

gclib
2.5.0

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Chapter 1

Galil Communications Library (gclib)

The Galil Communications Library (gclib) is a thread-safe C API that allows users to connect to and communicate with Galil controllers. Galil provides multiple wrappers around gclib, allowing for use in C++, Python, Java, C#, Visual Basic, or LabVIEW projects.

1.1 Installation

All languages require the underlying C library to be installed.

Windows Linux

Note

gcaps is a service that is included in the gclib and gdk installers. It allows multiple gclib clients to share a single controller connection, which can be especially useful for unsolicited data.

1.2 Other Languages

Python Java C# / VB

1.3 Quickstart

Follow the instructions to build a simple example program using gclib.

- C C99 or newer is supported.
 - **Windows**
 1. Install CMake.
 2. Install one of the supported compilers:
 - * MSVC 19.16 (Visual Studio 2017 version 15.9) or later
 - * gcc 8.5 or later
 3. Compile and run the Hello World example:

```
> cmake -S "%GCLIB_ROOT%\examples\c" -B c_examples
> cd c_examples
> cmake --build .
> .\hello-world.exe
gclib version is 2.5.0
Hello World!
```
 - **Linux**
 1. Install CMake and gcc.

RHEL / CentOS Stream / Fedora / Rocky	Ubuntu / Debian / Raspberry Pi OS
\$ sudo dnf install cmake gcc	\$ sudo apt install cmake gcc

2. Compile and run the Hello World program:

```
$ cmake -S /usr/share/gclib/examples/c -B c_examples
$ cd c_examples
$ cmake --build .
$ ./hello-world
gclib version is 2.5.0
Hello World!
```

- **C++** C++17 or newer is supported.

– Windows

1. Install **CMake**.
2. Install one of the supported compilers:
 - * MSVC 19.16 (Visual Studio 2017 version 15.9) or later
 - * g++ 8.5 or later
3. Compile and run the Hello World example:

```
> cmake -S "%GCLIB_ROOT%\examples\cpp" -B cpp_examples
> cd cpp_examples
> cmake --build .
> .\hello-world.exe
gclib version is 2.5.0
Hello World!
```

– Linux

1. Install CMake and g++.

RHEL / CentOS Stream / Fedora / Rocky	Ubuntu / Debian / Raspberry Pi OS
\$ sudo dnf install cmake gcc-c++	\$ sudo apt install cmake g++

2. Compile and run the Hello World program:

```
$ cmake -S /usr/share/gclib/examples/cpp -B cpp_examples
$ cd cpp_examples
$ cmake --build .
$ ./hello-world
gclib version is 2.5.0
Hello World!
```

- **LabVIEW** LabVIEW 2023 or newer is supported.

Download

1. Right click the downloaded file and choose "Add to VIPM Library".
2. Choose "Add To Library & Install" when prompted.
3. Search for **gclib** in the package list, then double click on it to bring up the package info.
 - To see all available functions, click "Show in Palettes"
 - To see all example VIs, click "Show Examples"

[Looking for older versions?](#)

Next
Examples

Chapter 2

Examples

2.1 Controller Addresses

A core feature of gclib is the ability to connect to a controller over ethernet, serial, or PCI, using a single connection API.

- **C** Use `gclib_addresses()` to see the different addresses that are available.

– Code

```
#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    char addresses[1024];

    gclib_addresses(addresses, sizeof(addresses));
    printf("Address, Model, Serial\n%s\n", addresses);
}
```

– Output

```
> .\addresses.exe
Address, Model, Serial
192.168.0.40, DMC4040 Rev 1.3i, 10601
COM5, DMC-41x3
GALILPCI0
```

If using an ethernet controller that doesn't have an IP address yet, it will show up in `gclib_ip_requests()`. Use `gclib_assign_ip()` to give the controller an IP. If successful, the controller will begin showing up in `gclib_addresses()` under the new address.

– Code

```
#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    char result[1024];

    gclib_ip_requests(result, sizeof(result));
    printf("Address, Model, Serial\n%s\n", result);

    gclib_assign_ip("00:50:4C:20:29:69", "192.168.0.40");
}
```

– Output

```
> .\ip-requests.exe
Address, Model, Serial
00:50:4C:20:29:69, DMC4000, 10601
```

- **C++** Use `gclib::addresses()` to see the different addresses that are available.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    std::cout << "Address, Model, Serial\n" << gclib::addresses() << "\n";
}
```

– Output

```
> .\addresses.exe
Address, Model, Serial
192.168.0.40, DMC4040 Rev 1.3i, 10601
COM5, DMC-41x3
GALILPCIO
```

If using an ethernet controller that doesn't have an IP address yet, it will show up in `gclib::ip_requests()`. Use `gclib::assign_ip()` to give the controller an IP. If successful, the controller will begin showing up in `gclib::addresses()` under the new address.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    std::cout << "Address, Model, Serial" << std::endl << gclib::ip_requests() << std::endl;
    gclib::assign_ip("00:50:4C:20:29:69", "192.168.0.40");
}
```

– Output

```
> .\ip-requests.exe
Address, Model, Serial
00:50:4C:20:29:69, DMC4000, 10601
```

- **LabVIEW** Use `addresses` to see the different addresses that are available.

Addresses.vi

– Front Panel

– Block Diagram

If using an ethernet controller that doesn't have an IP address yet, it will show up in `ip requests`. Use `assign ip` to give the controller an IP. If successful, the controller will begin showing up in `addresses` under the new address. `IP Requests.vi`

– Front Panel

– Block Diagram

2.2 Connection Management

- **C** To use a controller with `gclib`, first pass the address to `gclib_open()` to receive a handle to the connection, which will be used in all `gclib` calls which operate on that connection. After you are done, close the connection with `gclib_close()`.

Note

If you need to change the baud rate, call `gclib_set_baud_rate()` after `gclib_open()`.

– Code

```
#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    gclib_handle h = 0;
    char address[32], revision[1024];
    uint32_t serial;

    gclib_open(&h, argv[1]);
    gclib_address(h, address, sizeof(address));
    gclib_revision_information(h, revision, sizeof(revision));
    gclib_serial_number(h, &serial);
    printf("Address: %s\nRevision: %s\nSerial: %i\n", address, revision, serial);
    gclib_close(&h);
}
```

– Output

```
> .\connection.exe 192.168.0.40
Address: 192.168.0.40
Revision: DMC4040 Rev 1.3i
Serial: 10601
```

Attention

If the program exits before calling `gclib_close()`, the controller may be left in an inconsistent state.

- **C++** To use a controller with `gclib`, pass the address and an optional baud rate (for serial connections) to `gclib::Controller()` to receive a controller object.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    gclib::Controller dmc(argv[1]);
    std::cout << "Address: " << dmc.address() << "\n";
    std::cout << "Revision: " << dmc.revision_information() << "\n";
    std::cout << "Serial: " << dmc.serial_number() << "\n";
}
```

– Output

```
> .\connection.exe 192.168.0.40
Address: 192.168.0.40
Revision: DMC4040 Rev 1.3i
Serial: 10601
```

- **LabVIEW** To use a controller with `gclib`, first pass the address to `open` to receive a handle to the connection, which will be used in all `gclib` calls which operate on that connection. After you are done, close the connection with `close`.

Connection.vi

– Front Panel

– Block Diagram

Attention

If the program exits before calling `close`, the controller may be left in an inconsistent state.

2.3 Commands

- **C** To issue commands, use `gclib_command()` with an open connection. The following example uses `gclib_command()` to implement a basic terminal.

– Code

```
#include <gclibo.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    gclib_handle h = NULL;
    char command[80];
    char response[1024];

    gclib_open(&h, argv[1]);
    gclib_revision_information(h, response, sizeof(response));
    printf("Connected to %s.\nPress %s to exit.\n", response,
#ifdef WIN32
        "Ctrl+Z then Enter"
#else
        "Ctrl+D"
#endif
    );
}
```

```

while (fgets(command, sizeof(command), stdin)) {
    gclib_command(h, command, response, sizeof(response));
    printf("%s%s:", response, strlen(response) ? "\n" : "");
}
gclib_close(&h);
printf("\n");
return 0;
}

```

– Output

```

> .\commands.exe 192.168.0.40
Connected to DMC4040 Rev 1.3i.
Press Ctrl+Z then Enter to exit.
:MG "Hello World"
Hello World
:^Z

```

- **C++** To issue commands, use `gclib::Controller::command()` with an open connection. The following example uses `gclib::Controller::command()` to demonstrate using templated return types.

– Code

```

#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    gclib::Controller dmc(argv[1]);
    std::cout << "Command WH returned " << dmc.command("WH") << "\n";
    std::cout << "Command MG@AN[1] returned " << dmc.command<double>("MG@AN[1]") << "\n";
    std::cout << "Command MG_BN returned " << dmc.command<int>("MG_BN") << "\n";
}

```

– Output

```

> .\commands.exe 192.168.0.40
Command WH returned IHA
Command MG@AN[1] returned 2.583
Command MG_BN returned 10601

```

- **LabVIEW** To issue commands, use `command` with an open connection.

Commands.vi

– Front Panel

– Block Diagram

2.4 Errors

- **C** All `gclib` functions provide a `gclib_result` value to indicate the error, with zero (`GCLIB_SUCCESS`) indicating success. Use `gclib_error()` to get a string description of the error.

– Code

```

#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    gclib_handle h;
    char buf[128];

    gclib_open(&h, argv[1]);

    gclib_result ret = gclib_command(h, "invalid", NULL, 0);
    if (ret == GCLIB_COMMAND_ERROR) {
        printf("Error: %s\n", gclib_error(h));
        gclib_command(h, "TC1", buf, sizeof(buf));
        printf("TC1 returned: %s\n", buf);
    }

    gclib_close(&h);
}

```

– Output

```
> .\errors.exe 192.168.0.40
Command "invalid" caused error code 1
TC1 returned: 1 Unrecognized command
```

- **C++** If the underlying C API returns an error, a `gclib::error` exception will be thrown with the error code in `gclib::error::result()`. Use `gclib::error::what()` to get an error string, if available.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    gclib::Controller dmc(argv[1]);
    try {
        dmc.command("invalid");
    } catch (gclib::error& err) {
        std::cout << err.code() << "\n";
        std::cout << "gclib error: " << err.code().value() << "\n";
        std::cout << "error code description: " << err.code().message() << "\n";
        std::cout << "error string: " << err.what() << "\n";
    }
}
```

– Output

```
> .\errors.exe 192.168.0.40
Command "invalid" caused error code 1
TC1 returned: 1 Unrecognized command
```

- **LabVIEW** Standard error chaining is supported by gclib. See [gclib_result](#) for a full list of error codes. Errors.vi

– Front Panel

– Block Diagram

2.5 Program & Arrays

- **C** Use [gclib_program\(\)](#) to get the controller's program, and use [gclib_set_program\(\)](#) to set it.

– Code

```
#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    gclib_handle h;
    char program[1024];

    gclib_open(&h, argv[1]);

    gclib_set_program(h,
        "#AUTO\n"
        "MG \"Hello World\"\n"
        "EN", NULL);
    gclib_program(h, program, sizeof(program));
    printf("%s\n", program);

    gclib_close(&h);
}
```

– Output

```
> .\program.exe 192.168.0.40
MG "Hello World"
EN
```

Use [gclib_array\(\)](#) to get an array from the controller, and use [gclib_set_array\(\)](#) to set it. Use the `start` and `end` arguments to transfer only a subset of the array.

– Code

```
#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    gclib_handle h;
    char array[128];

    gclib_open(&h, argv[1]);
    gclib_command(h, "DM test[5]", NULL, 0);

    gclib_set_array(h, "test", "1,2,3,4,5", 0, 4);
    gclib_array(h, "test", array, sizeof(array), 1, 3);
    printf("%s\n", array);

    gclib_command(h, "DA test[5]", NULL, 0);
    gclib_close(&h);
}
```

– Output

```
> .\arrays.exe 192.168.0.40
2.0000, 3.0000, 4.0000
```

- **C++** Use `gclib::Controller::program()` to get the controller's program, and use `gclib::Controller::set_program()` to set it.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    gclib::Controller dmc(argv[1]);

    dmc.set_program(
        "#AUTO\n"
        "MG \"Hello World\"\n"
        "EN");
    std::cout << " " << dmc.program() << "\n";
}
```

– Output

```
> .\program.exe 192.168.0.40
MG "Hello World"
EN
```

Use `gclib::Controller::array()` to get an array from the controller, and use `gclib::Controller::set_array()` to set it. Use the `start` and `end` arguments to transfer only a subset of the array.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    gclib::Controller controller(argv[1]);
    controller.command("DM test[5]");

    controller.set_array("test", "1,2,3,4,5", 0, 4);
    std::cout << controller.array("test", 1, 3) << "\n";

    controller.command("DA test[5]");
}
```

– Output

```
> .\arrays.exe 192.168.0.40
2.0000, 3.0000, 4.0000
```

- **LabVIEW** Use `program` to get the controller's program, and use `set_program` to set it.

Program.vi

– Front Panel

– Block Diagram

Use `array` to get an array from the controller, and use `set_array` to set it.

- Use the `first` and `last` inputs to transfer only part of the array.

Arrays.vi

- **Front Panel**
- **Block Diagram**

2.6 Unsolicited Data

The unsolicited data API can be used in blocking mode or callback mode.

Blocking mode is simpler to use, but has tradeoffs. If you want unsolicited data as soon as it arrives, you must block the thread to wait for it, which may not be ideal. If you want to keep the thread running, then you must periodically check for queued unsolicited data, which can add unwanted latency.

Callback mode allows your thread to stay running while enabling immediate response to unsolicited data. When data arrives, your callback function will be invoked on a separate, dedicated thread. Due to this, callback mode can be more complicated to use if you are not familiar with thread synchronization.

• C

- **Blocking** For synchronous usage, subscribe without providing a callback or user data pointer.

```
gclib_subscribe_messages(h, NULL, NULL);
```

Once subscribed, you can then wait a specified amount of time for unsolicited data to arrive.

```
// Time out if message doesn't arrive within one second
gclib_message(h, message_buf, sizeof(message_buf), 1000);
```

* Code

```
#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    gclib_handle h;
    char buf[32];

    gclib_open(&h, argv[1]);

    gclib_subscribe_messages(h, NULL, NULL);
    gclib_subscribe_interrupts(h, NULL, NULL);
    gclib_subscribe_data_records(h, NULL, NULL);

    gclib_set_interrupts(h, GCLIB_PROGRAM_STOPPED, 0, 0);
    gclib_set_data_records(h, 8);

    gclib_set_program(h, "MG \"Hello World\"; EN", NULL);
    gclib_command(h, "XQ", NULL, 0);

    gclib_message(h, buf, sizeof(buf), -1);
    printf("Got message: %s\n", buf);

    gclib_interrupt_t interrupt;
    gclib_interrupt(h, &interrupt, -1);
    printf("Got interrupt status byte: %i\n", interrupt.status);

    gclib_data_record_handle data_record;
    gclib_data_record(h, &data_record, -1);
    printf("Got data record, sample %i\n", gclib_data_record_sample(data_record));

    gclib_set_data_records(h, 0);
    gclib_close(&h);
}
```

* Output

```
> .\unsolicited.exe 192.168.0.40
Got message Hello World
Got data record, sample 39306
Got interrupt 240
```

- **Callback** For asynchronous usage, subscribe with a callback function and an arbitrary data pointer (which can be NULL). Each time unsolicited data arrives, your callback will be invoked and the pointer will be passed to it.

```
void handle_message(std::string message) {
    std::cout << "Message received: " << message;
};

dmc.subscribe_messages(handle_message);
```

Attention

The callback will be invoked on a separate thread. Be sure to protect any shared data!

* Code

```
#include <gclib.h>
#include <stdio.h>
#include "sleep.h"

void handle_message(void* user_data, const char* message) {
    printf("Got message: %s\n", message);
}

void handle_interrupt(void* user_data, gclib_interrupt_t interrupt) {
    printf("Got interrupt status byte: %i\n", interrupt.status);
}

void handle_data_record(void* user_data, gclib_data_record_handle data_record) {
    printf("Got data record, sample %i\n", gclib_data_record_sample(data_record));
}

int main(int argc, char* argv[]) {
    gclib_handle h;
    gclib_open(&h, argv[1]);

    gclib_subscribe_messages(h, handle_message, NULL);
    gclib_subscribe_interrupts(h, handle_interrupt, NULL);
    gclib_subscribe_data_records(h, handle_data_record, NULL);

    gclib_set_interrupts(h, GCLIB_PROGRAM_STOPPED, 0, 0);
    gclib_set_data_records(h, 200);

    char buf[16];
    gclib_set_program(h, "WT 100; MG \"Hello World\"; EN", NULL);
    gclib_command(h, "XQ", NULL, 0);

    msleep(300);
    gclib_close(&h);
}
```

* Output

```
> .\callback.exe 192.168.0.40
Got message Hello World
Got data record, sample 39306
Got interrupt 240
```

For a full list of data record fields, see the [Data Record API](#).

Note

Controllers with default settings will not generate interrupts or data records. Use `gclib_set_interrupts()` and `gclib_set_data_records()` to configure your controller if needed.

• C++

- **Blocking** For synchronous usage, subscribe without providing a callback or user data pointer.

```
dmc.subscribe_messages();
```

Once subscribed, you can then wait a specified amount of time for unsolicited data to arrive.

```
// Time out if message doesn't arrive within one second
dmc.message(1000);
```

* Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    gclib::Controller dmc(argv[1]);

    dmc.subscribe_messages();
    dmc.subscribe_interrupts();
    dmc.subscribe_data_records();

    dmc.set_interrupts(gclib::Interrupt::ProgramStopped);
```

```

dmc.set_data_records(8);

dmc.set_program("MG \"Hello World\"; EN");
dmc.command("XQ");

std::cout << "Got message: " << dmc.message() << "\n";
std::cout << "Got interrupt type: " << static_cast<unsigned int>(dmc.interrupt().type) <<
"\n";
std::cout << "Got data record, sample " << dmc.data_record().sample() << "\n";

dmc.set_interrupts(gclib::Interrupt::NoInterrupts);
dmc.set_data_records(0);
}

```

* Output

```

> .\unsolicited.exe 192.168.0.40
Got message Hello World
Got data record, sample 39306
Got interrupt 240

```

- **Callback** For asynchronous usage, subscribe with a callback function. Each time unsolicited data arrives, your callback will be invoked.

```

dmc.subscribe_messages([](std::string message) {
    std::cout << "Message received: " << message;
});

```

Attention

The callback will be invoked on a separate thread. Be sure to protect any shared data!

* Code

```

#include <gclib.hpp>
#include <iostream>
#include <chrono>
#include <thread>

int main(int argc, char* argv[]) {
    gclib::Controller dmc(argv[1]);

    dmc.subscribe_messages([](std::string message) {
        std::cout << "Got message: " << message << "\n";
    });
    dmc.subscribe_interrupts([](gclib::Interrupt interrupt) {
        std::cout << "Got interrupt status byte: " << static_cast<unsigned
int>(interrupt.status) << "\n";
    });
    dmc.subscribe_data_records([](gclib::DataRecord data_record) {
        std::cout << "Got data record, sample " << data_record.sample() << "\n";
    });

    dmc.set_interrupts(gclib::Interrupt::ProgramStopped);
    dmc.set_data_records(200);

    dmc.set_program("WT 100; MG \"Hello World\"; EN");
    dmc.command("XQ");

    std::this_thread::sleep_for(std::chrono::milliseconds(300));
}

```

* Output

```

> .\callback.exe 192.168.0.40
Got message Hello World
Got data record, sample 39306
Got interrupt 240

```

For a full list of data record fields, see [gclib::DataRecord](#).

Note

Controllers with default settings will not generate interrupts or data records. Use [gclib::Controller::set_interrupts\(\)](#) and [gclib::Controller::set_data_records\(\)](#) to configure your controller if needed.

- **LabVIEW** To receive unsolicited data, you must first subscribe to the desired unsolicited data using `subscribe_messages`, `subscribe_interrupts`, or `subscribe_data_records`.

Once subscribed, use `message`, `interrupt`, and `data_record` alongside an optional timeout to wait for unsolicited data.

Unsolicited.vi

- **Front Panel**

– Block Diagram

2.7 Galil Connect

Galil Connect allows gclib to issue commands through a remote gcaps server. This makes debugging closed or distant systems much easier.

- **C** On the device hosting the remote gcaps server, use `gclib_set_published()`.

– Code

```
#include <gclib.h>
#include <stdio.h>
#include <stdbool.h>

int main(int argc, char* argv[]) {
    gclib_set_published(argv[1]);
    printf("Published remote gcaps server \"%s\"\n", argv[1]);
}
```

– Output

```
> .\server.exe pi
Published remote gcaps server "pi"
```

On the client, use `gclib_list_servers()` to view all available gcaps servers. Pass a server name to `gclib_set_server()` for future gclib calls to be routed through that gcaps server. When done, pass NULL to `gclib_set_server()` to disconnect from the remote gcaps server.

– Code

```
#include <gclib.h>
#include <stdio.h>

int main(int argc, char* argv[]) {
    char buf[1024];
    gclib_handle h;

    gclib_list_servers(buf, sizeof(buf));
    printf("Available servers:\n%s\n", buf);
    gclib_set_server(argv[1]);

    gclib_addresses(buf, sizeof(buf));
    printf("\nAddresses reported by %s:\n%s", argv[1], buf);
    gclib_open(&h, argv[2]);
    gclib_revision_information(h, buf, sizeof(buf));
    printf("\nConnected to %s\n", buf);
    gclib_close(&h);

    gclib_set_server(NULL);
}
```

– Output

```
> .\client.exe pi COM5
Available servers:
pi

Addresses reported by pi:
COM5

Connected to COM5, DMC31010 Rev 1.4f, 12345
```

- **C++** On the device hosting the remote gcaps server, use `gclib::set_published()`.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    gclib::set_published(argv[1]);
    std::cout << "Published remote gcaps server: " << argv[1] << "\n";
}
```

– Output

```
> .\server.exe pi
Published remote gcaps server "pi"
```

On the client, use `gclib::list_servers()` to view all available gcaps servers. Pass a server name to `gclib::set_server()` for future gclib calls to be routed through that gcaps server. When done, call `gclib::set_server()` with no arguments to disconnect from the remote gcaps server.

– Code

```
#include <gclib.hpp>
#include <iostream>

int main(int argc, char* argv[]) {
    std::cout << "Available servers:\n" << gclib::list_servers() << "\n";

    gclib::set_server(argv[1]);
    std::cout << "\nAddresses reported by " << argv[1] << ":\n" << gclib::addresses() << "\n";

    std::cout << "\nConnected to " << gclib::Controller(argv[2]).revision_information() << "\n";
    gclib::set_server();
}
```

– Output

```
> .\client.exe pi COM5
Available servers:
pi

Addresses reported by pi:
COM5

Connected to COM5, DMC31010 Rev 1.4f, 12345
```

- **LabVIEW** On the device hosting the remote gcaps server (in this example a Raspberry Pi), use `set published`.

Server.vi

– Front Panel

– Block Diagram

On the client, use `list servers` to view all available gcaps servers. Pass a server name to `set server` for future gclib calls to be routed through that gcaps server. When done, pass an empty string to `set server` to disconnect from the remote gcaps server.

Client.vi

– Front Panel

– Block Diagram

2.8 Example Project: Record and Replay

This project contains two example programs.

- **C** The 'Record' example uses `RA` in continuous mode along with `gclib_array()` to allow recording movement for an arbitrary amount of time. It produces a file with the recorded positions of Axis A.

– Code

```
#include <gclib.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
```

```

#include "sleep.h"

void check(gclib_result ret, gclib_handle h) {
    char error[128];
    if (ret == GCLIB_SUCCESS) {
        return;
    } else if (ret == GCLIB_COMMAND_ERROR) {
        gclib_command(h, "TC1", error, sizeof(error));
        printf("%s\n", error);
    }

    fprintf(stderr, "Error %i: %s\n", ret, gclib_error(h));
    gclib_close(&h);
    exit(ret);
}

int main(int argc, char* argv[]) {
    if (argc != 3) {
        fprintf(stderr, "Usage: record.exe ADDRESS SECONDS\n");
        return 1;
    }

    char* buf = (char*)malloc(16384);

    gclib_result ret = GCLIB_SUCCESS;
    union GDataRecord record;
    size_t bytesReturned;

    gclib_handle h = NULL;
    if (gclib_open(&h, argv[1]) != GCLIB_SUCCESS) {
        fprintf(stderr, "Failed to open connection to controller");
        exit(1);
    }

    char arrayName[5];
    sprintf(arrayName, "posA");

    gclib_command(h, "MO", NULL, 0);
    gclib_command(h, "DM posA[1000]", NULL, 0);
    gclib_command(h, "RA posA[]", NULL, 0);
    gclib_command(h, "RD _TPA", NULL, 0);
    gclib_command(h, "RC 1,-1000", NULL, 0);

    size_t start = 0, end;
    char* positions = (char*)malloc(16384);
    char* token;
    int count;
    time_t startTime = time(NULL);
    FILE* file = fopen("positions.txt", "w");
    while (difftime(time(NULL), startTime) < atof(argv[2])) {
        msleep(500);
        gclib_command(h, "MG_RD", buf, 16384);
        end = atoi(buf);
        check(gclib_array(h, arrayName, positions, 16384, start, end < start ? 0 : end), h);
        printf("%zu\n", strlen(positions));
        if (end < start) {
            check(gclib_array(h, arrayName, buf, 16384, 0, end), h);
            printf("%zu\n", strlen(buf));
            strcat(positions, " ");
            strcat(positions, buf);
        }
        count = end - start;
        if (end < start)
            count += 1000;
        for (int i = 0; i < count; i++) {
            token = strtok(i == 0 ? positions : NULL, " ");
            if (token == NULL)
                break;
            fprintf(file, "%s", token);
            fputc('\n', file);
        }
        start = end;
    }
    fclose(file);

    gclib_command(h, "RC 0", NULL, 0);
    gclib_close(&h);
}

```

– Output

```
> .\record.exe 192.168.0.40 5
```

The 'Replay' example uses the file produced by 'Record' along with [CM](#) to accurately reproduce the recorded movement. Note that axis A must be properly set up for motion.

– Code

```

#include <gclib.h>
#include <stdio.h>
#include <stdlib.h>
#include "sleep.h"

void check(gclib_result ret, gclib_handle h) {
    char error[128];
    if (ret == GCLIB_SUCCESS)
        return;
    if (ret == GCLIB_COMMAND_ERROR) {
        gclib_command(h, "TC1", error, sizeof(error));
        printf("%s\n", error);
    }
    fprintf(stderr, "Error %i: %s\n", ret, gclib_error(h));
    gclib_close(&h);
    exit(ret);
}

int main(int argc, char* argv[]) {
    if (argc != 2) {
        fprintf(stderr, "Usage: replay.exe ADDRESS\n");
        return 0;
    }

    char* buf = (char*)malloc(16384);

    GCon h = NULL;
    if (gclib_open(&h, argv[1]) != GCLIB_SUCCESS) {
        fprintf(stderr, "Failed to open connection to controller");
        exit(1);
    }

    gclib_command(h, "MG_CM", NULL, 0);
    int contourSpace = atof(buf);

    gclib_command(h, "SH A", NULL, 0);
    gclib_command(h, "CM A", NULL, 0);
    gclib_command(h, "DT -1", NULL, 0);

    FILE* f = fopen("positions.txt", "r");
    if (f == NULL) {
        fprintf(stderr, "Failed to open positions.txt");
        return 1;
    }

    int lastPosition;
    int position;
    fgets(buf, 16384, f);
    lastPosition = atof(buf);
    while (fgets(buf, 16384, f)) {
        position = atof(buf);
        sprintf(buf, "CD %i", position - lastPosition);
        lastPosition = position;
        if (gclib_command(h, buf, NULL, 0) == GCLIB_COMMAND_ERROR) {
            check(gclib_command(h, "MG_TC", buf, 16384), h);
            if ((int)atof(buf) == 32) {
                gclib_command(h, "MG_DT", buf, 16384);
                if ((int)atof(buf) == -1)
                    gclib_command(h, "DT 1", NULL, 0);
                msleep(100);
            }
        }
    }

    do {
        gclib_command(h, "MG_CM", buf, 0);
    } while ((int)atof(buf) < contourSpace);
    fclose(f);

    gclib_command(h, "CD 0=0", NULL, 0);
    gclib_command(h, "MO", NULL, 0);
    gclib_close(&h);
}

```

– Output

```
> .\replay.exe 192.168.0.40
```

- **C++** The 'Record' example uses [RA](#) in continuous mode along with `gclib::Controller::array()` to allow recording movement for an arbitrary amount of time. It produces a file with the recorded positions of Axis A.

– Code

```

#include <gclib.hpp>
#include <iostream>

```

```

#include <thread>
#include <chrono>
#include <algorithm>
#include <fstream>

int main(int argc, char* argv[]) {
    if (argc != 3) {
        std::cerr << "Usage: record.exe ADDRESS SECONDS\n";
        return 1;
    }

    gclib::Controller dmc(argv[1]);
    try {
        auto file = std::ofstream("positions.txt", std::ios::trunc);
        if (!file) {
            std::cerr << "Failed to open positions.txt";
            return 1;
        }

        dmc.command("MO");
        dmc.command("DM posA[1000]");
        dmc.command("RA posA[]");
        dmc.command("RD _TPA");
        dmc.command("RC 1,-1000");

        size_t start = 0, end;
        std::string token;
        auto start_time = std::chrono::steady_clock::now();
        while (std::chrono::duration_cast<std::chrono::seconds>(std::chrono::steady_clock::now()
- start_time).count() < std::atoi(argv[2])) {
            std::this_thread::sleep_for(std::chrono::milliseconds{500});
            end = std::stod(dmc.command("MG_RD"));
            std::string positions = dmc.array("posA", start, end < start ? 0 : end);
            if (end < start) {
                positions += ", " + dmc.array("posA", 0, end);
            }
            std::replace(positions.begin(), positions.end(), ',', '\n');
            file << positions << "\n";
            start = end;
        }
    } catch (gclib::error& err) {
        std::cout << "Error " << err.code().value() << ": " << err.what();
        exit(err.code().value());
    }
    dmc.command("RC 0");
}

```

– Output

```
> .\record.exe 192.168.0.40 5
```

The 'Replay' example uses the file produced by 'Record' along with **CM** to accurately reproduce the recorded movement. Note that axis A must be properly set up for motion.

– Code

```

#include <gclib.hpp>
#include <iostream>
#include <chrono>
#include <thread>
#include <fstream>
#include <string>

int main(int argc, char* argv[]) {
    if (argc != 2) {
        std::cerr << "Usage: replay.exe ADDRESS\n";
        return 0;
    }

    try {
        gclib::Controller dmc(argv[1]);

        int contourSpace = std::stod(dmc.command("MG_CM"));

        dmc.command("SH A");
        dmc.command("CM A");
        dmc.command("DT -1");

        std::ifstream file("positions.txt");
        if (!file) {
            std::cerr << "Failed to open positions.txt";
            return 1;
        }

        int lastPosition;
        int position;
        std::string line;
    }
}

```

```

std::getline(file, line);
lastPosition = std::stod(line);
while (std::getline(file, line)) {
    position = std::stod(line);
    try {
        dmc.command("CD " + std::to_string(position - lastPosition));
    } catch (gclib::error& err) {
        if (err.code().value() != gclib::CommandError) {
            throw;
        }
        if (dmc.command<int>("MG_TC") == 32) {
            if (dmc.command<int>("MG_DT") == -1) {
                dmc.command("DT 1");
            }
            std::this_thread::sleep_for(std::chrono::milliseconds(100));
        }
    }
    lastPosition = position;
}

while (dmc.command<int>("MG_CM") < contourSpace) {
    std::this_thread::sleep_for(std::chrono::milliseconds(100));
}
file.close();

dmc.command("CD 0=0");
dmc.command("MO");
} catch (gclib::error& err) {
    std::cout << "Error " << (int)err.code().value() << ": " << err.what();
    exit(err.code().value());
}
}

```

– Output

```
> .\replay.exe 192.168.0.40
```


Chapter 3

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Chapter 4

Program Preprocessor

gclib's program downloader provides a preprocessor for DMC code. The preprocessor modifies the program prior to download providing a number of language features not present in native DMC code.

The preprocessor is invoked in the following two ways.

1. With both `GProgramDownload()` and `GProgramDownloadFile()` via the `preprocessor` argument. Downloading code with null for the preprocessor argument uses defaults.
2. From within DMC code via in-band preprocessor directives.

4.1 The `preprocessor` argument

`GProgramDownload()` and `GProgramDownloadFile()` can be called with a string passed to the `preprocessor` argument. The program will be modified based on this string prior to download. See *Preprocessor Options* below for syntax.

4.2 In-band Operation

DMC code can be written with special markup to signal the preprocessor to take actions prior to download. For example, the following program will invoke the in-band preprocessor. The specifics are described below.

```
## Author: Zaphod Beeblebrox
## Project: Total Perspective Vortex
//the above 4 hashmarks enable the preprocessor
##option "--min 4" //use a minimum of level four compression
REM REM-style comments are supported at all times
PRA=1000
BGA
AMA
EN
```

4.2.1 The REM Comment

Lines beginning with the string `REM` are removed prior to download. `REM` comments are always removed regardless of whether the other preprocessor options are enabled or not.

4.2.2 Double Hash

Most preprocessor statements begin with a double hash, `##`. When proceeded by a space, the double hash acts like a `REM` comment.

When proceeded by a character other than space, `##` is interpreted as a preprocessor directive. For example, see `##option` below.

Note

Double hash lines are removed from the program only when the preprocessor is enabled with a quad hash.

4.2.3 Quad Hash to enable

In order to enable the in-band preprocessor, the first two lines of the DMC program must start with a double hash. This syntax of using two lines with double hashmarks is called a *quad hash*.

Content may follow the hash marks. For example, a good code writing style is to use double hash comments as a comment header showing author, project name, etc.

4.2.4 C-style comments

With the preprocessor enabled, C-style comments may be used with the `//` prefix. These comments are very similar to `REM` comments. The primary advantage of using this comment over `REM` is that `//` comments may occur anywhere in a line. This is helpful for line comments such as the following.

```
SIA= 1,25,25,0<4>1 //SSI 25 bits total, all single turn, no status
```

Strings containing `//` are not interpreted as comments.

Note

`//` comments are removed from the program only when the preprocessor is enabled with a quad hash.

4.2.5 Preprocessor Directives

Note

Directives are only followed when the preprocessor is enabled with a quad hash.

4.2.5.1 `##option`

The `option` directive allows passing switches directly to the preprocessor with the same syntax as the `preprocessor` argument in `GProgramDownload()` and `GProgramDownloadFile()`. The syntax of the `option` directive is the following.

```
##option "{preprocessor switches}"
```

For example, the following line will disable compression in the program.

```
##option "--max 0"
```

See *Preprocessor Options* below for other switches.

4.2.5.2 `##include`

The `include` directive provides a way to include the contents of another DMC file in the current program. This is useful for reusing code such as automatic subroutines, homing operations, or controller initialization routines.

The contents of the file will be inserted in place of the `include` line. The insertion occurs prior to code compression.

The syntax of the `include` directive is the following.

```
##include "{filename}"
```

For example,

```
##include "c:\galil\initialize.dmc"
```

```
##include "homing.dmc"
```

To write more portable code, use the `include` directive with just the file name, no absolute path. The path to find the file on the system is set depending on usage.

1. In the *Galil Design Kit*, specify the include path in GDK's *settings* with the `--search` or `-I` switch as defined below.
2. When downloading code via `GProgramDownload()` or `GProgramDownloadFile()`, use the `--search` or `-I` switch in the `preprocessor` argument.
3. Finally, if the file is in the executable search path, the file will be found. However, one of the previous two options is more reliable.

4.2.5.3 `##gclib`

Galil Design Kit uses the `##gclib` directive in *GDK Macros*. `gclib` ignores this directive.

4.2.6 In-band Support

In addition to gclib, *Galil Design Kit* supports the preprocessor. Proper preprocessor usage will be colored in the Editor's syntax highlighter. If the quad hash is not present, preprocessor syntax will be colored differently to indicate improper usage.

The preprocessor is not supported in software prior to GDK/gclib. DMC code downloads using the in-band preprocessor in prior generation software (e.g. GalilTools or SmartTerm) will fail with a TC code of 61, *Duplicate or bad label*.

4.3 Preprocessor Options

4.3.1 Compression, `--min`, `--max`

- Default uses minimum compression needed to fit the program.
- `--max n` provides compression up to and including level *n*. Only the necessary compression will be performed up to level *n*.
- `--min n` will compress at least up to and including *n*. *n* defined as with `--max`.

4.3.1.1 Compression Levels, *n*

- Level 0 (mandatory)
 1. Remove lines beginning with REM.
 2. Remove trailing semicolons.
 - (a) Comment blank lines with '.
 - (b) Remove white space (space/tab) in front of # (label declarations).
 - (c) Remove white space after commands.
 - (d) Line ends changed to carriage return.
 - (e) Replace leading tabs with double space.
 - (f) Replace non-leading tabs with single space.
 3. A backslash (\) character on a line other than a preprocessor line will result in an error.
- Level 1
 1. Remove unnecessary spaces. Strings, comments ('), and no-ops (NO) are not changed.
- Level 2
 1. Remove comments (') but not no-ops (NO).
- Level 3
 1. Remove no-ops (NO).
- Level 4
 1. Break apart compound lines that are too long.
 2. Compact lines of code to maximize line usage.
 3. Use backtick to support long lines where applicable.

4.3.2 Code insertion, `--insert`

- Default begins at line zero and overwrites anything present.
- `--insert arg` invokes the insert option of the firmware's *DL* command. *arg* can be one of the following.
 1. Line number, e.g. 100. Program insertion will occur on the line after the line specified.
 2. Variable name, e.g. `myvar`. Program insertion will occur on the line after the line equal to the value of the variable.

- 3. Label callout, e.g. `#mylabel`. Program insertion will occur on the line after the label.
- 4. A lone `#` symbol. Program insertion will occur on the line after the last line in the program buffer.
- Compression directives `--max` and `--min` are followed.
 - All original code following the point of insertion is cleared.
 - Not all products support the `--insert` operation, e.g. DMC-30010. See the [PI](#) command for support.

Warning

It is the user's responsibility to ensure that the code will fit in the inserted location. The preprocessor will not check line numbers when executing the `--insert` option.

4.3.3 Include Search Paths, `--search`, `-I`

- The `##include` directive will attempt to open its string argument directly. The open will succeed if the argument is the absolute path, or if the argument is in the executable's path, e.g. in the same directory.
- `--search path` allows the user to specify a directory or directories to be searched for the `include` file in case the first open fails.
 - For historical reasons, `-I` is shorthand for `--search`.
- Multiple directories may be specified with multiple `-I` directives.
- For in-band code, `-I` must be specified prior to the include.
- A common use for `-I` is to specify only the filename in the DMC source code and use the `preprocessor` argument during download to specify the path to the files. This allows the files to be moved without a change to source code.
- Search order
 1. The `##include` argument is checked first as-is.
 2. Then each `-I` argument in the `preprocessor` argument, in the order specified.
 3. Then `##option` directives in the DMC file, in the order specified.
- If the search path contains spaces, enclose the path in double quotes, escaped with a backslash. See example below.

4.3.3.1 In-band Example

```
##option "-I /code/dmc/homing"
##option "-I \"/code/dmc/other code\"/"
##include "auto.dmc"
//executable's directory will be checked
//then c:\code\dmc\homing
//then c:\code\dmc\other code
```

4.3.4 Macro Definition, `--define`, `-D`

- `--define` provides a way to substitute one token for another. This is useful for writing code that is generic until program download. Wherever the token is found in code, it is substituted by the replacement. The replacement occurs right before code compression.
- `-D` is shorthand for `--define`.
- The token should consist of a starting backslash character, followed by upper or lower case alphanumeric characters, underscores, and an ending backslash.
- The common usage for this feature is to write code with a token, and then call the program download with the `-D` switch.

In this example, an axis is defined at download time. Specifying the following for the preprocessor argument

```
--define \ax\:A
```

would cause the following code

```
SH\ax\  
JG\ax\=1000  
BG\ax\  
to be downloaded as
```

to be downloaded as

```
SHA  
JGA=1000  
BGA
```

This causes the *A* axis to be addressed.

Note

The macro `\pid\` is reserved for exclusive use by GDK.

4.3.5 Conditional Directives, `--ifdef`, `--ifndef`

To specify a preprocessor directive should be executed only if a macro is defined, use `--ifdef`.

```
##option "--ifdef \minify\ --min 4" //maximally compress code if minify macro set
```

To specify a preprocessor directive should be executed only if a macro is NOT defined, use `--ifndef`.

```
##option "--ifndef \axis\ -D \axis\:A" //Default to axis A
```

4.4 GDK Support

- See the `preprocessor` text box in the *Editor* settings page to set the desired preprocessor setting for developing in GDK's editor.

Chapter 5

Deprecated List

Member [GAddresses](#) ([GStringOut](#) addresses, [GSize](#) addresses_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_addresses\(\)](#) instead.

Member [GArrayDownload](#) ([GCon](#) g, const [GStringIn](#) array_name, [GOption](#) first, [GOption](#) last, [GStringIn](#) buffer)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_array\(\)](#) instead.

Member [GArrayDownloadFile](#) ([GCon](#) g, [GStringIn](#) file_path)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member [GArrayUpload](#) ([GCon](#) g, const [GStringIn](#) array_name, [GOption](#) first, [GOption](#) last, [GOption](#) delim, [GBufOut](#) buffer, [GSize](#) buffer_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_array\(\)](#) instead.

Member [GArrayUploadFile](#) ([GCon](#) g, [GStringIn](#) file_path, [GStringIn](#) names)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member [GAssign](#) ([GStringIn](#) ip, [GStringIn](#) mac)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_assign_ip\(\)](#) instead.

Member [GClose](#) ([GCon](#) g)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_close\(\)](#) instead.

Member [GCmd](#) ([GCon](#) g, [GStringIn](#) command)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member [GCmdD](#) ([GCon](#) g, [GStringIn](#) command, double *value)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member [GCmdI](#) ([GCon](#) g, [GStringIn](#) command, int *value)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GCmdT (**GCon** g, **GCStringIn** command, **GCStringOut** trimmed_response, **GSize** response_len, **GCStringOut** *front)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GCommand (**GCon** g, **GCStringIn** command, **GBufOut** buffer, **GSize** buffer_len, **GSize** *bytes_returned)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_command\(\)](#) instead.

Member GError (**GReturn** rc, **GCStringOut** error, **GSize** error_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GFirmwareDownload (**GCon** g, **GCStringIn** filepath)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_firmware\(\)](#) instead.

Member GInfo (**GCon** g, **GCStringOut** info, **GSize** info_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_address\(\)](#), [gclib_revision_information\(\)](#), and [gclib_serial_number\(\)](#) instead.

Member GInterrupt (**GCon** g, **GStatus** *status_byte)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_interrupt\(\)](#) instead.

Member GIpRequests (**GCStringOut** requests, **GSize** requests_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_ip_requests\(\)](#) instead.

Member GListServers (**GCStringOut** servers, **GSize** servers_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_list_servers\(\)](#) instead.

Member GMessage (**GCon** g, **GCStringOut** buffer, **GSize** buffer_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_message\(\)](#) instead.

Member GMotionComplete (**GCon** g, **GCStringIn** axes)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GOpen (**GCStringIn** connection_string, **GCon** *g)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_open\(\)](#) instead.

Member GProgramDownload (**GCon** g, **GCStringIn** program, **GCStringIn** preprocessor)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_program\(\)](#) instead.

Member GProgramDownloadFile (**GCon** g, **GCStringIn** file_path, **GCStringIn** preprocessor)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GProgramUpload (GCon g, GBufOut buffer, GSize buffer_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_program\(\)](#) instead.

Member GProgramUploadFile (GCon g, GCStringIn file_path)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GPublishServer (GCStringIn name, GOption publish, GOption save)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_published\(\)](#) instead.

Member GRead (GCon g, GBufOut buffer, GSize buffer_len, GSize *bytes_read)

This function only exists for ABI compatibility, and will be removed in a future gclib version.

Member GRecord (GCon g, union GDataRecord *record, GOption method)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_data_record\(\)](#) instead.

Member GRecordRate (GCon g, double period_ms)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_data_records\(\)](#) instead.

Member GRemoteConnections (GCStringOut connections, GSize connections_length)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GServerStatus (GCStringOut status, GSize status_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_server\(\)](#) instead.

Member GSetServer (GCStringIn server_name)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_server\(\)](#) instead.

Member GSetupDownloadFile (GCon g, GCStringIn file_path, GOption options, GCStringOut info, GSize info_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GSleep (unsigned int timeout_ms)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GTimeout (GCon g, short timeout_ms)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member GUtility (GCon g, GOption request, GMemory memory1, GMemory memory2)

This function only exists for ABI compatibility, and will be removed in a future gclib version.

Member GVersion (GCStringOut ver, GSize ver_len)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_version\(\)](#) and [gclib_gcaps_version\(\)](#) instead.

Member [GWaitForBool](#) ([GCon](#) g, [GCStringIn](#) predicate, int trials)

This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Member [GWrite](#) ([GCon](#) g, [GBufIn](#) buffer, [GSize](#) buffer_len)

This function only exists for ABI compatibility, and will be removed in a future gclib version.

Chapter 6

Topic Index

6.1 Topics

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Namespace Index

7.1 Namespace List

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Class Index

9.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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DataRecord::Axis	Holds axis-specific data record fields. Provided by DataRecord.axis()	102
Controller	Manages a connection to a controller	106
DataRecord::CoordinatedMove	Holds coordinated move specific data record fields. Provided by DataRecord.coordinated_move()	112
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GDataRecord47000_ENC	Data record struct for RIO-471xx and RIO-472xx PLCs. Includes encoder fields	196
GDataRecord47162	Data record struct for RIO-47162	201
GDataRecord47300_24EX	Data record struct for RIO-47300 with 24EX I/O daughter board	207
GDataRecord47300_ENC	Data record struct for RIO-47300. Includes encoder fields	212
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Chapter 10

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10.1 File List

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Chapter 11

Topic Documentation

11.1 C

Topics

- [Connection](#)
- [Controller](#)

Classes

- struct [gclib_interrupt_t](#)
An interrupt generated by the controller.

Typedefs

- typedef struct gclib_context * [gclib_handle](#)
A handle to an open connection given by [gclib_open\(\)](#) for use in future API calls.
- typedef void * [gclib_data_record_handle](#)
A handle to a data record, for use in [Data Record](#) API calls.
- typedef enum [gclib_result](#) [gclib_result](#)
- typedef enum [gclib_interrupt_type](#) [gclib_interrupt_type](#)
- typedef struct gclib_interrupt_t [gclib_interrupt_t](#)
An interrupt generated by the controller.
- typedef enum [gclib_digital_input_flags](#) [gclib_digital_input_flags](#)
Flags to enable or disable [GCLIB_DIGITAL_INPUT_LOW](#) interrupts per digital input, for use in [gclib_set_interrupts\(\)](#).
- typedef enum [gclib_axis_flags](#) [gclib_axis_flags](#)
Flags for building an axis mask, for example in [gclib_set_interrupts\(\)](#).

Enumerations

- enum [gclib_result](#) {
 [GCLIB_SUCCESS](#) ,
 [GCLIB_INVALID_ARGUMENT](#) ,
 [GCLIB_INTERNAL_ERROR](#) ,
 [GCLIB_TIMEOUT](#) ,
 [GCLIB_COMMAND_ERROR](#) ,
 [GCLIB_BUFFER_TOO_SMALL](#) ,
 [GCLIB_NOT_CONNECTED](#) ,
 [GCLIB_NOT_SUBSCRIBED](#) }
- enum [gclib_interrupt_type](#) {
 [GCLIB_NO_INTERRUPTS](#) = 0 ,
 [GCLIB_USER_INTERRUPT](#) = 0 ,
 [GCLIB_MOTION_COMPLETE](#) = 1 << 0 ,

```

GCLIB_ALL_AXES_MOTION_COMPLETE = 1 << 8 ,
GCLIB_EXCESS_POSITION_ERROR = 1 << 9 ,
GCLIB_LIMIT_SWITCH = 1 << 10 ,
GCLIB_WATCHDOG_TIMER = 1 << 11 ,
GCLIB_PROGRAM_STOPPED = 1 << 13 ,
GCLIB_COMMAND_DONE = 1 << 14 ,
GCLIB_DIGITAL_INPUT_LOW = 1 << 15 ,
GCLIB_ALL_INTERRUPTS = (1 << 16) - 1 }
• enum gclib_digital_input_flags {
  GCLIB_NO_DIGITAL_INPUTS = 0 ,
  GCLIB_DIGITAL_INPUT_1 = 1 << 0 ,
  GCLIB_DIGITAL_INPUT_2 = 1 << 1 ,
  GCLIB_DIGITAL_INPUT_3 = 1 << 2 ,
  GCLIB_DIGITAL_INPUT_4 = 1 << 3 ,
  GCLIB_DIGITAL_INPUT_5 = 1 << 4 ,
  GCLIB_DIGITAL_INPUT_6 = 1 << 5 ,
  GCLIB_DIGITAL_INPUT_7 = 1 << 6 ,
  GCLIB_DIGITAL_INPUT_8 = 1 << 7 ,
  GCLIB_ALL_DIGITAL_INPUTS = (1 << 8) - 1 }

  Flags to enable or disable GCLIB_DIGITAL_INPUT_LOW interrupts per digital input, for use in gclib_set_interrupts().
• enum gclib_axis_flags {
  GCLIB_NO_AXES = 0 ,
  GCLIB_AXIS_A = 1 << 0 ,
  GCLIB_AXIS_B = 1 << 1 ,
  GCLIB_AXIS_C = 1 << 2 ,
  GCLIB_AXIS_D = 1 << 3 ,
  GCLIB_AXIS_E = 1 << 4 ,
  GCLIB_AXIS_F = 1 << 5 ,
  GCLIB_AXIS_G = 1 << 6 ,
  GCLIB_AXIS_H = 1 << 7 ,
  GCLIB_ALL_AXES = (1 << 8) - 1 }

  Flags for building an axis mask, for example in gclib_set_interrupts().

```

Functions

- [gclib_result gclib_version](#) (char *version, size_t len)
Get library version.
- [gclib_result gclib_gcaps_version](#) (char *gcaps_version, size_t len)
Get library version used by current gcaps server.

11.1.1 Detailed Description

11.1.2 Typedef Documentation

11.1.2.1 gclib_handle

```
typedef struct gclib_context* gclib_handle
```

A handle to an open connection given by [gclib_open\(\)](#) for use in future API calls.
Definition at line 23 of file [gclib.h](#).

11.1.2.2 gclib_data_record_handle

```
typedef void* gclib_data_record_handle
```

A handle to a data record, for use in [Data Record](#) API calls.
Definition at line 25 of file [gclib.h](#).

11.1.2.3 gclib_result

```
typedef enum gclib_result gclib_result
```

All gclib function return values. See `gclib_error()` for a more detailed error string.

11.1.2.4 gclib_interrupt_type

```
typedef enum gclib_interrupt_type gclib_interrupt_type
```

All interrupt status types. Used in `gclib_set_interrupts()` to configure which interrupts should be generated by the controller, and in `gclib_interrupt_t` once an interrupt has been read from the controller.

11.1.2.5 gclib_interrupt_t

```
typedef struct gclib_interrupt_t gclib_interrupt_t
```

An interrupt generated by the controller.

11.1.2.6 gclib_digital_input_flags

```
typedef enum gclib_digital_input_flags gclib_digital_input_flags
```

Flags to enable or disable `GCLIB_DIGITAL_INPUT_LOW` interrupts per digital input, for use in `gclib_set_interrupts()`.

11.1.2.7 gclib_axis_flags

```
typedef enum gclib_axis_flags gclib_axis_flags
```

Flags for building an axis mask, for example in `gclib_set_interrupts()`.

11.1.3 Enumeration Type Documentation

11.1.3.1 gclib_result

```
enum gclib_result
```

All gclib function return values. See `gclib_error()` for a more detailed error string.

Enumerator

GCLIB_SUCCESS	
GCLIB_INVALID_ARGUMENT	
GCLIB_INTERNAL_ERROR	
GCLIB_TIMEOUT	
GCLIB_COMMAND_ERROR	
GCLIB_BUFFER_TOO_SMALL	
GCLIB_NOT_CONNECTED	
GCLIB_NOT_SUBSCRIBED	

Definition at line 29 of file `gclib.h`.

11.1.3.2 gclib_interrupt_type

```
enum gclib_interrupt_type
```

All interrupt status types. Used in `gclib_set_interrupts()` to configure which interrupts should be generated by the controller, and in `gclib_interrupt_t` once an interrupt has been read from the controller.

Enumerator

GCLIB_NO_INTERRUPTS	
GCLIB_USER_INTERRUPT	
GCLIB_MOTION_COMPLETE	

Enumerator

GCLIB_ALL_AXES_MOTION_COMPLETE	
GCLIB_EXCESS_POSITION_ERROR	Must be reenabled with <code>gclib_set_interrupts()</code> after occurrence.
GCLIB_LIMIT_SWITCH	Must be reenabled with <code>gclib_set_interrupts()</code> after each occurrence.
GCLIB_WATCHDOG_TIMER	
GCLIB_PROGRAM_STOPPED	If multiple threads are running, this interrupt is only triggered when all threads are finished.
GCLIB_COMMAND_DONE	
GCLIB_DIGITAL_INPUT_LOW	Must be reenabled with <code>gclib_set_interrupts()</code> after each occurrence.
GCLIB_ALL_INTERRUPTS	

Definition at line 41 of file [gclib.h](#).

11.1.3.3 gclib_digital_input_flags

enum [gclib_digital_input_flags](#)

Flags to enable or disable `GCLIB_DIGITAL_INPUT_LOW` interrupts per digital input, for use in `gclib_set_interrupts()`.

Enumerator

GCLIB_NO_DIGITAL_INPUTS	
GCLIB_DIGITAL_INPUT_1	
GCLIB_DIGITAL_INPUT_2	
GCLIB_DIGITAL_INPUT_3	
GCLIB_DIGITAL_INPUT_4	
GCLIB_DIGITAL_INPUT_5	
GCLIB_DIGITAL_INPUT_6	
GCLIB_DIGITAL_INPUT_7	
GCLIB_DIGITAL_INPUT_8	
GCLIB_ALL_DIGITAL_INPUTS	

Definition at line 65 of file [gclib.h](#).

11.1.3.4 gclib_axis_flags

enum [gclib_axis_flags](#)

Flags for building an axis mask, for example in `gclib_set_interrupts()`.

Enumerator

GCLIB_NO_AXES	
GCLIB_AXIS_A	
GCLIB_AXIS_B	
GCLIB_AXIS_C	
GCLIB_AXIS_D	
GCLIB_AXIS_E	
GCLIB_AXIS_F	
GCLIB_AXIS_G	
GCLIB_AXIS_H	
GCLIB_ALL_AXES	

Definition at line 78 of file [gclib.h](#).

11.1.4 Function Documentation

11.1.4.1 `gclib_version()`

```
gclib_result gclib_version (
    char * version,
    size_t len)
```

Get library version.

Parameters

<i>version</i>	Output buffer for gclib library version.
<i>len</i>	Length of output buffer.

Returns

`GCLIB_BUFFER_TOO_SMALL` if output does not fit in buffer.

11.1.4.2 `gclib_gcaps_version()`

```
gclib_result gclib_gcaps_version (
    char * gcaps_version,
    size_t len)
```

Get library version used by current gcaps server.

Parameters

<i>gcaps_version</i>	Output buffer for gcaps library version.
<i>len</i>	Length of output buffer.

Returns

`GCLIB_NOT_CONNECTED` if unable to reach gcaps

11.1.5 Connection

Topics

- [Galil Connect](#)

Typedefs

- typedef enum `gclib_connection_t` `gclib_connection_t`
Connection type, as returned by `gclib_connection_type()`.

Enumerations

- enum `gclib_connection_t` {
 `GCLIB_ETHERNET` = 1 ,
 `GCLIB_SERIAL` ,
 `GCLIB_PCI` }
Connection type, as returned by `gclib_connection_type()`.

Functions

- [gclib_result gclib_addresses](#) (char *addresses, size_t len)
Show address, model, and serial of detected controllers, where available. Detected controllers are newline-separated. Each line is comma-separated.
- [gclib_result gclib_ip_requests](#) (char *ip_requests, size_t len)
Show MAC address, model, and serial of all controllers requesting IP addresses, comma-separated. Use [gclib_assign_ip\(\)](#) to assign an IP address to controllers returned by this method.
- [gclib_result gclib_assign_ip](#) (const char *mac, const char *ip)
Assign IP to a controller.
- [gclib_result gclib_set_dhcp_enabled](#) (bool enabled)
Enable or disable gcaps DHCP server.
- [gclib_result gclib_dhcp_enabled](#) (bool *enabled)
Check if DHCP server is enabled.
- void [gclib_force_gcaps](#) (bool on)
Force future library calls to use either gcaps or direct connections.
- [gclib_result gclib_open](#) (gclib_handle *h, const char *address)
Open a connection to a controller.
- [gclib_result gclib_set_baud_rate](#) (gclib_handle h, size_t baud_rate)
Set baud rate of serial connection.
- [gclib_result gclib_close](#) (gclib_handle *h)
Close connection to controller.
- const char * [gclib_error](#) (gclib_handle h)
Get library error string.
- [gclib_result gclib_address](#) (gclib_handle h, char *address, size_t len)
Get connection address.
- [gclib_result gclib_connection_type](#) (gclib_handle h, gclib_connection_t *type)
Get connection type.

11.1.5.1 Detailed Description

Discover available controllers and open connections

11.1.5.2 Typedef Documentation

11.1.5.2.1 gclib_connection_t

typedef enum [gclib_connection_t](#) [gclib_connection_t](#)
Connection type, as returned by [gclib_connection_type\(\)](#).

11.1.5.3 Enumeration Type Documentation

11.1.5.3.1 gclib_connection_t

enum [gclib_connection_t](#)
Connection type, as returned by [gclib_connection_type\(\)](#).

Enumerator

GCLIB_ETHERNET	
GCLIB_SERIAL	
GCLIB_PCI	

Definition at line 302 of file [gclib.h](#).

11.1.5.4 Function Documentation

11.1.5.4.1 `gclib_addresses()`

```
gclib_result gclib_addresses (
    char * addresses,
    size_t len)
```

Show address, model, and serial of detected controllers, where available. Detected controllers are newline-separated. Each line is comma-separated.

Available information by connection type:

- Ethernet connections show address, model, and serial.
- USB connections show address and model.
- Serial and PCI connections show address only.

Example output:

```
192.168.0.40, DMC4040 Rev 1.3i, 10601
COM5, DMC-41x3
GALILPCIO
```

Parameters

<i>addresses</i>	Output buffer
<i>len</i>	Length of output buffer

Returns

`GCLIB_BUFFER_TOO_SMALL` if output does not fit in buffer.

11.1.5.4.2 `gclib_ip_requests()`

```
gclib_result gclib_ip_requests (
    char * ip_requests,
    size_t len)
```

Show MAC address, model, and serial of all controllers requesting IP addresses, comma-separated. Use `gclib_assign_ip()` to assign an IP address to controllers returned by this method.

Example output:

```
00:50:4c:20:29:69, DMC4000, 10601
00:50:4c:58:12:34, DMC2105, 4660
```

Parameters

<i>ip_requests</i>	Output buffer. Example output:
<i>len</i>	Length of output buffer

Returns

`GCLIB_BUFFER_TOO_SMALL` if output does not fit in buffer.

11.1.5.4.3 `gclib_assign_ip()`

```
gclib_result gclib_assign_ip (
    const char * mac,
    const char * ip)
```

Assign IP to a controller.

Parameters

<i>mac</i>	The MAC address of the controller requesting an IP. Provided by <code>gclib_ip_requests()</code> .
<i>ip</i>	The IP address to assign.

Returns

`GCLIB_INVALID_ARGUMENT` if MAC or IP is invalid, or if assigned IP puts controller in an unreachable subnet.

11.1.5.4.4 gclib_set_dhcp_enabled()

```
gclib_result gclib_set_dhcp_enabled (
    bool enabled)
```

Enable or disable gcaps DHCP server.

The gcaps DHCP server is enabled by default. When disabled, `gclib_ip_requests()` and `gclib_assign_ip()` will no longer function. This setting will persist across restarts.

Parameters

<i>enabled</i>	Set whether the DHCP server should be enabled or disabled.
----------------	--

11.1.5.4.5 gclib_dhcp_enabled()

```
gclib_result gclib_dhcp_enabled (
    bool * enabled)
```

Check if DHCP server is enabled.

Use `gclib_set_dhcp()` to enable or disable the gcaps DHCP server. Persists across restarts.

Parameters

<i>enabled</i>	The status of the DHCP server.
----------------	--------------------------------

Returns

`gclib_result` `GCLIB_INVALID_ARGUMENT` if another process is using the DHCP server port (67).

11.1.5.4.6 gclib_force_gcaps()

```
void gclib_force_gcaps (
    bool on)
```

Force future library calls to use either gcaps or direct connections.

The default behavior of gclib is to prefer gcaps, but fall back to direct operations when gcaps is not running. This method allows disabling the default behavior process-wide, but cannot be undone.

Parameters

<i>on</i>	If <code>true</code> , all future gclib calls will fail if gcaps not found, rather than falling back to direct operations. If <code>false</code> , gcaps will not be used for any future gclib calls.
-----------	---

11.1.5.4.7 gclib_open()

```
gclib_result gclib_open (
    gclib_handle * h,
    const char * address)
```

Open a connection to a controller.

Opens a connection through gcaps, if available. Otherwise, a direct connection will be opened. If fallback is not desirable, see [gclib_force_gcaps\(\)](#).

If opening a serial connection, the baud rate will default to 115200. Call [gclib_set_baud_rate\(\)](#) if necessary before attempting communications.

Parameters

<i>h</i>	Handle that will be needed for future gclib calls operating on this controller.
<i>address</i>	Address of controller, obtained from gclib_addresses() .

Returns

[GCLIB_NOT_CONNECTED](#) if unable to open connection.

11.1.5.4.8 gclib_set_baud_rate()

```
gclib_result gclib_set_baud_rate (
    gclib_handle h,
    size_t baud_rate)
```

Set baud rate of serial connection.

Parameters

<i>h</i>	Handle to an open connection.
<i>baud_rate</i>	Baud rate to use for serial connection.

Returns

[GCLIB_NOT_CONNECTED](#) if unable to communicate with controller after setting baud rate.

11.1.5.4.9 gclib_close()

```
gclib_result gclib_close (
    gclib_handle * h)
```

Close connection to controller.

Parameters

<i>h</i>	Handle to an open connection. Will be set to NULL on success.
----------	---

Returns

[GCLIB_INVALID_ARGUMENT](#) if *h* does not appear to be a valid handle to an open connection.

11.1.5.4.10 gclib_error()

```
const char * gclib_error (
    gclib_handle h)
```

Get library error string.

Pass NULL to get the last error generated by gclib functions not taking a [gclib_handle](#), such as [gclib_addresses\(\)](#).

Warning

The string returned is an internal error string, which may change between releases.

Parameters

<i>h</i>	Handle to an open connection. May be <code>NULL</code> .
----------	--

Returns

The last error string generated by the library.

11.1.5.4.11 gclib_address()

```
gclib_result gclib_address (
    gclib_handle h,
    char * address,
    size_t len)
```

Get connection address.

Parameters

<i>h</i>	Handle to an open connection.
<i>address</i>	Output buffer for connection address.
<i>len</i>	Size of output buffer.

Returns

`GCLIB_BUFFER_TOO_SMALL` if output does not fit in buffer.

11.1.5.4.12 gclib_connection_type()

```
gclib_result gclib_connection_type (
    gclib_handle h,
    gclib_connection_t * type)
```

Get connection type.

Parameters

<i>h</i>	Handle to an open connection.
<i>type</i>	Will be set to the type of the connection.

Returns

`GCLIB_INVALID_ARGUMENT` if *h* does not refer to an open connection.

11.1.5.5 Galil Connect**Functions**

- `gclib_result gclib_list_servers` (char *servers, size_t len)
List available gcaps servers separated by newline.
- `gclib_result gclib_server` (char *name, size_t len)
Current gcaps server.
- `gclib_result gclib_set_server` (const char *name)
Set gcaps server.

- `gclib_result gclib_published` (char *name, size_t len)
Provides published status of local gcaps server.
- `gclib_result gclib_set_published` (const char *name)
Set published status of local gcaps server.

11.1.5.5.1 Detailed Description

Connect to or host a remote gcaps server. While connected, applicable gclib functions will run on the remote gcaps server. This can be useful for accessing closed or distant systems.

11.1.5.5.2 Function Documentation

11.1.5.5.2.1 gclib_list_servers()

```
gclib_result gclib_list_servers (
    char * servers,
    size_t len)
```

List available gcaps servers separated by newline.

Parameters

<i>servers</i>	Output buffer.
<i>len</i>	Length of output buffer.

Returns

`GCLIB_BUFFER_TOO_SMALL` if output does not fit in buffer.

11.1.5.5.2.2 gclib_server()

```
gclib_result gclib_server (
    char * name,
    size_t len)
```

Current gcaps server.

If connected to the local gcaps server, returns an empty string.

Parameters

<i>name</i>	Output buffer.
<i>len</i>	Length of output buffer.

Returns

`GCLIB_BUFFER_TOO_SMALL` if output does not fit in buffer.

11.1.5.5.2.3 gclib_set_server()

```
gclib_result gclib_set_server (
    const char * name)
```

Set gcaps server.

Parameters

<i>name</i>	Name of gcaps server, obtained from <code>gclib_list_servers()</code> . Pass <code>NULL</code> to use the local gcaps server.
-------------	---

Returns

`GCLIB_INVALID_ARGUMENT` if name does not appear to be a valid server.

11.1.5.5.2.4 gclib_published()

```
gclib_result gclib_published (
    char * name,
    size_t len)
```

Provides published status of local gcaps server.

Parameters

<i>name</i>	If published, will contain name of local gcaps server. NULL otherwise.
<i>len</i>	Length of <i>name</i> buffer.

Returns

[GCLIB_NOT_CONNECTED](#) if unable to reach gcaps.

11.1.5.5.2.5 gclib_set_published()

```
gclib_result gclib_set_published (
    const char * name)
```

Set published status of local gcaps server.

Persists across restarts.

Parameters

<i>name</i>	Name of server to publish. If NULL, server will be unpublished.
-------------	---

Returns

[GCLIB_NOT_CONNECTED](#) if unable to reach gcaps.

11.1.6 Controller

Topics

- [Data Record](#)
- [Memory](#)
- [Unsolicited Data](#)

Get unsolicited messages, interrupts, or data records, in blocking or callback mode.

Functions

- [gclib_result gclib_revision_information](#) ([gclib_handle](#) h, char *rev_info, size_t len)
Get revision information ($\wedge R \wedge V$) from controller.
- [gclib_result gclib_serial_number](#) ([gclib_handle](#) h, uint32_t *serial_number)
Get serial number from controller.
- [gclib_result gclib_command](#) ([gclib_handle](#) h, const char *command, char *buf, size_t len)
Issues a command to the controller and provides the response.

11.1.6.1 Detailed Description

Manage a Galil controller

11.1.6.2 Function Documentation

11.1.6.2.1 gclib_revision_information()

```
gclib_result gclib_revision_information (
    gclib_handle h,
    char * rev_info,
    size_t len)
```

Get revision information ($\wedge R \wedge V$) from controller.

Parameters

<i>h</i>	Handle to an open connection.
<i>rev_info</i>	Output buffer for revision information.
<i>len</i>	Size of output buffer.

Returns

- `GCLIB_INVALID_ARGUMENT` if handle is NULL.
- `GCLIB_NOT_CONNECTED` if not connected.
- `GCLIB_BUFFER_TOO_SMALL` if output does not fit in buffer.

11.1.6.2.2 gclib_serial_number()

```
gclib_result gclib_serial_number (
    gclib_handle h,
    uint32_t * serial_number)
```

Get serial number from controller.

Parameters

<i>h</i>	Handle to an open connection.
<i>serial_number</i>	Will be set to the serial number of the controller, or 0 on failure.

Returns

`GCLIB_INTERNAL_ERROR` if serial number could not be retrieved.

11.1.6.2.3 gclib_command()

```
gclib_result gclib_command (
    gclib_handle h,
    const char * command,
    char * buf,
    size_t len)
```

Issues a command to the controller and provides the response.

Note that a single command cannot be longer than 80 characters, similar to a program line.

Parameters

<i>h</i>	Handle to an open connection.
<i>command</i>	Command to be sent to the controller. Will be terminated with a carriage return.
<i>buf</i>	Output buffer for controller response.
<i>len</i>	Length of output buffer.

Returns

- `GCLIB_TIMEOUT` if no response is received from the controller.
- `GCLIB_COMMAND_ERROR` if the controller responds with ?
- `GCLIB_BUFFER_TOO_SMALL` if the command response cannot fit in the provided buffer.

11.1.6.3 Data Record**Topics**

- [Amp](#)
- [Axis](#)
- [Coordinated Move](#)

Typedefs

- typedef enum `gclib_mode_of_motion_t` `gclib_mode_of_motion_t`
The controller's current mode of motion, given by `gclib_data_record_mode_of_motion()`.
- typedef enum `gclib_ethernet_status_t` `gclib_ethernet_status_t`
The current status of an ethernet handle, given by `gclib_data_record_ethernet_status()`.

Enumerations

- enum `gclib_mode_of_motion_t` {
`GCLIB_NO_MOTION` ,
`GCLIB_CONTOUR` ,
`GCLIB_POSITION_ABSOLUTE` ,
`GCLIB_POSITION_RELATIVE` ,
`GCLIB_FIND_EDGE` ,
`GCLIB_FIND_INDEX` ,
`GCLIB_HOME` ,
`GCLIB_VECTOR_MOVE` ,
`GCLIB_LINEAR_MOVE` = `GCLIB_VECTOR_MOVE` }
The controller's current mode of motion, given by `gclib_data_record_mode_of_motion()`.
- enum `gclib_ethernet_status_t` {
`HANDLE_FREE` = 0 ,
`UDP_SLAVE` = 1 ,
`TCP_SLAVE` = 2 ,
`UDP_MASTER` = -1 ,
`TCP_MASTER` = -2 ,
`ESTABLISHING_UDP` = -5 ,
`ESTABLISHING_TCP` = -6 }
The current status of an ethernet handle, given by `gclib_data_record_ethernet_status()`.

Functions

- `uint16_t gclib_data_record_sample(gclib_data_record_handle h)`
The sample in which this data record was generated.
- `bool gclib_data_record_input(gclib_data_record_handle h, size_t index)`
Get an input.
- `bool gclib_data_record_output(gclib_data_record_handle h, size_t index)`
Get an output.
- `uint8_t gclib_data_record_input_bank(gclib_data_record_handle h, size_t index)`
Get a bank of inputs.
- `uint8_t gclib_data_record_output_bank(gclib_data_record_handle h, size_t index)`
Get a bank of outputs.
- `uint8_t gclib_data_record_error_code(gclib_data_record_handle h)`

Get the error code.

- `uint32_t gclib_data_record_contour_segment_count (gclib_data_record_handle h)`

Get the contour segment count.

- `uint16_t gclib_data_record_contour_buffer_available (gclib_data_record_handle h)`

Get remaining contour buffer.

- `bool gclib_data_record_thread_running (gclib_data_record_handle h, size_t thread)`

Returns true if a given thread is running.

- `gclib_ethernet_status_t gclib_data_record_ethernet_status (gclib_data_record_handle h, char handle)`

Get ethernet handle status.

- `gclib_result gclib_data_record_bytes (gclib_data_record_handle h, char *data_record, size_t len)`

Copy data record to user buffer.

11.1.6.3.1 Detailed Description

Used to get values from a data record handle.

For obtaining data records, see `gclib_subscribe_data_records()`.

11.1.6.3.2 Typedef Documentation

11.1.6.3.2.1 `gclib_mode_of_motion_t`

`typedef enum gclib_mode_of_motion_t gclib_mode_of_motion_t`

The controller's current mode of motion, given by `gclib_data_record_mode_of_motion()`.

11.1.6.3.2.2 `gclib_ethernet_status_t`

`typedef enum gclib_ethernet_status_t gclib_ethernet_status_t`

The current status of an ethernet handle, given by `gclib_data_record_ethernet_status()`.

11.1.6.3.3 Enumeration Type Documentation

11.1.6.3.3.1 `gclib_mode_of_motion_t`

`enum gclib_mode_of_motion_t`

The controller's current mode of motion, given by `gclib_data_record_mode_of_motion()`.

Enumerator

GCLIB_NO_MOTION	
GCLIB_CONTOUR	
GCLIB_POSITION_ABSOLUTE	
GCLIB_POSITION_RELATIVE	
GCLIB_FIND_EDGE	
GCLIB_FIND_INDEX	
GCLIB_HOME	
GCLIB_VECTOR_MOVE	
GCLIB_LINEAR_MOVE	

Definition at line 632 of file `gclib.h`.

11.1.6.3.3.2 `gclib_ethernet_status_t`

`enum gclib_ethernet_status_t`

The current status of an ethernet handle, given by `gclib_data_record_ethernet_status()`.

Enumerator

HANDLE_FREE	
-------------	--

Enumerator

UDP_SLAVE	
TCP_SLAVE	
UDP_MASTER	
TCP_MASTER	
ESTABLISHING_UDP	
ESTABLISHING_TCP	

Definition at line 645 of file [gclib.h](#).

11.1.6.3.4 Function Documentation

11.1.6.3.4.1 gclib_data_record_sample()

```
uint16_t gclib_data_record_sample (
    gclib_data_record_handle h)
```

The sample in which this data record was generated.

11.1.6.3.4.2 gclib_data_record_input()

```
bool gclib_data_record_input (
    gclib_data_record_handle h,
    size_t index)
```

Get an input.

Generally, controllers have 8 inputs and outputs per axis bank.

Note

Inputs are active low, meaning this function returns `true` if current is NOT flowing.

Parameters

<i>h</i>	A data record handle.
<i>index</i>	The index of the input to check. Note that index 0 corresponds to @IN[1].

Returns

`true` if input is active.

11.1.6.3.4.3 gclib_data_record_output()

```
bool gclib_data_record_output (
    gclib_data_record_handle h,
    size_t index)
```

Get an output.

11.1.6.3.4.4 gclib_data_record_input_bank()

```
uint8_t gclib_data_record_input_bank (
    gclib_data_record_handle h,
    size_t index)
```

Get a bank of inputs.

11.1.6.3.4.5 gclib_data_record_output_bank()

```
uint8_t gclib_data_record_output_bank (
    gclib_data_record_handle h,
    size_t index)
```

Get a bank of outputs.

11.1.6.3.4.6 gclib_data_record_error_code()

```
uint8_t gclib_data_record_error_code (
    gclib_data_record_handle h)
```

Get the error code.

11.1.6.3.4.7 gclib_data_record_contour_segment_count()

```
uint32_t gclib_data_record_contour_segment_count (
    gclib_data_record_handle h)
```

Get the contour segment count.

11.1.6.3.4.8 gclib_data_record_contour_buffer_available()

```
uint16_t gclib_data_record_contour_buffer_available (
    gclib_data_record_handle h)
```

Get remaining contour buffer.

11.1.6.3.4.9 gclib_data_record_thread_running()

```
bool gclib_data_record_thread_running (
    gclib_data_record_handle h,
    size_t thread)
```

Returns true if a given thread is running.

11.1.6.3.4.10 gclib_data_record_ethernet_status()

```
gclib_ethernet_status_t gclib_data_record_ethernet_status (
    gclib_data_record_handle h,
    char handle)
```

Get ethernet handle status.

Parameters

<i>h</i>	data record handle.
<i>handle</i>	The ethernet handle to check, A - H.

Returns

[gclib_ethernet_status_t](#) The ethernet handle status.

11.1.6.3.4.11 gclib_data_record_bytes()

```
gclib_result gclib_data_record_bytes (
    gclib_data_record_handle h,
    char * data_record,
    size_t len)
```

Copy data record to user buffer.

Useful if your device has a nonstandard data record.

Parameters

<i>h</i>	data record handle.
<i>data_record</i>	pointer to user buffer.
<i>len</i>	size of user buffer.

Returns

[GCLIB_BUFFER_TOO_SMALL](#) if output does not fit in buffer.

11.1.6.3.5 Amp

Functions

- bool `gclib_data_record_over_current` (`gclib_data_record_handle` h, `size_t` amp)
Returns over current status.
- bool `gclib_data_record_over_voltage` (`gclib_data_record_handle` h, `size_t` amp)
Returns over voltage status.
- bool `gclib_data_record_over_temp` (`gclib_data_record_handle` h, `size_t` amp)
Returns over temperature status.
- bool `gclib_data_record_under_voltage` (`gclib_data_record_handle` h, `size_t` amp)
Returns under voltage status.
- bool `gclib_data_record_electronic_lock_out` (`gclib_data_record_handle` h, `size_t` amp)
Returns electronic lockout (ELO) status for a bank.

11.1.6.3.5.1 Detailed Description

Amp error statuses. Amp errors are latched, and will need to be cleared with AZ once the underlying issue has been resolved. See the [command reference](#) for details.

11.1.6.3.5.2 Function Documentation

`gclib_data_record_over_current()`

```
bool gclib_data_record_over_current (
    gclib_data_record_handle h,
    size_t amp)
```

Returns over current status.

`gclib_data_record_over_voltage()`

```
bool gclib_data_record_over_voltage (
    gclib_data_record_handle h,
    size_t amp)
```

Returns over voltage status.

`gclib_data_record_over_temp()`

```
bool gclib_data_record_over_temp (
    gclib_data_record_handle h,
    size_t amp)
```

Returns over temperature status.

`gclib_data_record_under_voltage()`

```
bool gclib_data_record_under_voltage (
    gclib_data_record_handle h,
    size_t amp)
```

Returns under voltage status.

`gclib_data_record_electronic_lock_out()`

```
bool gclib_data_record_electronic_lock_out (
    gclib_data_record_handle h,
    size_t amp)
```

Returns electronic lockout (ELO) status for a bank.

11.1.6.3.6 Axis

Functions

- bool [gclib_data_record_motor_off](#) (gclib_data_record_handle h, char axis)
Get motor off status.
- bool [gclib_data_record_latch_armed](#) (gclib_data_record_handle h, char axis)
Get latch armed.
- bool [gclib_data_record_final_deceleration](#) (gclib_data_record_handle h, char axis)
Returns true when axis is in final deceleration.
- bool [gclib_data_record_stopping](#) (gclib_data_record_handle h, char axis)
Returns true if axis is stopping.
- bool [gclib_data_record_slewing](#) (gclib_data_record_handle h, char axis)
Returns true if axis is slewing.
- [gclib_mode_of_motion_t](#) [gclib_data_record_mode_of_motion](#) (gclib_data_record_handle h, char axis)
Returns the mode of motion being profiled.
- bool [gclib_data_record_negative_direction_move](#) (gclib_data_record_handle h, char axis)
Returns true if axis velocity is negative.
- bool [gclib_data_record_moving](#) (gclib_data_record_handle h, char axis)
Returns true if motion is being profiled.
- int [gclib_data_record_home_phase](#) (gclib_data_record_handle h, char axis)
Returns home phase when in [GCLIB_HOME](#) mode.
- bool [gclib_data_record_stepper_mode](#) (gclib_data_record_handle h, char axis)
Returns true if axis is configured as a stepper motor.
- bool [gclib_data_record_home_input](#) (gclib_data_record_handle h, char axis)
Returns the state of the home input.
- bool [gclib_data_record_reverse_limit](#) (gclib_data_record_handle h, char axis)
Returns the state of the reverse limit.
- bool [gclib_data_record_forward_limit](#) (gclib_data_record_handle h, char axis)
Returns the state of the forward limit.
- bool [gclib_data_record_latch_input](#) (gclib_data_record_handle h, char axis)
Returns the state of the latch input.
- bool [gclib_data_record_latch_occurred](#) (gclib_data_record_handle h, char axis)
Returns whether the latch was triggered.
- uint8_t [gclib_data_record_stop_code](#) (gclib_data_record_handle h, char axis)
Returns a code indicating why the motor has stopped. See the [SC command reference](#) for details.
- int32_t [gclib_data_record_reference_position](#) (gclib_data_record_handle h, char axis)
Returns the reference position.
- int32_t [gclib_data_record_position](#) (gclib_data_record_handle h, char axis)
Returns the position.
- int32_t [gclib_data_record_position_error](#) (gclib_data_record_handle h, char axis)
Returns the position error.
- int32_t [gclib_data_record_aux_position](#) (gclib_data_record_handle h, char axis)
Returns the auxiliary position.
- int32_t [gclib_data_record_velocity](#) (gclib_data_record_handle h, char axis)
Returns the velocity.
- double [gclib_data_record_torque](#) (gclib_data_record_handle h, char axis)
Returns the torque.
- double [gclib_data_record_analog_input](#) (gclib_data_record_handle h, char axis)
Returns the analog input.
- uint8_t [gclib_data_record_halls](#) (gclib_data_record_handle h, char axis)
Returns the hall state.

- `int32_t gclib_data_record_variable (gclib_data_record_handle h, char axis)`
Returns the value of a user variable for an axis.
- `bool gclib_data_record_hall_error (gclib_data_record_handle h, char axis)`
Returns true if the amplifier for this axis has triggered a hall error.
- `bool gclib_data_record_peak_current (gclib_data_record_handle h, char axis)`
Returns true if the amplifier for this axis has triggered a peak current error.

11.1.6.3.6.1 Detailed Description

Axis-specific values, such as position or torque.

11.1.6.3.6.2 Function Documentation

gclib_data_record_motor_off()

```
bool gclib_data_record_motor_off (
    gclib_data_record_handle h,
    char axis)
```

Get motor off status.

gclib_data_record_latch_armed()

```
bool gclib_data_record_latch_armed (
    gclib_data_record_handle h,
    char axis)
```

Get latch armed.

gclib_data_record_final_deceleration()

```
bool gclib_data_record_final_deceleration (
    gclib_data_record_handle h,
    char axis)
```

Returns true when axis is in final deceleration.

gclib_data_record_stopping()

```
bool gclib_data_record_stopping (
    gclib_data_record_handle h,
    char axis)
```

Returns true if axis is stopping.

gclib_data_record_slewing()

```
bool gclib_data_record_slewing (
    gclib_data_record_handle h,
    char axis)
```

Returns true if axis is slewing.

gclib_data_record_mode_of_motion()

```
gclib_mode_of_motion_t gclib_data_record_mode_of_motion (
    gclib_data_record_handle h,
    char axis)
```

Returns the mode of motion being profiled.

gclib_data_record_negative_direction_move()

```
bool gclib_data_record_negative_direction_move (  
    gclib_data_record_handle h,  
    char axis)
```

Returns true if axis velocity is negative.

gclib_data_record_moving()

```
bool gclib_data_record_moving (  
    gclib_data_record_handle h,  
    char axis)
```

Returns true if motion is being profiled.

gclib_data_record_home_phase()

```
int gclib_data_record_home_phase (  
    gclib_data_record_handle h,  
    char axis)
```

Returns home phase when in `GCLIB_HOME` mode.

gclib_data_record_stepper_mode()

```
bool gclib_data_record_stepper_mode (  
    gclib_data_record_handle h,  
    char axis)
```

Returns true if axis is configured as a stepper motor.

gclib_data_record_home_input()

```
bool gclib_data_record_home_input (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the state of the home input.

gclib_data_record_reverse_limit()

```
bool gclib_data_record_reverse_limit (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the state of the reverse limit.

gclib_data_record_forward_limit()

```
bool gclib_data_record_forward_limit (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the state of the forward limit.

gclib_data_record_latch_input()

```
bool gclib_data_record_latch_input (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the state of the latch input.

gclib_data_record_latch_occurred()

```
bool gclib_data_record_latch_occurred (  
    gclib_data_record_handle h,  
    char axis)
```

Returns whether the latch was triggered.

gclib_data_record_stop_code()

```
uint8_t gclib_data_record_stop_code (  
    gclib_data_record_handle h,  
    char axis)
```

Returns a code indicating why the motor has stopped. See the [SC command reference](#) for details.

gclib_data_record_reference_position()

```
int32_t gclib_data_record_reference_position (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the reference position.

gclib_data_record_position()

```
int32_t gclib_data_record_position (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the position.

gclib_data_record_position_error()

```
int32_t gclib_data_record_position_error (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the position error.

gclib_data_record_aux_position()

```
int32_t gclib_data_record_aux_position (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the auxiliary position.

gclib_data_record_velocity()

```
int32_t gclib_data_record_velocity (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the velocity.

gclib_data_record_torque()

```
double gclib_data_record_torque (  
    gclib_data_record_handle h,  
    char axis)
```

Returns the torque.

gclib_data_record_analog_input()

```
double gclib_data_record_analog_input (
    gclib_data_record_handle h,
    char axis)
```

Returns the analog input.

gclib_data_record_halls()

```
uint8_t gclib_data_record_halls (
    gclib_data_record_handle h,
    char axis)
```

Returns the hall state.

gclib_data_record_variable()

```
int32_t gclib_data_record_variable (
    gclib_data_record_handle h,
    char axis)
```

Returns the value of a user variable for an axis.

gclib_data_record_hall_error()

```
bool gclib_data_record_hall_error (
    gclib_data_record_handle h,
    char axis)
```

Returns true if the amplifier for this axis has triggered a hall error.

gclib_data_record_peak_current()

```
bool gclib_data_record_peak_current (
    gclib_data_record_handle h,
    char axis)
```

Returns true if the amplifier for this axis has triggered a peak current error.

11.1.6.3.7 Coordinated Move**Functions**

- `uint16_t gclib_data_record_coordinated_move_segment_count (gclib_data_record_handle h, char plane)`
Returns the segment count for the current move.
- `uint16_t gclib_data_record_coordinated_move_status (gclib_data_record_handle h, char plane)`
Returns the coordinated move status word.
- `bool gclib_data_record_coordinated_move_final_deceleration (gclib_data_record_handle h, char plane)`
Returns true if in final deceleration.
- `bool gclib_data_record_coordinated_move_stopping (gclib_data_record_handle h, char plane)`
Returns true if stopping.
- `bool gclib_data_record_coordinated_move_slewing (gclib_data_record_handle h, char plane)`
Returns true if slewing.
- `bool gclib_data_record_coordinated_move_moving (gclib_data_record_handle h, char plane)`
Returns true if moving.
- `int32_t gclib_data_record_coordinated_move_distance (gclib_data_record_handle h, char plane)`
Returns the distance covered in the current move.
- `uint16_t gclib_data_record_coordinated_move_buffer_available (gclib_data_record_handle h, char plane)`
Returns the available buffer space.

11.1.6.3.7.1 Detailed Description

Coordinated move values, relevant for LM and CM modes of motion.

11.1.6.3.7.2 Function Documentation

gclib_data_record_coordinated_move_segment_count()

```
uint16_t gclib_data_record_coordinated_move_segment_count (
    gclib_data_record_handle h,
    char plane)
```

Returns the segment count for the current move.

gclib_data_record_coordinated_move_status()

```
uint16_t gclib_data_record_coordinated_move_status (
    gclib_data_record_handle h,
    char plane)
```

Returns the coordinated move status word.

gclib_data_record_coordinated_move_final_deceleration()

```
bool gclib_data_record_coordinated_move_final_deceleration (
    gclib_data_record_handle h,
    char plane)
```

Returns true if in final deceleration.

gclib_data_record_coordinated_move_stopping()

```
bool gclib_data_record_coordinated_move_stopping (
    gclib_data_record_handle h,
    char plane)
```

Returns true if stopping.

gclib_data_record_coordinated_move_slewing()

```
bool gclib_data_record_coordinated_move_slewing (
    gclib_data_record_handle h,
    char plane)
```

Returns true if slewing.

gclib_data_record_coordinated_move_moving()

```
bool gclib_data_record_coordinated_move_moving (
    gclib_data_record_handle h,
    char plane)
```

Returns true if moving.

gclib_data_record_coordinated_move_distance()

```
int32_t gclib_data_record_coordinated_move_distance (
    gclib_data_record_handle h,
    char plane)
```

Returns the distance covered in the current move.

gclib_data_record_coordinated_move_buffer_available()

```
uint16_t gclib_data_record_coordinated_move_buffer_available (
    gclib_data_record_handle h,
    char plane)
```

Returns the available buffer space.

11.1.6.4 Memory

Functions

- [gclib_result gclib_program](#) ([gclib_handle](#) h, char *program, size_t len)
Get the controller's current program.
- [gclib_result gclib_set_program](#) ([gclib_handle](#) h, const char *program, const char *insert)
Set the program on the controller.
- [gclib_result gclib_array](#) ([gclib_handle](#) h, const char *name, char *buf, size_t len, size_t start, size_t end)
Get an array from the controller.
- [gclib_result gclib_set_array](#) ([gclib_handle](#) h, const char *name, const char *buf, size_t start, size_t end)
Set an array on the controller.
- [gclib_result gclib_set_firmware](#) ([gclib_handle](#) h, const char *file_path)
Set the firmware on the controller.

11.1.6.4.1 Detailed Description

Manage controller firmware, program, and arrays.

11.1.6.4.2 Function Documentation

11.1.6.4.2.1 gclib_program()

```
gclib_result gclib_program (
    gclib_handle h,
    char * program,
    size_t len)
```

Get the controller's current program.

Parameters

<i>h</i>	Handle to an open connection.
<i>program</i>	Output buffer for program.
<i>len</i>	Length of output buffer.

Returns

[GCLIB_BUFFER_TOO_SMALL](#) if program does not fit in buffer.

11.1.6.4.2.2 gclib_set_program()

```
gclib_result gclib_set_program (
    gclib_handle h,
    const char * program,
    const char * insert)
```

Set the program on the controller.

Parameters

<i>h</i>	Handle to an open connection.
<i>program</i>	Program to write to controller memory. Lines may be separated by <code>\r</code> , <code>\r\n</code> , or <code>\n</code> .
<i>insert</i>	Either a line number or a label name to start downloading from.

Returns

[GCLIB_INVALID_ARGUMENT](#) if program is not accepted by controller (for example, if a program is already running).

11.1.6.4.2.3 gclib_array()

```
gclib_result gclib_array (
    gclib_handle h,
    const char * name,
    char * buf,
    size_t len,
    size_t start,
    size_t end)
```

Get an array from the controller.

Parameters

<i>h</i>	Handle to an open connection.
<i>name</i>	Array name on controller.
<i>buf</i>	Output buffer for comma-separated array values.
<i>len</i>	Length of output buffer.
<i>start</i>	Index to start reading array.
<i>end</i>	Index to stop reading array.

Returns

[GCLIB_INVALID_ARGUMENT](#) if array does not exist on controller.

11.1.6.4.2.4 gclib_set_array()

```
gclib_result gclib_set_array (
    gclib_handle h,
    const char * name,
    const char * buf,
    size_t start,
    size_t end)
```

Set an array on the controller.

Array will be automatically dimensioned unless one of the following is true:

- Start or end are nonzero
- Controller is currently recording arrays
- Modbus array write is enabled

Parameters

<i>h</i>	Handle to open connection.
<i>name</i>	Array name on controller (will be dimensioned if not present).
<i>buf</i>	Array buffer. Elements may be separated by <code>,</code> , <code>\r</code> , or <code>\r\n</code> . Do not use spaces.
<i>start</i>	Index to start writing over an existing array.
<i>end</i>	Index to stop writing over an existing array. Leave 0 to write entire <code>buf</code> to controller.

Returns

[GCLIB_INVALID_ARGUMENT](#) if array does not exist but cannot be automatically dimensioned, or start / end are invalid for array.

11.1.6.4.2.5 gclib_set_firmware()

```
gclib_result gclib_set_firmware (
    gclib_handle h,
    const char * file_path)
```

Set the firmware on the controller.

Parameters

<i>h</i>	Handle to open connection.
<i>file_path</i>	Path to firmware file.

Returns

[GCLIB_INVALID_ARGUMENT](#) if firmware file cannot be opened, or is rejected by the controller.

11.1.6.5 Unsolicited Data

Get unsolicited messages, interrupts, or data records, in blocking or callback mode.

Functions

- [gclib_result gclib_set_interrupts](#) ([gclib_handle](#) h, [gclib_interrupt_type](#) interrupt_mask, [gclib_axis_flags](#) motion_complete_axes, [gclib_digital_input_flags](#) digital_inputs)
Configure which interrupts will be generated by the controller.
- [gclib_result gclib_set_data_records](#) ([gclib_handle](#) h, [size_t](#) period_ms)
Configure controller data records.
- [gclib_result gclib_subscribe_messages](#) ([gclib_handle](#) h, void(callback)(void *user_data, const char *message), void *user_data)
Subscribe to unsolicited messages.
- [gclib_result gclib_subscribe_interrupts](#) ([gclib_handle](#) h, void(callback)(void *user_data, [gclib_interrupt_t](#) interrupt), void *user_data)
Subscribe to interrupts.
- [gclib_result gclib_subscribe_data_records](#) ([gclib_handle](#) h, void(callback)(void *user_data, [gclib_data_record_handle](#) data_record), void *user_data)
Subscribe to data records.
- [gclib_result gclib_subscribe_progress](#) ([gclib_handle](#) h, void(callback)(void *user_data, [size_t](#) current, [size_t](#) max), void *user_data)
Subscribe to progress for [gclib_set_program\(\)](#), [gclib_set_array\(\)](#), and [gclib_set_firmware\(\)](#).
- [gclib_result gclib_unsubscribe](#) ([gclib_handle](#) h, void *callback)
Unsubscribe from messages, interrupts, data records, or progress.
- [gclib_result gclib_message](#) ([gclib_handle](#) h, char *message, [size_t](#) len, int timeout)
*Get a queued unsolicited message, or wait up to *timeout* ms for one to arrive.*
- [gclib_result gclib_interrupt](#) ([gclib_handle](#) h, [gclib_interrupt_t](#) *interrupt, int timeout)
*Get a queued interrupt, or wait up to *timeout* ms for one to arrive.*
- [gclib_result gclib_data_record](#) ([gclib_handle](#) h, [gclib_data_record_handle](#) *data_record, int timeout)
*Get a queued data record, or wait up to *timeout* ms for one to arrive.*

11.1.6.5.1 Detailed Description

Get unsolicited messages, interrupts, or data records, in blocking or callback mode.

11.1.6.5.1.1 Blocking Mode

Blocking mode is simpler to use, but has tradeoffs. If you want unsolicited data as soon as it arrives, you must block the thread to wait for it, which may not be ideal. If you want to keep the thread running, then you must periodically check for queued unsolicited data, which can add unwanted latency.

To subscribe in blocking mode, simply do not pass a callback or data pointer when you subscribe. These methods will begin queueing any unsolicited data sent by the controller.

- **C**

```
gclib_subscribe_messages(h, NULL, NULL);
gclib_subscribe_interrupts(h, NULL, NULL);
gclib_subscribe_data_records(h, NULL, NULL);
```

- **C++**

```
dmc.subscribe_messages();
dmc.subscribe_interrupts();
dmc.subscribe_data_records();
```

- **Python**

- **Java**

- **C#**

- **VB**

- **LabVIEW**

11.1.6.5.1.2 Callback Mode

Callback mode allows your thread to stay running while enabling immediate response to unsolicited data. When data arrives, your callback function will be invoked on a separate, dedicated thread. Due to this, callback mode can be more complicated to use if you are not familiar with thread synchronization.

- **C** To subscribe in callback mode, pass a callback function and an optional data pointer when you subscribe. When unsolicited data arrives, your callback will be invoked and passed the data pointer. Use this to allow the callback function access to any data it needs, and to allow data to persist between callbacks.

```
void handle_message(void* user_data, const char* message) {
    printf("Message received: %s\n", message);
}
void handle_interrupt(void* user_data, gclib_interrupt_t interrupt) {
    printf("Interrupt received, type %i, raw status byte %i": interrupt.type, interrupt.status);
}
void handle_data_record(void* user_data, gclib_data_record_handle data_record) {
    printf("Data record received, sample %i", gclib_data_record_sample(data_record));
}

gclib_subscribe_messages(h, handle_messages, user_data);
gclib_subscribe_interrupts(h, handle_interrupts, user_data);
gclib_subscribe_data_records(h, handle_data_records, user_data);
```

- **C++** To subscribe in callback mode, pass a callback function when you subscribe. When unsolicited data arrives, your callback will be invoked. Use lambda captures or `std::bind` to allow the callback function access to any data it needs, and to allow data to persist between callbacks.

```
dmc.subscribe_messages([user_data]{
    std::cout << "Message received: " << messages << "\n";
});
dmc.subscribe_interrupts([user_data]{
    std::cout << "Interrupt received, type " << interrupt.type << ", raw status byte: " << interrupt.status << "\n";
});
dmc.subscribe_data_records([user_data](DataRecord data_record){
    std::cout << "Data record received, sample " << data_record.sample();
});
```

- **Python**

- **Java**

- **C#**

- **VB**

- **LabVIEW**

User Data

The user data pointer can be used to pass arbitrary data to the callback function. The following example uses a struct to provide the callback access to the gclib handle itself, a count to increment when messages are received, and an atomic bool to signal when the program is ready to exit. Note that the handle is safe to use concurrently, and the count doesn't need to be atomic (since it is only used in the callback thread). As soon as the tenth message is received, the program is stopped and the connection is closed from the callback method, and the main thread is signaled to exit.

```
#include <gclib.h>
#include <stdio.h>
#include <stdatomic.h>
#include "sleep.h"

struct context {
    gclib_handle h; // gclib is thread-safe
    int count; // Only used in the callback thread
    atomic_bool done; // Used in both threads
};

void handle_message(void* user_data, const char* message) {
    struct context* ctx = user_data;
    ctx->count = ctx->count + 1;
    printf("Received message #%i at TIME %i\n", ctx->count, (int)atof(message));
    if (ctx->count == 10) {
        gclib_command(ctx->h, "ST", NULL, 0);
        gclib_close(&ctx->h);
        ctx->done = true;
    }
};

int main(int argc, char* argv[]) {
    struct context ctx = {NULL, 0, 0};
    gclib_open(&ctx.h, argv[1]);
    gclib_subscribe_messages(ctx.h, handle_message, &ctx);
    gclib_set_program(ctx.h, "#msg\nMGTIME\nWT100\nJP#msg\nEN", NULL);
    gclib_command(ctx.h, "XQ", NULL, 0);
    while (!ctx.done) {
        msleep(100 * 1000); // Do work
    }
}
```

11.1.6.5.2 Function Documentation

11.1.6.5.2.1 gclib_set_interrupts()

```
gclib_result gclib_set_interrupts (
    gclib_handle h,
    gclib_interrupt_type interrupt_mask,
    gclib_axis_flags motion_complete_axes,
    gclib_digital_input_flags digital_inputs)
```

Configure which interrupts will be generated by the controller.

By default, the controller will not generate any interrupts.

Controllers can be configured to send only an exact list of desired interrupts, to avoid unnecessary processing and network traffic.

Example usage:

```
gclib_set_interrupts(h, GCLIB_ALL_INTERRUPTS, 0, 0); // Enable all interrupts.
gclib_set_interrupts(h,
    GCLIB_MOTION_COMPLETE | GCLIB_DIGITAL_INPUT_LOW, // Only enable two interrupts
    GCLIB_AXIS_A | GCLIB_AXIS_F, // Only trigger GCLIB_MOTION_COMPLETE on axis A or F
    GCLIB_DIGITAL_INPUT_1 | GCLIB_DIGITAL_INPUT_4); // Only trigger GCLIB_DIGITAL_INPUT_LOW on digital input
    1 and 4.
gclib_set_interrupts(h, 0, 0, 0); // Disable interrupts
```

See `gclib_subscribe_interrupts()` to enable receiving interrupts from the controller.

Parameters

<i>h</i>	Handle to an open connection.
<i>interrupt_mask</i>	Bitmask of desired interrupts. Use <code>GCLIB_NO_INTERRUPTS</code> (0) to disable interrupts. Note that User Interrupts cannot be disabled.
<i>axis_mask</i>	When <code>GCLIB_MOTION_COMPLETE</code> is in <code>interrupt_mask</code> , this axis mask controls which axes will trigger a <code>GCLIB_MOTION_COMPLETE</code> interrupt. interrupts. If 0, all axes will be selected.

Parameters

<i>digital_input_mask</i>	When <code>GCLIB_DIGITAL_INPUT_LOW</code> is in <code>interrupt_mask</code> , this bitmask selects which digital inputs will trigger an interrupt. If 0, all digital inputs will be selected.
---------------------------	---

Returns

`GCLIB_TIMEOUT` if no response from controller after configuring interrupts.

11.1.6.5.2.2 gclib_set_data_records()

```
gclib_result gclib_set_data_records (
    gclib_handle h,
    size_t period_ms)
```

Configure controller data records.

By default, data records are not sent by the controller.

See `gclib_subscribe_data_records()` to enable receiving data records from the controller.

Parameters

<i>h</i>	Handle to an open connection.
<i>period_ms</i>	Period between data records. Pass 0 to disable data records.

Returns

`GCLIB_TIMEOUT` if no response from controller after configuring data records.

11.1.6.5.2.3 gclib_subscribe_messages()

```
gclib_result gclib_subscribe_messages (
    gclib_handle h,
    void(callback)(void *user_data, const char *message) ,
    void * user_data)
```

Subscribe to unsolicited messages.

This method registers a callback to be run every time an unsolicited message is received from the controller.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

When a callback is not provided, messages are instead queued for later retrieval by `gclib_message()`.

On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for messages.

Parameters

<i>h</i>	Handle to an open connection.
<i>callback</i>	Pass a callback function to get messages asynchronously, or <code>NULL</code> if you would like to use the <code>gclib_message()</code> blocking API. Replaces any previously set message callback.
<i>user_data</i>	An arbitrary pointer that will be passed to your callback function. Can be used to provide state that persists between callbacks.

Returns

`GCLIB_NOT_SUBSCRIBED` if unable to subscribe to messages.

11.1.6.5.2.4 `gclib_subscribe_interrupts()`

```
gclib_result gclib_subscribe_interrupts (
    gclib_handle h,
    void(callback)(void *user_data, gclib_interrupt_t interrupt) ,
    void * user_data)
```

Subscribe to interrupts.

This method registers a callback to be run every time an interrupt is received from the controller. See `gclib_set_interrupts()` to enable and configure controller interrupts.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

When a callback is not provided, interrupts are instead queued for later retrieval by `gclib_interrupt()`. On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for interrupts.

Parameters

<i>h</i>	Handle to an open connection.
<i>callback</i>	Pass a callback function to get interrupts asynchronously, or <code>NULL</code> if you would like to use the <code>gclib_interrupt()</code> blocking API. Replaces any previously set interrupt callback.
<i>user_data</i>	An arbitrary pointer that will be passed to your callback function. Can be used to provide state that persists between callbacks.

Returns

`GCLIB_NOT_SUBSCRIBED` if unable to subscribe to interrupts.

11.1.6.5.2.5 `gclib_subscribe_data_records()`

```
gclib_result gclib_subscribe_data_records (
    gclib_handle h,
    void(callback)(void *user_data, gclib_data_record_handle data_record) ,
    void * user_data)
```

Subscribe to data records.

This method registers a callback to be run every time a data record is received from the controller. See `gclib_set_data_records()` to enable data records and configure how often they will be generated by the controller.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

When a callback is not provided, data records are instead queued for later retrieval by `gclib_data_record()`. On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for data records.

Parameters

<i>h</i>	Handle to an open connection.
<i>callback</i>	Pass a callback function to get data records asynchronously, or <code>NULL</code> if you would like to use the <code>gclib_data_record()</code> blocking API. Replaces any previously registered data record callback.
<i>user_data</i>	An arbitrary pointer that will be passed to your callback function. Can be used to provide state that persists between callbacks.

Returns

`GCLIB_NOT_SUBSCRIBED` if unable to subscribe to data records.

11.1.6.5.2.6 gclib_subscribe_progress()

```
gclib_result gclib_subscribe_progress (
    gclib_handle h,
    void(callback)(void *user_data, size_t current, size_t max) ,
    void * user_data)
```

Subscribe to progress for `gclib_set_program()`, `gclib_set_array()`, and `gclib_set_firmware()`.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

Parameters

<i>h</i>	Handle to an open connection.
<i>callback</i>	A callback function that will get called anytime part of a large write is completed. Replaces any previously registered progress callback.
<i>user_data</i>	An arbitrary pointer that will be passed to your callback function. Can be used to provide state that persists between callbacks.

Returns

`GCLIB_INVALID_ARGUMENT` if **callback** is `NULL`.

11.1.6.5.2.7 gclib_unsubscribe()

```
gclib_result gclib_unsubscribe (
    gclib_handle h,
    void * callback)
```

Unsubscribe from messages, interrupts, data records, or progress.

Parameters

<i>h</i>	Handle to an open connection.
<i>callback</i>	The callback function that was previously used to subscribe. If <code>NULL</code> , all subscriptions will be cleared.

Returns

`GCLIB_INVALID_ARGUMENT` if **callback** doesn't match any existing subscription.

11.1.6.5.2.8 gclib_message()

```
gclib_result gclib_message (
    gclib_handle h,
    char * message,
    size_t len,
    int timeout)
```

Get a queued unsolicited message, or wait up to `timeout` ms for one to arrive.

Parameters

<i>h</i>	Handle to an open connection.
<i>message</i>	Output buffer for the message.
<i>len</i>	Length of output buffer.
<i>timeout</i>	Timeout value in milliseconds. If <code>-1</code> , wait forever.

Returns

- [GCLIB_TIMEOUT](#) if no message arrives for `timeout` ms.
- [GCLIB_BUFFER_TOO_SMALL](#) if output does not fit in buffer.

11.1.6.5.2.9 `gclib_interrupt()`

```
gclib_result gclib_interrupt (
    gclib_handle h,
    gclib_interrupt_t * interrupt,
    int timeout)
```

Get a queued interrupt, or wait up to `timeout` ms for one to arrive.

Parameters

<i>h</i>	Handle to an open connection.
<i>interrupt</i>	Output interrupt.
<i>timeout</i>	Timeout value in milliseconds. If <code>-1</code> , wait forever.

Returns

[GCLIB_TIMEOUT](#) if no interrupt arrives after `timeout` ms.

11.1.6.5.2.10 `gclib_data_record()`

```
gclib_result gclib_data_record (
    gclib_handle h,
    gclib_data_record_handle * data_record,
    int timeout)
```

Get a queued data record, or wait up to `timeout` ms for one to arrive.

The returned handle remains valid until the next call to [gclib_data_record\(\)](#).

Parameters

<i>h</i>	Handle to an open connection.
<i>data_record</i>	Output data record handle.
<i>timeout</i>	Timeout value in milliseconds. If <code>-1</code> , wait forever.

Returns

[GCLIB_TIMEOUT](#) if no data record arrives after `timeout` ms.

11.2 C (Legacy)

For backwards compatibility with gclib 2.2.1 and below.

Topics

- [Connection](#)
Discover available controllers and open connections.
- [Controller](#)
Manage a Galil controller.
- [Galil Connect](#)
Host or connect to a remote gcaps instance.

Functions

- [GCLIB_DEPRECATED](#) void [GSleep](#) (unsigned int timeout_ms)
- [GCLIB_DEPRECATED](#) GReturn GVersion (GCStringOut ver, GSize ver_len)
Uses [GUtility\(\)](#), [G_UTIL_VERSION](#) and [G_UTIL_GCAPS_VERSION](#) to provide the library and gcaps version numbers.
- [GCLIB_DEPRECATED](#) void GError (GReturn rc, GCStringOut error, GSize error_len)
Provides a human-readable description string for return codes.

11.2.1 Detailed Description

For backwards compatibility with gclib 2.2.1 and below.

11.2.2 Function Documentation

11.2.2.1 GSleep()

```
GCLIB\_DEPRECATED void GSleep (
    unsigned int timeout_ms)
```

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Parameters

<i>timeout_ms</i>	The timeout, in milliseconds, to block before returning.
-------------------	--

See [GWaitForBool\(\)](#) for an example.

11.2.2.2 GVersion()

```
GCLIB\_DEPRECATED GReturn GVersion (
    GCStringOut ver,
    GSize ver_len)
```

Uses [GUtility\(\)](#), [G_UTIL_VERSION](#) and [G_UTIL_GCAPS_VERSION](#) to provide the library and gcaps version numbers.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_version\(\)](#) and [gclib_gcaps_version\(\)](#) instead.

Parameters

<i>ver</i>	Buffer to hold the output string. Buffer will be null terminated, even if the data must be truncated to do so.
<i>ver_len</i>	Length of buffer.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

The version number of gclib is provided first. If the gcaps server can be found, its version will be provided after a space.

Example with gcaps version.

```
154.190.329 1.0.0.82
```

Example with gclib version only.

```
154.190.329
```

Note

[GVersion\(\)](#) will take up to 1 second to look for gcaps.

11.2.2.3 GError()

```
GCLIB_DEPRECATED void GError (
    GReturn rc,
    GCStringOut error,
    GSize error_len)
```

Provides a human-readable description string for return codes.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Parameters

<i>rc</i>	The return code to lookup.
<i>error</i>	The buffer to fill with the error text. Buffer will be null terminated, even if the data must be truncated to do so.
<i>error_len</i>	The length of the error buffer.

11.2.3 Connection

Discover available controllers and open connections.

Functions

- [GCLIB_DEPRECATED GReturn GOpen](#) (GCStringIn connection_string, GCon *g)
Open a connection to a Galil Controller.
- [GCLIB_DEPRECATED GReturn GClose](#) (GCon g)
Closes a connection to a Galil Controller.
- [GCLIB_DEPRECATED GReturn GAddresses](#) (GCStringOut addresses, GSize addresses_len)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_ADDRESSES](#) or [G_UTIL_ADDRESSES](#) to provide a listing of all available connection addresses.
- [GCLIB_DEPRECATED GReturn GInfo](#) (GCon g, GCStringOut info, GSize info_len)
Uses [GUtility\(\)](#) and [G_UTIL_INFO](#) to provide a useful connection string.
- [GCLIB_DEPRECATED GReturn GTimeout](#) (GCon g, short timeout_ms)
Uses [GUtility\(\)](#) and [G_UTIL_TIMEOUT_OVERRIDE](#) to set the library timeout.
- [GCLIB_DEPRECATED GReturn GIpRequests](#) (GCStringOut requests, GSize requests_len)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_IPREQUEST](#) or [G_UTIL_IPREQUEST](#) to provide a list of all Galil controllers requesting IP addresses via BOOT-P or DHCP.
- [GCLIB_DEPRECATED GReturn GAssign](#) (GCStringIn ip, GCStringIn mac)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_ASSIGN](#) or [G_UTIL_ASSIGN](#) to assign an IP address over the Ethernet to a controller at a given MAC address.

11.2.3.1 Detailed Description

Discover available controllers and open connections.

11.2.3.2 Function Documentation

11.2.3.2.1 GOpen()

```
GCLIB_DEPRECATED GReturn GOpen (
    GCStringIn connection_string,
    GCon * g)
```

Open a connection to a Galil Controller.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_open\(\)](#) instead.

Parameters

<i>connection_string</i>	Null-terminated connection string. See table below.
<i>g</i>	Pointer to user's GCon variable. On success, the library will fill the user's variable with the handle to use for the rest of the connection. A valid <i>g</i> value is nonzero.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

address switch	Meaning	Arguments (default), other options	Examples
--address	Simple address to hardware	<i>IP address, PCI, COM port</i>	--address COM1
-a	shorthand for --address	See <i>Address Ranges</i> below	-a GALILPCI1
{no switch}	--address is implicit for any lone token		192.168.0.42
--baud	Baud rate	(115200), <i>valid baud...</i>	COM2 --baud 19200
-b	shorthand for --baud		COM3 -b 38400
--direct	Connect directly to hardware instead of via gcaps		-a GALILPCI2 --direct
-d	shorthand for --direct		GALILPCI2 -d
--subscribe	Subscribe to messages, data records, and/or interrupts	(NONE), MG, DR, EI, ALL	192.168.0.42 --subscribe MG
-s	shorthand for --subscribe		192.168.0.42 -s DR -s EI
--timeout	timeout in ms	(5000), <i>0-65535</i>	192.168.0.42 --timeout 5000
-t	shorthand for --timeout		GALILPCI2 -t 500
The following address switches are ignored as of gclib 2.4.0. They are still accepted for backwards compatibility.			
--command	Command-and-response socket protocol	(TCP), UDP	192.168.0.42 --command TCP
-c	shorthand for --command		192.168.0.42 -c UDP
--unsolicited	Unsolicited socket protocol	(UDP), NONE	192.168.0.42 --unsolicited NONE
-u	shorthand for --unsolicited		192.168.1.42 -u UDP
--p1	Primary port for command-and-response traffic	(23), <i>valid port number</i>	192.168.0.42 --p1 5000
--p2	Secondary port for unsolicited traffic	(60007), <i>valid port number</i>	192.168.0.42 --p2 5000

Operating System	Address Range	Notes
Windows	COM1 - COM256	RS232 and USB-to-serial
Linux	/dev/ttyS0 - /dev/ttyS255	RS232
Linux	/dev/ttyUSB0 - /dev/ttyUSB255	USB-to-serial, e.g. DMC-4103
Windows	GALILPCI1 - GALILPCI8	PCI

Linux	/dev/galilpci0 - /dev/galilpci7	PCI
-------	---------------------------------	-----

When connecting to a network device, if the command-and-response socket is opened successfully but the unsolicited socket fails, [GOpen\(\)](#) will still complete successfully. This allows connection to a Galil controller when only one Ethernet handle is available. Unsolicited traffic will not be accessible in this case.

11.2.3.2.2 GClose()

```
GCLIB_DEPRECATED GReturn GClose (
    GCon g)
```

Closes a connection to a Galil Controller.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_close\(\)](#) instead.

Attention

gclib requires that [GClose\(\)](#) be called whenever a program is finished with a controller. This includes when a program closes. A rule of thumb is that for every [GOpen\(\)](#) call on a given connection, a [GClose\(\)](#) call should be found on every code path. Failing to call [GClose\(\)](#) may cause controller resources to not be released or can hang the process if there are outstanding asynchronous operations.

Parameters

<i>g</i>	Connection's handle.
----------	----------------------

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.3.2.3 GAddresses()

```
GCLIB_DEPRECATED GReturn GAddresses (
    GStringOut addresses,
    GSize addresses_len)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_ADDRESSES](#) or [G_UTIL_ADDRESSES](#) to provide a listing of all available connection addresses.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_addresses\(\)](#) instead.

Note

Serial ports are listed, e.g. COM1. Upon open, it may be necessary to specify a baud rate for the controller, e.g. `--baud 19200`. Default baud is 115200. See [GOpen\(\)](#).

Parameters

<i>addresses</i>	Buffer to hold the output string. Buffer will be null terminated, even if the data must be truncated to do so. See below for more information.
<i>addresses_len</i>	Length of buffer.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

If gcaps is available, the listing will come from the server via [G_UTIL_GCAPS_ADDRESSES](#). In the absence of the server, gclib will use [G_UTIL_ADDRESSES](#) to generate the list.

- Ethernet controllers will be listed as *ip_address, revision_report, network_adapter_name, network_adapter↵_ip_address*. If an IP address is unreachable via ping, the address will be in parentheses.
- PCI controllers will be listed by their identifier, e.g. GALILPCI1.
- Serial ports will be listed by their identifier, e.g. COM1.

```
10.1.3.91, DMC4020 Rev 1.2e, LAN, 10.1.3.10
192.168.0.63, DMC4040 Rev 1.2f, Static, 192.168.0.41
(192.0.0.42), RIO47102 Rev 1.1j, Static, 192.168.0.41
GALILPCI1
COM1
COM2
```

Note

[GAddresses\(\)](#) will take up to 1 second to look for gcaps.

11.2.3.2.4 GInfo()

```
GCLIB_DEPRECATED GReturn GInfo (
    GCon g,
    GCStringOut info,
    GSize info_len)
```

Uses [GUtility\(\)](#) and [G_UTIL_INFO](#) to provide a useful connection string.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_address\(\)](#), [gclib_revision_information\(\)](#), and [gclib_serial_number\(\)](#) instead.

Parameters

<i>g</i>	Connection's handle.
<i>info</i>	Buffer to hold the output string. Buffer will be null terminated, even if the data must be truncated to do so.
<i>info_len</i>	Length of buffer.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

The response is *address, revision_report, serial_number*. For example:

```
COM2, RIO47102 Rev 1.1j, 37290
```

11.2.3.2.5 GTimeout()

```
GCLIB_DEPRECATED GReturn GTimeout (
    GCon g,
    short timeout_ms)
```

Uses [GUtility\(\)](#) and [G_UTIL_TIMEOUT_OVERRIDE](#) to set the library timeout.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Parameters

<i>g</i>	Connection's handle.
<i>timeout_ms</i>	The value to be used for the timeout. Use <code>G_USE_INITIAL_TIMEOUT</code> to set the timeout back to the initial <code>GOpen()</code> value, <code>--timeout</code> .

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.3.2.6 GIpRequests()

```
GCLIB_DEPRECATED GReturn GIpRequests (
    GCStringOut requests,
    GSize requests_len)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_IPREQUEST](#) or [G_UTIL_IPREQUEST](#) to provide a list of all Galil controllers requesting IP addresses via BOOT-P or DHCP.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_ip_requests\(\)](#) instead.

Parameters

<i>requests</i>	The buffer to hold the list of requesting controllers. Data will be null terminated, even if the data must be truncated to do so. See below for more information.
<i>requests_len</i>	The length of the requests buffer.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

[GIpRequests\(\)](#) will block up to 5 seconds while listening for requests.

If gcaps is available, the listing will come from the server via [G_UTIL_GCAPS_IPREQUEST](#). In the absence of the server, gclib will use [G_UTIL_IPREQUEST](#) to generate the list. [GIpRequests\(\)](#) will take up to 1 second to look for gcaps. When not using gcaps, Linux/OS X users must be root to use [GIpRequests\(\)](#) and have UDP access to bind and listen on port 67.

Each line of the returned data will be of the form *model, serial_number, MAC_address, network_adapter_name, network_adapter_ip_address, remembered_ip_assignment*. See [GAssign\(\)](#) for more information about remembered IP assignments. The following is an example output.

```
DMC2000, 34023, 00:50:4C:00:84:E7, enp5s0, 192.168.42.92, 192.168.42.200
DMC2105, 7, 00:50:4C:58:00:07, enp5s0, 192.168.42.92, 0.0.0.0
DMC2105, 13, 00:50:4C:58:00:0D, enp5s0, 192.168.42.92, 0.0.0.0
```

11.2.3.2.7 GAssign()

```
GCLIB_DEPRECATED GReturn GAssign (
    GCStringIn ip,
    GCStringIn mac)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_ASSIGN](#) or [G_UTIL_ASSIGN](#) to assign an IP address over the Ethernet to a controller at a given MAC address.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_assign_ip\(\)](#) instead.

Parameters

<i>ip</i>	The null-terminated ip address to assign. The hardware should not yet have an IP address.
<i>mac</i>	The null-terminated MAC address of the hardware.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

On Linux and Mac, the desired IP address will be pinged prior to the assignment. If the ping is returned, [GAssign\(\)](#) will return [G_GCLIB_UTILITY_IP_TAKEN](#).

If gcaps is available, the assign will be performed from the server via [G_UTIL_GCAPS_ASSIGN](#). gcaps will remember the assignment and will automatically assign the desired IP address should the controller ever request one again, e.g. after a controller master reset. To clear the remembered IP address from gcaps, call [GAssign\(\)](#) with a blank string in place of the ip address. To remove all remembered ip addresses, specify a blank string for the mac address.

In the absence of the server, gclib will use [G_UTIL_ASSIGN](#) to assign. [GAssign\(\)](#) will take up to 1 second to look for gcaps. When not using gcaps, Linux/OS X users must be root to use [GAssign\(\)](#) and have UDP access to send on port 68.

11.2.4 Controller

Manage a Galil controller.

Topics

- [Communication](#)
Send commands.
- [Memory](#)
Manage controller memory, such as program and arrays.
- [Unsolicited Data](#)
Receive messages, interrupts, and data records.

Functions

- [GCLIB_DEPRECATED GReturn GRead](#) ([GCon](#) g, [GBufOut](#) buffer, [GSize](#) buffer_len, [GSize](#) *bytes_read)
Does nothing and returns [G_GCLIB_ERROR](#).
- [GCLIB_DEPRECATED GReturn GWrite](#) ([GCon](#) g, [GBufIn](#) buffer, [GSize](#) buffer_len)
Does nothing and returns [G_GCLIB_ERROR](#).
- [GCLIB_DEPRECATED GReturn GUtility](#) ([GCon](#) g, [GOption](#) request, [GMemory](#) memory1, [GMemory](#) memory2)
Does nothing and returns [G_GCLIB_ERROR](#).
- [GCLIB_DEPRECATED GReturn GWaitForBool](#) ([GCon](#) g, [GCStringIn](#) predicate, int trials)
Blocking call that returns when the controller evaluates the predicate as true.
- [GCLIB_DEPRECATED GReturn GMotionComplete](#) ([GCon](#) g, [GCStringIn](#) axes)
Blocking call that returns once all axes specified have completed their motion.

11.2.4.1 Detailed Description

Manage a Galil controller.

11.2.4.2 Function Documentation

11.2.4.2.1 GRead()

```
GCLIB_DEPRECATED GReturn GRead (
    GCon g,
    GBufOut buffer,
    GSize buffer_len,
    GSize * bytes_read)
```

Does nothing and returns [G_GCLIB_ERROR](#).

Deprecated This function only exists for ABI compatibility, and will be removed in a future gclib version.

11.2.4.2.2 GWrite()

```
GCLIB_DEPRECATED GReturn GWrite (
    GCon g,
    GBufIn buffer,
    GSize buffer_len)
```

Does nothing and returns [G_GCLIB_ERROR](#).

Deprecated This function only exists for ABI compatibility, and will be removed in a future gclib version.

11.2.4.2.3 GUtility()

```
GCLIB_DEPRECATED GReturn GUtility (
    GCon g,
    GOption request,
    GMemory memory1,
    GMemory memory2)
```

Does nothing and returns [G_GCLIB_ERROR](#).

Deprecated This function only exists for ABI compatibility, and will be removed in a future gclib version.

11.2.4.2.4 GWaitForBool()

```
GCLIB_DEPRECATED GReturn GWaitForBool (
    GCon g,
    GCStringIn predicate,
    int trials)
```

Blocking call that returns when the controller evaluates the predicate as true.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Polls the message command (MG) to check the value of predicate. Polling will continue until the controller responds with a nonzero value or the number of polling trials is reached.

The amount of time until the function fails with [G_GCLIB_POLLING_FAILED](#) is roughly (trials * [POLLINGINTERVAL](#)) milliseconds.

Parameters

<i>g</i>	Connection's handle.
<i>predicate</i>	A null-terminated string containing the predicate to be polled. The predicate will be enclosed in parentheses and used in the command <code>MG (predicate)</code> to return the value.
<i>trials</i>	The number of polling cycles to perform looking for a nonzero value. Use -1 to poll indefinitely.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

See [GMotionComplete\(\)](#) for an example.

11.2.4.2.5 GMotionComplete()

```
GCLIB_DEPRECATED GReturn GMotionComplete (
    GCon g,
    GCStringIn axes)
```

Blocking call that returns once all axes specified have completed their motion.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Note

This function uses a profiled motion indicator, not the position of the encoder. E.G. see the difference between AM (profiled) and MC (encoder-based).

Although using the `_BGm` operand is the most generally compatible method, there are higher-performance ways to check for motion complete by using the data record, or interrupts. See examples `x_dr_motioncomplete()` and `x_ei_motioncomplete()`.

Parameters

<i>g</i>	Connection's handle.
<i>axes</i>	A null-terminated string containing a multiple-axes mask. Every character in the string should be a valid argument to <code>MG_BGm</code> , i.e. XYZWABCEFGHST.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.3 Communication

Send commands.

Functions

- [GCLIB_DEPRECATED GReturn GCommand](#) ([GCon](#) g, [GCStringIn](#) command, [GBufOut](#) buffer, [GSize](#) buffer_len, [GSize](#) *bytes_returned)
Performs a command-and-response transaction on the connection.
- [GCLIB_DEPRECATED GReturn GCmd](#) ([GCon](#) g, [GCStringIn](#) command)
Wrapper around GCommand for use when the return value is not desired.
- [GCLIB_DEPRECATED GReturn GCmdT](#) ([GCon](#) g, [GCStringIn](#) command, [GCStringOut](#) trimmed_response, [GSize](#) response_len, [GCStringOut](#) *front)
Wrapper around GCommand that trims the response.
- [GCLIB_DEPRECATED GReturn GCmdI](#) ([GCon](#) g, [GCStringIn](#) command, int *value)
Wrapper around GCommand that provides the return value of a command parsed into an int.
- [GCLIB_DEPRECATED GReturn GCmdD](#) ([GCon](#) g, [GCStringIn](#) command, double *value)
Wrapper around GCommand that provides the return value of a command parsed into a double.

11.2.4.3.1 Detailed Description

Send commands.

11.2.4.3.2 Function Documentation

11.2.4.3.2.1 GCommand()

```
GCLIB_DEPRECATED GReturn GCommand (
    GCon g,
    GCStringIn command,
    GBufOut buffer,
```

```
GSize buffer_len,
GSize * bytes_returned)
```

Performs a *command-and-response* transaction on the connection.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use `gclib_command()` instead.

Parameters

<i>g</i>	Connection's handle.
<i>command</i>	Null-terminated command string to send to the controller. The library will append a carriage return to the command string.
<i>buffer</i>	Buffer for the response. Will be filled with the response from the controller. The data will be null terminated unless the function returns <code>G_BAD_LOST_DATA</code> due to the buffer being too small to hold the data.
<i>buffer_len</i>	The size of the response buffer.
<i>bytes_returned</i>	The size of the data returned from the controller. This does not include null termination. This argument may be null if the value is not desired.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.3.2.2 GCmd()

```
GCLIB_DEPRECATED GReturn GCmd (
    GCon g,
    GCStringIn command)
```

Wrapper around `GCommand` for use when the return value is not desired.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

The returned data is still checked for error, e.g. ? or timeout, but is not brought out through the prototype.

Parameters

<i>g</i>	Connection's handle.
<i>command</i>	Null-terminated command string to send to the controller.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.3.2.3 GCmdT()

```
GCLIB_DEPRECATED GReturn GCmdT (
    GCon g,
    GCStringIn command,
    GCStringOut trimmed_response,
    GSize response_len,
    GCStringOut * front)
```

Wrapper around `GCommand` that trims the response.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

For use when the return value is desired, is ASCII (not binary), and the response should be trimmed of trailing colon, whitespace, and optionally leading space.

Parameters

<i>g</i>	Connection's handle.
<i>command</i>	Null-terminated command string to send to the controller.
<i>trimmed_response</i>	The trimmed response from the controller. Trailing space is trimmed by null terminating any trailing spaces, carriage returns, or line feeds.
<i>response_len</i>	The length of the <i>trimmed_response</i> buffer.
<i>front</i>	If non-null, upon return <i>*front</i> will point to the first non-space character in <i>trimmed_response</i> . This allows trimming the front of the string without modifying the user's buffer pointer, which may be allocated on the heap.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.3.2.4 GCmdlI()

```
GCLIB_DEPRECATED GReturn GCmdlI (
    GCon g,
    GCStringIn command,
    int * value)
```

Wrapper around GCommand that provides the return value of a command parsed into an int.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Use this function to get most values including TP, RP, TE, Digital I/O states, etc.

Parameters

<i>g</i>	Connection's handle.
<i>command</i>	Null-terminated command string to send to the controller.
<i>value</i>	Pointer to an int that will be filled with the return value.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.3.2.5 GCmdD()

```
GCLIB_DEPRECATED GReturn GCmdD (
    GCon g,
    GCStringIn command,
    double * value)
```

Wrapper around GCommand that provides the return value of a command parsed into a double.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Use this function to retrieve the full Galil 4.2 range, e.g. for a variable value with fractional data, or the value of an Analog input or Output.

Parameters

<i>g</i>	Connection's handle.
<i>command</i>	Null-terminated command string to send to the controller.
<i>value</i>	Pointer to a double that will be filled with the return value.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4 Memory

Manage controller memory, such as program and arrays.

Functions

- [GCLIB_DEPRECATED](#) [GReturn](#) [GProgramDownload](#) ([GCon](#) g, [GCStringIn](#) program, [GCStringIn](#) preprocessor)
Downloads a program to the controller's program buffer.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GProgramUpload](#) ([GCon](#) g, [GBufOut](#) buffer, [GSize](#) buffer_len)
Uploads a program from the controller's program buffer.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GArrayDownload](#) ([GCon](#) g, const [GCStringIn](#) array_name, [GOption](#) first, [GOption](#) last, [GCStringIn](#) buffer)
Downloads array data to a pre-dimensioned array in the controller's array table.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GArrayUpload](#) ([GCon](#) g, const [GCStringIn](#) array_name, [GOption](#) first, [GOption](#) last, [GOption](#) delim, [GBufOut](#) buffer, [GSize](#) buffer_len)
Uploads array data from the controller's array table.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GFirmwareDownload](#) ([GCon](#) g, [GCStringIn](#) filepath)
Upgrade firmware.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GProgramDownloadFile](#) ([GCon](#) g, [GCStringIn](#) file_path, [GCStringIn](#) preprocessor)
Program download from file.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GProgramUploadFile](#) ([GCon](#) g, [GCStringIn](#) file_path)
Program upload to file.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GArrayDownloadFile](#) ([GCon](#) g, [GCStringIn](#) file_path)
Array download from file.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GArrayUploadFile](#) ([GCon](#) g, [GCStringIn](#) file_path, [GCStringIn](#) names)
Array upload to file.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GSetupDownloadFile](#) ([GCon](#) g, [GCStringIn](#) file_path, [GOption](#) options, [GCStringOut](#) info, [GSize](#) info_len)
Download a saved controller configuration from a file.

11.2.4.4.1 Detailed Description

Manage controller memory, such as program and arrays.

11.2.4.4.2 Function Documentation

11.2.4.4.2.1 GProgramDownload()

```
GCLIB\_DEPRECATED GReturn GProgramDownload (  
    GCon g,  
    GCStringIn program,  
    GCStringIn preprocessor)
```

Downloads a program to the controller's program buffer.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_program\(\)](#) instead.

Parameters

<i>g</i>	Connection's handle.
<i>program</i>	Null-terminated program for download.
<i>preprocessor</i>	Options string for preprocessing the program before sending it to the controller. Null allows the library to use defaults for the download. See the Program Preprocessor documentation for options.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.2 GProgramUpload()

```
GCLIB_DEPRECATED GReturn GProgramUpload (
    GCon g,
    GBufOut buffer,
    GSize buffer_len)
```

Uploads a program from the controller's program buffer.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_program\(\)](#) instead.

Parameters

<i>g</i>	Connection's handle.
<i>buffer</i>	Buffer to receive the controller's program. The data will be null terminated unless function returns <code>G_BAD_LOST_DATA</code> due to the buffer being too small to hold the data.
<i>buffer_len</i>	The length of the receive buffer.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.3 GArrayDownload()

```
GCLIB_DEPRECATED GReturn GArrayDownload (
    GCon g,
    const GCStringIn array_name,
    GOption first,
    GOption last,
    GCStringIn buffer)
```

Downloads array data to a pre-dimensioned array in the controller's array table.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_array\(\)](#) instead.

Warning

The array must already exist on the controller and be sufficient dimension to hold the desired array data, e.g. via DM.

Parameters

<i>g</i>	Connection's handle.
<i>array_name</i>	Null-terminated string containing the name of the array to download. Must match the array name used in DM.
<i>first</i>	The first element of the array for sub-array downloads. <code>G_BOUNDS</code> to omit.
<i>last</i>	The last element of the array for sub-array downloads. <code>G_BOUNDS</code> to omit.
<i>buffer</i>	Buffer containing the null-terminated data to be sent to the controller. The array data may be separated with <i>carriage return</i> , <i>carriage return + line feed</i> , or a <i>comma</i> . No spaces.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.4 GArrayUpload()

```
GCLIB_DEPRECATED GReturn GArrayUpload (
    GCon g,
    const GCStringIn array_name,
    GOption first,
    GOption last,
    GOption delim,
    GBufOut buffer,
    GSize buffer_len)
```

Uploads array data from the controller's array table.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_array\(\)](#) instead.

Parameters

<i>g</i>	Connection's handle.
<i>array_name</i>	Null-terminated string containing the name of the array to upload.
<i>first</i>	The first element of the array for sub-array uploads. G_BOUNDS to omit.
<i>last</i>	The last element of the array for sub-array uploads. G_BOUNDS to omit.
<i>delim</i>	Sets the delimiter between array elements in the returned data, G_CR specifies carriage return, G_COMMA specifies comma.
<i>buffer</i>	Buffer to receive the uploaded data. The data will be null terminated unless function returns G_BAD_LOST_DATA due to the buffer being too small to hold the data.
<i>buffer_len</i>	The length of the receive buffer.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.5 GFirmwareDownload()

```
GCLIB_DEPRECATED GReturn GFirmwareDownload (
    GCon g,
    GCStringIn filepath)
```

Upgrade firmware.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_firmware\(\)](#) instead.

Parameters

<i>g</i>	Connection's handle.
<i>filepath</i>	The full file path to the Galil-supplied firmware hex file. See http://www.galil.com/downloads/firmware

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.6 GProgramDownloadFile()

```
GCLIB_DEPRECATED GReturn GProgramDownloadFile (
    GCon g,
    GCStringIn file_path,
    GCStringIn preprocessor)
```

Program download from file.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Parameters

<i>g</i>	Connection's handle.
<i>file_path</i>	Null-terminated string containing the path to the program file.
<i>preprocessor</i>	Options string for preprocessing the program before sending it to the controller. See GProgramDownload() .

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.7 GProgramUploadFile()

```
GCLIB_DEPRECATED GReturn GProgramUploadFile (
    GCon g,
    GCStringIn file_path)
```

Program upload to file.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Parameters

<i>g</i>	Connection's handle.
<i>file_path</i>	Null-terminated string containing the path to the program file, file will be overwritten if it exists.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.8 GArrayDownloadFile()

```
GCLIB_DEPRECATED GReturn GArrayDownloadFile (
    GCon g,
    GCStringIn file_path)
```

Array download from file.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Downloads a csv file containing array data at *file_path*. If the arrays don't exist, they will be dimensioned.

Parameters

<i>g</i>	Connection's handle.
<i>file_path</i>	Null-terminated string containing the path to the array file.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.9 GArrayUploadFile()

```
GCLIB_DEPRECATED GReturn GArrayUploadFile (
    GCon g,
    GCStringIn file_path,
    GCStringIn names)
```

Array upload to file.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Uploads the entire controller array table or a subset and saves the data as a csv file specified by `file_path`.

Parameters

<i>g</i>	Connection's handle.
<i>file_path</i>	Null-terminated string containing the path to the array file, file will be overwritten if it exists.
<i>names</i>	Null-terminated string containing the arrays to upload, delimited with space. "" or null uploads all arrays listed in LA.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.4.4.2.10 GSetupDownloadFile()

```
GCLIB_DEPRECATED GReturn GSetupDownloadFile (
    GCon g,
    GCStringIn file_path,
    GOption options,
    GCStringOut info,
    GSize info_len)
```

Download a saved controller configuration from a file.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Parameters

<i>g</i>	Connection's handle.
<i>file_path</i>	Null-terminated string containing the path to the gcb file.
<i>options</i>	Bit mask to determine what configuration data to download. See below for all options.
<i>info</i>	Optional pointer to a buffer to store the controller info. If no info is needed, specify as NULL.
<i>info_len</i>	Length of optional info buffer. If no info is needed, specify as NULL.

Returns

The success status or error code of the function. If the options parameter is set to 0, the return value will be a bit mask indicating which sectors in the specified GCB are not empty. Otherwise, see [gclib_errors.h](#) for possible error values.

Note

By default, [GSetupDownloadFile\(\)](#) will stop immediately if an error is encountered downloading data. This can be overridden in the options parameter. For example, you may want to override the error if you have a backup from an 8-axis controller and want to restore the parameters for the first 4 axes to a 4-axis controller.

If both info and info_len are not NULL, the controller information will be provided regardless of the options parameter. The options parameter is a bit mask. If options is set to 0, [GSetupDownloadFile\(\)](#) will return a bit mask indicating which sectors in the specified GCB are not empty. The following contains a list of all currently available options:

Bit	Value	Function	Description
1	0x0002	Restore parameters	KPA, KIA, KDA , etc...
3	0x0008	Restore variables	Variables are listed by the LV command
4	0x0010	Restore arrays	Arrays are listed by the LA command
5	0x0020	Restore program	The program is listed by the LS command
31	0x8000	Ignore errors	Ignore invalid parameter errors and continue restoring data. GSetupDownloadFile() will still stop immediately if a connection issue or other fatal error is encountered

Usage example:

```
GCon g;
GOption opt = 0;

GCStringOut info;
GSize info_len = 4096;

GReturn rc = G`
// Call GSetupDownloadFile() with options set to 0 so we can get the non-empty sector bit mask
opt = GSetupDownloadFile(g, "C:\\path\\to\\gcb\\file.gcb", 0, NULL, NULL);

info = (GCStringOut)malloc(sizeof(GCStringOut) * info_len);

// Call GSetupDownloadFile() with the bit mask returned in the previous function call
rc = GSetupDownloadFile(g, "C:\\path\\to\\gcb\\file.gcb", opt, info, info_len);

printf("Info:\\n\\n%s", info);

GClose(g);

free(info);
return rc;
```

11.2.4.5 Unsolicited Data

Receive messages, interrupts, and data records.

Functions

- [GCLIB_DEPRECATED GReturn GRecord \(GCon g, union GDataRecord *record, GOption method\)](#)
Provides a fresh copy of the controller's data record. Data is cast into a union, [GDataRecord](#).
- [GCLIB_DEPRECATED GReturn GMessage \(GCon g, GCStringOut buffer, GSize buffer_len\)](#)
Provides access to unsolicited messages from the controller.
- [GCLIB_DEPRECATED GReturn GInterrupt \(GCon g, GStatus *status_byte\)](#)
Provides access to PCI and UDP interrupts from the controller.
- [GCLIB_DEPRECATED GReturn GRecordRate \(GCon g, double period_ms\)](#)
Sets the asynchronous data record to a user-specified period via DR.

11.2.4.5.1 Detailed Description

Receive messages, interrupts, and data records.

11.2.4.5.2 Function Documentation

11.2.4.5.2.1 GRecord()

```
GCLIB_DEPRECATED GReturn GRecord (
    GCon g,
    union GDataRecord * record,
    GOption method)
```

Provides a fresh copy of the controller's data record. Data is cast into a union, [GDataRecord](#).

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_data_record\(\)](#) instead.

Parameters

<i>g</i>	Connection's handle.
<i>record</i>	A pointer to the user's DataRecord union to hold the copy.
<i>method</i>	Determines the method for acquiring the data. • <code>G_QR</code>: QR is used via command-and-response. • <code>G_DR</code>: DR is used for asynchronous acquisition.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

When using `G_DR`, the asynchronous data record must already be set up.

- `-s DR` must be used in the `GOpen()` `address` string to subscribe to records. The driver will automatically set the second argument of `DR`, where applicable.
- `GRecordRate()` should be issued to set `DR` to an appropriate interval, `n`. The interval must be no faster than the rate at which `GRecord()` is called.
- If `GRecord()` is called more slowly than the data record rate, stale data will be returned until `GRecord()` has been called once for each record sent by the controller.

`GRecord()` will block until the data record is received, or the transaction times out.

Note

If this function is called with a timeout of zero and the `G_DR` method, a non-blocking read is performed. If a data record has been processed since the last time the function was called, this data will be returned. If there is not a processed data record, but there is data waiting in the socket or PCI FIFO, one read will be performed to process the waiting data. If new data is still not found after these two attempts, `G_GCLIB_↔NON_BLOCKING_READ_EMPTY` will be returned.

11.2.4.5.2.2 GMessage()

```
GCLIB_DEPRECATED GReturn GMessage (
    GCon g,
    GCStringOut buffer,
    GSize buffer_len)
```

Provides access to unsolicited messages from the controller.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use `gclib_message()` instead.

To use this function, `-s MG` must be used in the `GOpen()` `address` string to subscribe to messages. Unsolicited bytes must be flagged by the high-bit setting, `CW 1`. The driver will automatically set this when subscribing to messages. The user should not overwrite this setting.

Unsolicited messages are data generated by the controller that are not in response to a command, a data record, or an interrupt. Examples follow.

1. Data generated by the `MG` command from embedded code. `MG` sent from the host is solicited.
2. Any command in an embedded program that returns data, e.g. `TP, RP, var=?`
3. A run time error in an embedded program, e.g. `?55 i=var`

Note

Messages are unframed byte streams. There is no guarantee that the user will get complete messages or single messages in a call to `GMessage()`. If multiple messages have been sent from the controller since the last call to `GMessage()`, they will all be placed in the buffer, separated by newline characters.

Parameters

<i>g</i>	Connection's handle.
<i>buffer</i>	The buffer to write the message data. The buffer will be null terminated.
<i>buffer_len</i>	The length of the user's buffer.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

[GMessage\(\)](#) will block until a message is received, or the function times out.

Note

If this function is called with a timeout of zero, a non-blocking read is performed. If message data has been processed since the last time the function was called, this data will be returned. If there is no processed message data, but there is data waiting in the socket or PCI FIFO, one read will be performed to process the waiting data. If new data is still not found after these two attempts, `G_GCLIB_NON_BLOCKING_READ_EMPTY` will be returned.

Warning

When sending message streams through gcaps, the following non-printable bytes are illegal, `$00-$07` and `$10-$17`. These bytes may be routed to a third party device such as an HMI or display panel. See MG and CF.

11.2.4.5.2.3 GInterrupt()

```
GCLIB_DEPRECATED GReturn GInterrupt (
    GCon g,
    GStatus * status_byte)
```

Provides access to PCI and UDP interrupts from the controller.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_interrupt\(\)](#) instead.

Interrupts can be generated automatically by the firmware on important events via `EI` (Enable Interrupt) or by the user in embedded DMC code via `UI` (User Interrupt). To use this function, `-s EI` must be used in the [GOpen\(\)](#) address string to subscribe to interrupts.

Parameters

<i>g</i>	Connection's handle.
<i>status_byte</i>	A pointer to a GStatus to receive the status byte.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

[GInterrupt\(\)](#) will block until an interrupt is received, or the function times out.

Note

If this function is called with a timeout of zero, a non-blocking read is performed. If interrupt data is waiting in the interrupt queue, the oldest byte will be popped off the queue. If there is no interrupt data queued, but there is data waiting in the socket or PCI FIFO, one read will be performed to process the waiting data. If new data is still not found after these two attempts, `G_GCLIB_NON_BLOCKING_READ_EMPTY` will be returned.

11.2.4.5.2.4 GRecordRate()

```
GCLIB_DEPRECATED GReturn GRecordRate (
    GCon g,
    double period_ms)
```

Sets the asynchronous data record to a user-specified period via DR.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_data_records\(\)](#) instead.

Takes TM and product type into account and sets the DR period to the period requested by the user, if possible.

Parameters

<i>g</i>	Connection's handle.
<i>period_ms</i>	Period, in milliseconds, to set up for the asynchronous data record.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.5 Galil Connect

Host or connect to a remote gcaps instance.

Functions

- [GCLIB_DEPRECATED GReturn GSetServer](#) (GCStringIn server_name)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_SET_SERVER](#) to set the new active server.
- [GCLIB_DEPRECATED GReturn GListServers](#) (GCStringOut servers, GSize servers_len)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_LIST_SERVERS](#) to provide a list of all available gcaps services on the local network.
- [GCLIB_DEPRECATED GReturn GPublishServer](#) (GCStringIn name, GOption publish, GOption save)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_PUBLISH_SERVER](#) to publish local gcaps server to the local network.
- [GCLIB_DEPRECATED GReturn GServerStatus](#) (GCStringOut status, GSize status_len)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_SERVER_STATUS](#) to get information on the local server name and if it is published to the local network.
- [GCLIB_DEPRECATED GReturn GRemoteConnections](#) (GCStringOut connections, GSize connections_↔length)
Uses [GUtility\(\)](#), [G_UTIL_GCAPS_REMOTE_CONNECTIONS](#) to get a list of remote addresses connected to the local server.

11.2.5.1 Detailed Description

Host or connect to a remote gcaps instance.

11.2.5.2 Function Documentation

11.2.5.2.1 GSetServer()

```
GCLIB_DEPRECATED GReturn GSetServer (
    GCStringIn server_name)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_SET_SERVER](#) to set the new active server.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_server\(\)](#) instead.

Note

This function is only available on Windows 10 and Linux.

Parameters

<code>server_name</code>	The name of the server to set as your new active server.
--------------------------	--

Use this function in conjunction with [GListServers\(\)](#). Choose a name received from [GListServers\(\)](#) to set as your new active server.

After setting a new active server, all gclib calls will route through that new active server, unless explicitly noted otherwise.

To set your active server back to your local server, simply pass "Local" to [GSetServer\(\)](#):

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.5.2.2 GListServers()

```
GCLIB_DEPRECATED GReturn GListServers (
    GCStringOut servers,
    GSize servers_len)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_LIST_SERVERS](#) to provide a list of all available gcaps services on the local network.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_list_servers\(\)](#) instead.

Note

This function is only available on Windows 10 and Linux.

Parameters

<code>servers</code>	The buffer to hold the list of available gcaps servers
<code>servers_len</code>	The length of the servers buffer

This function is used to find a list of available gcaps servers that have made themselves "Discoverable".

The list of available servers are separated by a newline '\n' character.

Attention

This function will always use your local gcaps server, regardless of which server you have set as your active server.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.5.2.3 GPublishServer()

```
GCLIB_DEPRECATED GReturn GPublishServer (
    GCStringIn name,
    GOption publish,
    GOption save)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_PUBLISH_SERVER](#) to publish local gcaps server to the local network.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_set_published\(\)](#) instead.

Note

This function is only available on Windows 10 and Linux.

Parameters

<i>name</i>	The name of the server to publish or remove
<i>publish</i>	Option to publish or remove server from network
<i>save</i>	Option to save this configuration for future reboots. This option is no longer functional as of gcaps 2.4.0 , since now gcaps always saves its configuration.

This function is used to make your local gcaps server "Discoverable" or "Invisible"

publish Option:

Set to 1 to publish server to the network and make "Discoverable"

Set to 0 to remove server from the network and make "Invisible"

Attention

This function will always use your local gcaps server, regardless of which server you have set as your active server.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.5.2.4 GServerStatus()

```
GCLIB_DEPRECATED GReturn GServerStatus (
    GCStringOut status,
    GSize status_len)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_SERVER_STATUS](#) to get information on the local server name and if it is published to the local network.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release. Use [gclib_server\(\)](#) instead.

Note

This function is only available on Windows 10 and Linux.

Parameters

<i>status</i>	The buffer to hold the status of the local gcaps server
<i>status_len</i>	The length of the status buffer

This function is used to find the status of your local gcaps server. Use this function to determine the name your server is currently using, and whether or not your gcaps server is currently set to "Discoverable" or "Invisible"

The status buffer will be filled in the form of "[Server Name], [Discoverable]"

For example, for a server with the name "Example Server" that is set to "Discoverable", the status buffer would contain "Example Server, true".

Attention

This function will always use your local gcaps server, regardless of which server you have set as your active server.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

11.2.5.2.5 GRemoteConnections()

```
GCLIB_DEPRECATED GReturn GRemoteConnections (
    GCStringOut connections,
    GSize connections_length)
```

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_REMOTE_CONNECTIONS](#) to get a list of remote addresses connected to the local server.

Deprecated This function is part of the deprecated [C \(Legacy\)](#) API, which will be removed in a future release.

Note

This function is only available on Windows 10 and Linux.

Parameters

<i>connections</i>	The buffer to hold the list of remote IP addresses currently connected to your hardware
<i>connections_len</i>	The length of the connections buffer

This function is used to find a list of IP Addresses of machines that currently have open connections to your local hardware. If another user sets your local server as their active server, and then opens a connection to your hardware, their IP Address will appear in this list.

The list of IP addresses are separated by a newline '\n' character.

Attention

This function will always use your local gcaps server, regardless of which server you have set as your active server.

Returns

The success status or error code of the function. See [gclib_errors.h](#) for possible values.

Chapter 12

Namespace Documentation

12.1 gclib Namespace Reference

Namespaces

- namespace [internal](#)

Classes

- class [Controller](#)
Manages a connection to a controller.
- struct [DataRecord](#)
- class [error](#)
Thrown when the underlying C library returns a nonzero [gclib_result](#).
- struct [Interrupt](#)

Enumerations

- enum [ConnectionType](#) {
 [Ethernet](#) = GCLIB_ETHERNET ,
 [Serial](#) = GCLIB_SERIAL ,
 [Pci](#) = GCLIB_PCI }
Returned by `Controller::connection_type()`.

Functions

- `std::string version ()`
Installed gclib version.
- `std::string addresses ()`
Show address, model, and serial of detected controllers, where available. Detected controllers are newline-separated. Each line is comma-separated.
- `std::string ip\_requests ()`
Show MAC address, model, and serial of all controllers requesting IP addresses. Detected controllers are newline-separated. Use [assign_ip\(\)](#) to assign an IP address to controllers returned by this method.
- `void assign\_ip (std::string mac, std::string ip)`
- `void force\_gcaps (bool on)`
Force future library calls to use either gcaps or direct connections.
- `std::string gcaps\_version ()`
Installed gcaps version, as reported by current gcaps server.
- `std::string list\_servers ()`
List available gcaps servers separated by newline.
- `std::string server ()`

Current gcaps server, or an empty string if connected to the local gcaps server.

- void [set_server](#) (std::string name={})
- std::string [published](#) ()

Return name of local gcaps server, or an empty string if unpublished.

- void [set_published](#) (std::string name={})

*Publish local gcaps server as *name*, or unpublish if *name* is empty.*

12.1.1 Enumeration Type Documentation

12.1.1.1 ConnectionType

enum [ConnectionType](#)

Returned by [Controller::connection_type\(\)](#).

Enumerator

Ethernet	
Serial	
Pci	

Definition at line 55 of file [gclib.hpp](#).

12.1.2 Function Documentation

12.1.2.1 version()

std::string [version](#) () [inline]

Installed gclib version.

Definition at line 242 of file [gclib.hpp](#).

12.1.2.2 addresses()

std::string [addresses](#) () [inline]

Show address, model, and serial of detected controllers, where available. Detected controllers are newline-separated. Each line is comma-separated.

Available information by connection type:

- Ethernet connections show address, model, and serial.
- USB connections show address and model.
- Serial and PCI connections show address only.

Example output:

```
192.168.0.40, DMC4040 Rev 1.3i, 10601
COM5, DMC-41x3
GALILPCI0
```

Returns

std::string Newline-separated info on detected controllers.

Definition at line 261 of file [gclib.hpp](#).

12.1.2.3 ip_requests()

std::string [ip_requests](#) () [inline]

Show MAC address, model, and serial of all controllers requesting IP addresses. Detected controllers are newline-separated. Use [assign_ip\(\)](#) to assign an IP address to controllers returned by this method.

Example output:

```
00:50:4c:20:29:69, DMC4000, 10601
00:50:4c:58:12:34, DMC2105, 4660
```

Definition at line 273 of file [gclib.hpp](#).

12.1.2.4 assign_ip()

```
void assign_ip (
    std::string mac,
    std::string ip) [inline]
```

Definition at line 274 of file [gclib.hpp](#).

12.1.2.5 force_gcaps()

```
void force_gcaps (
    bool on) [inline]
```

Force future library calls to use either gcaps or direct connections.

The default behavior of gclib is to prefer gcaps, but fall back to direct operations when gcaps is not running. This method allows disabling the default behavior process-wide, but cannot be undone.

Parameters

<i>on</i>	If <code>true</code> , all future gclib calls will fail if gcaps not found, rather than falling back to direct operations. If <code>false</code> , gcaps will not be used for any future gclib calls.
-----------	---

Definition at line 287 of file [gclib.hpp](#).

12.1.2.6 gcaps_version()

```
std::string gcaps_version () [inline]
```

Installed gcaps version, as reported by current gcaps server.

Definition at line 289 of file [gclib.hpp](#).

12.1.2.7 list_servers()

```
std::string list_servers () [inline]
```

List available gcaps servers separated by newline.

Definition at line 291 of file [gclib.hpp](#).

12.1.2.8 server()

```
std::string server () [inline]
```

Current gcaps server, or an empty string if connected to the local gcaps server.

Definition at line 293 of file [gclib.hpp](#).

12.1.2.9 set_server()

```
void set_server (
    std::string name = {}) [inline]
```

Use a gcaps server as reported by [list_servers\(\)](#) for all future gcaps communications. Pass an empty string to use the local gcaps server.

Definition at line 296 of file [gclib.hpp](#).

12.1.2.10 published()

```
std::string published () [inline]
```

Return name of local gcaps server, or an empty string if unpublished.

Definition at line 298 of file [gclib.hpp](#).

12.1.2.11 set_published()

```
void set_published (
    std::string name = {}) [inline]
```

Publish local gcaps server as name, or unpublish if name is empty.

Definition at line 300 of file [gclib.hpp](#).

12.2 gclib::internal Namespace Reference

Chapter 13

Class Documentation

13.1 DataRecord::Amp Struct Reference

Holds amplifier-specific data record fields. Provided by `DataRecord.amp()`.

```
#include <gclib.hpp>
```

Public Member Functions

- `Amp(gclib_data_record_handle h, size_t amp)`
- `bool over_current()`
- `bool over_voltage()`
- `bool over_temp()`
- `bool under_voltage()`
- `bool electronic_lock_out()`

13.1.1 Detailed Description

Holds amplifier-specific data record fields. Provided by `DataRecord.amp()`.

Note

`Amp` errors are latched, and will need to be cleared with `AZ` once the underlying issue has been resolved. See the [command reference](#) for details.

Definition at line 129 of file `gclib.hpp`.

13.1.2 Constructor & Destructor Documentation

13.1.2.1 Amp()

```
Amp (  
    gclib_data_record_handle h,  
    size_t amp) [inline]
```

Definition at line 130 of file `gclib.hpp`.

13.1.3 Member Function Documentation

13.1.3.1 over_current()

```
bool over_current () [inline]
```

Definition at line 131 of file `gclib.hpp`.

13.1.3.2 over_voltage()

```
bool over_voltage () [inline]
```

Definition at line 132 of file `gclib.hpp`.

13.1.3.3 over_temp()

`bool over_temp () [inline]`
 Definition at line 133 of file [gclib.hpp](#).

13.1.3.4 under_voltage()

`bool under_voltage () [inline]`
 Definition at line 134 of file [gclib.hpp](#).

13.1.3.5 electronic_lock_out()

`bool electronic_lock_out () [inline]`
 Definition at line 135 of file [gclib.hpp](#).

The documentation for this struct was generated from the following file:

- [gclib.hpp](#)

13.2 DataRecord::Axis Struct Reference

Holds axis-specific data record fields. Provided by [DataRecord.axis\(\)](#).
`#include <gclib.hpp>`

Public Types

- enum [ModeOfMotion](#) {
[NoMotion](#) = GCLIB_NO_MOTION ,
[Contour](#) = GCLIB_CONTOUR ,
[PositionAbsolute](#) = GCLIB_POSITION_ABSOLUTE ,
[PositionRelative](#) = GCLIB_POSITION_RELATIVE ,
[FindEdge](#) = GCLIB_FIND_EDGE ,
[FindIndex](#) = GCLIB_FIND_INDEX ,
[Home](#) = GCLIB_HOME ,
[VectorMove](#) = GCLIB_VECTOR_MOVE ,
[LinearMove](#) = GCLIB_LINEAR_MOVE }

Public Member Functions

- [Axis](#) ([gclib_data_record_handle](#) h, char [axis](#))
- `bool` [motor_off](#) ()
- `bool` [latch_armed](#) ()
- `bool` [final_deceleration](#) ()
- `bool` [stopping](#) ()
- `bool` [slewing](#) ()
- [ModeOfMotion](#) [mode_of_motion](#) ()
- `bool` [negative_direction_move](#) ()
- `bool` [moving](#) ()
- `int` [home_phase](#) ()
- `bool` [stepper_mode](#) ()
- `bool` [home_input](#) ()
- `bool` [reverse_limit](#) ()
- `bool` [forward_limit](#) ()
- `bool` [latch_input](#) ()
- `bool` [latch_occurred](#) ()
- `uint8_t` [stop_code](#) ()
- `int32_t` [reference_position](#) ()
- `int32_t` [position](#) ()
- `int32_t` [position_error](#) ()

- `int32_t aux_position ()`
- `int32_t velocity ()`
- `double torque ()`
- `double analog_input ()`
- `int8_t halls ()`
- `int32_t variable ()`
- `bool hall_error ()`
- `bool peak_current ()`

13.2.1 Detailed Description

Holds axis-specific data record fields. Provided by `DataRecord.axis()`.
Definition at line 141 of file `gclib.hpp`.

13.2.2 Member Enumeration Documentation

13.2.2.1 ModeOfMotion

enum `ModeOfMotion`

Enumerator

NoMotion	
Contour	
PositionAbsolute	
PositionRelative	
FindEdge	
FindIndex	
Home	
VectorMove	
LinearMove	

Definition at line 143 of file `gclib.hpp`.

13.2.3 Constructor & Destructor Documentation

13.2.3.1 Axis()

```
Axis (
    gclib_data_record_handle h,
    char axis) [inline]
```

Definition at line 142 of file `gclib.hpp`.

13.2.4 Member Function Documentation

13.2.4.1 motor_off()

```
bool motor_off () [inline]
```

Definition at line 154 of file `gclib.hpp`.

13.2.4.2 latch_armed()

```
bool latch_armed () [inline]
```

Definition at line 155 of file `gclib.hpp`.

13.2.4.3 final_deceleration()

```
bool final_deceleration () [inline]
```

Definition at line 156 of file `gclib.hpp`.

13.2.4.4 stopping()

`bool stopping () [inline]`
Definition at line 157 of file [gclib.hpp](#).

13.2.4.5 slewing()

`bool slewing () [inline]`
Definition at line 158 of file [gclib.hpp](#).

13.2.4.6 mode_of_motion()

`ModeOfMotion mode_of_motion () [inline]`
Definition at line 159 of file [gclib.hpp](#).

13.2.4.7 negative_direction_move()

`bool negative_direction_move () [inline]`
Definition at line 160 of file [gclib.hpp](#).

13.2.4.8 moving()

`bool moving () [inline]`
Definition at line 161 of file [gclib.hpp](#).

13.2.4.9 home_phase()

`int home_phase () [inline]`
Definition at line 162 of file [gclib.hpp](#).

13.2.4.10 stepper_mode()

`bool stepper_mode () [inline]`
Definition at line 163 of file [gclib.hpp](#).

13.2.4.11 home_input()

`bool home_input () [inline]`
Definition at line 164 of file [gclib.hpp](#).

13.2.4.12 reverse_limit()

`bool reverse_limit () [inline]`
Definition at line 165 of file [gclib.hpp](#).

13.2.4.13 forward_limit()

`bool forward_limit () [inline]`
Definition at line 166 of file [gclib.hpp](#).

13.2.4.14 latch_input()

`bool latch_input () [inline]`
Definition at line 167 of file [gclib.hpp](#).

13.2.4.15 latch_occurred()

`bool latch_occurred () [inline]`
Definition at line 168 of file [gclib.hpp](#).

13.2.4.16 stop_code()

uint8_t stop_code () [inline]
Definition at line 169 of file [gclib.hpp](#).

13.2.4.17 reference_position()

int32_t reference_position () [inline]
Definition at line 170 of file [gclib.hpp](#).

13.2.4.18 position()

int32_t position () [inline]
Definition at line 171 of file [gclib.hpp](#).

13.2.4.19 position_error()

int32_t position_error () [inline]
Definition at line 172 of file [gclib.hpp](#).

13.2.4.20 aux_position()

int32_t aux_position () [inline]
Definition at line 173 of file [gclib.hpp](#).

13.2.4.21 velocity()

int32_t velocity () [inline]
Definition at line 174 of file [gclib.hpp](#).

13.2.4.22 torque()

double torque () [inline]
Definition at line 175 of file [gclib.hpp](#).

13.2.4.23 analog_input()

double analog_input () [inline]
Definition at line 176 of file [gclib.hpp](#).

13.2.4.24 halls()

int8_t halls () [inline]
Definition at line 177 of file [gclib.hpp](#).

13.2.4.25 variable()

int32_t variable () [inline]
Definition at line 178 of file [gclib.hpp](#).

13.2.4.26 hall_error()

bool hall_error () [inline]
Definition at line 179 of file [gclib.hpp](#).

13.2.4.27 peak_current()

bool peak_current () [inline]
Definition at line 180 of file [gclib.hpp](#).

The documentation for this struct was generated from the following file:

- [gclib.hpp](#)

13.3 Controller Class Reference

Manages a connection to a controller.

```
#include <gclib.hpp>
```

Public Member Functions

- [Controller](#) (std::string [address](#))
Open a connection to a controller reported by [addresses\(\)](#).
- [Controller](#) (std::string [address](#), size_t [baud_rate](#))
Open a serial connection to a controller reported by [addresses\(\)](#).
- [~Controller](#) ()
- void [open](#) ()
Open the connection. If connection is already open, it will be closed and reopened.
- void [close](#) ()
- std::string [address](#) ()
Returns the address that was used to connect to the controller.
- [ConnectionType](#) [connection_type](#) ()
Returns the type of address that was used to connect to the controller.
- std::string [revision_information](#) ()
Returns controller $R^{\wedge}V$ output.
- uint32_t [serial_number](#) ()
- template<typename T = std::string>
T [command](#) (std::string [command](#))
Issues a command to the controller and provides the response.
- std::string [program](#) ()
- void [set_program](#) (std::string [program](#), std::string [insert](#)="")
- std::string [array](#) (std::string [name](#), size_t [start](#)=0, size_t [end](#)=0)
- void [set_array](#) (std::string [name](#), std::string [array](#), size_t [start](#)=0, size_t [end](#)=0)
- void [set_firmware](#) (std::string [file_path](#))
- void [set_interrupts](#) ([Interrupt::Type](#) [mask](#), std::bitset< 8 > [motion_complete_axes](#)=0, std::bitset< 8 > [digital_inputs](#)=0)
Configure which interrupts will be generated by the controller.
- void [set_data_records](#) (size_t [period_ms](#))
Configure controller data records.
- void [subscribe_messages](#) (std::function< void(std::string [message](#))> [callback](#))
Subscribe to unsolicited messages.
- void [subscribe_messages](#) ()
Subscribe to unsolicited messages.
- void [subscribe_interrupts](#) (std::function< void([Interrupt](#) [interrupt](#))> [callback](#))
Subscribe to interrupts.
- void [subscribe_interrupts](#) ()
Subscribe to interrupts.
- void [subscribe_data_records](#) (std::function< void([DataRecord](#) [data_record](#))> [callback](#))
Subscribe to data records.
- void [subscribe_data_records](#) ()
Subscribe to data records.
- void [subscribe_progress](#) (std::function< void(size_t [current](#), size_t [max](#))> [callback](#))
Register a progress callback.
- void [unsubscribe_messages](#) ()
- void [unsubscribe_interrupts](#) ()
- void [unsubscribe_data_records](#) ()
- void [unsubscribe_progress](#) ()
- std::string [message](#) (int [timeout](#)=-1)
- [Interrupt](#) [interrupt](#) (int [timeout](#)=-1)
- [DataRecord](#) [data_record](#) (int [timeout](#)=-1)

13.3.1 Detailed Description

Manages a connection to a controller.
Definition at line 303 of file [gclib.hpp](#).

13.3.2 Constructor & Destructor Documentation

13.3.2.1 Controller() [1/2]

```
Controller (
    std::string address) [inline]
```

Open a connection to a controller reported by [addresses\(\)](#) .
Definition at line 306 of file [gclib.hpp](#).

13.3.2.2 Controller() [2/2]

```
Controller (
    std::string address,
    size_t baud_rate) [inline]
```

Open a serial connection to a controller reported by [addresses\(\)](#) .
Definition at line 311 of file [gclib.hpp](#).

13.3.2.3 ~Controller()

```
~Controller () [inline]
```

Definition at line 315 of file [gclib.hpp](#).

13.3.3 Member Function Documentation

13.3.3.1 open()

```
void open () [inline]
```

Open the connection. If connection is already open, it will be closed and reopened.
Definition at line 318 of file [gclib.hpp](#).

13.3.3.2 close()

```
void close () [inline]
```

Definition at line 324 of file [gclib.hpp](#).

13.3.3.3 address()

```
std::string address () [inline]
```

Returns the address that was used to connect to the controller.
Definition at line 327 of file [gclib.hpp](#).

13.3.3.4 connection_type()

```
ConnectionType connection_type () [inline]
```

Returns the type of address that was used to connect to the controller.
Definition at line 329 of file [gclib.hpp](#).

13.3.3.5 revision_information()

```
std::string revision_information () [inline]
```

Returns controller $\wedge_R \wedge_V$ output.
Definition at line 332 of file [gclib.hpp](#).

13.3.3.6 serial_number()

uint32_t serial_number () [inline]
 Definition at line 333 of file [gclib.hpp](#).

13.3.3.7 command()

```
template<typename T = std::string>
T command (
    std::string command) [inline]
```

Issues a command to the controller and provides the response.

Note that a single command cannot be longer than 80 characters, similar to a program line.

Parameters

<i>command</i>	Command to be sent to the controller. Will be terminated with a carriage return.
----------------	--

Returns

The controller response.

Definition at line 345 of file [gclib.hpp](#).

13.3.3.8 program()

std::string program () [inline]
 Definition at line 354 of file [gclib.hpp](#).

13.3.3.9 set_program()

```
void set_program (
    std::string program,
    std::string insert = "") [inline]
```

Definition at line 355 of file [gclib.hpp](#).

13.3.3.10 array()

```
std::string array (
    std::string name,
    size_t start = 0,
    size_t end = 0) [inline]
```

Definition at line 356 of file [gclib.hpp](#).

13.3.3.11 set_array()

```
void set_array (
    std::string name,
    std::string array,
    size_t start = 0,
    size_t end = 0) [inline]
```

Definition at line 357 of file [gclib.hpp](#).

13.3.3.12 set_firmware()

```
void set_firmware (
    std::string file_path) [inline]
```

Definition at line 358 of file [gclib.hpp](#).

13.3.3.13 set_interrupts()

```
void set_interrupts (
    Interrupt::Type mask,
    std::bitset< 8 > motion_complete_axes = 0,
    std::bitset< 8 > digital_inputs = 0) [inline]
```

Configure which interrupts will be generated by the controller.

By default, the controller will not generate any interrupts.

Controllers can be configured to send only an exact list of desired interrupts, to avoid unnecessary processing and network traffic.

Example usage:

```
controller.set_interrupts(AllInterrupts); // Enable all interrupts.
controller.set_interrupts(
    MotionComplete | DigitalInputLow, // Only enable two interrupts
    {0, 7}, // Only trigger MotionComplete on axis A or F
    {0, 3}); // Only trigger DigitalInputLow on digital input 1 and 4.
controller.set_interrupts(); // Disable interrupts
```

See [subscribe_interrupts\(\)](#) to enable receiving interrupts from the controller.

Parameters

<i>interrupt_mask</i>	Bitmask of desired interrupts. Use <code>:NoInterrupts(0)</code> to disable interrupts. Note that User Interrupts cannot be disabled.
<i>axis_mask</i>	When <code>:MotionComplete</code> is in <code>interrupt_mask</code> , this axis mask controls which axes will trigger a <code>:MotionComplete</code> interrupt. If 0 (default), all axes will be selected.
<i>digital_input_mask</i>	When <code>:DigitalInputLow</code> is in <code>interrupt_mask</code> , this bitmask selects which digital inputs will trigger an interrupt. If 0 (default), all digital inputs will be selected.

Definition at line 390 of file [gclib.hpp](#).

13.3.3.14 set_data_records()

```
void set_data_records (
    size_t period_ms) [inline]
```

Configure controller data records.

By default, data records are not sent by the controller.

See [subscribe_data_records\(\)](#) to enable receiving data records from the controller.

Parameters

<i>period_ms</i>	Period (in milliseconds) between data records. Pass 0 (default) to disable data records.
------------------	--

Definition at line 403 of file [gclib.hpp](#).

13.3.3.15 subscribe_messages() [1/2]

```
void subscribe_messages (
    std::function< void(std::string message)> callback) [inline]
```

Subscribe to unsolicited messages.

This method registers a callback to be run every time an unsolicited message is received from the controller.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for messages.

Parameters

<i>callback</i>	A callback function, which will be invoked each time a message arrives. Replaces any previously set message callback.
-----------------	---

Definition at line 420 of file [gclib.hpp](#).

13.3.3.16 subscribe_messages() [2/2]

```
void subscribe_messages () [inline]
```

Subscribe to unsolicited messages.

This method begins queueing unsolicited messages for later retrieval by [message\(\)](#).

On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for messages.

Definition at line 433 of file [gclib.hpp](#).

13.3.3.17 subscribe_interrupts() [1/2]

```
void subscribe_interrupts (
    std::function< void(Interrupt interrupt)> callback) [inline]
```

Subscribe to interrupts.

This method registers a callback to be run every time an interrupt is received from the controller. See [set_interrupts\(\)](#) to enable and configure controller interrupts.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for interrupts.

Parameters

<i>callback</i>	A callback function, which will be invoked each time an interrupt arrives. Replaces any previously set message callback.
-----------------	--

Definition at line 453 of file [gclib.hpp](#).

13.3.3.18 subscribe_interrupts() [2/2]

```
void subscribe_interrupts () [inline]
```

Subscribe to interrupts.

This method begins queueing unsolicited interrupts for later retrieval by [interrupt\(\)](#).

See [set_interrupts\(\)](#) to enable and configure controller interrupts.

On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for interrupts.

Definition at line 469 of file [gclib.hpp](#).

13.3.3.19 subscribe_data_records() [1/2]

```
void subscribe_data_records (
    std::function< void(DataRecord data_record)> callback) [inline]
```

Subscribe to data records.

This method registers a callback to be run every time a data record is received from the controller. See [set_data_records\(\)](#) to enable data records and configure how often they will be generated by the controller.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for data records.

Parameters

<i>callback</i>	A callback function, which will be invoked each time a data record arrives. Replaces any previously set message callback.
-----------------	---

Definition at line 489 of file [gclib.hpp](#).

13.3.3.20 subscribe_data_records() [2/2]

```
void subscribe_data_records () [inline]
```

Subscribe to data records.

This method begins queueing unsolicited interrupts for later retrieval by [data_record\(\)](#).

On ethernet connections, a handle is opened for unsolicited data (if not already open) and the controller is configured to use it for data records.

Definition at line 502 of file [gclib.hpp](#).

13.3.3.21 subscribe_progress()

```
void subscribe_progress (
    std::function< void(size_t current, size_t max)> callback) [inline]
```

Register a progress callback.

This method registers a callback to be run every time data is written to the controller during a [set_firmware](#), [set_array](#), or [set_program](#) call.

Note

The callback will be invoked on a separate, dedicated thread. Be careful when accessing any shared state.

Parameters

<i>callback</i>	A callback function, which will be invoked each time data is written to the controller. Replaces any previously set message callback.
-----------------	---

Definition at line 518 of file [gclib.hpp](#).

13.3.3.22 unsubscribe_messages()

```
void unsubscribe_messages () [inline]
```

Definition at line 523 of file [gclib.hpp](#).

13.3.3.23 unsubscribe_interrupts()

```
void unsubscribe_interrupts () [inline]
```

Definition at line 524 of file [gclib.hpp](#).

13.3.3.24 unsubscribe_data_records()

```
void unsubscribe_data_records () [inline]
```

Definition at line 525 of file [gclib.hpp](#).

13.3.3.25 unsubscribe_progress()

```
void unsubscribe_progress () [inline]
```

Definition at line 526 of file [gclib.hpp](#).

13.3.3.26 message()

```
std::string message (
    int timeout = -1) [inline]
```

Get a queued message, or wait up to `timeout` ms for one to arrive.

Parameters

<i>timeout</i>	Timeout value in milliseconds. If <code>-1</code> , wait forever.
----------------	---

Definition at line 530 of file [gclib.hpp](#).

13.3.3.27 interrupt()

```
Interrupt interrupt (
    int timeout = -1) [inline]
```

Get a queued interrupt, or wait up to `timeout` ms for one to arrive.

Parameters

<i>timeout</i>	Timeout value in milliseconds. If <code>-1</code> , wait forever.
----------------	---

Definition at line 533 of file [gclib.hpp](#).

13.3.3.28 data_record()

```
DataRecord data_record (
    int timeout = -1) [inline]
```

Get a queued data record, or wait up to `timeout` ms for one to arrive.

Parameters

<i>timeout</i>	Timeout value in milliseconds. If <code>-1</code> , wait forever.
----------------	---

Definition at line 536 of file [gclib.hpp](#).

The documentation for this class was generated from the following file:

- [gclib.hpp](#)

13.4 DataRecord::CoordinatedMove Struct Reference

Holds coordinated move specific data record fields. Provided by [DataRecord.coordinated_move\(\)](#).

```
#include <gclib.hpp>
```

Public Member Functions

- [CoordinatedMove](#) ([gclib_data_record_handle](#) h, char plane)
- [uint16_t segment_count](#) ()
- [uint16_t status](#) ()
- [bool final_deceleration](#) ()
- [bool stopping](#) ()
- [bool slewing](#) ()
- [bool moving](#) ()
- [int32_t distance](#) ()
- [uint16_t buffer_available](#) ()

13.4.1 Detailed Description

Holds coordinated move specific data record fields. Provided by [DataRecord.coordinated_move\(\)](#).

Definition at line 186 of file [gclib.hpp](#).

13.4.2 Constructor & Destructor Documentation

13.4.2.1 CoordinatedMove()

```
CoordinatedMove (
    gclib_data_record_handle h,
    char plane) [inline]
```

Definition at line 187 of file [gclib.hpp](#).

13.4.3 Member Function Documentation

13.4.3.1 segment_count()

```
uint16_t segment_count () [inline]
```

Definition at line 188 of file [gclib.hpp](#).

13.4.3.2 status()

```
uint16_t status () [inline]
```

Definition at line 189 of file [gclib.hpp](#).

13.4.3.3 final_deceleration()

```
bool final_deceleration () [inline]
```

Definition at line 190 of file [gclib.hpp](#).

13.4.3.4 stopping()

```
bool stopping () [inline]
```

Definition at line 191 of file [gclib.hpp](#).

13.4.3.5 slewing()

```
bool slewing () [inline]
```

Definition at line 192 of file [gclib.hpp](#).

13.4.3.6 moving()

```
bool moving () [inline]
```

Definition at line 193 of file [gclib.hpp](#).

13.4.3.7 distance()

```
int32_t distance () [inline]
```

Definition at line 194 of file [gclib.hpp](#).

13.4.3.8 buffer_available()

```
uint16_t buffer_available () [inline]
```

Definition at line 195 of file [gclib.hpp](#).

The documentation for this struct was generated from the following file:

- [gclib.hpp](#)

13.5 DataRecord Struct Reference

```
#include <gclib.hpp>
```

Classes

- struct [Amp](#)
Holds amplifier-specific data record fields. Provided by [DataRecord.amp\(\)](#).
- struct [Axis](#)
Holds axis-specific data record fields. Provided by [DataRecord.axis\(\)](#).
- struct [CoordinatedMove](#)
Holds coordinated move specific data record fields. Provided by [DataRecord.coordinated_move\(\)](#).

Public Types

- enum [EthernetStatus](#) {
[HandleFree](#) = HANDLE_FREE ,
[UdpSlave](#) = UDP_SLAVE ,
[TcpSlave](#) = TCP_SLAVE ,
[UdpMaster](#) = UDP_MASTER ,
[TcpMaster](#) = TCP_MASTER ,
[EstablishingUdp](#) = ESTABLISHING_UDP ,
[EstablishingTcp](#) = ESTABLISHING_TCP }

Public Member Functions

- [DataRecord](#) ([gclib_data_record_handle](#) h)
- [uint16_t sample](#) ()
- [bool input](#) ([size_t](#) index)
- [bool output](#) ([size_t](#) index)
- [std::bitset< 8 > input_bank](#) ([size_t](#) index)
- [std::bitset< 8 > output_bank](#) ([size_t](#) index)
- [uint8_t error_code](#) ()
- [uint32_t contour_segment_count](#) ()
- [uint16_t contour_buffer_available](#) ()
- [bool thread_running](#) ([size_t](#) thread)
- [EthernetStatus ethernet_status](#) ([char](#) handle)
- [std::vector< uint8_t > bytes](#) ()
Get data record as raw bytes.
- [Amp amp](#) ([size_t](#) amp)
Get an instance of [DataRecord.Amp](#), which provides amplifier-specific data record fields.
- [Axis axis](#) ([char](#) axis)
Get an instance of [DataRecord.Axis](#), which provides axis-specific data record fields.
- [CoordinatedMove coordinated_move](#) ([char](#) plane)
Get an instance of [DataRecord.CoordinatedMove](#), which provides CM-specific data record fields.

13.5.1 Detailed Description

Definition at line 115 of file [gclib.hpp](#).

13.5.2 Member Enumeration Documentation

13.5.2.1 EthernetStatus

enum [EthernetStatus](#)

Enumerator

HandleFree	
UdpSlave	
TcpSlave	

Enumerator

UdpMaster	
TcpMaster	
EstablishingUdp	
EstablishingTcp	

Definition at line 117 of file [gclib.hpp](#).

13.5.3 Constructor & Destructor Documentation

13.5.3.1 DataRecord()

```
DataRecord (  
    gclib_data_record_handle h) [inline]
```

Definition at line 116 of file [gclib.hpp](#).

13.5.4 Member Function Documentation

13.5.4.1 sample()

```
uint16_t sample () [inline]
```

Definition at line 200 of file [gclib.hpp](#).

13.5.4.2 input()

```
bool input (  
    size_t index) [inline]
```

Note

Inputs are active low, meaning this function returns `true` if current is NOT flowing.

Parameters

<i>index</i>	The index of the input to check. Note that index 0 corresponds to @IN[1].
--------------	---

Returns

`true` if input is active.

Definition at line 208 of file [gclib.hpp](#).

13.5.4.3 output()

```
bool output (  
    size_t index) [inline]
```

Parameters

<i>index</i>	The index of the output to check. Note that index 0 corresponds to @OUT[1].
--------------	---

Returns

`true` if output is active.

Definition at line 213 of file [gclib.hpp](#).

13.5.4.4 input_bank()

```
std::bitset< 8 > input_bank (
    size_t index) [inline]
```

Definition at line 214 of file [gclib.hpp](#).

13.5.4.5 output_bank()

```
std::bitset< 8 > output_bank (
    size_t index) [inline]
```

Definition at line 215 of file [gclib.hpp](#).

13.5.4.6 error_code()

```
uint8_t error_code () [inline]
```

Definition at line 216 of file [gclib.hpp](#).

13.5.4.7 contour_segment_count()

```
uint32_t contour_segment_count () [inline]
```

Definition at line 217 of file [gclib.hpp](#).

13.5.4.8 contour_buffer_available()

```
uint16_t contour_buffer_available () [inline]
```

Definition at line 218 of file [gclib.hpp](#).

13.5.4.9 thread_running()

```
bool thread_running (
    size_t thread) [inline]
```

Definition at line 219 of file [gclib.hpp](#).

13.5.4.10 ethernet_status()

```
EthernetStatus ethernet_status (
    char handle) [inline]
```

Parameters

<i>handle</i>	The ethernet handle to check, A - H.
---------------	--------------------------------------

Definition at line 223 of file [gclib.hpp](#).

13.5.4.11 bytes()

```
std::vector< uint8_t > bytes () [inline]
```

Get data record as raw bytes.

Useful if your device has a nonstandard data record.

Definition at line 229 of file [gclib.hpp](#).

13.5.4.12 amp()

```
Amp amp (
    size_t amp) [inline]
```

Get an instance of [DataRecord.Amp](#), which provides amplifier-specific data record fields.

Definition at line 234 of file [gclib.hpp](#).

13.5.4.13 axis()

```
Axis axis (
    char axis) [inline]
```

Get an instance of [DataRecord.Axis](#), which provides axis-specific data record fields.
Definition at line 235 of file [gclib.hpp](#).

13.5.4.14 coordinated_move()

```
CoordinatedMove coordinated_move (
    char plane) [inline]
```

Get an instance of [DataRecord.CoordinatedMove](#), which provides CM-specific data record fields.
Definition at line 236 of file [gclib.hpp](#).

The documentation for this struct was generated from the following file:

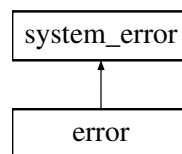
- [gclib.hpp](#)

13.6 error Class Reference

Thrown when the underlying C library returns a nonzero [gclib_result](#).

```
#include <gclib.hpp>
```

Inheritance diagram for error:



13.6.1 Detailed Description

Thrown when the underlying C library returns a nonzero [gclib_result](#).

Definition at line 49 of file [gclib.hpp](#).

The documentation for this class was generated from the following file:

- [gclib.hpp](#)

13.7 gclib_interrupt_t Struct Reference

An interrupt generated by the controller.

```
#include <gclib.h>
```

Public Attributes

- [gclib_interrupt_type](#) type
- union {
 - char [axis](#)
If type is [GCLIB_MOTION_COMPLETE](#), holds the axis that triggered the interrupt.
 - uint8_t [digital_input](#)
If type is [GCLIB_DIGITAL_INPUT_LOW](#), holds the digital input that triggered the interrupt.
 - uint8_t [user_interrupt](#)
If type is [GCLIB_USER_INTERRUPT](#), holds the user interrupt that was triggered.
- uint8_t [status](#)
The raw status byte generated by the controller. See the [EI command reference](#) for all possible values.

13.7.1 Detailed Description

An interrupt generated by the controller.
Definition at line 55 of file [gclib.h](#).

13.7.2 Member Data Documentation

13.7.2.1 type

`gclib_interrupt_type` type
Definition at line 56 of file [gclib.h](#).

13.7.2.2 axis

`char` axis
If `type` is [GCLIB_MOTION_COMPLETE](#), holds the axis that triggered the interrupt.
Definition at line 58 of file [gclib.h](#).

13.7.2.3 digital_input

`uint8_t` digital_input
If `type` is [GCLIB_DIGITAL_INPUT_LOW](#), holds the digital input that triggered the interrupt.
Definition at line 59 of file [gclib.h](#).

13.7.2.4 user_interrupt

`uint8_t` user_interrupt
If `type` is [GCLIB_USER_INTERRUPT](#), holds the user interrupt that was triggered.
Definition at line 60 of file [gclib.h](#).

13.7.2.5 [union]

```
union { ... }
```

13.7.2.6 status

`uint8_t` status
The raw status byte generated by the controller. See the [EI command reference](#) for all possible values.
Definition at line 62 of file [gclib.h](#).
The documentation for this struct was generated from the following file:

- [gclib.h](#)

13.8 GDataRecord Union Reference

Data record union, containing all structs and a generic byte array accessor.
`#include <gclib_record.h>`

Public Attributes

- struct [GDataRecord4000](#) dmc4000
The DMC-4000 data record.
- struct [GDataRecord4000](#) dmc4103
The DMC-4103 data record.
- struct [GDataRecord4000](#) dmc50000
The DMC-50000 data record.
- struct [GDataRecord52000](#) dmc52000
The DMC-52000 data record.

- struct [GDataRecord30000 dmc30000](#)
The DMC-30000 data record.
- struct [GDataRecord2103 dmc2103](#)
The DMC-21x3 data record.
- struct [GDataRecord1806 dmc1806](#)
The DMC-1806 data record.
- struct [GDataRecord1802 dmc1802](#)
The DMC-1802 data record.
- struct [GDataRecord47000_ENC rio47000](#)
The RIO-471xx & 472xx data record, including encoder support.
- struct [GDataRecord47300_ENC rio47300](#)
The RIO 473xx data record, including encoder support.
- struct [GDataRecord47300_24EX rio47300_24ex](#)
The RIO 473xx data record, with 24EXOUT/24EXIN support.
- struct [GDataRecord47162 rio47162](#)
The RIO 47162 data record.
- unsigned char [byte_array](#) [[GALILDATARECORDMAXLENGTH](#)]
Generic byte array for offsets.

13.8.1 Detailed Description

Data record union, containing all structs and a generic byte array accessor.

Named structs can be used to access typed data by name. Offsets into the data record can also be used by referencing the member `byte_array`.

```
//Getting the sample counter for the DMC-4000.
cout << data_record->dmc4000.sample_number << '\n'; //access by 4000 product
cout << * ((unsigned short *) (data_record->byte_array + 4)) << '\n'; //access by pointer arithmetic
```

Definition at line [1078](#) of file [gclib_record.h](#).

13.8.2 Member Data Documentation

13.8.2.1 dmc4000

```
struct GDataRecord4000 dmc4000
```

The DMC-4000 data record.

Definition at line [1080](#) of file [gclib_record.h](#).

13.8.2.2 dmc4103

```
struct GDataRecord4000 dmc4103
```

The DMC-4103 data record.

Definition at line [1081](#) of file [gclib_record.h](#).

13.8.2.3 dmc50000

```
struct GDataRecord4000 dmc50000
```

The DMC-50000 data record.

Definition at line [1082](#) of file [gclib_record.h](#).

13.8.2.4 dmc52000

```
struct GDataRecord52000 dmc52000
```

The DMC-52000 data record.

Definition at line [1084](#) of file [gclib_record.h](#).

13.8.2.5 dmc30000

```
struct GDataRecord30000 dmc30000
```

The DMC-30000 data record.

Definition at line 1086 of file [gclib_record.h](#).

13.8.2.6 dmc2103

```
struct GDataRecord2103 dmc2103
```

The DMC-21x3 data record.

Definition at line 1088 of file [gclib_record.h](#).

13.8.2.7 dmc1806

```
struct GDataRecord1806 dmc1806
```

The DMC-1806 data record.

Definition at line 1090 of file [gclib_record.h](#).

13.8.2.8 dmc1802

```
struct GDataRecord1802 dmc1802
```

The DMC-1802 data record.

Definition at line 1092 of file [gclib_record.h](#).

13.8.2.9 rio47000

```
struct GDataRecord47000_ENC rio47000
```

The RIO-471xx & 472xx data record, including encoder support.

Definition at line 1094 of file [gclib_record.h](#).

13.8.2.10 rio47300

```
struct GDataRecord47300_ENC rio47300
```

The RIO 473xx data record, including encoder support.

Definition at line 1095 of file [gclib_record.h](#).

13.8.2.11 rio47300_24ex

```
struct GDataRecord47300_24EX rio47300_24ex
```

The RIO 473xx data record, with 24EXOUT/24EXIN support.

Definition at line 1096 of file [gclib_record.h](#).

13.8.2.12 rio47162

```
struct GDataRecord47162 rio47162
```

The RIO 47162 data record.

Definition at line 1097 of file [gclib_record.h](#).

13.8.2.13 byte_array

```
unsigned char byte_array[GALILDATARECORDMAXLENGTH]
```

Generic byte array for offsets.

Definition at line 1099 of file [gclib_record.h](#).

The documentation for this union was generated from the following file:

- [gclib_record.h](#)

13.9 GDataRecord1802 Struct Reference

```
#include <gclib_record.h>
```

Public Attributes

- [UW sample_number](#)
sample number.
- [UB input_bank_0](#)
general input bank 0 (inputs 1-8).
- [UB input_bank_1](#)
general input bank 1 (inputs 9-16).
- [UB input_bank_2](#)
general input bank 2 (inputs 17-24).
- [UB input_bank_3](#)
general input bank 3 (inputs 25-32).
- [UB input_bank_4](#)
general input bank 4 (inputs 33-40).
- [UB input_bank_5](#)
general input bank 5 (inputs 41-48).
- [UB input_bank_6](#)
general input bank 6 (inputs 49-56).
- [UB input_bank_7](#)
general input bank 7 (inputs 57-64).
- [UB input_bank_8](#)
general input bank 8 (inputs 65-72).
- [UB input_bank_9](#)
general input bank 9 (inputs 73-80).
- [UB output_bank_0](#)
general output bank 0 (outputs 1-8).
- [UB output_bank_1](#)
general output bank 1 (outputs 9-16).
- [UB output_bank_2](#)
general output bank 2 (outputs 17-24).
- [UB output_bank_3](#)
general output bank 3 (outputs 25-32).
- [UB output_bank_4](#)
general output bank 4 (outputs 33-40).
- [UB output_bank_5](#)
general output bank 5 (outputs 41-48).
- [UB output_bank_6](#)
general output bank 6 (outputs 49-56).
- [UB output_bank_7](#)
general output bank 7 (outputs 57-64).
- [UB output_bank_8](#)
general output bank 8 (outputs 65-72).
- [UB output_bank_9](#)
general output bank 9 (outputs 73-80).
- [UB error_code](#)
error code.
- [UB general_status](#)
general status
- [UW s_plane_segment_count](#)
segment count of coordinated move for S plane.
- [UW s_plane_move_status](#)

- coordinated move status for S plane.*
- [SL s_distance](#)
distance traveled in coordinated move for S plane.
- [UW t_plane_segment_count](#)
segment count of coordinated move for T plane.
- [UW t_plane_move_status](#)
Coordinated move status for T plane.
- [SL t_distance](#)
distance traveled in coordinated move for T plane.
- [UW axis_a_status](#)
A axis status.
- [UB axis_a_switches](#)
A axis switches.
- [UB axis_a_stop_code](#)
A axis stop code.
- [SL axis_a_reference_position](#)
A axis reference position.
- [SL axis_a_motor_position](#)
A axis motor position.
- [SL axis_a_position_error](#)
A axis position error.
- [SL axis_a_aux_position](#)
A axis auxiliary position.
- [SL axis_a_velocity](#)
A axis velocity.
- [SW axis_a_torque](#)
A axis torque.
- [UB axis_a_reserved_0](#)
Reserved.
- [UB axis_a_reserved_1](#)
Reserved.
- [UW axis_b_status](#)
B axis status.
- [UB axis_b_switches](#)
B axis switches.
- [UB axis_b_stop_code](#)
B axis stop code.
- [SL axis_b_reference_position](#)
B axis reference position.
- [SL axis_b_motor_position](#)
B axis motor position.
- [SL axis_b_position_error](#)
B axis position error.
- [SL axis_b_aux_position](#)
B axis auxiliary position.
- [SL axis_b_velocity](#)
B axis velocity.
- [SW axis_b_torque](#)
B axis torque.
- [UB axis_b_reserved_0](#)
Reserved.

- [UB axis_b_reserved_1](#)
Reserved.
- [UW axis_c_status](#)
C axis status.
- [UB axis_c_switches](#)
C axis switches.
- [UB axis_c_stop_code](#)
C axis stop code.
- [SL axis_c_reference_position](#)
C axis reference position.
- [SL axis_c_motor_position](#)
C axis motor position.
- [SL axis_c_position_error](#)
C axis position error.
- [SL axis_c_aux_position](#)
C axis auxiliary position.
- [SL axis_c_velocity](#)
C axis velocity.
- [SW axis_c_torque](#)
C axis torque.
- [UB axis_c_reserved_0](#)
Reserved.
- [UB axis_c_reserved_1](#)
Reserved.
- [UW axis_d_status](#)
D axis status.
- [UB axis_d_switches](#)
D axis switches.
- [UB axis_d_stop_code](#)
D axis stop code.
- [SL axis_d_reference_position](#)
D axis reference position.
- [SL axis_d_motor_position](#)
D axis motor position.
- [SL axis_d_position_error](#)
D axis position error.
- [SL axis_d_aux_position](#)
D axis auxiliary position.
- [SL axis_d_velocity](#)
D axis velocity.
- [SW axis_d_torque](#)
D axis torque.
- [UB axis_d_reserved_0](#)
Reserved.
- [UB axis_d_reserved_1](#)
Reserved.

13.9.1 Detailed Description

Data record struct for DMC-1802 controllers.

The 18x2 Data record is the Same as 2103 except the following.

1. No header bytes. Software removes it from QR.
2. No analog in axis data.

Definition at line 723 of file [gclib_record.h](#).

13.9.2 Member Data Documentation

13.9.2.1 sample_number

[UW](#) sample_number

sample number.

Definition at line 728 of file [gclib_record.h](#).

13.9.2.2 input_bank_0

[UB](#) input_bank_0

general input bank 0 (inputs 1-8).

Definition at line 730 of file [gclib_record.h](#).

13.9.2.3 input_bank_1

[UB](#) input_bank_1

general input bank 1 (inputs 9-16).

Definition at line 731 of file [gclib_record.h](#).

13.9.2.4 input_bank_2

[UB](#) input_bank_2

general input bank 2 (inputs 17-24).

Definition at line 732 of file [gclib_record.h](#).

13.9.2.5 input_bank_3

[UB](#) input_bank_3

general input bank 3 (inputs 25-32).

Definition at line 733 of file [gclib_record.h](#).

13.9.2.6 input_bank_4

[UB](#) input_bank_4

general input bank 4 (inputs 33-40).

Definition at line 734 of file [gclib_record.h](#).

13.9.2.7 input_bank_5

[UB](#) input_bank_5

general input bank 5 (inputs 41-48).

Definition at line 735 of file [gclib_record.h](#).

13.9.2.8 input_bank_6

[UB](#) input_bank_6

general input bank 6 (inputs 49-56).

Definition at line 736 of file [gclib_record.h](#).

13.9.2.9 input_bank_7

UB input_bank_7

general input bank 7 (inputs 57-64).

Definition at line 737 of file [gclib_record.h](#).

13.9.2.10 input_bank_8

UB input_bank_8

general input bank 8 (inputs 65-72).

Definition at line 738 of file [gclib_record.h](#).

13.9.2.11 input_bank_9

UB input_bank_9

general input bank 9 (inputs 73-80).

Definition at line 739 of file [gclib_record.h](#).

13.9.2.12 output_bank_0

UB output_bank_0

general output bank 0 (outputs 1-8).

Definition at line 741 of file [gclib_record.h](#).

13.9.2.13 output_bank_1

UB output_bank_1

general output bank 1 (outputs 9-16).

Definition at line 742 of file [gclib_record.h](#).

13.9.2.14 output_bank_2

UB output_bank_2

general output bank 2 (outputs 17-24).

Definition at line 743 of file [gclib_record.h](#).

13.9.2.15 output_bank_3

UB output_bank_3

general output bank 3 (outputs 25-32).

Definition at line 744 of file [gclib_record.h](#).

13.9.2.16 output_bank_4

UB output_bank_4

general output bank 4 (outputs 33-40).

Definition at line 745 of file [gclib_record.h](#).

13.9.2.17 output_bank_5

UB output_bank_5

general output bank 5 (outputs 41-48).

Definition at line 746 of file [gclib_record.h](#).

13.9.2.18 output_bank_6

UB output_bank_6

general output bank 6 (outputs 49-56).

Definition at line 747 of file [gclib_record.h](#).

13.9.2.19 output_bank_7

UB output_bank_7

general output bank 7 (outputs 57-64).

Definition at line 748 of file [gclib_record.h](#).

13.9.2.20 output_bank_8

UB output_bank_8

general output bank 8 (outputs 65-72).

Definition at line 749 of file [gclib_record.h](#).

13.9.2.21 output_bank_9

UB output_bank_9

general output bank 9 (outputs 73-80).

Definition at line 750 of file [gclib_record.h](#).

13.9.2.22 error_code

UB error_code

error code.

Definition at line 752 of file [gclib_record.h](#).

13.9.2.23 general_status

UB general_status

general status

Definition at line 753 of file [gclib_record.h](#).

13.9.2.24 s_plane_segment_count

UW s_plane_segment_count

segment count of coordinated move for S plane.

Definition at line 755 of file [gclib_record.h](#).

13.9.2.25 s_plane_move_status

UW s_plane_move_status

coordinated move status for S plane.

Definition at line 756 of file [gclib_record.h](#).

13.9.2.26 s_distance

SL s_distance

distance traveled in coordinated move for S plane.

Definition at line 757 of file [gclib_record.h](#).

13.9.2.27 t_plane_segment_count

UW t_plane_segment_count

segment count of coordinated move for T plane.

Definition at line 759 of file [gclib_record.h](#).

13.9.2.28 t_plane_move_status

UW t_plane_move_status

Coordinated move status for T plane.

Definition at line 760 of file [gclib_record.h](#).

13.9.2.29 t_distance

SL t_distance

distance traveled in coordinated move for T plane.

Definition at line 761 of file [gclib_record.h](#).

13.9.2.30 axis_a_status

UW axis_a_status

A axis status.

Definition at line 763 of file [gclib_record.h](#).

13.9.2.31 axis_a_switches

UB axis_a_switches

A axis switches.

Definition at line 764 of file [gclib_record.h](#).

13.9.2.32 axis_a_stop_code

UB axis_a_stop_code

A axis stop code.

Definition at line 765 of file [gclib_record.h](#).

13.9.2.33 axis_a_reference_position

SL axis_a_reference_position

A axis reference position.

Definition at line 766 of file [gclib_record.h](#).

13.9.2.34 axis_a_motor_position

SL axis_a_motor_position

A axis motor position.

Definition at line 767 of file [gclib_record.h](#).

13.9.2.35 axis_a_position_error

SL axis_a_position_error

A axis position error.

Definition at line 768 of file [gclib_record.h](#).

13.9.2.36 axis_a_aux_position

SL axis_a_aux_position

A axis auxiliary position.

Definition at line 769 of file [gclib_record.h](#).

13.9.2.37 axis_a_velocity

SL axis_a_velocity

A axis velocity.

Definition at line 770 of file [gclib_record.h](#).

13.9.2.38 axis_a_torque

SW axis_a_torque

A axis torque.

Definition at line 771 of file [gclib_record.h](#).

13.9.2.39 axis_a_reserved_0

UB axis_a_reserved_0

Reserved.

Definition at line 772 of file [gclib_record.h](#).

13.9.2.40 axis_a_reserved_1

UB axis_a_reserved_1

Reserved.

Definition at line 773 of file [gclib_record.h](#).

13.9.2.41 axis_b_status

UW axis_b_status

B axis status.

Definition at line 775 of file [gclib_record.h](#).

13.9.2.42 axis_b_switches

UB axis_b_switches

B axis switches.

Definition at line 776 of file [gclib_record.h](#).

13.9.2.43 axis_b_stop_code

UB axis_b_stop_code

B axis stop code.

Definition at line 777 of file [gclib_record.h](#).

13.9.2.44 axis_b_reference_position

SL axis_b_reference_position

B axis reference position.

Definition at line 778 of file [gclib_record.h](#).

13.9.2.45 axis_b_motor_position

SL axis_b_motor_position

B axis motor position.

Definition at line 779 of file [gclib_record.h](#).

13.9.2.46 axis_b_position_error

SL axis_b_position_error

B axis position error.

Definition at line 780 of file [gclib_record.h](#).

13.9.2.47 axis_b_aux_position

SL axis_b_aux_position

B axis auxiliary position.

Definition at line 781 of file [gclib_record.h](#).

13.9.2.48 axis_b_velocity

SL axis_b_velocity

B axis velocity.

Definition at line 782 of file [gclib_record.h](#).

13.9.2.49 axis_b_torque

SW axis_b_torque

B axis torque.

Definition at line 783 of file [gclib_record.h](#).

13.9.2.50 axis_b_reserved_0

UB axis_b_reserved_0

Reserved.

Definition at line 784 of file [gclib_record.h](#).

13.9.2.51 axis_b_reserved_1

UB axis_b_reserved_1

Reserved.

Definition at line 785 of file [gclib_record.h](#).

13.9.2.52 axis_c_status

UW axis_c_status

C axis status.

Definition at line 787 of file [gclib_record.h](#).

13.9.2.53 axis_c_switches

UB axis_c_switches

C axis switches.

Definition at line 788 of file [gclib_record.h](#).

13.9.2.54 axis_c_stop_code

UB axis_c_stop_code

C axis stop code.

Definition at line 789 of file [gclib_record.h](#).

13.9.2.55 axis_c_reference_position

SL axis_c_reference_position

C axis reference position.

Definition at line 790 of file [gclib_record.h](#).

13.9.2.56 axis_c_motor_position

SL axis_c_motor_position

C axis motor position.

Definition at line 791 of file [gclib_record.h](#).

13.9.2.57 axis_c_position_error

SL axis_c_position_error

C axis position error.

Definition at line 792 of file [gclib_record.h](#).

13.9.2.58 axis_c_aux_position

SL axis_c_aux_position

C axis auxiliary position.

Definition at line 793 of file [gclib_record.h](#).

13.9.2.59 axis_c_velocity

[SL](#) axis_c_velocity

C axis velocity.

Definition at line 794 of file [gclib_record.h](#).

13.9.2.60 axis_c_torque

[SW](#) axis_c_torque

C axis torque.

Definition at line 795 of file [gclib_record.h](#).

13.9.2.61 axis_c_reserved_0

[UB](#) axis_c_reserved_0

Reserved.

Definition at line 796 of file [gclib_record.h](#).

13.9.2.62 axis_c_reserved_1

[UB](#) axis_c_reserved_1

Reserved.

Definition at line 797 of file [gclib_record.h](#).

13.9.2.63 axis_d_status

[UW](#) axis_d_status

D axis status.

Definition at line 799 of file [gclib_record.h](#).

13.9.2.64 axis_d_switches

[UB](#) axis_d_switches

D axis switches.

Definition at line 800 of file [gclib_record.h](#).

13.9.2.65 axis_d_stop_code

[UB](#) axis_d_stop_code

D axis stop code.

Definition at line 801 of file [gclib_record.h](#).

13.9.2.66 axis_d_reference_position

[SL](#) axis_d_reference_position

D axis reference position.

Definition at line 802 of file [gclib_record.h](#).

13.9.2.67 axis_d_motor_position

[SL](#) axis_d_motor_position

D axis motor position.

Definition at line 803 of file [gclib_record.h](#).

13.9.2.68 axis_d_position_error

[SL](#) axis_d_position_error

D axis position error.

Definition at line 804 of file [gclib_record.h](#).

13.9.2.69 axis_d_aux_position

[SL](#) axis_d_aux_position

D axis auxiliary position.

Definition at line 805 of file [gclib_record.h](#).

13.9.2.70 axis_d_velocity

[SL](#) axis_d_velocity

D axis velocity.

Definition at line 806 of file [gclib_record.h](#).

13.9.2.71 axis_d_torque

[SW](#) axis_d_torque

D axis torque.

Definition at line 807 of file [gclib_record.h](#).

13.9.2.72 axis_d_reserved_0

[UB](#) axis_d_reserved_0

Reserved.

Definition at line 808 of file [gclib_record.h](#).

13.9.2.73 axis_d_reserved_1

[UB](#) axis_d_reserved_1

Reserved.

Definition at line 809 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.10 GDataRecord1806 Struct Reference

Data record struct for DMC-1806 controller.

```
#include <gclib_record.h>
```

Public Attributes

- [UW sample_number](#)
sample number.
- [UB input_bank_0](#)
general input bank 0 (inputs 1-8).
- [UB input_bank_1](#)
general input bank 1 (inputs 9-16).
- [UB input_bank_2](#)
general input bank 2 (inputs 17-24).
- [UB input_bank_3](#)
general input bank 3 (inputs 25-32).
- [UB input_bank_4](#)
general input bank 4 (inputs 33-40).
- [UB input_bank_5](#)
general input bank 5 (inputs 41-48).
- [UB input_bank_6](#)
general input bank 6 (inputs 49-56).
- [UB input_bank_7](#)

- general input bank 7 (inputs 57-64).*
- [UB input_bank_8](#)
 - general input bank 8 (inputs 65-72).*
- [UB input_bank_9](#)
 - general input bank 9 (inputs 73-80).*
- [UB output_bank_0](#)
 - general output bank 0 (outputs 1-8).*
- [UB output_bank_1](#)
 - general output bank 1 (outputs 9-16).*
- [UB output_bank_2](#)
 - general output bank 2 (outputs 17-24).*
- [UB output_bank_3](#)
 - general output bank 3 (outputs 25-32).*
- [UB output_bank_4](#)
 - general output bank 4 (outputs 33-40).*
- [UB output_bank_5](#)
 - general output bank 5 (outputs 41-48).*
- [UB output_bank_6](#)
 - general output bank 6 (outputs 49-56).*
- [UB output_bank_7](#)
 - general output bank 7 (outputs 57-64).*
- [UB output_bank_8](#)
 - general output bank 8 (outputs 65-72).*
- [UB output_bank_9](#)
 - general output bank 9 (outputs 73-80).*
- [SW reserved_0](#)
 - Reserved.*
- [SW reserved_2](#)
 - Reserved.*
- [SW reserved_4](#)
 - Reserved.*
- [SW reserved_6](#)
 - Reserved.*
- [SW reserved_8](#)
 - Reserved.*
- [SW reserved_10](#)
 - Reserved.*
- [SW reserved_12](#)
 - Reserved.*
- [SW reserved_14](#)
 - Reserved.*
- [UB reserved_16](#)
 - Reserved.*
- [UB reserved_17](#)
 - Reserved.*
- [UB reserved_18](#)
 - Reserved.*
- [UB reserved_19](#)
 - Reserved.*
- [UB reserved_20](#)
 - Reserved.*

- [UB reserved_21](#)
Reserved.
- [UB reserved_22](#)
Reserved.
- [UB reserved_23](#)
Reserved.
- [UB error_code](#)
error code.
- [UB thread_status](#)
thread status.
- [UL reserved_24](#)
Reserved.
- [UL contour_segment_count](#)
Segment Count for Contour Mode.
- [UW contour_buffer_available](#)
Buffer space remaining, Contour Mode.
- [UW s_plane_segment_count](#)
segment count of coordinated move for S plane.
- [UW s_plane_move_status](#)
coordinated move status for S plane.
- [SL s_distance](#)
distance traveled in coordinated move for S plane.
- [UW s_plane_buffer_available](#)
Buffer space remaining, S Plane.
- [UW t_plane_segment_count](#)
segment count of coordinated move for T plane.
- [UW t_plane_move_status](#)
Coordinated move status for T plane.
- [SL t_distance](#)
distance traveled in coordinated move for T plane.
- [UW t_plane_buffer_available](#)
Buffer space remaining, T Plane.
- [UW axis_a_status](#)
A axis status.
- [UB axis_a_switches](#)
A axis switches.
- [UB axis_a_stop_code](#)
A axis stop code.
- [SL axis_a_reference_position](#)
A axis reference position.
- [SL axis_a_motor_position](#)
A axis motor position.
- [SL axis_a_position_error](#)
A axis position error.
- [SL axis_a_aux_position](#)
A axis auxiliary position.
- [SL axis_a_velocity](#)
A axis velocity.
- [SL axis_a_torque](#)
A axis torque.
- [UW axis_a_analog_in](#)

- A axis analog input.*
- [UB axis_a_reserved_0](#)
Reserved.
- [UB axis_a_reserved_1](#)
Reserved.
- [SL axis_a_variable](#)
A User-defined variable (ZA).
- [UW axis_b_status](#)
B axis status.
- [UB axis_b_switches](#)
B axis switches.
- [UB axis_b_stop_code](#)
B axis stop code.
- [SL axis_b_reference_position](#)
B axis reference position.
- [SL axis_b_motor_position](#)
B axis motor position.
- [SL axis_b_position_error](#)
B axis position error.
- [SL axis_b_aux_position](#)
B axis auxiliary position.
- [SL axis_b_velocity](#)
B axis velocity.
- [SL axis_b_torque](#)
B axis torque.
- [UW axis_b_analog_in](#)
B axis analog input.
- [UB axis_b_reserved_0](#)
Reserved.
- [UB axis_b_reserved_1](#)
Reserved.
- [SL axis_b_variable](#)
B User-defined variable (ZA).
- [UW axis_c_status](#)
C axis status.
- [UB axis_c_switches](#)
C axis switches.
- [UB axis_c_stop_code](#)
C axis stop code.
- [SL axis_c_reference_position](#)
C axis reference position.
- [SL axis_c_motor_position](#)
C axis motor position.
- [SL axis_c_position_error](#)
C axis position error.
- [SL axis_c_aux_position](#)
C axis auxiliary position.
- [SL axis_c_velocity](#)
C axis velocity.
- [SL axis_c_torque](#)
C axis torque.

- [UW axis_c_analog_in](#)
C axis analog input.
- [UB axis_c_reserved_0](#)
Reserved.
- [UB axis_c_reserved_1](#)
Reserved.
- [SL axis_c_variable](#)
C User-defined variable (ZA).
- [UW axis_d_status](#)
D axis status.
- [UB axis_d_switches](#)
D axis switches.
- [UB axis_d_stop_code](#)
D axis stop code.
- [SL axis_d_reference_position](#)
D axis reference position.
- [SL axis_d_motor_position](#)
D axis motor position.
- [SL axis_d_position_error](#)
D axis position error.
- [SL axis_d_aux_position](#)
D axis auxiliary position.
- [SL axis_d_velocity](#)
D axis velocity.
- [SL axis_d_torque](#)
D axis torque.
- [UW axis_d_analog_in](#)
D axis analog input.
- [UB axis_d_reserved_0](#)
Reserved.
- [UB axis_d_reserved_1](#)
Reserved.
- [SL axis_d_variable](#)
D User-defined variable (ZA).
- [UW axis_e_status](#)
E axis status.
- [UB axis_e_switches](#)
E axis switches.
- [UB axis_e_stop_code](#)
E axis stop code.
- [SL axis_e_reference_position](#)
E axis reference position.
- [SL axis_e_motor_position](#)
E axis motor position.
- [SL axis_e_position_error](#)
E axis position error.
- [SL axis_e_aux_position](#)
E axis auxiliary position.
- [SL axis_e_velocity](#)
E axis velocity.
- [SL axis_e_torque](#)

- E axis torque.*
- [UW axis_e_analog_in](#)
E axis analog input.
- [UB axis_e_reserved_0](#)
Reserved.
- [UB axis_e_reserved_1](#)
Reserved.
- [SL axis_e_variable](#)
E User-defined variable (ZA).
- [UW axis_f_status](#)
F axis status.
- [UB axis_f_switches](#)
F axis switches.
- [UB axis_f_stop_code](#)
F axis stop code.
- [SL axis_f_reference_position](#)
F axis reference position.
- [SL axis_f_motor_position](#)
F axis motor position.
- [SL axis_f_position_error](#)
F axis position error.
- [SL axis_f_aux_position](#)
F axis auxiliary position.
- [SL axis_f_velocity](#)
F axis velocity.
- [SL axis_f_torque](#)
F axis torque.
- [UW axis_f_analog_in](#)
F axis analog input.
- [UB axis_f_reserved_0](#)
Reserved.
- [UB axis_f_reserved_1](#)
Reserved.
- [SL axis_f_variable](#)
F User-defined variable (ZA).
- [UW axis_g_status](#)
G axis status.
- [UB axis_g_switches](#)
G axis switches.
- [UB axis_g_stop_code](#)
G axis stop code.
- [SL axis_g_reference_position](#)
G axis reference position.
- [SL axis_g_motor_position](#)
G axis motor position.
- [SL axis_g_position_error](#)
G axis position error.
- [SL axis_g_aux_position](#)
G axis auxiliary position.
- [SL axis_g_velocity](#)
G axis velocity.

- [SL axis_g_torque](#)
G axis torque.
- [UW axis_g_analog_in](#)
G axis analog input.
- [UB axis_g_reserved_0](#)
Reserved.
- [UB axis_g_reserved_1](#)
Reserved.
- [SL axis_g_variable](#)
G User-defined variable (ZA).
- [UW axis_h_status](#)
H axis status.
- [UB axis_h_switches](#)
H axis switches.
- [UB axis_h_stop_code](#)
H axis stop code.
- [SL axis_h_reference_position](#)
H axis reference position.
- [SL axis_h_motor_position](#)
H axis motor position.
- [SL axis_h_position_error](#)
H axis position error.
- [SL axis_h_aux_position](#)
H axis auxiliary position.
- [SL axis_h_velocity](#)
H axis velocity.
- [SL axis_h_torque](#)
H axis torque.
- [UW axis_h_analog_in](#)
H axis analog input.
- [UB axis_h_reserved_0](#)
Reserved.
- [UB axis_h_reserved_1](#)
Reserved.
- [SL axis_h_variable](#)
H User-defined variable (ZA).

13.10.1 Detailed Description

Data record struct for DMC-1806 controller.

The 18x6 Data record is the same as 4000 except the following.

1. No header bytes. Firmware strips it in DR. Software removes it from QR.
2. No Ethernet status (bytes 42-49).
3. No amplifier status (bytes 52-55).
4. No axis-specific hall input status.

Definition at line [405](#) of file [gclib_record.h](#).

13.10.2 Member Data Documentation

13.10.2.1 sample_number

UB sample_number

sample number.

Definition at line 409 of file [gclib_record.h](#).

13.10.2.2 input_bank_0

UB input_bank_0

general input bank 0 (inputs 1-8).

Definition at line 411 of file [gclib_record.h](#).

13.10.2.3 input_bank_1

UB input_bank_1

general input bank 1 (inputs 9-16).

Definition at line 412 of file [gclib_record.h](#).

13.10.2.4 input_bank_2

UB input_bank_2

general input bank 2 (inputs 17-24).

Definition at line 413 of file [gclib_record.h](#).

13.10.2.5 input_bank_3

UB input_bank_3

general input bank 3 (inputs 25-32).

Definition at line 414 of file [gclib_record.h](#).

13.10.2.6 input_bank_4

UB input_bank_4

general input bank 4 (inputs 33-40).

Definition at line 415 of file [gclib_record.h](#).

13.10.2.7 input_bank_5

UB input_bank_5

general input bank 5 (inputs 41-48).

Definition at line 416 of file [gclib_record.h](#).

13.10.2.8 input_bank_6

UB input_bank_6

general input bank 6 (inputs 49-56).

Definition at line 417 of file [gclib_record.h](#).

13.10.2.9 input_bank_7

UB input_bank_7

general input bank 7 (inputs 57-64).

Definition at line 418 of file [gclib_record.h](#).

13.10.2.10 input_bank_8

UB input_bank_8

general input bank 8 (inputs 65-72).

Definition at line 419 of file [gclib_record.h](#).

13.10.2.11 input_bank_9

UB input_bank_9

general input bank 9 (inputs 73-80).

Definition at line 420 of file [gclib_record.h](#).

13.10.2.12 output_bank_0

UB output_bank_0

general output bank 0 (outputs 1-8).

Definition at line 422 of file [gclib_record.h](#).

13.10.2.13 output_bank_1

UB output_bank_1

general output bank 1 (outputs 9-16).

Definition at line 423 of file [gclib_record.h](#).

13.10.2.14 output_bank_2

UB output_bank_2

general output bank 2 (outputs 17-24).

Definition at line 424 of file [gclib_record.h](#).

13.10.2.15 output_bank_3

UB output_bank_3

general output bank 3 (outputs 25-32).

Definition at line 425 of file [gclib_record.h](#).

13.10.2.16 output_bank_4

UB output_bank_4

general output bank 4 (outputs 33-40).

Definition at line 426 of file [gclib_record.h](#).

13.10.2.17 output_bank_5

UB output_bank_5

general output bank 5 (outputs 41-48).

Definition at line 427 of file [gclib_record.h](#).

13.10.2.18 output_bank_6

UB output_bank_6

general output bank 6 (outputs 49-56).

Definition at line 428 of file [gclib_record.h](#).

13.10.2.19 output_bank_7

UB output_bank_7

general output bank 7 (outputs 57-64).

Definition at line 429 of file [gclib_record.h](#).

13.10.2.20 output_bank_8

UB output_bank_8

general output bank 8 (outputs 65-72).

Definition at line 430 of file [gclib_record.h](#).

13.10.2.21 output_bank_9

[UB](#) output_bank_9

general output bank 9 (outputs 73-80).

Definition at line [431](#) of file [gclib_record.h](#).

13.10.2.22 reserved_0

[SW](#) reserved_0

Reserved.

Definition at line [433](#) of file [gclib_record.h](#).

13.10.2.23 reserved_2

[SW](#) reserved_2

Reserved.

Definition at line [434](#) of file [gclib_record.h](#).

13.10.2.24 reserved_4

[SW](#) reserved_4

Reserved.

Definition at line [435](#) of file [gclib_record.h](#).

13.10.2.25 reserved_6

[SW](#) reserved_6

Reserved.

Definition at line [436](#) of file [gclib_record.h](#).

13.10.2.26 reserved_8

[SW](#) reserved_8

Reserved.

Definition at line [437](#) of file [gclib_record.h](#).

13.10.2.27 reserved_10

[SW](#) reserved_10

Reserved.

Definition at line [438](#) of file [gclib_record.h](#).

13.10.2.28 reserved_12

[SW](#) reserved_12

Reserved.

Definition at line [439](#) of file [gclib_record.h](#).

13.10.2.29 reserved_14

[SW](#) reserved_14

Reserved.

Definition at line [440](#) of file [gclib_record.h](#).

13.10.2.30 reserved_16

[UB](#) reserved_16

Reserved.

Definition at line [442](#) of file [gclib_record.h](#).

13.10.2.31 reserved_17

UB reserved_17

Reserved.

Definition at line 443 of file [gclib_record.h](#).

13.10.2.32 reserved_18

UB reserved_18

Reserved.

Definition at line 444 of file [gclib_record.h](#).

13.10.2.33 reserved_19

UB reserved_19

Reserved.

Definition at line 445 of file [gclib_record.h](#).

13.10.2.34 reserved_20

UB reserved_20

Reserved.

Definition at line 446 of file [gclib_record.h](#).

13.10.2.35 reserved_21

UB reserved_21

Reserved.

Definition at line 447 of file [gclib_record.h](#).

13.10.2.36 reserved_22

UB reserved_22

Reserved.

Definition at line 448 of file [gclib_record.h](#).

13.10.2.37 reserved_23

UB reserved_23

Reserved.

Definition at line 449 of file [gclib_record.h](#).

13.10.2.38 error_code

UB error_code

error code.

Definition at line 451 of file [gclib_record.h](#).

13.10.2.39 thread_status

UB thread_status

thread status.

Definition at line 452 of file [gclib_record.h](#).

13.10.2.40 reserved_24

UL reserved_24

Reserved.

Definition at line 453 of file [gclib_record.h](#).

13.10.2.41 `contour_segment_count`

[UL](#) `contour_segment_count`

Segment Count for Contour Mode.

Definition at line 455 of file [gclib_record.h](#).

13.10.2.42 `contour_buffer_available`

[UW](#) `contour_buffer_available`

Buffer space remaining, Contour Mode.

Definition at line 456 of file [gclib_record.h](#).

13.10.2.43 `s_plane_segment_count`

[UW](#) `s_plane_segment_count`

segment count of coordinated move for S plane.

Definition at line 458 of file [gclib_record.h](#).

13.10.2.44 `s_plane_move_status`

[UW](#) `s_plane_move_status`

coordinated move status for S plane.

Definition at line 459 of file [gclib_record.h](#).

13.10.2.45 `s_distance`

[SL](#) `s_distance`

distance traveled in coordinated move for S plane.

Definition at line 460 of file [gclib_record.h](#).

13.10.2.46 `s_plane_buffer_available`

[UW](#) `s_plane_buffer_available`

Buffer space remaining, S Plane.

Definition at line 461 of file [gclib_record.h](#).

13.10.2.47 `t_plane_segment_count`

[UW](#) `t_plane_segment_count`

segment count of coordinated move for T plane.

Definition at line 463 of file [gclib_record.h](#).

13.10.2.48 `t_plane_move_status`

[UW](#) `t_plane_move_status`

Coordinated move status for T plane.

Definition at line 464 of file [gclib_record.h](#).

13.10.2.49 `t_distance`

[SL](#) `t_distance`

distance traveled in coordinated move for T plane.

Definition at line 465 of file [gclib_record.h](#).

13.10.2.50 `t_plane_buffer_available`

[UW](#) `t_plane_buffer_available`

Buffer space remaining, T Plane.

Definition at line 466 of file [gclib_record.h](#).

13.10.2.51 axis_a_status

UW axis_a_status

A axis status.

Definition at line 468 of file [gclib_record.h](#).

13.10.2.52 axis_a_switches

UB axis_a_switches

A axis switches.

Definition at line 469 of file [gclib_record.h](#).

13.10.2.53 axis_a_stop_code

UB axis_a_stop_code

A axis stop code.

Definition at line 470 of file [gclib_record.h](#).

13.10.2.54 axis_a_reference_position

SL axis_a_reference_position

A axis reference position.

Definition at line 471 of file [gclib_record.h](#).

13.10.2.55 axis_a_motor_position

SL axis_a_motor_position

A axis motor position.

Definition at line 472 of file [gclib_record.h](#).

13.10.2.56 axis_a_position_error

SL axis_a_position_error

A axis position error.

Definition at line 473 of file [gclib_record.h](#).

13.10.2.57 axis_a_aux_position

SL axis_a_aux_position

A axis auxiliary position.

Definition at line 474 of file [gclib_record.h](#).

13.10.2.58 axis_a_velocity

SL axis_a_velocity

A axis velocity.

Definition at line 475 of file [gclib_record.h](#).

13.10.2.59 axis_a_torque

SL axis_a_torque

A axis torque.

Definition at line 476 of file [gclib_record.h](#).

13.10.2.60 axis_a_analog_in

UW axis_a_analog_in

A axis analog input.

Definition at line 477 of file [gclib_record.h](#).

13.10.2.61 axis_a_reserved_0

UB axis_a_reserved_0

Reserved.

Definition at line 478 of file [gclib_record.h](#).

13.10.2.62 axis_a_reserved_1

UB axis_a_reserved_1

Reserved.

Definition at line 479 of file [gclib_record.h](#).

13.10.2.63 axis_a_variable

SL axis_a_variable

A User-defined variable (ZA).

Definition at line 480 of file [gclib_record.h](#).

13.10.2.64 axis_b_status

UW axis_b_status

B axis status.

Definition at line 482 of file [gclib_record.h](#).

13.10.2.65 axis_b_switches

UB axis_b_switches

B axis switches.

Definition at line 483 of file [gclib_record.h](#).

13.10.2.66 axis_b_stop_code

UB axis_b_stop_code

B axis stop code.

Definition at line 484 of file [gclib_record.h](#).

13.10.2.67 axis_b_reference_position

SL axis_b_reference_position

B axis reference position.

Definition at line 485 of file [gclib_record.h](#).

13.10.2.68 axis_b_motor_position

SL axis_b_motor_position

B axis motor position.

Definition at line 486 of file [gclib_record.h](#).

13.10.2.69 axis_b_position_error

SL axis_b_position_error

B axis position error.

Definition at line 487 of file [gclib_record.h](#).

13.10.2.70 axis_b_aux_position

SL axis_b_aux_position

B axis auxiliary position.

Definition at line 488 of file [gclib_record.h](#).

13.10.2.71 axis_b_velocity

[SL](#) axis_b_velocity

B axis velocity.

Definition at line 489 of file [gclib_record.h](#).

13.10.2.72 axis_b_torque

[SL](#) axis_b_torque

B axis torque.

Definition at line 490 of file [gclib_record.h](#).

13.10.2.73 axis_b_analog_in

[UW](#) axis_b_analog_in

B axis analog input.

Definition at line 491 of file [gclib_record.h](#).

13.10.2.74 axis_b_reserved_0

[UB](#) axis_b_reserved_0

Reserved.

Definition at line 492 of file [gclib_record.h](#).

13.10.2.75 axis_b_reserved_1

[UB](#) axis_b_reserved_1

Reserved.

Definition at line 493 of file [gclib_record.h](#).

13.10.2.76 axis_b_variable

[SL](#) axis_b_variable

B User-defined variable (ZA).

Definition at line 494 of file [gclib_record.h](#).

13.10.2.77 axis_c_status

[UW](#) axis_c_status

C axis status.

Definition at line 496 of file [gclib_record.h](#).

13.10.2.78 axis_c_switches

[UB](#) axis_c_switches

C axis switches.

Definition at line 497 of file [gclib_record.h](#).

13.10.2.79 axis_c_stop_code

[UB](#) axis_c_stop_code

C axis stop code.

Definition at line 498 of file [gclib_record.h](#).

13.10.2.80 axis_c_reference_position

[SL](#) axis_c_reference_position

C axis reference position.

Definition at line 499 of file [gclib_record.h](#).

13.10.2.81 axis_c_motor_position

[SL](#) axis_c_motor_position

C axis motor position.

Definition at line 500 of file [gclib_record.h](#).

13.10.2.82 axis_c_position_error

[SL](#) axis_c_position_error

C axis position error.

Definition at line 501 of file [gclib_record.h](#).

13.10.2.83 axis_c_aux_position

[SL](#) axis_c_aux_position

C axis auxiliary position.

Definition at line 502 of file [gclib_record.h](#).

13.10.2.84 axis_c_velocity

[SL](#) axis_c_velocity

C axis velocity.

Definition at line 503 of file [gclib_record.h](#).

13.10.2.85 axis_c_torque

[SL](#) axis_c_torque

C axis torque.

Definition at line 504 of file [gclib_record.h](#).

13.10.2.86 axis_c_analog_in

[UW](#) axis_c_analog_in

C axis analog input.

Definition at line 505 of file [gclib_record.h](#).

13.10.2.87 axis_c_reserved_0

[UB](#) axis_c_reserved_0

Reserved.

Definition at line 506 of file [gclib_record.h](#).

13.10.2.88 axis_c_reserved_1

[UB](#) axis_c_reserved_1

Reserved.

Definition at line 507 of file [gclib_record.h](#).

13.10.2.89 axis_c_variable

[SL](#) axis_c_variable

C User-defined variable (ZA).

Definition at line 508 of file [gclib_record.h](#).

13.10.2.90 axis_d_status

[UW](#) axis_d_status

D axis status.

Definition at line 510 of file [gclib_record.h](#).

13.10.2.91 axis_d_switches

[UB](#) axis_d_switches

D axis switches.

Definition at line 511 of file [gclib_record.h](#).

13.10.2.92 axis_d_stop_code

[UB](#) axis_d_stop_code

D axis stop code.

Definition at line 512 of file [gclib_record.h](#).

13.10.2.93 axis_d_reference_position

[SL](#) axis_d_reference_position

D axis reference position.

Definition at line 513 of file [gclib_record.h](#).

13.10.2.94 axis_d_motor_position

[SL](#) axis_d_motor_position

D axis motor position.

Definition at line 514 of file [gclib_record.h](#).

13.10.2.95 axis_d_position_error

[SL](#) axis_d_position_error

D axis position error.

Definition at line 515 of file [gclib_record.h](#).

13.10.2.96 axis_d_aux_position

[SL](#) axis_d_aux_position

D axis auxiliary position.

Definition at line 516 of file [gclib_record.h](#).

13.10.2.97 axis_d_velocity

[SL](#) axis_d_velocity

D axis velocity.

Definition at line 517 of file [gclib_record.h](#).

13.10.2.98 axis_d_torque

[SL](#) axis_d_torque

D axis torque.

Definition at line 518 of file [gclib_record.h](#).

13.10.2.99 axis_d_analog_in

[UW](#) axis_d_analog_in

D axis analog input.

Definition at line 519 of file [gclib_record.h](#).

13.10.2.100 axis_d_reserved_0

[UB](#) axis_d_reserved_0

Reserved.

Definition at line 520 of file [gclib_record.h](#).

13.10.2.101 axis_d_reserved_1

[UB](#) axis_d_reserved_1

Reserved.

Definition at line 521 of file [gclib_record.h](#).

13.10.2.102 axis_d_variable

[SL](#) axis_d_variable

D User-defined variable (ZA).

Definition at line 522 of file [gclib_record.h](#).

13.10.2.103 axis_e_status

[UW](#) axis_e_status

E axis status.

Definition at line 524 of file [gclib_record.h](#).

13.10.2.104 axis_e_switches

[UB](#) axis_e_switches

E axis switches.

Definition at line 525 of file [gclib_record.h](#).

13.10.2.105 axis_e_stop_code

[UB](#) axis_e_stop_code

E axis stop code.

Definition at line 526 of file [gclib_record.h](#).

13.10.2.106 axis_e_reference_position

[SL](#) axis_e_reference_position

E axis reference position.

Definition at line 527 of file [gclib_record.h](#).

13.10.2.107 axis_e_motor_position

[SL](#) axis_e_motor_position

E axis motor position.

Definition at line 528 of file [gclib_record.h](#).

13.10.2.108 axis_e_position_error

[SL](#) axis_e_position_error

E axis position error.

Definition at line 529 of file [gclib_record.h](#).

13.10.2.109 axis_e_aux_position

[SL](#) axis_e_aux_position

E axis auxiliary position.

Definition at line 530 of file [gclib_record.h](#).

13.10.2.110 axis_e_velocity

[SL](#) axis_e_velocity

E axis velocity.

Definition at line 531 of file [gclib_record.h](#).

13.10.2.111 axis_e_torque

[SL](#) axis_e_torque

E axis torque.

Definition at line 532 of file [gclib_record.h](#).

13.10.2.112 axis_e_analog_in

[UW](#) axis_e_analog_in

E axis analog input.

Definition at line 533 of file [gclib_record.h](#).

13.10.2.113 axis_e_reserved_0

[UB](#) axis_e_reserved_0

Reserved.

Definition at line 534 of file [gclib_record.h](#).

13.10.2.114 axis_e_reserved_1

[UB](#) axis_e_reserved_1

Reserved.

Definition at line 535 of file [gclib_record.h](#).

13.10.2.115 axis_e_variable

[SL](#) axis_e_variable

E User-defined variable (ZA).

Definition at line 536 of file [gclib_record.h](#).

13.10.2.116 axis_f_status

[UW](#) axis_f_status

F axis status.

Definition at line 538 of file [gclib_record.h](#).

13.10.2.117 axis_f_switches

[UB](#) axis_f_switches

F axis switches.

Definition at line 539 of file [gclib_record.h](#).

13.10.2.118 axis_f_stop_code

[UB](#) axis_f_stop_code

F axis stop code.

Definition at line 540 of file [gclib_record.h](#).

13.10.2.119 axis_f_reference_position

[SL](#) axis_f_reference_position

F axis reference position.

Definition at line 541 of file [gclib_record.h](#).

13.10.2.120 axis_f_motor_position

[SL](#) axis_f_motor_position

F axis motor position.

Definition at line 542 of file [gclib_record.h](#).

13.10.2.121 axis_f_position_error

[SL](#) axis_f_position_error

F axis position error.

Definition at line 543 of file [gclib_record.h](#).

13.10.2.122 axis_f_aux_position

[SL](#) axis_f_aux_position

F axis auxiliary position.

Definition at line 544 of file [gclib_record.h](#).

13.10.2.123 axis_f_velocity

[SL](#) axis_f_velocity

F axis velocity.

Definition at line 545 of file [gclib_record.h](#).

13.10.2.124 axis_f_torque

[SL](#) axis_f_torque

F axis torque.

Definition at line 546 of file [gclib_record.h](#).

13.10.2.125 axis_f_analog_in

[UW](#) axis_f_analog_in

F axis analog input.

Definition at line 547 of file [gclib_record.h](#).

13.10.2.126 axis_f_reserved_0

[UB](#) axis_f_reserved_0

Reserved.

Definition at line 548 of file [gclib_record.h](#).

13.10.2.127 axis_f_reserved_1

[UB](#) axis_f_reserved_1

Reserved.

Definition at line 549 of file [gclib_record.h](#).

13.10.2.128 axis_f_variable

[SL](#) axis_f_variable

F User-defined variable (ZA).

Definition at line 550 of file [gclib_record.h](#).

13.10.2.129 axis_g_status

[UW](#) axis_g_status

G axis status.

Definition at line 552 of file [gclib_record.h](#).

13.10.2.130 axis_g_switches

[UB](#) axis_g_switches

G axis switches.

Definition at line 553 of file [gclib_record.h](#).

13.10.2.131 axis_g_stop_code

UB axis_g_stop_code

G axis stop code.

Definition at line 554 of file [gclib_record.h](#).

13.10.2.132 axis_g_reference_position

SL axis_g_reference_position

G axis reference position.

Definition at line 555 of file [gclib_record.h](#).

13.10.2.133 axis_g_motor_position

SL axis_g_motor_position

G axis motor position.

Definition at line 556 of file [gclib_record.h](#).

13.10.2.134 axis_g_position_error

SL axis_g_position_error

G axis position error.

Definition at line 557 of file [gclib_record.h](#).

13.10.2.135 axis_g_aux_position

SL axis_g_aux_position

G axis auxiliary position.

Definition at line 558 of file [gclib_record.h](#).

13.10.2.136 axis_g_velocity

SL axis_g_velocity

G axis velocity.

Definition at line 559 of file [gclib_record.h](#).

13.10.2.137 axis_g_torque

SL axis_g_torque

G axis torque.

Definition at line 560 of file [gclib_record.h](#).

13.10.2.138 axis_g_analog_in

UW axis_g_analog_in

G axis analog input.

Definition at line 561 of file [gclib_record.h](#).

13.10.2.139 axis_g_reserved_0

UB axis_g_reserved_0

Reserved.

Definition at line 562 of file [gclib_record.h](#).

13.10.2.140 axis_g_reserved_1

UB axis_g_reserved_1

Reserved.

Definition at line 563 of file [gclib_record.h](#).

13.10.2.141 axis_g_variable

[SL](#) `axis_g_variable`

G User-defined variable (ZA).

Definition at line 564 of file [gclib_record.h](#).

13.10.2.142 axis_h_status

[UW](#) `axis_h_status`

H axis status.

Definition at line 566 of file [gclib_record.h](#).

13.10.2.143 axis_h_switches

[UB](#) `axis_h_switches`

H axis switches.

Definition at line 567 of file [gclib_record.h](#).

13.10.2.144 axis_h_stop_code

[UB](#) `axis_h_stop_code`

H axis stop code.

Definition at line 568 of file [gclib_record.h](#).

13.10.2.145 axis_h_reference_position

[SL](#) `axis_h_reference_position`

H axis reference position.

Definition at line 569 of file [gclib_record.h](#).

13.10.2.146 axis_h_motor_position

[SL](#) `axis_h_motor_position`

H axis motor position.

Definition at line 570 of file [gclib_record.h](#).

13.10.2.147 axis_h_position_error

[SL](#) `axis_h_position_error`

H axis position error.

Definition at line 571 of file [gclib_record.h](#).

13.10.2.148 axis_h_aux_position

[SL](#) `axis_h_aux_position`

H axis auxiliary position.

Definition at line 572 of file [gclib_record.h](#).

13.10.2.149 axis_h_velocity

[SL](#) `axis_h_velocity`

H axis velocity.

Definition at line 573 of file [gclib_record.h](#).

13.10.2.150 axis_h_torque

[SL](#) `axis_h_torque`

H axis torque.

Definition at line 574 of file [gclib_record.h](#).

13.10.2.151 axis_h_analog_in[UW](#) axis_h_analog_in

H axis analog input.

Definition at line 575 of file [gclib_record.h](#).**13.10.2.152 axis_h_reserved_0**[UB](#) axis_h_reserved_0

Reserved.

Definition at line 576 of file [gclib_record.h](#).**13.10.2.153 axis_h_reserved_1**[UB](#) axis_h_reserved_1

Reserved.

Definition at line 577 of file [gclib_record.h](#).**13.10.2.154 axis_h_variable**[SL](#) axis_h_variable

H User-defined variable (ZA).

Definition at line 578 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.11 GDataRecord2103 Struct Reference

Data record struct for DMC-2103 controllers.

#include <gclib_record.h>

Public Attributes

- [UB](#) header_0
1st Byte of Header.
- [UB](#) header_1
2nd Byte of Header.
- [UB](#) header_2
3rd Byte of Header.
- [UB](#) header_3
4th Byte of Header.
- [UW](#) sample_number
sample number.
- [UB](#) input_bank_0
general input bank 0 (inputs 1-8).
- [UB](#) input_bank_1
general input bank 1 (inputs 9-16).
- [UB](#) input_bank_2
general input bank 2 (inputs 17-24).
- [UB](#) input_bank_3
general input bank 3 (inputs 25-32).
- [UB](#) input_bank_4
general input bank 4 (inputs 33-40).
- [UB](#) input_bank_5
general input bank 5 (inputs 41-48).

- [UB input_bank_6](#)
general input bank 6 (inputs 49-56).
- [UB input_bank_7](#)
general input bank 7 (inputs 57-64).
- [UB input_bank_8](#)
general input bank 8 (inputs 65-72).
- [UB input_bank_9](#)
general input bank 9 (inputs 73-80).
- [UB output_bank_0](#)
general output bank 0 (outputs 1-8).
- [UB output_bank_1](#)
general output bank 1 (outputs 9-16).
- [UB output_bank_2](#)
general output bank 2 (outputs 17-24).
- [UB output_bank_3](#)
general output bank 3 (outputs 25-32).
- [UB output_bank_4](#)
general output bank 4 (outputs 33-40).
- [UB output_bank_5](#)
general output bank 5 (outputs 41-48).
- [UB output_bank_6](#)
general output bank 6 (outputs 49-56).
- [UB output_bank_7](#)
general output bank 7 (outputs 57-64).
- [UB output_bank_8](#)
general output bank 8 (outputs 65-72).
- [UB output_bank_9](#)
general output bank 9 (outputs 73-80).
- [UB error_code](#)
error code.
- [UB general_status](#)
general status
- [UW s_plane_segment_count](#)
segment count of coordinated move for S plane.
- [UW s_plane_move_status](#)
coordinated move status for S plane.
- [SL s_distance](#)
distance traveled in coordinated move for S plane.
- [UW t_plane_segment_count](#)
segment count of coordinated move for T plane.
- [UW t_plane_move_status](#)
Coordinated move status for T plane.
- [SL t_distance](#)
distance traveled in coordinated move for T plane.
- [UW axis_a_status](#)
A axis status.
- [UB axis_a_switches](#)
A axis switches.
- [UB axis_a_stop_code](#)
A axis stop code.
- [SL axis_a_reference_position](#)

- A axis reference position.*
- [SL axis_a_motor_position](#)
A axis motor position.
- [SL axis_a_position_error](#)
A axis position error.
- [SL axis_a_aux_position](#)
A axis auxiliary position.
- [SL axis_a_velocity](#)
A axis velocity.
- [SW axis_a_torque](#)
A axis torque.
- [UW axis_a_analog_in](#)
A axis analog input.
- [UW axis_b_status](#)
B axis status.
- [UB axis_b_switches](#)
B axis switches.
- [UB axis_b_stop_code](#)
B axis stop code.
- [SL axis_b_reference_position](#)
B axis reference position.
- [SL axis_b_motor_position](#)
B axis motor position.
- [SL axis_b_position_error](#)
B axis position error.
- [SL axis_b_aux_position](#)
B axis auxiliary position.
- [SL axis_b_velocity](#)
B axis velocity.
- [SW axis_b_torque](#)
B axis torque.
- [UW axis_b_analog_in](#)
B axis analog input.
- [UW axis_c_status](#)
C axis status.
- [UB axis_c_switches](#)
C axis switches.
- [UB axis_c_stop_code](#)
C axis stop code.
- [SL axis_c_reference_position](#)
C axis reference position.
- [SL axis_c_motor_position](#)
C axis motor position.
- [SL axis_c_position_error](#)
C axis position error.
- [SL axis_c_aux_position](#)
C axis auxiliary position.
- [SL axis_c_velocity](#)
C axis velocity.
- [SW axis_c_torque](#)
C axis torque.

- [UW axis_c_analog_in](#)
C axis analog input.
- [UW axis_d_status](#)
D axis status.
- [UB axis_d_switches](#)
D axis switches.
- [UB axis_d_stop_code](#)
D axis stop code.
- [SL axis_d_reference_position](#)
D axis reference position.
- [SL axis_d_motor_position](#)
D axis motor position.
- [SL axis_d_position_error](#)
D axis position error.
- [SL axis_d_aux_position](#)
D axis auxiliary position.
- [SL axis_d_velocity](#)
D axis velocity.
- [SW axis_d_torque](#)
D axis torque.
- [UW axis_d_analog_in](#)
D axis analog input.
- [UW axis_e_status](#)
E axis status.
- [UB axis_e_switches](#)
E axis switches.
- [UB axis_e_stop_code](#)
E axis stop code.
- [SL axis_e_reference_position](#)
E axis reference position.
- [SL axis_e_motor_position](#)
E axis motor position.
- [SL axis_e_position_error](#)
E axis position error.
- [SL axis_e_aux_position](#)
E axis auxiliary position.
- [SL axis_e_velocity](#)
E axis velocity.
- [SW axis_e_torque](#)
E axis torque.
- [UW axis_e_analog_in](#)
E axis analog input.
- [UW axis_f_status](#)
F axis status.
- [UB axis_f_switches](#)
F axis switches.
- [UB axis_f_stop_code](#)
F axis stop code.
- [SL axis_f_reference_position](#)
F axis reference position.
- [SL axis_f_motor_position](#)

- F axis motor position.*
- [SL axis_f_position_error](#)
F axis position error.
- [SL axis_f_aux_position](#)
F axis auxiliary position.
- [SL axis_f_velocity](#)
F axis velocity.
- [SW axis_f_torque](#)
F axis torque.
- [UW axis_f_analog_in](#)
F axis analog input.
- [UW axis_g_status](#)
G axis status.
- [UB axis_g_switches](#)
G axis switches.
- [UB axis_g_stop_code](#)
G axis stop code.
- [SL axis_g_reference_position](#)
G axis reference position.
- [SL axis_g_motor_position](#)
G axis motor position.
- [SL axis_g_position_error](#)
G axis position error.
- [SL axis_g_aux_position](#)
G axis auxiliary position.
- [SL axis_g_velocity](#)
G axis velocity.
- [SW axis_g_torque](#)
G axis torque.
- [UW axis_g_analog_in](#)
G axis analog input.
- [UW axis_h_status](#)
H axis status.
- [UB axis_h_switches](#)
H axis switches.
- [UB axis_h_stop_code](#)
H axis stop code.
- [SL axis_h_reference_position](#)
H axis reference position.
- [SL axis_h_motor_position](#)
H axis motor position.
- [SL axis_h_position_error](#)
H axis position error.
- [SL axis_h_aux_position](#)
H axis auxiliary position.
- [SL axis_h_velocity](#)
H axis velocity.
- [SW axis_h_torque](#)
H axis torque.
- [UW axis_h_analog_in](#)
H axis analog input.

13.11.1 Detailed Description

Data record struct for DMC-2103 controllers.
Definition at line 582 of file [gclib_record.h](#).

13.11.2 Member Data Documentation

13.11.2.1 header_0

[UB](#) header_0

1st Byte of Header.

Definition at line 587 of file [gclib_record.h](#).

13.11.2.2 header_1

[UB](#) header_1

2nd Byte of Header.

Definition at line 588 of file [gclib_record.h](#).

13.11.2.3 header_2

[UB](#) header_2

3rd Byte of Header.

Definition at line 589 of file [gclib_record.h](#).

13.11.2.4 header_3

[UB](#) header_3

4th Byte of Header.

Definition at line 590 of file [gclib_record.h](#).

13.11.2.5 sample_number

[UW](#) sample_number

sample number.

Definition at line 592 of file [gclib_record.h](#).

13.11.2.6 input_bank_0

[UB](#) input_bank_0

general input bank 0 (inputs 1-8).

Definition at line 594 of file [gclib_record.h](#).

13.11.2.7 input_bank_1

[UB](#) input_bank_1

general input bank 1 (inputs 9-16).

Definition at line 595 of file [gclib_record.h](#).

13.11.2.8 input_bank_2

[UB](#) input_bank_2

general input bank 2 (inputs 17-24).

Definition at line 596 of file [gclib_record.h](#).

13.11.2.9 input_bank_3

[UB](#) input_bank_3

general input bank 3 (inputs 25-32).

Definition at line 597 of file [gclib_record.h](#).

13.11.2.10 input_bank_4

UB input_bank_4

general input bank 4 (inputs 33-40).

Definition at line 598 of file [gclib_record.h](#).

13.11.2.11 input_bank_5

UB input_bank_5

general input bank 5 (inputs 41-48).

Definition at line 599 of file [gclib_record.h](#).

13.11.2.12 input_bank_6

UB input_bank_6

general input bank 6 (inputs 49-56).

Definition at line 600 of file [gclib_record.h](#).

13.11.2.13 input_bank_7

UB input_bank_7

general input bank 7 (inputs 57-64).

Definition at line 601 of file [gclib_record.h](#).

13.11.2.14 input_bank_8

UB input_bank_8

general input bank 8 (inputs 65-72).

Definition at line 602 of file [gclib_record.h](#).

13.11.2.15 input_bank_9

UB input_bank_9

general input bank 9 (inputs 73-80).

Definition at line 603 of file [gclib_record.h](#).

13.11.2.16 output_bank_0

UB output_bank_0

general output bank 0 (outputs 1-8).

Definition at line 605 of file [gclib_record.h](#).

13.11.2.17 output_bank_1

UB output_bank_1

general output bank 1 (outputs 9-16).

Definition at line 606 of file [gclib_record.h](#).

13.11.2.18 output_bank_2

UB output_bank_2

general output bank 2 (outputs 17-24).

Definition at line 607 of file [gclib_record.h](#).

13.11.2.19 output_bank_3

UB output_bank_3

general output bank 3 (outputs 25-32).

Definition at line 608 of file [gclib_record.h](#).

13.11.2.20 output_bank_4

[UB](#) output_bank_4

general output bank 4 (outputs 33-40).

Definition at line 609 of file [gclib_record.h](#).

13.11.2.21 output_bank_5

[UB](#) output_bank_5

general output bank 5 (outputs 41-48).

Definition at line 610 of file [gclib_record.h](#).

13.11.2.22 output_bank_6

[UB](#) output_bank_6

general output bank 6 (outputs 49-56).

Definition at line 611 of file [gclib_record.h](#).

13.11.2.23 output_bank_7

[UB](#) output_bank_7

general output bank 7 (outputs 57-64).

Definition at line 612 of file [gclib_record.h](#).

13.11.2.24 output_bank_8

[UB](#) output_bank_8

general output bank 8 (outputs 65-72).

Definition at line 613 of file [gclib_record.h](#).

13.11.2.25 output_bank_9

[UB](#) output_bank_9

general output bank 9 (outputs 73-80).

Definition at line 614 of file [gclib_record.h](#).

13.11.2.26 error_code

[UB](#) error_code

error code.

Definition at line 616 of file [gclib_record.h](#).

13.11.2.27 general_status

[UB](#) general_status

general status

Definition at line 617 of file [gclib_record.h](#).

13.11.2.28 s_plane_segment_count

[UW](#) s_plane_segment_count

segment count of coordinated move for S plane.

Definition at line 619 of file [gclib_record.h](#).

13.11.2.29 s_plane_move_status

[UW](#) s_plane_move_status

coordinated move status for S plane.

Definition at line 620 of file [gclib_record.h](#).

13.11.2.30 s_distance

SL s_distance

distance traveled in coordinated move for S plane.

Definition at line 621 of file [gclib_record.h](#).

13.11.2.31 t_plane_segment_count

UW t_plane_segment_count

segment count of coordinated move for T plane.

Definition at line 623 of file [gclib_record.h](#).

13.11.2.32 t_plane_move_status

UW t_plane_move_status

Coordinated move status for T plane.

Definition at line 624 of file [gclib_record.h](#).

13.11.2.33 t_distance

SL t_distance

distance traveled in coordinated move for T plane.

Definition at line 625 of file [gclib_record.h](#).

13.11.2.34 axis_a_status

UW axis_a_status

A axis status.

Definition at line 627 of file [gclib_record.h](#).

13.11.2.35 axis_a_switches

UB axis_a_switches

A axis switches.

Definition at line 628 of file [gclib_record.h](#).

13.11.2.36 axis_a_stop_code

UB axis_a_stop_code

A axis stop code.

Definition at line 629 of file [gclib_record.h](#).

13.11.2.37 axis_a_reference_position

SL axis_a_reference_position

A axis reference position.

Definition at line 630 of file [gclib_record.h](#).

13.11.2.38 axis_a_motor_position

SL axis_a_motor_position

A axis motor position.

Definition at line 631 of file [gclib_record.h](#).

13.11.2.39 axis_a_position_error

SL axis_a_position_error

A axis position error.

Definition at line 632 of file [gclib_record.h](#).

13.11.2.40 axis_a_aux_position

[SL](#) axis_a_aux_position

A axis auxiliary position.

Definition at line 633 of file [gclib_record.h](#).

13.11.2.41 axis_a_velocity

[SL](#) axis_a_velocity

A axis velocity.

Definition at line 634 of file [gclib_record.h](#).

13.11.2.42 axis_a_torque

[SW](#) axis_a_torque

A axis torque.

Definition at line 635 of file [gclib_record.h](#).

13.11.2.43 axis_a_analog_in

[UW](#) axis_a_analog_in

A axis analog input.

Definition at line 636 of file [gclib_record.h](#).

13.11.2.44 axis_b_status

[UW](#) axis_b_status

B axis status.

Definition at line 638 of file [gclib_record.h](#).

13.11.2.45 axis_b_switches

[UB](#) axis_b_switches

B axis switches.

Definition at line 639 of file [gclib_record.h](#).

13.11.2.46 axis_b_stop_code

[UB](#) axis_b_stop_code

B axis stop code.

Definition at line 640 of file [gclib_record.h](#).

13.11.2.47 axis_b_reference_position

[SL](#) axis_b_reference_position

B axis reference position.

Definition at line 641 of file [gclib_record.h](#).

13.11.2.48 axis_b_motor_position

[SL](#) axis_b_motor_position

B axis motor position.

Definition at line 642 of file [gclib_record.h](#).

13.11.2.49 axis_b_position_error

[SL](#) axis_b_position_error

B axis position error.

Definition at line 643 of file [gclib_record.h](#).

13.11.2.50 axis_b_aux_position

[SL](#) axis_b_aux_position

B axis auxiliary position.

Definition at line 644 of file [gclib_record.h](#).

13.11.2.51 axis_b_velocity

[SL](#) axis_b_velocity

B axis velocity.

Definition at line 645 of file [gclib_record.h](#).

13.11.2.52 axis_b_torque

[SW](#) axis_b_torque

B axis torque.

Definition at line 646 of file [gclib_record.h](#).

13.11.2.53 axis_b_analog_in

[UW](#) axis_b_analog_in

B axis analog input.

Definition at line 647 of file [gclib_record.h](#).

13.11.2.54 axis_c_status

[UW](#) axis_c_status

C axis status.

Definition at line 649 of file [gclib_record.h](#).

13.11.2.55 axis_c_switches

[UB](#) axis_c_switches

C axis switches.

Definition at line 650 of file [gclib_record.h](#).

13.11.2.56 axis_c_stop_code

[UB](#) axis_c_stop_code

C axis stop code.

Definition at line 651 of file [gclib_record.h](#).

13.11.2.57 axis_c_reference_position

[SL](#) axis_c_reference_position

C axis reference position.

Definition at line 652 of file [gclib_record.h](#).

13.11.2.58 axis_c_motor_position

[SL](#) axis_c_motor_position

C axis motor position.

Definition at line 653 of file [gclib_record.h](#).

13.11.2.59 axis_c_position_error

[SL](#) axis_c_position_error

C axis position error.

Definition at line 654 of file [gclib_record.h](#).

13.11.2.60 axis_c_aux_position

[SL](#) axis_c_aux_position

C axis auxiliary position.

Definition at line 655 of file [gclib_record.h](#).

13.11.2.61 axis_c_velocity

[SL](#) axis_c_velocity

C axis velocity.

Definition at line 656 of file [gclib_record.h](#).

13.11.2.62 axis_c_torque

[SW](#) axis_c_torque

C axis torque.

Definition at line 657 of file [gclib_record.h](#).

13.11.2.63 axis_c_analog_in

[UW](#) axis_c_analog_in

C axis analog input.

Definition at line 658 of file [gclib_record.h](#).

13.11.2.64 axis_d_status

[UW](#) axis_d_status

D axis status.

Definition at line 660 of file [gclib_record.h](#).

13.11.2.65 axis_d_switches

[UB](#) axis_d_switches

D axis switches.

Definition at line 661 of file [gclib_record.h](#).

13.11.2.66 axis_d_stop_code

[UB](#) axis_d_stop_code

D axis stop code.

Definition at line 662 of file [gclib_record.h](#).

13.11.2.67 axis_d_reference_position

[SL](#) axis_d_reference_position

D axis reference position.

Definition at line 663 of file [gclib_record.h](#).

13.11.2.68 axis_d_motor_position

[SL](#) axis_d_motor_position

D axis motor position.

Definition at line 664 of file [gclib_record.h](#).

13.11.2.69 axis_d_position_error

[SL](#) axis_d_position_error

D axis position error.

Definition at line 665 of file [gclib_record.h](#).

13.11.2.70 axis_d_aux_position

[SL](#) axis_d_aux_position

D axis auxiliary position.

Definition at line 666 of file [gclib_record.h](#).

13.11.2.71 axis_d_velocity

[SL](#) axis_d_velocity

D axis velocity.

Definition at line 667 of file [gclib_record.h](#).

13.11.2.72 axis_d_torque

[SW](#) axis_d_torque

D axis torque.

Definition at line 668 of file [gclib_record.h](#).

13.11.2.73 axis_d_analog_in

[UW](#) axis_d_analog_in

D axis analog input.

Definition at line 669 of file [gclib_record.h](#).

13.11.2.74 axis_e_status

[UW](#) axis_e_status

E axis status.

Definition at line 671 of file [gclib_record.h](#).

13.11.2.75 axis_e_switches

[UB](#) axis_e_switches

E axis switches.

Definition at line 672 of file [gclib_record.h](#).

13.11.2.76 axis_e_stop_code

[UB](#) axis_e_stop_code

E axis stop code.

Definition at line 673 of file [gclib_record.h](#).

13.11.2.77 axis_e_reference_position

[SL](#) axis_e_reference_position

E axis reference position.

Definition at line 674 of file [gclib_record.h](#).

13.11.2.78 axis_e_motor_position

[SL](#) axis_e_motor_position

E axis motor position.

Definition at line 675 of file [gclib_record.h](#).

13.11.2.79 axis_e_position_error

[SL](#) axis_e_position_error

E axis position error.

Definition at line 676 of file [gclib_record.h](#).

13.11.2.80 axis_e_aux_position

[SL](#) axis_e_aux_position

E axis auxiliary position.

Definition at line 677 of file [gclib_record.h](#).

13.11.2.81 axis_e_velocity

[SL](#) axis_e_velocity

E axis velocity.

Definition at line 678 of file [gclib_record.h](#).

13.11.2.82 axis_e_torque

[SW](#) axis_e_torque

E axis torque.

Definition at line 679 of file [gclib_record.h](#).

13.11.2.83 axis_e_analog_in

[UW](#) axis_e_analog_in

E axis analog input.

Definition at line 680 of file [gclib_record.h](#).

13.11.2.84 axis_f_status

[UW](#) axis_f_status

F axis status.

Definition at line 682 of file [gclib_record.h](#).

13.11.2.85 axis_f_switches

[UB](#) axis_f_switches

F axis switches.

Definition at line 683 of file [gclib_record.h](#).

13.11.2.86 axis_f_stop_code

[UB](#) axis_f_stop_code

F axis stop code.

Definition at line 684 of file [gclib_record.h](#).

13.11.2.87 axis_f_reference_position

[SL](#) axis_f_reference_position

F axis reference position.

Definition at line 685 of file [gclib_record.h](#).

13.11.2.88 axis_f_motor_position

[SL](#) axis_f_motor_position

F axis motor position.

Definition at line 686 of file [gclib_record.h](#).

13.11.2.89 axis_f_position_error

[SL](#) axis_f_position_error

F axis position error.

Definition at line 687 of file [gclib_record.h](#).

13.11.2.90 axis_f_aux_position

[SL](#) axis_f_aux_position

F axis auxiliary position.

Definition at line 688 of file [gclib_record.h](#).

13.11.2.91 axis_f_velocity

[SL](#) axis_f_velocity

F axis velocity.

Definition at line 689 of file [gclib_record.h](#).

13.11.2.92 axis_f_torque

[SW](#) axis_f_torque

F axis torque.

Definition at line 690 of file [gclib_record.h](#).

13.11.2.93 axis_f_analog_in

[UW](#) axis_f_analog_in

F axis analog input.

Definition at line 691 of file [gclib_record.h](#).

13.11.2.94 axis_g_status

[UW](#) axis_g_status

G axis status.

Definition at line 693 of file [gclib_record.h](#).

13.11.2.95 axis_g_switches

[UB](#) axis_g_switches

G axis switches.

Definition at line 694 of file [gclib_record.h](#).

13.11.2.96 axis_g_stop_code

[UB](#) axis_g_stop_code

G axis stop code.

Definition at line 695 of file [gclib_record.h](#).

13.11.2.97 axis_g_reference_position

[SL](#) axis_g_reference_position

G axis reference position.

Definition at line 696 of file [gclib_record.h](#).

13.11.2.98 axis_g_motor_position

[SL](#) axis_g_motor_position

G axis motor position.

Definition at line 697 of file [gclib_record.h](#).

13.11.2.99 axis_g_position_error

[SL](#) axis_g_position_error

G axis position error.

Definition at line 698 of file [gclib_record.h](#).

13.11.2.100 axis_g_aux_position

[SL](#) axis_g_aux_position

G axis auxiliary position.

Definition at line 699 of file [gclib_record.h](#).

13.11.2.101 axis_g_velocity

[SL](#) axis_g_velocity

G axis velocity.

Definition at line 700 of file [gclib_record.h](#).

13.11.2.102 axis_g_torque

[SW](#) axis_g_torque

G axis torque.

Definition at line 701 of file [gclib_record.h](#).

13.11.2.103 axis_g_analog_in

[UW](#) axis_g_analog_in

G axis analog input.

Definition at line 702 of file [gclib_record.h](#).

13.11.2.104 axis_h_status

[UW](#) axis_h_status

H axis status.

Definition at line 704 of file [gclib_record.h](#).

13.11.2.105 axis_h_switches

[UB](#) axis_h_switches

H axis switches.

Definition at line 705 of file [gclib_record.h](#).

13.11.2.106 axis_h_stop_code

[UB](#) axis_h_stop_code

H axis stop code.

Definition at line 706 of file [gclib_record.h](#).

13.11.2.107 axis_h_reference_position

[SL](#) axis_h_reference_position

H axis reference position.

Definition at line 707 of file [gclib_record.h](#).

13.11.2.108 axis_h_motor_position

[SL](#) axis_h_motor_position

H axis motor position.

Definition at line 708 of file [gclib_record.h](#).

13.11.2.109 axis_h_position_error

[SL](#) axis_h_position_error

H axis position error.

Definition at line 709 of file [gclib_record.h](#).

13.11.2.110 axis_h_aux_position[SL](#) axis_h_aux_position

H axis auxiliary position.

Definition at line 710 of file [gclib_record.h](#).**13.11.2.111 axis_h_velocity**[SL](#) axis_h_velocity

H axis velocity.

Definition at line 711 of file [gclib_record.h](#).**13.11.2.112 axis_h_torque**[SW](#) axis_h_torque

H axis torque.

Definition at line 712 of file [gclib_record.h](#).**13.11.2.113 axis_h_analog_in**[UW](#) axis_h_analog_in

H axis analog input.

Definition at line 713 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.12 GDataRecord30000 Struct Reference

Data record struct for DMC-30010 controllers.

#include <gclib_record.h>

Public Attributes

- [UB header_0](#)
1st Byte of Header.
- [UB header_1](#)
2nd Byte of Header.
- [UB header_2](#)
3rd Byte of Header.
- [UB header_3](#)
4th Byte of Header.
- [UW sample_number](#)
sample number.
- [UB input_bank_0](#)
general input bank 0 (inputs 1-8).
- [UB input_bank_1](#)
general input bank 1 (inputs 9-16).
- [UB output_bank_0](#)
general output bank 0 (outputs 1-8).
- [UB output_bank_1](#)
general output bank 1 (outputs 9-16).
- [UB error_code](#)
error code.
- [UB thread_status](#)
thread status.

- [UW input_analog_2](#)
Analog input 2. 1 is in axis data, see axis_a_analog_in.
- [UW output_analog_1](#)
Analog output 1.
- [UW output_analog_2](#)
Analog output 2.
- [UL amplifier_status](#)
Amplifier Status.
- [UL contour_segment_count](#)
Segment Count for Contour Mode.
- [UW contour_buffer_available](#)
Buffer space remaining, Contour Mode.
- [UW s_plane_segment_count](#)
segment count of coordinated move for S plane.
- [UW s_plane_move_status](#)
coordinated move status for S plane.
- [SL s_distance](#)
distance traveled in coordinated move for S plane.
- [UW s_plane_buffer_available](#)
Buffer space remaining, S Plane.
- [UW axis_a_status](#)
A axis status.
- [UB axis_a_switches](#)
A axis switches.
- [UB axis_a_stop_code](#)
A axis stop code.
- [SL axis_a_reference_position](#)
A axis reference position.
- [SL axis_a_motor_position](#)
A axis motor position.
- [SL axis_a_position_error](#)
A axis position error.
- [SL axis_a_aux_position](#)
A axis auxiliary position.
- [SL axis_a_velocity](#)
A axis velocity.
- [SL axis_a_torque](#)
A axis torque.
- [UW axis_a_analog_in](#)
A axis analog input.
- [UB axis_a_halls](#)
A Hall Input Status.
- [UB axis_a_reserved](#)
Reserved.
- [SL axis_a_variable](#)
A User-defined variable (ZA).

13.12.1 Detailed Description

Data record struct for DMC-30010 controllers.
Definition at line 814 of file [gclib_record.h](#).

13.12.2 Member Data Documentation

13.12.2.1 header_0

UB header_0

1st Byte of Header.

Definition at line 819 of file [gclib_record.h](#).

13.12.2.2 header_1

UB header_1

2nd Byte of Header.

Definition at line 820 of file [gclib_record.h](#).

13.12.2.3 header_2

UB header_2

3rd Byte of Header.

Definition at line 821 of file [gclib_record.h](#).

13.12.2.4 header_3

UB header_3

4th Byte of Header.

Definition at line 822 of file [gclib_record.h](#).

13.12.2.5 sample_number

UW sample_number

sample number.

Definition at line 824 of file [gclib_record.h](#).

13.12.2.6 input_bank_0

UB input_bank_0

general input bank 0 (inputs 1-8).

Definition at line 826 of file [gclib_record.h](#).

13.12.2.7 input_bank_1

UB input_bank_1

general input bank 1 (inputs 9-16).

Definition at line 827 of file [gclib_record.h](#).

13.12.2.8 output_bank_0

UB output_bank_0

general output bank 0 (outputs 1-8).

Definition at line 829 of file [gclib_record.h](#).

13.12.2.9 output_bank_1

UB output_bank_1

general output bank 1 (outputs 9-16).

Definition at line 830 of file [gclib_record.h](#).

13.12.2.10 error_code

UB error_code

error code.

Definition at line 832 of file [gclib_record.h](#).

13.12.2.11 thread_status

[UB](#) thread_status

thread status.

Definition at line 833 of file [gclib_record.h](#).

13.12.2.12 input_analog_2

[UW](#) input_analog_2

Analog input 2. 1 is in axis data, see axis_a_analog_in.

Definition at line 835 of file [gclib_record.h](#).

13.12.2.13 output_analog_1

[UW](#) output_analog_1

Analog output 1.

Definition at line 837 of file [gclib_record.h](#).

13.12.2.14 output_analog_2

[UW](#) output_analog_2

Analog output 2.

Definition at line 838 of file [gclib_record.h](#).

13.12.2.15 amplifier_status

[UL](#) amplifier_status

Amplifier Status.

Definition at line 840 of file [gclib_record.h](#).

13.12.2.16 contour_segment_count

[UL](#) contour_segment_count

Segment Count for Contour Mode.

Definition at line 842 of file [gclib_record.h](#).

13.12.2.17 contour_buffer_available

[UW](#) contour_buffer_available

Buffer space remaining, Contour Mode.

Definition at line 843 of file [gclib_record.h](#).

13.12.2.18 s_plane_segment_count

[UW](#) s_plane_segment_count

segment count of coordinated move for S plane.

Definition at line 845 of file [gclib_record.h](#).

13.12.2.19 s_plane_move_status

[UW](#) s_plane_move_status

coordinated move status for S plane.

Definition at line 846 of file [gclib_record.h](#).

13.12.2.20 s_distance

[SL](#) s_distance

distance traveled in coordinated move for S plane.

Definition at line 847 of file [gclib_record.h](#).

13.12.2.21 s_plane_buffer_available

UW s_plane_buffer_available

Buffer space remaining, S Plane.

Definition at line 848 of file [gclib_record.h](#).

13.12.2.22 axis_a_status

UW axis_a_status

A axis status.

Definition at line 850 of file [gclib_record.h](#).

13.12.2.23 axis_a_switches

UB axis_a_switches

A axis switches.

Definition at line 851 of file [gclib_record.h](#).

13.12.2.24 axis_a_stop_code

UB axis_a_stop_code

A axis stop code.

Definition at line 852 of file [gclib_record.h](#).

13.12.2.25 axis_a_reference_position

SL axis_a_reference_position

A axis reference position.

Definition at line 853 of file [gclib_record.h](#).

13.12.2.26 axis_a_motor_position

SL axis_a_motor_position

A axis motor position.

Definition at line 854 of file [gclib_record.h](#).

13.12.2.27 axis_a_position_error

SL axis_a_position_error

A axis position error.

Definition at line 855 of file [gclib_record.h](#).

13.12.2.28 axis_a_aux_position

SL axis_a_aux_position

A axis auxiliary position.

Definition at line 856 of file [gclib_record.h](#).

13.12.2.29 axis_a_velocity

SL axis_a_velocity

A axis velocity.

Definition at line 857 of file [gclib_record.h](#).

13.12.2.30 axis_a_torque

SL axis_a_torque

A axis torque.

Definition at line 858 of file [gclib_record.h](#).

13.12.2.31 axis_a_analog_in

UB axis_a_analog_in

A axis analog input.

Definition at line 859 of file [gclib_record.h](#).

13.12.2.32 axis_a_halls

UB axis_a_halls

A Hall Input Status.

Definition at line 860 of file [gclib_record.h](#).

13.12.2.33 axis_a_reserved

UB axis_a_reserved

Reserved.

Definition at line 861 of file [gclib_record.h](#).

13.12.2.34 axis_a_variable

SL axis_a_variable

A User-defined variable (ZA).

Definition at line 862 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.13 GDataRecord4000 Struct Reference

Data record struct for DMC-4000 controllers, including 4000, 4200, 4103, and 500x0.

```
#include <gclib_record.h>
```

Public Attributes

- [UB header_0](#)
1st Byte of Header.
- [UB header_1](#)
2nd Byte of Header.
- [UB header_2](#)
3rd Byte of Header.
- [UB header_3](#)
4th Byte of Header.
- [UW sample_number](#)
sample number.
- [UB input_bank_0](#)
general input bank 0 (inputs 1-8).
- [UB input_bank_1](#)
general input bank 1 (inputs 9-16).
- [UB input_bank_2](#)
general input bank 2 (inputs 17-24).
- [UB input_bank_3](#)
general input bank 3 (inputs 25-32).
- [UB input_bank_4](#)
general input bank 4 (inputs 33-40).
- [UB input_bank_5](#)
general input bank 5 (inputs 41-48).

- [UB input_bank_6](#)
general input bank 6 (inputs 49-56).
- [UB input_bank_7](#)
general input bank 7 (inputs 57-64).
- [UB input_bank_8](#)
general input bank 8 (inputs 65-72).
- [UB input_bank_9](#)
general input bank 9 (inputs 73-80).
- [UB output_bank_0](#)
general output bank 0 (outputs 1-8).
- [UB output_bank_1](#)
general output bank 1 (outputs 9-16).
- [UB output_bank_2](#)
general output bank 2 (outputs 17-24).
- [UB output_bank_3](#)
general output bank 3 (outputs 25-32).
- [UB output_bank_4](#)
general output bank 4 (outputs 33-40).
- [UB output_bank_5](#)
general output bank 5 (outputs 41-48).
- [UB output_bank_6](#)
general output bank 6 (outputs 49-56).
- [UB output_bank_7](#)
general output bank 7 (outputs 57-64).
- [UB output_bank_8](#)
general output bank 8 (outputs 65-72).
- [UB output_bank_9](#)
general output bank 9 (outputs 73-80).
- [SW reserved_0](#)
Reserved.
- [SW reserved_2](#)
Reserved.
- [SW reserved_4](#)
Reserved.
- [SW reserved_6](#)
Reserved.
- [SW reserved_8](#)
Reserved.
- [SW reserved_10](#)
Reserved.
- [SW reserved_12](#)
Reserved.
- [SW reserved_14](#)
Reserved.
- [UB ethernet_status_a](#)
Ethernet Handle A Status.
- [UB ethernet_status_b](#)
Ethernet Handle B Status.
- [UB ethernet_status_c](#)
Ethernet Handle C Status.
- [UB ethernet_status_d](#)

- Ethernet Handle D Status.*
 - [UB ethernet_status_e](#)
 - Ethernet Handle E Status.*
 - [UB ethernet_status_f](#)
 - Ethernet Handle F Status.*
 - [UB ethernet_status_g](#)
 - Ethernet Handle G Status.*
 - [UB ethernet_status_h](#)
 - Ethernet Handle H Status.*
 - [UB error_code](#)
 - error code.*
 - [UB thread_status](#)
 - thread status*
 - [UL amplifier_status](#)
 - Amplifier Status.*
 - [UL contour_segment_count](#)
 - Segment Count for Contour Mode.*
 - [UW contour_buffer_available](#)
 - Buffer space remaining, Contour Mode.*
 - [UW s_plane_segment_count](#)
 - segment count of coordinated move for S plane.*
 - [UW s_plane_move_status](#)
 - coordinated move status for S plane.*
 - [SL s_distance](#)
 - distance traveled in coordinated move for S plane.*
 - [UW s_plane_buffer_available](#)
 - Buffer space remaining, S Plane.*
 - [UW t_plane_segment_count](#)
 - segment count of coordinated move for T plane.*
 - [UW t_plane_move_status](#)
 - Coordinated move status for T plane.*
 - [SL t_distance](#)
 - distance traveled in coordinated move for T plane.*
 - [UW t_plane_buffer_available](#)
 - Buffer space remaining, T Plane.*
 - [UW axis_a_status](#)
 - A axis status.*
 - [UB axis_a_switches](#)
 - A axis switches.*
 - [UB axis_a_stop_code](#)
 - A axis stop code.*
 - [SL axis_a_reference_position](#)
 - A axis reference position.*
 - [SL axis_a_motor_position](#)
 - A axis motor position.*
 - [SL axis_a_position_error](#)
 - A axis position error.*
 - [SL axis_a_aux_position](#)
 - A axis auxiliary position.*
 - [SL axis_a_velocity](#)
 - A axis velocity.*

- [SL axis_a_torque](#)
A axis torque.
- [UW axis_a_analog_in](#)
A axis analog input.
- [UB axis_a_halls](#)
A Hall Input Status.
- [UB axis_a_reserved](#)
Reserved.
- [SL axis_a_variable](#)
A User-defined variable (ZA).
- [UW axis_b_status](#)
B axis status.
- [UB axis_b_switches](#)
B axis switches.
- [UB axis_b_stop_code](#)
B axis stop code.
- [SL axis_b_reference_position](#)
B axis reference position.
- [SL axis_b_motor_position](#)
B axis motor position.
- [SL axis_b_position_error](#)
B axis position error.
- [SL axis_b_aux_position](#)
B axis auxiliary position.
- [SL axis_b_velocity](#)
B axis velocity.
- [SL axis_b_torque](#)
B axis torque.
- [UW axis_b_analog_in](#)
B axis analog input.
- [UB axis_b_halls](#)
B Hall Input Status.
- [UB axis_b_reserved](#)
Reserved.
- [SL axis_b_variable](#)
B User-defined variable (ZA).
- [UW axis_c_status](#)
C axis status.
- [UB axis_c_switches](#)
C axis switches.
- [UB axis_c_stop_code](#)
C axis stop code.
- [SL axis_c_reference_position](#)
C axis reference position.
- [SL axis_c_motor_position](#)
C axis motor position.
- [SL axis_c_position_error](#)
C axis position error.
- [SL axis_c_aux_position](#)
C axis auxiliary position.
- [SL axis_c_velocity](#)

- C axis velocity.*
- [SL axis_c_torque](#)
 - C axis torque.*
- [UW axis_c_analog_in](#)
 - C axis analog input.*
- [UB axis_c_halls](#)
 - C Hall Input Status.*
- [UB axis_c_reserved](#)
 - Reserved.*
- [SL axis_c_variable](#)
 - C User-defined variable (ZA).*
- [UW axis_d_status](#)
 - D axis status.*
- [UB axis_d_switches](#)
 - D axis switches.*
- [UB axis_d_stop_code](#)
 - D axis stop code.*
- [SL axis_d_reference_position](#)
 - D axis reference position.*
- [SL axis_d_motor_position](#)
 - D axis motor position.*
- [SL axis_d_position_error](#)
 - D axis position error.*
- [SL axis_d_aux_position](#)
 - D axis auxiliary position.*
- [SL axis_d_velocity](#)
 - D axis velocity.*
- [SL axis_d_torque](#)
 - D axis torque.*
- [UW axis_d_analog_in](#)
 - D axis analog input.*
- [UB axis_d_halls](#)
 - D Hall Input Status.*
- [UB axis_d_reserved](#)
 - Reserved.*
- [SL axis_d_variable](#)
 - D User-defined variable (ZA).*
- [UW axis_e_status](#)
 - E axis status.*
- [UB axis_e_switches](#)
 - E axis switches.*
- [UB axis_e_stop_code](#)
 - E axis stop code.*
- [SL axis_e_reference_position](#)
 - E axis reference position.*
- [SL axis_e_motor_position](#)
 - E axis motor position.*
- [SL axis_e_position_error](#)
 - E axis position error.*
- [SL axis_e_aux_position](#)
 - E axis auxiliary position.*

- [SL axis_e_velocity](#)
E axis velocity.
- [SL axis_e_torque](#)
E axis torque.
- [UW axis_e_analog_in](#)
E axis analog input.
- [UB axis_e_halls](#)
E Hall Input Status.
- [UB axis_e_reserved](#)
Reserved.
- [SL axis_e_variable](#)
E User-defined variable (ZA).
- [UW axis_f_status](#)
F axis status.
- [UB axis_f_switches](#)
F axis switches.
- [UB axis_f_stop_code](#)
F axis stop code.
- [SL axis_f_reference_position](#)
F axis reference position.
- [SL axis_f_motor_position](#)
F axis motor position.
- [SL axis_f_position_error](#)
F axis position error.
- [SL axis_f_aux_position](#)
F axis auxiliary position.
- [SL axis_f_velocity](#)
F axis velocity.
- [SL axis_f_torque](#)
F axis torque.
- [UW axis_f_analog_in](#)
F axis analog input.
- [UB axis_f_halls](#)
F Hall Input Status.
- [UB axis_f_reserved](#)
Reserved.
- [SL axis_f_variable](#)
F User-defined variable (ZA).
- [UW axis_g_status](#)
G axis status.
- [UB axis_g_switches](#)
G axis switches.
- [UB axis_g_stop_code](#)
G axis stop code.
- [SL axis_g_reference_position](#)
G axis reference position.
- [SL axis_g_motor_position](#)
G axis motor position.
- [SL axis_g_position_error](#)
G axis position error.
- [SL axis_g_aux_position](#)

- [SL axis_g_velocity](#)
G axis auxiliary position.
- [SL axis_g_velocity](#)
G axis velocity.
- [SL axis_g_torque](#)
G axis torque.
- [UW axis_g_analog_in](#)
G axis analog input.
- [UB axis_g_halls](#)
G Hall Input Status.
- [UB axis_g_reserved](#)
Reserved.
- [SL axis_g_variable](#)
G User-defined variable (ZA).
- [UW axis_h_status](#)
H axis status.
- [UB axis_h_switches](#)
H axis switches.
- [UB axis_h_stop_code](#)
H axis stop code.
- [SL axis_h_reference_position](#)
H axis reference position.
- [SL axis_h_motor_position](#)
H axis motor position.
- [SL axis_h_position_error](#)
H axis position error.
- [SL axis_h_aux_position](#)
H axis auxiliary position.
- [SL axis_h_velocity](#)
H axis velocity.
- [SL axis_h_torque](#)
H axis torque.
- [UW axis_h_analog_in](#)
H axis analog input.
- [UB axis_h_halls](#)
H Hall Input Status.
- [UB axis_h_reserved](#)
Reserved.
- [SL axis_h_variable](#)
H User-defined variable (ZA).

13.13.1 Detailed Description

Data record struct for DMC-4000 controllers, including 4000, 4200, 4103, and 500x0.
Definition at line 31 of file [gclib_record.h](#).

13.13.2 Member Data Documentation

13.13.2.1 header_0

[UB](#) header_0

1st Byte of Header.

Definition at line 36 of file [gclib_record.h](#).

13.13.2.2 header_1

UB header_1

2nd Byte of Header.

Definition at line 37 of file [gclib_record.h](#).

13.13.2.3 header_2

UB header_2

3rd Byte of Header.

Definition at line 38 of file [gclib_record.h](#).

13.13.2.4 header_3

UB header_3

4th Byte of Header.

Definition at line 39 of file [gclib_record.h](#).

13.13.2.5 sample_number

UW sample_number

sample number.

Definition at line 41 of file [gclib_record.h](#).

13.13.2.6 input_bank_0

UB input_bank_0

general input bank 0 (inputs 1-8).

Definition at line 43 of file [gclib_record.h](#).

13.13.2.7 input_bank_1

UB input_bank_1

general input bank 1 (inputs 9-16).

Definition at line 44 of file [gclib_record.h](#).

13.13.2.8 input_bank_2

UB input_bank_2

general input bank 2 (inputs 17-24).

Definition at line 45 of file [gclib_record.h](#).

13.13.2.9 input_bank_3

UB input_bank_3

general input bank 3 (inputs 25-32).

Definition at line 46 of file [gclib_record.h](#).

13.13.2.10 input_bank_4

UB input_bank_4

general input bank 4 (inputs 33-40).

Definition at line 47 of file [gclib_record.h](#).

13.13.2.11 input_bank_5

UB input_bank_5

general input bank 5 (inputs 41-48).

Definition at line 48 of file [gclib_record.h](#).

13.13.2.12 input_bank_6

[UB](#) `input_bank_6`

general input bank 6 (inputs 49-56).

Definition at line 49 of file [gclib_record.h](#).

13.13.2.13 input_bank_7

[UB](#) `input_bank_7`

general input bank 7 (inputs 57-64).

Definition at line 50 of file [gclib_record.h](#).

13.13.2.14 input_bank_8

[UB](#) `input_bank_8`

general input bank 8 (inputs 65-72).

Definition at line 51 of file [gclib_record.h](#).

13.13.2.15 input_bank_9

[UB](#) `input_bank_9`

general input bank 9 (inputs 73-80).

Definition at line 52 of file [gclib_record.h](#).

13.13.2.16 output_bank_0

[UB](#) `output_bank_0`

general output bank 0 (outputs 1-8).

Definition at line 54 of file [gclib_record.h](#).

13.13.2.17 output_bank_1

[UB](#) `output_bank_1`

general output bank 1 (outputs 9-16).

Definition at line 55 of file [gclib_record.h](#).

13.13.2.18 output_bank_2

[UB](#) `output_bank_2`

general output bank 2 (outputs 17-24).

Definition at line 56 of file [gclib_record.h](#).

13.13.2.19 output_bank_3

[UB](#) `output_bank_3`

general output bank 3 (outputs 25-32).

Definition at line 57 of file [gclib_record.h](#).

13.13.2.20 output_bank_4

[UB](#) `output_bank_4`

general output bank 4 (outputs 33-40).

Definition at line 58 of file [gclib_record.h](#).

13.13.2.21 output_bank_5

[UB](#) `output_bank_5`

general output bank 5 (outputs 41-48).

Definition at line 59 of file [gclib_record.h](#).

13.13.2.22 output_bank_6

UB output_bank_6

general output bank 6 (outputs 49-56).

Definition at line 60 of file [gclib_record.h](#).

13.13.2.23 output_bank_7

UB output_bank_7

general output bank 7 (outputs 57-64).

Definition at line 61 of file [gclib_record.h](#).

13.13.2.24 output_bank_8

UB output_bank_8

general output bank 8 (outputs 65-72).

Definition at line 62 of file [gclib_record.h](#).

13.13.2.25 output_bank_9

UB output_bank_9

general output bank 9 (outputs 73-80).

Definition at line 63 of file [gclib_record.h](#).

13.13.2.26 reserved_0

SW reserved_0

Reserved.

Definition at line 65 of file [gclib_record.h](#).

13.13.2.27 reserved_2

SW reserved_2

Reserved.

Definition at line 66 of file [gclib_record.h](#).

13.13.2.28 reserved_4

SW reserved_4

Reserved.

Definition at line 67 of file [gclib_record.h](#).

13.13.2.29 reserved_6

SW reserved_6

Reserved.

Definition at line 68 of file [gclib_record.h](#).

13.13.2.30 reserved_8

SW reserved_8

Reserved.

Definition at line 69 of file [gclib_record.h](#).

13.13.2.31 reserved_10

SW reserved_10

Reserved.

Definition at line 70 of file [gclib_record.h](#).

13.13.2.32 reserved_12

[SW](#) reserved_12

Reserved.

Definition at line 71 of file [gclib_record.h](#).

13.13.2.33 reserved_14

[SW](#) reserved_14

Reserved.

Definition at line 72 of file [gclib_record.h](#).

13.13.2.34 ethernet_status_a

[UB](#) ethernet_status_a

Ethernet Handle A Status.

Definition at line 74 of file [gclib_record.h](#).

13.13.2.35 ethernet_status_b

[UB](#) ethernet_status_b

Ethernet Handle B Status.

Definition at line 75 of file [gclib_record.h](#).

13.13.2.36 ethernet_status_c

[UB](#) ethernet_status_c

Ethernet Handle C Status.

Definition at line 76 of file [gclib_record.h](#).

13.13.2.37 ethernet_status_d

[UB](#) ethernet_status_d

Ethernet Handle D Status.

Definition at line 77 of file [gclib_record.h](#).

13.13.2.38 ethernet_status_e

[UB](#) ethernet_status_e

Ethernet Handle E Status.

Definition at line 78 of file [gclib_record.h](#).

13.13.2.39 ethernet_status_f

[UB](#) ethernet_status_f

Ethernet Handle F Status.

Definition at line 79 of file [gclib_record.h](#).

13.13.2.40 ethernet_status_g

[UB](#) ethernet_status_g

Ethernet Handle G Status.

Definition at line 80 of file [gclib_record.h](#).

13.13.2.41 ethernet_status_h

[UB](#) ethernet_status_h

Ethernet Handle H Status.

Definition at line 81 of file [gclib_record.h](#).

13.13.2.42 error_code

UB error_code

error code.

Definition at line 83 of file [gclib_record.h](#).

13.13.2.43 thread_status

UB thread_status

thread status

Definition at line 84 of file [gclib_record.h](#).

13.13.2.44 amplifier_status

UL amplifier_status

Amplifier Status.

Definition at line 85 of file [gclib_record.h](#).

13.13.2.45 contour_segment_count

UL contour_segment_count

Segment Count for Contour Mode.

Definition at line 87 of file [gclib_record.h](#).

13.13.2.46 contour_buffer_available

UW contour_buffer_available

Buffer space remaining, Contour Mode.

Definition at line 88 of file [gclib_record.h](#).

13.13.2.47 s_plane_segment_count

UW s_plane_segment_count

segment count of coordinated move for S plane.

Definition at line 90 of file [gclib_record.h](#).

13.13.2.48 s_plane_move_status

UW s_plane_move_status

coordinated move status for S plane.

Definition at line 91 of file [gclib_record.h](#).

13.13.2.49 s_distance

SL s_distance

distance traveled in coordinated move for S plane.

Definition at line 92 of file [gclib_record.h](#).

13.13.2.50 s_plane_buffer_available

UW s_plane_buffer_available

Buffer space remaining, S Plane.

Definition at line 93 of file [gclib_record.h](#).

13.13.2.51 t_plane_segment_count

UW t_plane_segment_count

segment count of coordinated move for T plane.

Definition at line 95 of file [gclib_record.h](#).

13.13.2.52 t_plane_move_status

[UW](#) t_plane_move_status

Coordinated move status for T plane.

Definition at line 96 of file [gclib_record.h](#).

13.13.2.53 t_distance

[SL](#) t_distance

distance traveled in coordinated move for T plane.

Definition at line 97 of file [gclib_record.h](#).

13.13.2.54 t_plane_buffer_available

[UW](#) t_plane_buffer_available

Buffer space remaining, T Plane.

Definition at line 98 of file [gclib_record.h](#).

13.13.2.55 axis_a_status

[UW](#) axis_a_status

A axis status.

Definition at line 100 of file [gclib_record.h](#).

13.13.2.56 axis_a_switches

[UB](#) axis_a_switches

A axis switches.

Definition at line 101 of file [gclib_record.h](#).

13.13.2.57 axis_a_stop_code

[UB](#) axis_a_stop_code

A axis stop code.

Definition at line 102 of file [gclib_record.h](#).

13.13.2.58 axis_a_reference_position

[SL](#) axis_a_reference_position

A axis reference position.

Definition at line 103 of file [gclib_record.h](#).

13.13.2.59 axis_a_motor_position

[SL](#) axis_a_motor_position

A axis motor position.

Definition at line 104 of file [gclib_record.h](#).

13.13.2.60 axis_a_position_error

[SL](#) axis_a_position_error

A axis position error.

Definition at line 105 of file [gclib_record.h](#).

13.13.2.61 axis_a_aux_position

[SL](#) axis_a_aux_position

A axis auxiliary position.

Definition at line 106 of file [gclib_record.h](#).

13.13.2.62 axis_a_velocity

SL axis_a_velocity

A axis velocity.

Definition at line 107 of file [gclib_record.h](#).

13.13.2.63 axis_a_torque

SL axis_a_torque

A axis torque.

Definition at line 108 of file [gclib_record.h](#).

13.13.2.64 axis_a_analog_in

UW axis_a_analog_in

A axis analog input.

Definition at line 109 of file [gclib_record.h](#).

13.13.2.65 axis_a_halls

UB axis_a_halls

A Hall Input Status.

Definition at line 110 of file [gclib_record.h](#).

13.13.2.66 axis_a_reserved

UB axis_a_reserved

Reserved.

Definition at line 111 of file [gclib_record.h](#).

13.13.2.67 axis_a_variable

SL axis_a_variable

A User-defined variable (ZA).

Definition at line 112 of file [gclib_record.h](#).

13.13.2.68 axis_b_status

UW axis_b_status

B axis status.

Definition at line 114 of file [gclib_record.h](#).

13.13.2.69 axis_b_switches

UB axis_b_switches

B axis switches.

Definition at line 115 of file [gclib_record.h](#).

13.13.2.70 axis_b_stop_code

UB axis_b_stop_code

B axis stop code.

Definition at line 116 of file [gclib_record.h](#).

13.13.2.71 axis_b_reference_position

SL axis_b_reference_position

B axis reference position.

Definition at line 117 of file [gclib_record.h](#).

13.13.2.72 axis_b_motor_position

[SL](#) axis_b_motor_position

B axis motor position.

Definition at line 118 of file [gclib_record.h](#).

13.13.2.73 axis_b_position_error

[SL](#) axis_b_position_error

B axis position error.

Definition at line 119 of file [gclib_record.h](#).

13.13.2.74 axis_b_aux_position

[SL](#) axis_b_aux_position

B axis auxiliary position.

Definition at line 120 of file [gclib_record.h](#).

13.13.2.75 axis_b_velocity

[SL](#) axis_b_velocity

B axis velocity.

Definition at line 121 of file [gclib_record.h](#).

13.13.2.76 axis_b_torque

[SL](#) axis_b_torque

B axis torque.

Definition at line 122 of file [gclib_record.h](#).

13.13.2.77 axis_b_analog_in

[UW](#) axis_b_analog_in

B axis analog input.

Definition at line 123 of file [gclib_record.h](#).

13.13.2.78 axis_b_halls

[UB](#) axis_b_halls

B Hall Input Status.

Definition at line 124 of file [gclib_record.h](#).

13.13.2.79 axis_b_reserved

[UB](#) axis_b_reserved

Reserved.

Definition at line 125 of file [gclib_record.h](#).

13.13.2.80 axis_b_variable

[SL](#) axis_b_variable

B User-defined variable (ZA).

Definition at line 126 of file [gclib_record.h](#).

13.13.2.81 axis_c_status

[UW](#) axis_c_status

C axis status.

Definition at line 128 of file [gclib_record.h](#).

13.13.2.82 axis_c_switches

[UB](#) axis_c_switches

C axis switches.

Definition at line 129 of file [gclib_record.h](#).

13.13.2.83 axis_c_stop_code

[UB](#) axis_c_stop_code

C axis stop code.

Definition at line 130 of file [gclib_record.h](#).

13.13.2.84 axis_c_reference_position

[SL](#) axis_c_reference_position

C axis reference position.

Definition at line 131 of file [gclib_record.h](#).

13.13.2.85 axis_c_motor_position

[SL](#) axis_c_motor_position

C axis motor position.

Definition at line 132 of file [gclib_record.h](#).

13.13.2.86 axis_c_position_error

[SL](#) axis_c_position_error

C axis position error.

Definition at line 133 of file [gclib_record.h](#).

13.13.2.87 axis_c_aux_position

[SL](#) axis_c_aux_position

C axis auxiliary position.

Definition at line 134 of file [gclib_record.h](#).

13.13.2.88 axis_c_velocity

[SL](#) axis_c_velocity

C axis velocity.

Definition at line 135 of file [gclib_record.h](#).

13.13.2.89 axis_c_torque

[SL](#) axis_c_torque

C axis torque.

Definition at line 136 of file [gclib_record.h](#).

13.13.2.90 axis_c_analog_in

[UW](#) axis_c_analog_in

C axis analog input.

Definition at line 137 of file [gclib_record.h](#).

13.13.2.91 axis_c_halls

[UB](#) axis_c_halls

C Hall Input Status.

Definition at line 138 of file [gclib_record.h](#).

13.13.2.92 axis_c_reserved

UB axis_c_reserved

Reserved.

Definition at line 139 of file [gclib_record.h](#).

13.13.2.93 axis_c_variable

SL axis_c_variable

C User-defined variable (ZA).

Definition at line 140 of file [gclib_record.h](#).

13.13.2.94 axis_d_status

UW axis_d_status

D axis status.

Definition at line 142 of file [gclib_record.h](#).

13.13.2.95 axis_d_switches

UB axis_d_switches

D axis switches.

Definition at line 143 of file [gclib_record.h](#).

13.13.2.96 axis_d_stop_code

UB axis_d_stop_code

D axis stop code.

Definition at line 144 of file [gclib_record.h](#).

13.13.2.97 axis_d_reference_position

SL axis_d_reference_position

D axis reference position.

Definition at line 145 of file [gclib_record.h](#).

13.13.2.98 axis_d_motor_position

SL axis_d_motor_position

D axis motor position.

Definition at line 146 of file [gclib_record.h](#).

13.13.2.99 axis_d_position_error

SL axis_d_position_error

D axis position error.

Definition at line 147 of file [gclib_record.h](#).

13.13.2.100 axis_d_aux_position

SL axis_d_aux_position

D axis auxiliary position.

Definition at line 148 of file [gclib_record.h](#).

13.13.2.101 axis_d_velocity

SL axis_d_velocity

D axis velocity.

Definition at line 149 of file [gclib_record.h](#).

13.13.2.102 axis_d_torque

SL axis_d_torque

D axis torque.

Definition at line 150 of file [gclib_record.h](#).

13.13.2.103 axis_d_analog_in

UW axis_d_analog_in

D axis analog input.

Definition at line 151 of file [gclib_record.h](#).

13.13.2.104 axis_d_halls

UB axis_d_halls

D Hall Input Status.

Definition at line 152 of file [gclib_record.h](#).

13.13.2.105 axis_d_reserved

UB axis_d_reserved

Reserved.

Definition at line 153 of file [gclib_record.h](#).

13.13.2.106 axis_d_variable

SL axis_d_variable

D User-defined variable (ZA).

Definition at line 154 of file [gclib_record.h](#).

13.13.2.107 axis_e_status

UW axis_e_status

E axis status.

Definition at line 156 of file [gclib_record.h](#).

13.13.2.108 axis_e_switches

UB axis_e_switches

E axis switches.

Definition at line 157 of file [gclib_record.h](#).

13.13.2.109 axis_e_stop_code

UB axis_e_stop_code

E axis stop code.

Definition at line 158 of file [gclib_record.h](#).

13.13.2.110 axis_e_reference_position

SL axis_e_reference_position

E axis reference position.

Definition at line 159 of file [gclib_record.h](#).

13.13.2.111 axis_e_motor_position

SL axis_e_motor_position

E axis motor position.

Definition at line 160 of file [gclib_record.h](#).

13.13.2.112 axis_e_position_error

[SL](#) axis_e_position_error

E axis position error.

Definition at line 161 of file [gclib_record.h](#).

13.13.2.113 axis_e_aux_position

[SL](#) axis_e_aux_position

E axis auxiliary position.

Definition at line 162 of file [gclib_record.h](#).

13.13.2.114 axis_e_velocity

[SL](#) axis_e_velocity

E axis velocity.

Definition at line 163 of file [gclib_record.h](#).

13.13.2.115 axis_e_torque

[SL](#) axis_e_torque

E axis torque.

Definition at line 164 of file [gclib_record.h](#).

13.13.2.116 axis_e_analog_in

[UW](#) axis_e_analog_in

E axis analog input.

Definition at line 165 of file [gclib_record.h](#).

13.13.2.117 axis_e_halls

[UB](#) axis_e_halls

E Hall Input Status.

Definition at line 166 of file [gclib_record.h](#).

13.13.2.118 axis_e_reserved

[UB](#) axis_e_reserved

Reserved.

Definition at line 167 of file [gclib_record.h](#).

13.13.2.119 axis_e_variable

[SL](#) axis_e_variable

E User-defined variable (ZA).

Definition at line 168 of file [gclib_record.h](#).

13.13.2.120 axis_f_status

[UW](#) axis_f_status

F axis status.

Definition at line 170 of file [gclib_record.h](#).

13.13.2.121 axis_f_switches

[UB](#) axis_f_switches

F axis switches.

Definition at line 171 of file [gclib_record.h](#).

13.13.2.122 axis_f_stop_code

UB axis_f_stop_code

F axis stop code.

Definition at line 172 of file [gclib_record.h](#).

13.13.2.123 axis_f_reference_position

SL axis_f_reference_position

F axis reference position.

Definition at line 173 of file [gclib_record.h](#).

13.13.2.124 axis_f_motor_position

SL axis_f_motor_position

F axis motor position.

Definition at line 174 of file [gclib_record.h](#).

13.13.2.125 axis_f_position_error

SL axis_f_position_error

F axis position error.

Definition at line 175 of file [gclib_record.h](#).

13.13.2.126 axis_f_aux_position

SL axis_f_aux_position

F axis auxiliary position.

Definition at line 176 of file [gclib_record.h](#).

13.13.2.127 axis_f_velocity

SL axis_f_velocity

F axis velocity.

Definition at line 177 of file [gclib_record.h](#).

13.13.2.128 axis_f_torque

SL axis_f_torque

F axis torque.

Definition at line 178 of file [gclib_record.h](#).

13.13.2.129 axis_f_analog_in

UW axis_f_analog_in

F axis analog input.

Definition at line 179 of file [gclib_record.h](#).

13.13.2.130 axis_f_halls

UB axis_f_halls

F Hall Input Status.

Definition at line 180 of file [gclib_record.h](#).

13.13.2.131 axis_f_reserved

UB axis_f_reserved

Reserved.

Definition at line 181 of file [gclib_record.h](#).

13.13.2.132 axis_f_variable

[SL](#) `axis_f_variable`

F User-defined variable (ZA).

Definition at line 182 of file [gclib_record.h](#).

13.13.2.133 axis_g_status

[UW](#) `axis_g_status`

G axis status.

Definition at line 184 of file [gclib_record.h](#).

13.13.2.134 axis_g_switches

[UB](#) `axis_g_switches`

G axis switches.

Definition at line 185 of file [gclib_record.h](#).

13.13.2.135 axis_g_stop_code

[UB](#) `axis_g_stop_code`

G axis stop code.

Definition at line 186 of file [gclib_record.h](#).

13.13.2.136 axis_g_reference_position

[SL](#) `axis_g_reference_position`

G axis reference position.

Definition at line 187 of file [gclib_record.h](#).

13.13.2.137 axis_g_motor_position

[SL](#) `axis_g_motor_position`

G axis motor position.

Definition at line 188 of file [gclib_record.h](#).

13.13.2.138 axis_g_position_error

[SL](#) `axis_g_position_error`

G axis position error.

Definition at line 189 of file [gclib_record.h](#).

13.13.2.139 axis_g_aux_position

[SL](#) `axis_g_aux_position`

G axis auxiliary position.

Definition at line 190 of file [gclib_record.h](#).

13.13.2.140 axis_g_velocity

[SL](#) `axis_g_velocity`

G axis velocity.

Definition at line 191 of file [gclib_record.h](#).

13.13.2.141 axis_g_torque

[SL](#) `axis_g_torque`

G axis torque.

Definition at line 192 of file [gclib_record.h](#).

13.13.2.142 axis_g_analog_in

UW axis_g_analog_in

G axis analog input.

Definition at line 193 of file [gclib_record.h](#).

13.13.2.143 axis_g_halls

UB axis_g_halls

G Hall Input Status.

Definition at line 194 of file [gclib_record.h](#).

13.13.2.144 axis_g_reserved

UB axis_g_reserved

Reserved.

Definition at line 195 of file [gclib_record.h](#).

13.13.2.145 axis_g_variable

SL axis_g_variable

G User-defined variable (ZA).

Definition at line 196 of file [gclib_record.h](#).

13.13.2.146 axis_h_status

UW axis_h_status

H axis status.

Definition at line 198 of file [gclib_record.h](#).

13.13.2.147 axis_h_switches

UB axis_h_switches

H axis switches.

Definition at line 199 of file [gclib_record.h](#).

13.13.2.148 axis_h_stop_code

UB axis_h_stop_code

H axis stop code.

Definition at line 200 of file [gclib_record.h](#).

13.13.2.149 axis_h_reference_position

SL axis_h_reference_position

H axis reference position.

Definition at line 201 of file [gclib_record.h](#).

13.13.2.150 axis_h_motor_position

SL axis_h_motor_position

H axis motor position.

Definition at line 202 of file [gclib_record.h](#).

13.13.2.151 axis_h_position_error

SL axis_h_position_error

H axis position error.

Definition at line 203 of file [gclib_record.h](#).

13.13.2.152 axis_h_aux_position

[SL](#) axis_h_aux_position

H axis auxiliary position.

Definition at line 204 of file [gclib_record.h](#).

13.13.2.153 axis_h_velocity

[SL](#) axis_h_velocity

H axis velocity.

Definition at line 205 of file [gclib_record.h](#).

13.13.2.154 axis_h_torque

[SL](#) axis_h_torque

H axis torque.

Definition at line 206 of file [gclib_record.h](#).

13.13.2.155 axis_h_analog_in

[UW](#) axis_h_analog_in

H axis analog input.

Definition at line 207 of file [gclib_record.h](#).

13.13.2.156 axis_h_halls

[UB](#) axis_h_halls

H Hall Input Status.

Definition at line 208 of file [gclib_record.h](#).

13.13.2.157 axis_h_reserved

[UB](#) axis_h_reserved

Reserved.

Definition at line 209 of file [gclib_record.h](#).

13.13.2.158 axis_h_variable

[SL](#) axis_h_variable

H User-defined variable (ZA).

Definition at line 210 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.14 GDataRecord47000_ENC Struct Reference

Data record struct for RIO-471xx and RIO-472xx PLCs. Includes encoder fields.

```
#include <gclib_record.h>
```

Public Attributes

- [UB header_0](#)
1st Byte of Header.
- [UB header_1](#)
2nd Byte of Header.
- [UB header_2](#)
3rd Byte of Header.

- [UB header_3](#)
4th Byte of Header.
- [UW sample_number](#)
Sample number.
- [UB error_code](#)
Error code.
- [UB general_status](#)
General status.
- [UW output_analog_0](#)
Analog output 0.
- [UW output_analog_1](#)
Analog output 1.
- [UW output_analog_2](#)
Analog output 2.
- [UW output_analog_3](#)
Analog output 3.
- [UW output_analog_4](#)
Analog output 4.
- [UW output_analog_5](#)
Analog output 5.
- [UW output_analog_6](#)
Analog output 6.
- [UW output_analog_7](#)
Analog output 7.
- [UW input_analog_0](#)
Analog input 0.
- [UW input_analog_1](#)
Analog input 1.
- [UW input_analog_2](#)
Analog input 2.
- [UW input_analog_3](#)
Analog input 3.
- [UW input_analog_4](#)
Analog input 4.
- [UW input_analog_5](#)
Analog input 5.
- [UW input_analog_6](#)
Analog input 6.
- [UW input_analog_7](#)
Analog input 7.
- [UW output_bank_0](#)
Digital outputs 0-15;.
- [UW input_bank_0](#)
Digital inputs 0-15;.
- [UL pulse_count_0](#)
Pulse counter (see PC).
- [SL zc_variable](#)
ZC User-defined variable (see ZC).
- [SL zd_variable](#)
ZD User-defined variable (see ZD).
- [SL encoder_0](#)

- Encoder channel 0. Data only valid for parts with -BISS, -QUAD, or -SSI.*
 - [SL encoder_1](#)
Encoder channel 1. Data only valid for parts with -BISS, -QUAD, or -SSI.
 - [SL encoder_2](#)
Encoder channel 2. Data only valid for parts with -BISS, -QUAD, or -SSI.
 - [SL encoder_3](#)
Encoder channel 3. Data only valid for parts with -BISS, -QUAD, or -SSI.

13.14.1 Detailed Description

Data record struct for RIO-471xx and RIO-472xx PLCs. Includes encoder fields.
Definition at line 866 of file [gclib_record.h](#).

13.14.2 Member Data Documentation

13.14.2.1 header_0

[UB](#) header_0
1st Byte of Header.
Definition at line 871 of file [gclib_record.h](#).

13.14.2.2 header_1

[UB](#) header_1
2nd Byte of Header.
Definition at line 872 of file [gclib_record.h](#).

13.14.2.3 header_2

[UB](#) header_2
3rd Byte of Header.
Definition at line 873 of file [gclib_record.h](#).

13.14.2.4 header_3

[UB](#) header_3
4th Byte of Header.
Definition at line 874 of file [gclib_record.h](#).

13.14.2.5 sample_number

[UW](#) sample_number
Sample number.
Definition at line 876 of file [gclib_record.h](#).

13.14.2.6 error_code

[UB](#) error_code
Error code.
Definition at line 877 of file [gclib_record.h](#).

13.14.2.7 general_status

[UB](#) general_status
General status.
Definition at line 878 of file [gclib_record.h](#).

13.14.2.8 output_analog_0

[UW](#) output_analog_0

Analog output 0.

Definition at line 880 of file [gclib_record.h](#).

13.14.2.9 output_analog_1

[UW](#) output_analog_1

Analog output 1.

Definition at line 881 of file [gclib_record.h](#).

13.14.2.10 output_analog_2

[UW](#) output_analog_2

Analog output 2.

Definition at line 882 of file [gclib_record.h](#).

13.14.2.11 output_analog_3

[UW](#) output_analog_3

Analog output 3.

Definition at line 883 of file [gclib_record.h](#).

13.14.2.12 output_analog_4

[UW](#) output_analog_4

Analog output 4.

Definition at line 884 of file [gclib_record.h](#).

13.14.2.13 output_analog_5

[UW](#) output_analog_5

Analog output 5.

Definition at line 885 of file [gclib_record.h](#).

13.14.2.14 output_analog_6

[UW](#) output_analog_6

Analog output 6.

Definition at line 886 of file [gclib_record.h](#).

13.14.2.15 output_analog_7

[UW](#) output_analog_7

Analog output 7.

Definition at line 887 of file [gclib_record.h](#).

13.14.2.16 input_analog_0

[UW](#) input_analog_0

Analog input 0.

Definition at line 889 of file [gclib_record.h](#).

13.14.2.17 input_analog_1

[UW](#) input_analog_1

Analog input 1.

Definition at line 890 of file [gclib_record.h](#).

13.14.2.18 input_analog_2

[UW](#) input_analog_2

Analog input 2.

Definition at line 891 of file [gclib_record.h](#).

13.14.2.19 input_analog_3

[UW](#) input_analog_3

Analog input 3.

Definition at line 892 of file [gclib_record.h](#).

13.14.2.20 input_analog_4

[UW](#) input_analog_4

Analog input 4.

Definition at line 893 of file [gclib_record.h](#).

13.14.2.21 input_analog_5

[UW](#) input_analog_5

Analog input 5.

Definition at line 894 of file [gclib_record.h](#).

13.14.2.22 input_analog_6

[UW](#) input_analog_6

Analog input 6.

Definition at line 895 of file [gclib_record.h](#).

13.14.2.23 input_analog_7

[UW](#) input_analog_7

Analog input 7.

Definition at line 896 of file [gclib_record.h](#).

13.14.2.24 output_bank_0

[UW](#) output_bank_0

Digital outputs 0-15;.

Definition at line 898 of file [gclib_record.h](#).

13.14.2.25 input_bank_0

[UW](#) input_bank_0

Digital inputs 0-15;.

Definition at line 900 of file [gclib_record.h](#).

13.14.2.26 pulse_count_0

[UL](#) pulse_count_0

Pulse counter (see PC).

Definition at line 902 of file [gclib_record.h](#).

13.14.2.27 zc_variable

[SL](#) zc_variable

ZC User-defined variable (see ZC).

Definition at line 903 of file [gclib_record.h](#).

13.14.2.28 zd_variable[SL](#) `zd_variable`

ZD User-defined variable (see ZD).

Definition at line 904 of file [gclib_record.h](#).**13.14.2.29 encoder_0**[SL](#) `encoder_0`

Encoder channel 0. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 906 of file [gclib_record.h](#).**13.14.2.30 encoder_1**[SL](#) `encoder_1`

Encoder channel 1. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 907 of file [gclib_record.h](#).**13.14.2.31 encoder_2**[SL](#) `encoder_2`

Encoder channel 2. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 908 of file [gclib_record.h](#).**13.14.2.32 encoder_3**[SL](#) `encoder_3`

Encoder channel 3. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 909 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.15 GDataRecord47162 Struct Reference

Data record struct for RIO-47162.

#include <[gclib_record.h](#)>**Public Attributes**

- [UB header_0](#)
1st Byte of Header.
- [UB header_1](#)
2nd Byte of Header.
- [UB header_2](#)
3rd Byte of Header.
- [UB header_3](#)
4th Byte of Header.
- [UW sample_number](#)
Sample number.
- [UB error_code](#)
Error code.
- [UB general_status](#)
General status.
- [UW output_analog_0](#)
Analog output 0.
- [UW output_analog_1](#)

- Analog output 1.*
- [UW output_analog_2](#)
- Analog output 2.*
- [UW output_analog_3](#)
- Analog output 3.*
- [UW output_analog_4](#)
- Analog output 4.*
- [UW output_analog_5](#)
- Analog output 5.*
- [UW output_analog_6](#)
- Analog output 6.*
- [UW output_analog_7](#)
- Analog output 7.*
- [UW input_analog_0](#)
- Analog input 0.*
- [UW input_analog_1](#)
- Analog input 1.*
- [UW input_analog_2](#)
- Analog input 2.*
- [UW input_analog_3](#)
- Analog input 3.*
- [UW input_analog_4](#)
- Analog input 4.*
- [UW input_analog_5](#)
- Analog input 5.*
- [UW input_analog_6](#)
- Analog input 6.*
- [UW input_analog_7](#)
- Analog input 7.*
- [UB output_byte_0](#)
- Digital outputs 0-7.*
- [UB output_byte_1](#)
- Digital outputs 8-15.*
- [UB output_byte_2](#)
- Digital outputs 16-23.*
- [UB input_byte_0](#)
- Digital inputs 0-7.*
- [UB input_byte_1](#)
- Digital inputs 8-15.*
- [UB input_byte_2](#)
- Digital inputs 16-23.*
- [UB input_byte_3](#)
- Digital inputs 24-31.*
- [UB input_byte_4](#)
- Digital inputs 32-39.*
- [UL pulse_count_0](#)
- Pulse counter (see PC).*
- [SL zc_variable](#)
- ZC User-defined variable (see ZC).*
- [SL zd_variable](#)
- ZD User-defined variable (see ZD).*

- [SL encoder_0](#)
Encoder channel 0. Data only valid for parts with -BISS, -QUAD, or -SSI.
- [SL encoder_1](#)
Encoder channel 1. Data only valid for parts with -BISS, -QUAD, or -SSI.
- [SL encoder_2](#)
Encoder channel 2. Data only valid for parts with -BISS, -QUAD, or -SSI.
- [SL encoder_3](#)
Encoder channel 3. Data only valid for parts with -BISS, -QUAD, or -SSI.

13.15.1 Detailed Description

Data record struct for RIO-47162.

Definition at line 1015 of file [gclib_record.h](#).

13.15.2 Member Data Documentation

13.15.2.1 header_0

[UB](#) header_0

1st Byte of Header.

Definition at line 1019 of file [gclib_record.h](#).

13.15.2.2 header_1

[UB](#) header_1

2nd Byte of Header.

Definition at line 1020 of file [gclib_record.h](#).

13.15.2.3 header_2

[UB](#) header_2

3rd Byte of Header.

Definition at line 1021 of file [gclib_record.h](#).

13.15.2.4 header_3

[UB](#) header_3

4th Byte of Header.

Definition at line 1022 of file [gclib_record.h](#).

13.15.2.5 sample_number

[UW](#) sample_number

Sample number.

Definition at line 1024 of file [gclib_record.h](#).

13.15.2.6 error_code

[UB](#) error_code

Error code.

Definition at line 1025 of file [gclib_record.h](#).

13.15.2.7 general_status

[UB](#) general_status

General status.

Definition at line 1026 of file [gclib_record.h](#).

13.15.2.8 output_analog_0

[UW](#) output_analog_0

Analog output 0.

Definition at line 1028 of file [gclib_record.h](#).

13.15.2.9 output_analog_1

[UW](#) output_analog_1

Analog output 1.

Definition at line 1029 of file [gclib_record.h](#).

13.15.2.10 output_analog_2

[UW](#) output_analog_2

Analog output 2.

Definition at line 1030 of file [gclib_record.h](#).

13.15.2.11 output_analog_3

[UW](#) output_analog_3

Analog output 3.

Definition at line 1031 of file [gclib_record.h](#).

13.15.2.12 output_analog_4

[UW](#) output_analog_4

Analog output 4.

Definition at line 1032 of file [gclib_record.h](#).

13.15.2.13 output_analog_5

[UW](#) output_analog_5

Analog output 5.

Definition at line 1033 of file [gclib_record.h](#).

13.15.2.14 output_analog_6

[UW](#) output_analog_6

Analog output 6.

Definition at line 1034 of file [gclib_record.h](#).

13.15.2.15 output_analog_7

[UW](#) output_analog_7

Analog output 7.

Definition at line 1035 of file [gclib_record.h](#).

13.15.2.16 input_analog_0

[UW](#) input_analog_0

Analog input 0.

Definition at line 1037 of file [gclib_record.h](#).

13.15.2.17 input_analog_1

[UW](#) input_analog_1

Analog input 1.

Definition at line 1038 of file [gclib_record.h](#).

13.15.2.18 input_analog_2

[UW](#) input_analog_2

Analog input 2.

Definition at line 1039 of file [gclib_record.h](#).

13.15.2.19 input_analog_3

[UW](#) input_analog_3

Analog input 3.

Definition at line 1040 of file [gclib_record.h](#).

13.15.2.20 input_analog_4

[UW](#) input_analog_4

Analog input 4.

Definition at line 1041 of file [gclib_record.h](#).

13.15.2.21 input_analog_5

[UW](#) input_analog_5

Analog input 5.

Definition at line 1042 of file [gclib_record.h](#).

13.15.2.22 input_analog_6

[UW](#) input_analog_6

Analog input 6.

Definition at line 1043 of file [gclib_record.h](#).

13.15.2.23 input_analog_7

[UW](#) input_analog_7

Analog input 7.

Definition at line 1044 of file [gclib_record.h](#).

13.15.2.24 output_byte_0

[UB](#) output_byte_0

Digital outputs 0-7.

Definition at line 1046 of file [gclib_record.h](#).

13.15.2.25 output_byte_1

[UB](#) output_byte_1

Digital outputs 8-15.

Definition at line 1047 of file [gclib_record.h](#).

13.15.2.26 output_byte_2

[UB](#) output_byte_2

Digital outputs 16-23.

Definition at line 1048 of file [gclib_record.h](#).

13.15.2.27 input_byte_0

[UB](#) input_byte_0

Digital inputs 0-7.

Definition at line 1050 of file [gclib_record.h](#).

13.15.2.28 input_byte_1

UB input_byte_1

Digital inputs 8-15.

Definition at line 1051 of file [gclib_record.h](#).

13.15.2.29 input_byte_2

UB input_byte_2

Digital inputs 16-23.

Definition at line 1052 of file [gclib_record.h](#).

13.15.2.30 input_byte_3

UB input_byte_3

Digital inputs 24-31.

Definition at line 1053 of file [gclib_record.h](#).

13.15.2.31 input_byte_4

UB input_byte_4

Digital inputs 32-39.

Definition at line 1054 of file [gclib_record.h](#).

13.15.2.32 pulse_count_0

UL pulse_count_0

Pulse counter (see PC).

Definition at line 1056 of file [gclib_record.h](#).

13.15.2.33 zc_variable

SL zc_variable

ZC User-defined variable (see ZC).

Definition at line 1057 of file [gclib_record.h](#).

13.15.2.34 zd_variable

SL zd_variable

ZD User-defined variable (see ZD).

Definition at line 1058 of file [gclib_record.h](#).

13.15.2.35 encoder_0

SL encoder_0

Encoder channel 0. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 1060 of file [gclib_record.h](#).

13.15.2.36 encoder_1

SL encoder_1

Encoder channel 1. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 1061 of file [gclib_record.h](#).

13.15.2.37 encoder_2

SL encoder_2

Encoder channel 2. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 1062 of file [gclib_record.h](#).

13.15.2.38 encoder_3

[SL](#) [encoder_3](#)

Encoder channel 3. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 1063 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.16 GDataRecord47300_24EX Struct Reference

Data record struct for RIO-47300 with 24EX I/O daughter board.

```
#include <gclib_record.h>
```

Public Attributes

- [UB header_0](#)
1st Byte of Header.
- [UB header_1](#)
2nd Byte of Header.
- [UB header_2](#)
3rd Byte of Header.
- [UB header_3](#)
4th Byte of Header.
- [UW sample_number](#)
Sample number.
- [UB error_code](#)
Error code.
- [UB general_status](#)
General status.
- [UW output_analog_0](#)
Analog output 0.
- [UW output_analog_1](#)
Analog output 1.
- [UW output_analog_2](#)
Analog output 2.
- [UW output_analog_3](#)
Analog output 3.
- [UW output_analog_4](#)
Analog output 4.
- [UW output_analog_5](#)
Analog output 5.
- [UW output_analog_6](#)
Analog output 6.
- [UW output_analog_7](#)
Analog output 7.
- [UW input_analog_0](#)
Analog input 0.
- [UW input_analog_1](#)
Analog input 1.
- [UW input_analog_2](#)
Analog input 2.
- [UW input_analog_3](#)

- Analog input 3.*
- [UW input_analog_4](#)
- Analog input 4.*
- [UW input_analog_5](#)
- Analog input 5.*
- [UW input_analog_6](#)
- Analog input 6.*
- [UW input_analog_7](#)
- Analog input 7.*
- [UW output_bank_0](#)
- Digital outputs 0-15.*
- [UW output_bank_1](#)
- Digital outputs 16-23.*
- [UW input_bank_0](#)
- Digital inputs 0-15.*
- [UW input_bank_1](#)
- Digital inputs 16-23.*
- [UL pulse_count_0](#)
- Pulse counter (see PC)8.*
- [SL zc_variable](#)
- ZC User-defined variable (see ZC).*
- [SL zd_variable](#)
- ZD User-defined variable (see ZD).*
- [UW output_bank_2](#)
- Digital outputs 24-39. Data only valid for parts with 24EXOUT.*
- [UW output_bank_3](#)
- Digital outputs 40-47. Data only valid for parts with 24EXOUT.*
- [UW input_bank_2](#)
- Digital inputs 24-39. Data only valid for parts with 24EXIN.*
- [UW input_bank_3](#)
- Digital inputs 40-47. Data only valid for parts with 24EXIN.*

13.16.1 Detailed Description

Data record struct for RIO-47300 with 24EX I/O daughter board.
 Definition at line 964 of file [gclib_record.h](#).

13.16.2 Member Data Documentation

13.16.2.1 header_0

[UB](#) header_0

1st Byte of Header.

Definition at line 969 of file [gclib_record.h](#).

13.16.2.2 header_1

[UB](#) header_1

2nd Byte of Header.

Definition at line 970 of file [gclib_record.h](#).

13.16.2.3 header_2

[UB](#) header_2

3rd Byte of Header.

Definition at line 971 of file [gclib_record.h](#).

13.16.2.4 header_3

UB header_3

4th Byte of Header.

Definition at line 972 of file [gclib_record.h](#).

13.16.2.5 sample_number

UW sample_number

Sample number.

Definition at line 974 of file [gclib_record.h](#).

13.16.2.6 error_code

UB error_code

Error code.

Definition at line 975 of file [gclib_record.h](#).

13.16.2.7 general_status

UB general_status

General status.

Definition at line 976 of file [gclib_record.h](#).

13.16.2.8 output_analog_0

UW output_analog_0

Analog output 0.

Definition at line 978 of file [gclib_record.h](#).

13.16.2.9 output_analog_1

UW output_analog_1

Analog output 1.

Definition at line 979 of file [gclib_record.h](#).

13.16.2.10 output_analog_2

UW output_analog_2

Analog output 2.

Definition at line 980 of file [gclib_record.h](#).

13.16.2.11 output_analog_3

UW output_analog_3

Analog output 3.

Definition at line 981 of file [gclib_record.h](#).

13.16.2.12 output_analog_4

UW output_analog_4

Analog output 4.

Definition at line 982 of file [gclib_record.h](#).

13.16.2.13 output_analog_5

UW output_analog_5

Analog output 5.

Definition at line 983 of file [gclib_record.h](#).

13.16.2.14 output_analog_6

[UW](#) output_analog_6

Analog output 6.

Definition at line 984 of file [gclib_record.h](#).

13.16.2.15 output_analog_7

[UW](#) output_analog_7

Analog output 7.

Definition at line 985 of file [gclib_record.h](#).

13.16.2.16 input_analog_0

[UW](#) input_analog_0

Analog input 0.

Definition at line 987 of file [gclib_record.h](#).

13.16.2.17 input_analog_1

[UW](#) input_analog_1

Analog input 1.

Definition at line 988 of file [gclib_record.h](#).

13.16.2.18 input_analog_2

[UW](#) input_analog_2

Analog input 2.

Definition at line 989 of file [gclib_record.h](#).

13.16.2.19 input_analog_3

[UW](#) input_analog_3

Analog input 3.

Definition at line 990 of file [gclib_record.h](#).

13.16.2.20 input_analog_4

[UW](#) input_analog_4

Analog input 4.

Definition at line 991 of file [gclib_record.h](#).

13.16.2.21 input_analog_5

[UW](#) input_analog_5

Analog input 5.

Definition at line 992 of file [gclib_record.h](#).

13.16.2.22 input_analog_6

[UW](#) input_analog_6

Analog input 6.

Definition at line 993 of file [gclib_record.h](#).

13.16.2.23 input_analog_7

[UW](#) input_analog_7

Analog input 7.

Definition at line 994 of file [gclib_record.h](#).

13.16.2.24 output_bank_0

[UW](#) output_bank_0

Digital outputs 0-15.

Definition at line 996 of file [gclib_record.h](#).

13.16.2.25 output_bank_1

[UW](#) output_bank_1

Digital outputs 16-23.

Definition at line 997 of file [gclib_record.h](#).

13.16.2.26 input_bank_0

[UW](#) input_bank_0

Digital inputs 0-15.

Definition at line 999 of file [gclib_record.h](#).

13.16.2.27 input_bank_1

[UW](#) input_bank_1

Digital inputs 16-23.

Definition at line 1000 of file [gclib_record.h](#).

13.16.2.28 pulse_count_0

[UL](#) pulse_count_0

Pulse counter (see PC)8.

Definition at line 1002 of file [gclib_record.h](#).

13.16.2.29 zc_variable

[SL](#) zc_variable

ZC User-defined variable (see ZC).

Definition at line 1003 of file [gclib_record.h](#).

13.16.2.30 zd_variable

[SL](#) zd_variable

ZD User-defined variable (see ZD).

Definition at line 1004 of file [gclib_record.h](#).

13.16.2.31 output_bank_2

[UW](#) output_bank_2

Digital outputs 24-39. Data only valid for parts with 24EXOUT.

Definition at line 1006 of file [gclib_record.h](#).

13.16.2.32 output_bank_3

[UW](#) output_bank_3

Digital outputs 40-47. Data only valid for parts with 24EXOUT.

Definition at line 1007 of file [gclib_record.h](#).

13.16.2.33 input_bank_2

[UW](#) input_bank_2

Digital inputs 24-39. Data only valid for parts with 24EXIN.

Definition at line 1009 of file [gclib_record.h](#).

13.16.2.34 input_bank_3

[UW](#) [input_bank_3](#)

Digital inputs 40-47. Data only valid for parts with 24EXIN.

Definition at line 1010 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.17 GDataRecord47300_ENC Struct Reference

Data record struct for RIO-47300. Includes encoder fields.

```
#include <gclib_record.h>
```

Public Attributes

- [UB header_0](#)
1st Byte of Header.
- [UB header_1](#)
2nd Byte of Header.
- [UB header_2](#)
3rd Byte of Header.
- [UB header_3](#)
4th Byte of Header.
- [UW sample_number](#)
Sample number.
- [UB error_code](#)
Error code.
- [UB general_status](#)
General status.
- [UW output_analog_0](#)
Analog output 0.
- [UW output_analog_1](#)
Analog output 1.
- [UW output_analog_2](#)
Analog output 2.
- [UW output_analog_3](#)
Analog output 3.
- [UW output_analog_4](#)
Analog output 4.
- [UW output_analog_5](#)
Analog output 5.
- [UW output_analog_6](#)
Analog output 6.
- [UW output_analog_7](#)
Analog output 7.
- [UW input_analog_0](#)
Analog input 0.
- [UW input_analog_1](#)
Analog input 1.
- [UW input_analog_2](#)
Analog input 2.
- [UW input_analog_3](#)

- Analog input 3.*
- [UW input_analog_4](#)
- Analog input 4.*
- [UW input_analog_5](#)
- Analog input 5.*
- [UW input_analog_6](#)
- Analog input 6.*
- [UW input_analog_7](#)
- Analog input 7.*
- [UW output_bank_0](#)
- Digital outputs 0-15;.*
- [UW output_bank_1](#)
- Digital outputs 16-23;.*
- [UW input_bank_0](#)
- Digital inputs 0-15;.*
- [UW input_bank_1](#)
- Digital inputs 16-23;.*
- [UL pulse_count_0](#)
- Pulse counter (see PC).*
- [SL zc_variable](#)
- ZC User-defined variable (see ZC).*
- [SL zd_variable](#)
- ZD User-defined variable (see ZD).*
- [SL encoder_0](#)
- Encoder channel 0. Data only valid for parts with -BISS, -QUAD, or -SSI.*
- [SL encoder_1](#)
- Encoder channel 1. Data only valid for parts with -BISS, -QUAD, or -SSI.*
- [SL encoder_2](#)
- Encoder channel 2. Data only valid for parts with -BISS, -QUAD, or -SSI.*
- [SL encoder_3](#)
- Encoder channel 3. Data only valid for parts with -BISS, -QUAD, or -SSI.*

13.17.1 Detailed Description

Data record struct for RIO-47300. Includes encoder fields.
 Definition at line 914 of file [gclib_record.h](#).

13.17.2 Member Data Documentation

13.17.2.1 header_0

[UB](#) header_0

1st Byte of Header.

Definition at line 919 of file [gclib_record.h](#).

13.17.2.2 header_1

[UB](#) header_1

2nd Byte of Header.

Definition at line 920 of file [gclib_record.h](#).

13.17.2.3 header_2

[UB](#) header_2

3rd Byte of Header.

Definition at line 921 of file [gclib_record.h](#).

13.17.2.4 header_3

UB header_3

4th Byte of Header.

Definition at line 922 of file [gclib_record.h](#).

13.17.2.5 sample_number

UW sample_number

Sample number.

Definition at line 924 of file [gclib_record.h](#).

13.17.2.6 error_code

UB error_code

Error code.

Definition at line 925 of file [gclib_record.h](#).

13.17.2.7 general_status

UB general_status

General status.

Definition at line 926 of file [gclib_record.h](#).

13.17.2.8 output_analog_0

UW output_analog_0

Analog output 0.

Definition at line 928 of file [gclib_record.h](#).

13.17.2.9 output_analog_1

UW output_analog_1

Analog output 1.

Definition at line 929 of file [gclib_record.h](#).

13.17.2.10 output_analog_2

UW output_analog_2

Analog output 2.

Definition at line 930 of file [gclib_record.h](#).

13.17.2.11 output_analog_3

UW output_analog_3

Analog output 3.

Definition at line 931 of file [gclib_record.h](#).

13.17.2.12 output_analog_4

UW output_analog_4

Analog output 4.

Definition at line 932 of file [gclib_record.h](#).

13.17.2.13 output_analog_5

UW output_analog_5

Analog output 5.

Definition at line 933 of file [gclib_record.h](#).

13.17.2.14 output_analog_6

[UW](#) output_analog_6

Analog output 6.

Definition at line 934 of file [gclib_record.h](#).

13.17.2.15 output_analog_7

[UW](#) output_analog_7

Analog output 7.

Definition at line 935 of file [gclib_record.h](#).

13.17.2.16 input_analog_0

[UW](#) input_analog_0

Analog input 0.

Definition at line 937 of file [gclib_record.h](#).

13.17.2.17 input_analog_1

[UW](#) input_analog_1

Analog input 1.

Definition at line 938 of file [gclib_record.h](#).

13.17.2.18 input_analog_2

[UW](#) input_analog_2

Analog input 2.

Definition at line 939 of file [gclib_record.h](#).

13.17.2.19 input_analog_3

[UW](#) input_analog_3

Analog input 3.

Definition at line 940 of file [gclib_record.h](#).

13.17.2.20 input_analog_4

[UW](#) input_analog_4

Analog input 4.

Definition at line 941 of file [gclib_record.h](#).

13.17.2.21 input_analog_5

[UW](#) input_analog_5

Analog input 5.

Definition at line 942 of file [gclib_record.h](#).

13.17.2.22 input_analog_6

[UW](#) input_analog_6

Analog input 6.

Definition at line 943 of file [gclib_record.h](#).

13.17.2.23 input_analog_7

[UW](#) input_analog_7

Analog input 7.

Definition at line 944 of file [gclib_record.h](#).

13.17.2.24 output_bank_0

[UW](#) output_bank_0

Digital outputs 0-15;.

Definition at line 946 of file [gclib_record.h](#).

13.17.2.25 output_bank_1

[UW](#) output_bank_1

Digital outputs 16-23;.

Definition at line 947 of file [gclib_record.h](#).

13.17.2.26 input_bank_0

[UW](#) input_bank_0

Digital inputs 0-15;.

Definition at line 949 of file [gclib_record.h](#).

13.17.2.27 input_bank_1

[UW](#) input_bank_1

Digital inputs 16-23;.

Definition at line 950 of file [gclib_record.h](#).

13.17.2.28 pulse_count_0

[UL](#) pulse_count_0

Pulse counter (see PC).

Definition at line 952 of file [gclib_record.h](#).

13.17.2.29 zc_variable

[SL](#) zc_variable

ZC User-defined variable (see ZC).

Definition at line 953 of file [gclib_record.h](#).

13.17.2.30 zd_variable

[SL](#) zd_variable

ZD User-defined variable (see ZD).

Definition at line 954 of file [gclib_record.h](#).

13.17.2.31 encoder_0

[SL](#) encoder_0

Encoder channel 0. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 956 of file [gclib_record.h](#).

13.17.2.32 encoder_1

[SL](#) encoder_1

Encoder channel 1. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 957 of file [gclib_record.h](#).

13.17.2.33 encoder_2

[SL](#) encoder_2

Encoder channel 2. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 958 of file [gclib_record.h](#).

13.17.2.34 encoder_3

[SL](#) `encoder_3`

Encoder channel 3. Data only valid for parts with -BISS, -QUAD, or -SSI.

Definition at line 959 of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.18 GDataRecord52000 Struct Reference

Data record struct for DMC-52000 controller. Same as DMC-4000, with bank indicator added at byte 40.

```
#include <gclib_record.h>
```

Public Attributes

- [UB header_0](#)
1st Byte of Header.
- [UB header_1](#)
2nd Byte of Header.
- [UB header_2](#)
3rd Byte of Header.
- [UB header_3](#)
4th Byte of Header.
- [UW sample_number](#)
sample number.
- [UB input_bank_0](#)
general input bank 0 (inputs 1-8).
- [UB input_bank_1](#)
general input bank 1 (inputs 9-16).
- [UB input_bank_2](#)
general input bank 2 (inputs 17-24).
- [UB input_bank_3](#)
general input bank 3 (inputs 25-32).
- [UB input_bank_4](#)
general input bank 4 (inputs 33-40).
- [UB input_bank_5](#)
general input bank 5 (inputs 41-48).
- [UB input_bank_6](#)
general input bank 6 (inputs 49-56).
- [UB input_bank_7](#)
general input bank 7 (inputs 57-64).
- [UB input_bank_8](#)
general input bank 8 (inputs 65-72).
- [UB input_bank_9](#)
general input bank 9 (inputs 73-80).
- [UB output_bank_0](#)
general output bank 0 (outputs 1-8).
- [UB output_bank_1](#)
general output bank 1 (outputs 9-16).
- [UB output_bank_2](#)
general output bank 2 (outputs 17-24).
- [UB output_bank_3](#)

- general output bank 3 (outputs 25-32).*
- [UB output_bank_4](#)
 - general output bank 4 (outputs 33-40).*
- [UB output_bank_5](#)
 - general output bank 5 (outputs 41-48).*
- [UB output_bank_6](#)
 - general output bank 6 (outputs 49-56).*
- [UB output_bank_7](#)
 - general output bank 7 (outputs 57-64).*
- [UB output_bank_8](#)
 - general output bank 8 (outputs 65-72).*
- [UB output_bank_9](#)
 - general output bank 9 (outputs 73-80).*
- [SW reserved_0](#)
 - Reserved.*
- [SW reserved_2](#)
 - Reserved.*
- [SW reserved_4](#)
 - Reserved.*
- [SW reserved_6](#)
 - Reserved.*
- [SW reserved_8](#)
 - Reserved.*
- [SW reserved_10](#)
 - Reserved.*
- [SW reserved_12](#)
 - Reserved.*
- [UB ethercat_bank](#)
 - EtherCAT Bank Indicator.*
- [UB reserved_14](#)
 - Reserved.*
- [UB ethernet_status_a](#)
 - Ethernet Handle A Status.*
- [UB ethernet_status_b](#)
 - Ethernet Handle B Status.*
- [UB ethernet_status_c](#)
 - Ethernet Handle C Status.*
- [UB ethernet_status_d](#)
 - Ethernet Handle D Status.*
- [UB ethernet_status_e](#)
 - Ethernet Handle E Status.*
- [UB ethernet_status_f](#)
 - Ethernet Handle F Status.*
- [UB ethernet_status_g](#)
 - Ethernet Handle G Status.*
- [UB ethernet_status_h](#)
 - Ethernet Handle H Status.*
- [UB error_code](#)
 - error code.*
- [UB thread_status](#)
 - thread status*

- [UL amplifier_status](#)
Amplifier Status.
- [UL contour_segment_count](#)
Segment Count for Contour Mode.
- [UW contour_buffer_available](#)
Buffer space remaining, Contour Mode.
- [UW s_plane_segment_count](#)
segment count of coordinated move for S plane.
- [UW s_plane_move_status](#)
coordinated move status for S plane.
- [SL s_distance](#)
distance traveled in coordinated move for S plane.
- [UW s_plane_buffer_available](#)
Buffer space remaining, S Plane.
- [UW t_plane_segment_count](#)
segment count of coordinated move for T plane.
- [UW t_plane_move_status](#)
Coordinated move status for T plane.
- [SL t_distance](#)
distance traveled in coordinated move for T plane.
- [UW t_plane_buffer_available](#)
Buffer space remaining, T Plane.
- [UW axis_a_status](#)
A axis status.
- [UB axis_a_switches](#)
A axis switches.
- [UB axis_a_stop_code](#)
A axis stop code.
- [SL axis_a_reference_position](#)
A axis reference position.
- [SL axis_a_motor_position](#)
A axis motor position.
- [SL axis_a_position_error](#)
A axis position error.
- [SL axis_a_aux_position](#)
A axis auxiliary position.
- [SL axis_a_velocity](#)
A axis velocity.
- [SL axis_a_torque](#)
A axis torque.
- [UW axis_a_analog_in](#)
A axis analog input.
- [UB axis_a_halls](#)
A Hall Input Status.
- [UB axis_a_reserved](#)
Reserved.
- [SL axis_a_variable](#)
A User-defined variable (ZA).
- [UW axis_b_status](#)
B axis status.
- [UB axis_b_switches](#)

- B axis switches.*
- [UB axis_b_stop_code](#)
B axis stop code.
- [SL axis_b_reference_position](#)
B axis reference position.
- [SL axis_b_motor_position](#)
B axis motor position.
- [SL axis_b_position_error](#)
B axis position error.
- [SL axis_b_aux_position](#)
B axis auxiliary position.
- [SL axis_b_velocity](#)
B axis velocity.
- [SL axis_b_torque](#)
B axis torque.
- [UW axis_b_analog_in](#)
B axis analog input.
- [UB axis_b_halls](#)
B Hall Input Status.
- [UB axis_b_reserved](#)
Reserved.
- [SL axis_b_variable](#)
B User-defined variable (ZA).
- [UW axis_c_status](#)
C axis status.
- [UB axis_c_switches](#)
C axis switches.
- [UB axis_c_stop_code](#)
C axis stop code.
- [SL axis_c_reference_position](#)
C axis reference position.
- [SL axis_c_motor_position](#)
C axis motor position.
- [SL axis_c_position_error](#)
C axis position error.
- [SL axis_c_aux_position](#)
C axis auxiliary position.
- [SL axis_c_velocity](#)
C axis velocity.
- [SL axis_c_torque](#)
C axis torque.
- [UW axis_c_analog_in](#)
C axis analog input.
- [UB axis_c_halls](#)
C Hall Input Status.
- [UB axis_c_reserved](#)
Reserved.
- [SL axis_c_variable](#)
C User-defined variable (ZA).
- [UW axis_d_status](#)
D axis status.

- [UB axis_d_switches](#)
D axis switches.
- [UB axis_d_stop_code](#)
D axis stop code.
- [SL axis_d_reference_position](#)
D axis reference position.
- [SL axis_d_motor_position](#)
D axis motor position.
- [SL axis_d_position_error](#)
D axis position error.
- [SL axis_d_aux_position](#)
D axis auxiliary position.
- [SL axis_d_velocity](#)
D axis velocity.
- [SL axis_d_torque](#)
D axis torque.
- [UW axis_d_analog_in](#)
D axis analog input.
- [UB axis_d_halls](#)
D Hall Input Status.
- [UB axis_d_reserved](#)
Reserved.
- [SL axis_d_variable](#)
D User-defined variable (ZA).
- [UW axis_e_status](#)
E axis status.
- [UB axis_e_switches](#)
E axis switches.
- [UB axis_e_stop_code](#)
E axis stop code.
- [SL axis_e_reference_position](#)
E axis reference position.
- [SL axis_e_motor_position](#)
E axis motor position.
- [SL axis_e_position_error](#)
E axis position error.
- [SL axis_e_aux_position](#)
E axis auxiliary position.
- [SL axis_e_velocity](#)
E axis velocity.
- [SL axis_e_torque](#)
E axis torque.
- [UW axis_e_analog_in](#)
E axis analog input.
- [UB axis_e_halls](#)
E Hall Input Status.
- [UB axis_e_reserved](#)
Reserved.
- [SL axis_e_variable](#)
E User-defined variable (ZA).
- [UW axis_f_status](#)

- F axis status.*
- [UB axis_f_switches](#)
F axis switches.
- [UB axis_f_stop_code](#)
F axis stop code.
- [SL axis_f_reference_position](#)
F axis reference position.
- [SL axis_f_motor_position](#)
F axis motor position.
- [SL axis_f_position_error](#)
F axis position error.
- [SL axis_f_aux_position](#)
F axis auxiliary position.
- [SL axis_f_velocity](#)
F axis velocity.
- [SL axis_f_torque](#)
F axis torque.
- [UW axis_f_analog_in](#)
F axis analog input.
- [UB axis_f_halls](#)
F Hall Input Status.
- [UB axis_f_reserved](#)
Reserved.
- [SL axis_f_variable](#)
F User-defined variable (ZA).
- [UW axis_g_status](#)
G axis status.
- [UB axis_g_switches](#)
G axis switches.
- [UB axis_g_stop_code](#)
G axis stop code.
- [SL axis_g_reference_position](#)
G axis reference position.
- [SL axis_g_motor_position](#)
G axis motor position.
- [SL axis_g_position_error](#)
G axis position error.
- [SL axis_g_aux_position](#)
G axis auxiliary position.
- [SL axis_g_velocity](#)
G axis velocity.
- [SL axis_g_torque](#)
G axis torque.
- [UW axis_g_analog_in](#)
G axis analog input.
- [UB axis_g_halls](#)
G Hall Input Status.
- [UB axis_g_reserved](#)
Reserved.
- [SL axis_g_variable](#)
G User-defined variable (ZA).

- [UW axis_h_status](#)
H axis status.
- [UB axis_h_switches](#)
H axis switches.
- [UB axis_h_stop_code](#)
H axis stop code.
- [SL axis_h_reference_position](#)
H axis reference position.
- [SL axis_h_motor_position](#)
H axis motor position.
- [SL axis_h_position_error](#)
H axis position error.
- [SL axis_h_aux_position](#)
H axis auxiliary position.
- [SL axis_h_velocity](#)
H axis velocity.
- [SL axis_h_torque](#)
H axis torque.
- [UW axis_h_analog_in](#)
H axis analog input.
- [UB axis_h_halls](#)
H Hall Input Status.
- [UB axis_h_reserved](#)
Reserved.
- [SL axis_h_variable](#)
H User-defined variable (ZA).

13.18.1 Detailed Description

Data record struct for DMC-52000 controller. Same as DMC-4000, with bank indicator added at byte 40.
Definition at line 214 of file [gclib_record.h](#).

13.18.2 Member Data Documentation

13.18.2.1 header_0

[UB](#) header_0

1st Byte of Header.

Definition at line 219 of file [gclib_record.h](#).

13.18.2.2 header_1

[UB](#) header_1

2nd Byte of Header.

Definition at line 220 of file [gclib_record.h](#).

13.18.2.3 header_2

[UB](#) header_2

3rd Byte of Header.

Definition at line 221 of file [gclib_record.h](#).

13.18.2.4 header_3

[UB](#) header_3

4th Byte of Header.

Definition at line 222 of file [gclib_record.h](#).

13.18.2.5 sample_number

[UW](#) sample_number

sample number.

Definition at line 224 of file [gclib_record.h](#).

13.18.2.6 input_bank_0

[UB](#) input_bank_0

general input bank 0 (inputs 1-8).

Definition at line 226 of file [gclib_record.h](#).

13.18.2.7 input_bank_1

[UB](#) input_bank_1

general input bank 1 (inputs 9-16).

Definition at line 227 of file [gclib_record.h](#).

13.18.2.8 input_bank_2

[UB](#) input_bank_2

general input bank 2 (inputs 17-24).

Definition at line 228 of file [gclib_record.h](#).

13.18.2.9 input_bank_3

[UB](#) input_bank_3

general input bank 3 (inputs 25-32).

Definition at line 229 of file [gclib_record.h](#).

13.18.2.10 input_bank_4

[UB](#) input_bank_4

general input bank 4 (inputs 33-40).

Definition at line 230 of file [gclib_record.h](#).

13.18.2.11 input_bank_5

[UB](#) input_bank_5

general input bank 5 (inputs 41-48).

Definition at line 231 of file [gclib_record.h](#).

13.18.2.12 input_bank_6

[UB](#) input_bank_6

general input bank 6 (inputs 49-56).

Definition at line 232 of file [gclib_record.h](#).

13.18.2.13 input_bank_7

[UB](#) input_bank_7

general input bank 7 (inputs 57-64).

Definition at line 233 of file [gclib_record.h](#).

13.18.2.14 input_bank_8

UB input_bank_8

general input bank 8 (inputs 65-72).

Definition at line 234 of file [gclib_record.h](#).

13.18.2.15 input_bank_9

UB input_bank_9

general input bank 9 (inputs 73-80).

Definition at line 235 of file [gclib_record.h](#).

13.18.2.16 output_bank_0

UB output_bank_0

general output bank 0 (outputs 1-8).

Definition at line 237 of file [gclib_record.h](#).

13.18.2.17 output_bank_1

UB output_bank_1

general output bank 1 (outputs 9-16).

Definition at line 238 of file [gclib_record.h](#).

13.18.2.18 output_bank_2

UB output_bank_2

general output bank 2 (outputs 17-24).

Definition at line 239 of file [gclib_record.h](#).

13.18.2.19 output_bank_3

UB output_bank_3

general output bank 3 (outputs 25-32).

Definition at line 240 of file [gclib_record.h](#).

13.18.2.20 output_bank_4

UB output_bank_4

general output bank 4 (outputs 33-40).

Definition at line 241 of file [gclib_record.h](#).

13.18.2.21 output_bank_5

UB output_bank_5

general output bank 5 (outputs 41-48).

Definition at line 242 of file [gclib_record.h](#).

13.18.2.22 output_bank_6

UB output_bank_6

general output bank 6 (outputs 49-56).

Definition at line 243 of file [gclib_record.h](#).

13.18.2.23 output_bank_7

UB output_bank_7

general output bank 7 (outputs 57-64).

Definition at line 244 of file [gclib_record.h](#).

13.18.2.24 output_bank_8

UB output_bank_8

general output bank 8 (outputs 65-72).

Definition at line 245 of file [gclib_record.h](#).

13.18.2.25 output_bank_9

UB output_bank_9

general output bank 9 (outputs 73-80).

Definition at line 246 of file [gclib_record.h](#).

13.18.2.26 reserved_0

SW reserved_0

Reserved.

Definition at line 248 of file [gclib_record.h](#).

13.18.2.27 reserved_2

SW reserved_2

Reserved.

Definition at line 249 of file [gclib_record.h](#).

13.18.2.28 reserved_4

SW reserved_4

Reserved.

Definition at line 250 of file [gclib_record.h](#).

13.18.2.29 reserved_6

SW reserved_6

Reserved.

Definition at line 251 of file [gclib_record.h](#).

13.18.2.30 reserved_8

SW reserved_8

Reserved.

Definition at line 252 of file [gclib_record.h](#).

13.18.2.31 reserved_10

SW reserved_10

Reserved.

Definition at line 253 of file [gclib_record.h](#).

13.18.2.32 reserved_12

SW reserved_12

Reserved.

Definition at line 254 of file [gclib_record.h](#).

13.18.2.33 ethercat_bank

UB ethercat_bank

EtherCAT Bank Indicator.

Definition at line 255 of file [gclib_record.h](#).

13.18.2.34 reserved_14

UB reserved_14

Reserved.

Definition at line 256 of file [gclib_record.h](#).

13.18.2.35 ethernet_status_a

UB ethernet_status_a

Ethernet Handle A Status.

Definition at line 258 of file [gclib_record.h](#).

13.18.2.36 ethernet_status_b

UB ethernet_status_b

Ethernet Handle B Status.

Definition at line 259 of file [gclib_record.h](#).

13.18.2.37 ethernet_status_c

UB ethernet_status_c

Ethernet Handle C Status.

Definition at line 260 of file [gclib_record.h](#).

13.18.2.38 ethernet_status_d

UB ethernet_status_d

Ethernet Handle D Status.

Definition at line 261 of file [gclib_record.h](#).

13.18.2.39 ethernet_status_e

UB ethernet_status_e

Ethernet Handle E Status.

Definition at line 262 of file [gclib_record.h](#).

13.18.2.40 ethernet_status_f

UB ethernet_status_f

Ethernet Handle F Status.

Definition at line 263 of file [gclib_record.h](#).

13.18.2.41 ethernet_status_g

UB ethernet_status_g

Ethernet Handle G Status.

Definition at line 264 of file [gclib_record.h](#).

13.18.2.42 ethernet_status_h

UB ethernet_status_h

Ethernet Handle H Status.

Definition at line 265 of file [gclib_record.h](#).

13.18.2.43 error_code

UB error_code

error code.

Definition at line 267 of file [gclib_record.h](#).

13.18.2.44 thread_status

[UB](#) thread_status

thread status

Definition at line 268 of file [gclib_record.h](#).

13.18.2.45 amplifier_status

[UL](#) amplifier_status

Amplifier Status.

Definition at line 269 of file [gclib_record.h](#).

13.18.2.46 contour_segment_count

[UL](#) contour_segment_count

Segment Count for Contour Mode.

Definition at line 271 of file [gclib_record.h](#).

13.18.2.47 contour_buffer_available

[UW](#) contour_buffer_available

Buffer space remaining, Contour Mode.

Definition at line 272 of file [gclib_record.h](#).

13.18.2.48 s_plane_segment_count

[UW](#) s_plane_segment_count

segment count of coordinated move for S plane.

Definition at line 274 of file [gclib_record.h](#).

13.18.2.49 s_plane_move_status

[UW](#) s_plane_move_status

coordinated move status for S plane.

Definition at line 275 of file [gclib_record.h](#).

13.18.2.50 s_distance

[SL](#) s_distance

distance traveled in coordinated move for S plane.

Definition at line 276 of file [gclib_record.h](#).

13.18.2.51 s_plane_buffer_available

[UW](#) s_plane_buffer_available

Buffer space remaining, S Plane.

Definition at line 277 of file [gclib_record.h](#).

13.18.2.52 t_plane_segment_count

[UW](#) t_plane_segment_count

segment count of coordinated move for T plane.

Definition at line 279 of file [gclib_record.h](#).

13.18.2.53 t_plane_move_status

[UW](#) t_plane_move_status

Coordinated move status for T plane.

Definition at line 280 of file [gclib_record.h](#).

13.18.2.54 t_distance

SL t_distance

distance traveled in coordinated move for T plane.

Definition at line 281 of file [gclib_record.h](#).

13.18.2.55 t_plane_buffer_available

UW t_plane_buffer_available

Buffer space remaining, T Plane.

Definition at line 282 of file [gclib_record.h](#).

13.18.2.56 axis_a_status

UW axis_a_status

A axis status.

Definition at line 284 of file [gclib_record.h](#).

13.18.2.57 axis_a_switches

UB axis_a_switches

A axis switches.

Definition at line 285 of file [gclib_record.h](#).

13.18.2.58 axis_a_stop_code

UB axis_a_stop_code

A axis stop code.

Definition at line 286 of file [gclib_record.h](#).

13.18.2.59 axis_a_reference_position

SL axis_a_reference_position

A axis reference position.

Definition at line 287 of file [gclib_record.h](#).

13.18.2.60 axis_a_motor_position

SL axis_a_motor_position

A axis motor position.

Definition at line 288 of file [gclib_record.h](#).

13.18.2.61 axis_a_position_error

SL axis_a_position_error

A axis position error.

Definition at line 289 of file [gclib_record.h](#).

13.18.2.62 axis_a_aux_position

SL axis_a_aux_position

A axis auxiliary position.

Definition at line 290 of file [gclib_record.h](#).

13.18.2.63 axis_a_velocity

SL axis_a_velocity

A axis velocity.

Definition at line 291 of file [gclib_record.h](#).

13.18.2.64 axis_a_torque

SL axis_a_torque

A axis torque.

Definition at line 292 of file [gclib_record.h](#).

13.18.2.65 axis_a_analog_in

UW axis_a_analog_in

A axis analog input.

Definition at line 293 of file [gclib_record.h](#).

13.18.2.66 axis_a_halls

UB axis_a_halls

A Hall Input Status.

Definition at line 294 of file [gclib_record.h](#).

13.18.2.67 axis_a_reserved

UB axis_a_reserved

Reserved.

Definition at line 295 of file [gclib_record.h](#).

13.18.2.68 axis_a_variable

SL axis_a_variable

A User-defined variable (ZA).

Definition at line 296 of file [gclib_record.h](#).

13.18.2.69 axis_b_status

UW axis_b_status

B axis status.

Definition at line 298 of file [gclib_record.h](#).

13.18.2.70 axis_b_switches

UB axis_b_switches

B axis switches.

Definition at line 299 of file [gclib_record.h](#).

13.18.2.71 axis_b_stop_code

UB axis_b_stop_code

B axis stop code.

Definition at line 300 of file [gclib_record.h](#).

13.18.2.72 axis_b_reference_position

SL axis_b_reference_position

B axis reference position.

Definition at line 301 of file [gclib_record.h](#).

13.18.2.73 axis_b_motor_position

SL axis_b_motor_position

B axis motor position.

Definition at line 302 of file [gclib_record.h](#).

13.18.2.74 axis_b_position_error

[SL](#) axis_b_position_error

B axis position error.

Definition at line 303 of file [gclib_record.h](#).

13.18.2.75 axis_b_aux_position

[SL](#) axis_b_aux_position

B axis auxiliary position.

Definition at line 304 of file [gclib_record.h](#).

13.18.2.76 axis_b_velocity

[SL](#) axis_b_velocity

B axis velocity.

Definition at line 305 of file [gclib_record.h](#).

13.18.2.77 axis_b_torque

[SL](#) axis_b_torque

B axis torque.

Definition at line 306 of file [gclib_record.h](#).

13.18.2.78 axis_b_analog_in

[UW](#) axis_b_analog_in

B axis analog input.

Definition at line 307 of file [gclib_record.h](#).

13.18.2.79 axis_b_halls

[UB](#) axis_b_halls

B Hall Input Status.

Definition at line 308 of file [gclib_record.h](#).

13.18.2.80 axis_b_reserved

[UB](#) axis_b_reserved

Reserved.

Definition at line 309 of file [gclib_record.h](#).

13.18.2.81 axis_b_variable

[SL](#) axis_b_variable

B User-defined variable (ZA).

Definition at line 310 of file [gclib_record.h](#).

13.18.2.82 axis_c_status

[UW](#) axis_c_status

C axis status.

Definition at line 312 of file [gclib_record.h](#).

13.18.2.83 axis_c_switches

[UB](#) axis_c_switches

C axis switches.

Definition at line 313 of file [gclib_record.h](#).

13.18.2.84 axis_c_stop_code

[UB](#) axis_c_stop_code

C axis stop code.

Definition at line 314 of file [gclib_record.h](#).

13.18.2.85 axis_c_reference_position

[SL](#) axis_c_reference_position

C axis reference position.

Definition at line 315 of file [gclib_record.h](#).

13.18.2.86 axis_c_motor_position

[SL](#) axis_c_motor_position

C axis motor position.

Definition at line 316 of file [gclib_record.h](#).

13.18.2.87 axis_c_position_error

[SL](#) axis_c_position_error

C axis position error.

Definition at line 317 of file [gclib_record.h](#).

13.18.2.88 axis_c_aux_position

[SL](#) axis_c_aux_position

C axis auxiliary position.

Definition at line 318 of file [gclib_record.h](#).

13.18.2.89 axis_c_velocity

[SL](#) axis_c_velocity

C axis velocity.

Definition at line 319 of file [gclib_record.h](#).

13.18.2.90 axis_c_torque

[SL](#) axis_c_torque

C axis torque.

Definition at line 320 of file [gclib_record.h](#).

13.18.2.91 axis_c_analog_in

[UW](#) axis_c_analog_in

C axis analog input.

Definition at line 321 of file [gclib_record.h](#).

13.18.2.92 axis_c_halls

[UB](#) axis_c_halls

C Hall Input Status.

Definition at line 322 of file [gclib_record.h](#).

13.18.2.93 axis_c_reserved

[UB](#) axis_c_reserved

Reserved.

Definition at line 323 of file [gclib_record.h](#).

13.18.2.94 axis_c_variable

[SL](#) axis_c_variable

C User-defined variable (ZA).

Definition at line 324 of file [gclib_record.h](#).

13.18.2.95 axis_d_status

[UW](#) axis_d_status

D axis status.

Definition at line 326 of file [gclib_record.h](#).

13.18.2.96 axis_d_switches

[UB](#) axis_d_switches

D axis switches.

Definition at line 327 of file [gclib_record.h](#).

13.18.2.97 axis_d_stop_code

[UB](#) axis_d_stop_code

D axis stop code.

Definition at line 328 of file [gclib_record.h](#).

13.18.2.98 axis_d_reference_position

[SL](#) axis_d_reference_position

D axis reference position.

Definition at line 329 of file [gclib_record.h](#).

13.18.2.99 axis_d_motor_position

[SL](#) axis_d_motor_position

D axis motor position.

Definition at line 330 of file [gclib_record.h](#).

13.18.2.100 axis_d_position_error

[SL](#) axis_d_position_error

D axis position error.

Definition at line 331 of file [gclib_record.h](#).

13.18.2.101 axis_d_aux_position

[SL](#) axis_d_aux_position

D axis auxiliary position.

Definition at line 332 of file [gclib_record.h](#).

13.18.2.102 axis_d_velocity

[SL](#) axis_d_velocity

D axis velocity.

Definition at line 333 of file [gclib_record.h](#).

13.18.2.103 axis_d_torque

[SL](#) axis_d_torque

D axis torque.

Definition at line 334 of file [gclib_record.h](#).

13.18.2.104 axis_d_analog_in

UW axis_d_analog_in

D axis analog input.

Definition at line 335 of file [gclib_record.h](#).

13.18.2.105 axis_d_halls

UB axis_d_halls

D Hall Input Status.

Definition at line 336 of file [gclib_record.h](#).

13.18.2.106 axis_d_reserved

UB axis_d_reserved

Reserved.

Definition at line 337 of file [gclib_record.h](#).

13.18.2.107 axis_d_variable

SL axis_d_variable

D User-defined variable (ZA).

Definition at line 338 of file [gclib_record.h](#).

13.18.2.108 axis_e_status

UW axis_e_status

E axis status.

Definition at line 340 of file [gclib_record.h](#).

13.18.2.109 axis_e_switches

UB axis_e_switches

E axis switches.

Definition at line 341 of file [gclib_record.h](#).

13.18.2.110 axis_e_stop_code

UB axis_e_stop_code

E axis stop code.

Definition at line 342 of file [gclib_record.h](#).

13.18.2.111 axis_e_reference_position

SL axis_e_reference_position

E axis reference position.

Definition at line 343 of file [gclib_record.h](#).

13.18.2.112 axis_e_motor_position

SL axis_e_motor_position

E axis motor position.

Definition at line 344 of file [gclib_record.h](#).

13.18.2.113 axis_e_position_error

SL axis_e_position_error

E axis position error.

Definition at line 345 of file [gclib_record.h](#).

13.18.2.114 axis_e_aux_position

[SL](#) axis_e_aux_position

E axis auxiliary position.

Definition at line 346 of file [gclib_record.h](#).

13.18.2.115 axis_e_velocity

[SL](#) axis_e_velocity

E axis velocity.

Definition at line 347 of file [gclib_record.h](#).

13.18.2.116 axis_e_torque

[SL](#) axis_e_torque

E axis torque.

Definition at line 348 of file [gclib_record.h](#).

13.18.2.117 axis_e_analog_in

[UW](#) axis_e_analog_in

E axis analog input.

Definition at line 349 of file [gclib_record.h](#).

13.18.2.118 axis_e_halls

[UB](#) axis_e_halls

E Hall Input Status.

Definition at line 350 of file [gclib_record.h](#).

13.18.2.119 axis_e_reserved

[UB](#) axis_e_reserved

Reserved.

Definition at line 351 of file [gclib_record.h](#).

13.18.2.120 axis_e_variable

[SL](#) axis_e_variable

E User-defined variable (ZA).

Definition at line 352 of file [gclib_record.h](#).

13.18.2.121 axis_f_status

[UW](#) axis_f_status

F axis status.

Definition at line 354 of file [gclib_record.h](#).

13.18.2.122 axis_f_switches

[UB](#) axis_f_switches

F axis switches.

Definition at line 355 of file [gclib_record.h](#).

13.18.2.123 axis_f_stop_code

[UB](#) axis_f_stop_code

F axis stop code.

Definition at line 356 of file [gclib_record.h](#).

13.18.2.124 axis_f_reference_position

[SL](#) axis_f_reference_position

F axis reference position.

Definition at line 357 of file [gclib_record.h](#).

13.18.2.125 axis_f_motor_position

[SL](#) axis_f_motor_position

F axis motor position.

Definition at line 358 of file [gclib_record.h](#).

13.18.2.126 axis_f_position_error

[SL](#) axis_f_position_error

F axis position error.

Definition at line 359 of file [gclib_record.h](#).

13.18.2.127 axis_f_aux_position

[SL](#) axis_f_aux_position

F axis auxiliary position.

Definition at line 360 of file [gclib_record.h](#).

13.18.2.128 axis_f_velocity

[SL](#) axis_f_velocity

F axis velocity.

Definition at line 361 of file [gclib_record.h](#).

13.18.2.129 axis_f_torque

[SL](#) axis_f_torque

F axis torque.

Definition at line 362 of file [gclib_record.h](#).

13.18.2.130 axis_f_analog_in

[UW](#) axis_f_analog_in

F axis analog input.

Definition at line 363 of file [gclib_record.h](#).

13.18.2.131 axis_f_halls

[UB](#) axis_f_halls

F Hall Input Status.

Definition at line 364 of file [gclib_record.h](#).

13.18.2.132 axis_f_reserved

[UB](#) axis_f_reserved

Reserved.

Definition at line 365 of file [gclib_record.h](#).

13.18.2.133 axis_f_variable

[SL](#) axis_f_variable

F User-defined variable (ZA).

Definition at line 366 of file [gclib_record.h](#).

13.18.2.134 axis_g_status

[UW](#) axis_g_status

G axis status.

Definition at line 368 of file [gclib_record.h](#).

13.18.2.135 axis_g_switches

[UB](#) axis_g_switches

G axis switches.

Definition at line 369 of file [gclib_record.h](#).

13.18.2.136 axis_g_stop_code

[UB](#) axis_g_stop_code

G axis stop code.

Definition at line 370 of file [gclib_record.h](#).

13.18.2.137 axis_g_reference_position

[SL](#) axis_g_reference_position

G axis reference position.

Definition at line 371 of file [gclib_record.h](#).

13.18.2.138 axis_g_motor_position

[SL](#) axis_g_motor_position

G axis motor position.

Definition at line 372 of file [gclib_record.h](#).

13.18.2.139 axis_g_position_error

[SL](#) axis_g_position_error

G axis position error.

Definition at line 373 of file [gclib_record.h](#).

13.18.2.140 axis_g_aux_position

[SL](#) axis_g_aux_position

G axis auxiliary position.

Definition at line 374 of file [gclib_record.h](#).

13.18.2.141 axis_g_velocity

[SL](#) axis_g_velocity

G axis velocity.

Definition at line 375 of file [gclib_record.h](#).

13.18.2.142 axis_g_torque

[SL](#) axis_g_torque

G axis torque.

Definition at line 376 of file [gclib_record.h](#).

13.18.2.143 axis_g_analog_in

[UW](#) axis_g_analog_in

G axis analog input.

Definition at line 377 of file [gclib_record.h](#).

13.18.2.144 axis_g_halls

UB axis_g_halls

G Hall Input Status.

Definition at line 378 of file [gclib_record.h](#).

13.18.2.145 axis_g_reserved

UB axis_g_reserved

Reserved.

Definition at line 379 of file [gclib_record.h](#).

13.18.2.146 axis_g_variable

SL axis_g_variable

G User-defined variable (ZA).

Definition at line 380 of file [gclib_record.h](#).

13.18.2.147 axis_h_status

UW axis_h_status

H axis status.

Definition at line 382 of file [gclib_record.h](#).

13.18.2.148 axis_h_switches

UB axis_h_switches

H axis switches.

Definition at line 383 of file [gclib_record.h](#).

13.18.2.149 axis_h_stop_code

UB axis_h_stop_code

H axis stop code.

Definition at line 384 of file [gclib_record.h](#).

13.18.2.150 axis_h_reference_position

SL axis_h_reference_position

H axis reference position.

Definition at line 385 of file [gclib_record.h](#).

13.18.2.151 axis_h_motor_position

SL axis_h_motor_position

H axis motor position.

Definition at line 386 of file [gclib_record.h](#).

13.18.2.152 axis_h_position_error

SL axis_h_position_error

H axis position error.

Definition at line 387 of file [gclib_record.h](#).

13.18.2.153 axis_h_aux_position

SL axis_h_aux_position

H axis auxiliary position.

Definition at line 388 of file [gclib_record.h](#).

13.18.2.154 axis_h_velocity

[SL](#) `axis_h_velocity`

H axis velocity.

Definition at line [389](#) of file [gclib_record.h](#).

13.18.2.155 axis_h_torque

[SL](#) `axis_h_torque`

H axis torque.

Definition at line [390](#) of file [gclib_record.h](#).

13.18.2.156 axis_h_analog_in

[UW](#) `axis_h_analog_in`

H axis analog input.

Definition at line [391](#) of file [gclib_record.h](#).

13.18.2.157 axis_h_halls

[UB](#) `axis_h_halls`

H Hall Input Status.

Definition at line [392](#) of file [gclib_record.h](#).

13.18.2.158 axis_h_reserved

[UB](#) `axis_h_reserved`

Reserved.

Definition at line [393](#) of file [gclib_record.h](#).

13.18.2.159 axis_h_variable

[SL](#) `axis_h_variable`

H User-defined variable (ZA).

Definition at line [394](#) of file [gclib_record.h](#).

The documentation for this struct was generated from the following file:

- [gclib_record.h](#)

13.19 Interrupt Struct Reference

```
#include <gclib.hpp>
```

Public Types

- enum [Type](#) {
[NoInterrupts](#) = GCLIB_NO_INTERRUPTS ,
[UserInterrupt](#) = GCLIB_USER_INTERRUPT ,
[MotionComplete](#) = GCLIB_MOTION_COMPLETE ,
[AllAxesMotionComplete](#) = GCLIB_ALL_AXES_MOTION_COMPLETE ,
[ExcessPositionError](#) = GCLIB_EXCESS_POSITION_ERROR ,
[LimitSwitch](#) = GCLIB_LIMIT_SWITCH ,
[WatchdogTimer](#) = GCLIB_WATCHDOG_TIMER ,
[ProgramStopped](#) = GCLIB_PROGRAM_STOPPED ,
[CommandDone](#) = GCLIB_COMMAND_DONE ,
[DigitalInputLow](#) = GCLIB_DIGITAL_INPUT_LOW ,
[AllInterrupts](#) = GCLIB_ALL_INTERRUPTS }

Public Member Functions

- [Interrupt](#) ([gclib_interrupt_t](#) interrupt)

Public Attributes

- [Type](#) [type](#)
- union {
 - char [axis](#)
If type is MotionComplete, holds the axis that triggered the interrupt.
 - uint8_t [digital_input](#)
If type is DigitalInputLow, holds the digital input that triggered the interrupt.
 - uint8_t [user_interrupt](#)
If type is UserInterrupt, holds the user interrupt that was triggered.
- };
- [Interrupt](#) context. Only valid for MotionComplete, DigitalInputLow, and UserInterrupt.
- uint8_t [status](#)
The raw status byte generated by the controller. See the [EI command reference](#) for all possible values.

13.19.1 Detailed Description

An unsolicited interrupt. Use `set_interrupts` to configure which types are generated by the controller, and `subscribe_interrupts` to receive generated interrupts from the controller.
Definition at line 88 of file [gclib.hpp](#).

13.19.2 Member Enumeration Documentation

13.19.2.1 Type

enum [Type](#)

Flags that can be combined to select which interrupts should be enabled by `set_interrupts()`. Also used to categorize interrupts such as `MotionComplete` which correspond to a range of status bytes.

Enumerator

NoInterrupts	
UserInterrupt	
MotionComplete	
AllAxesMotionComplete	
ExcessPositionError	Must be reenabled with <code>set_interrupts()</code> after occurrence.
LimitSwitch	Must be reenabled with <code>set_interrupts()</code> after each occurrence.
WatchdogTimer	
ProgramStopped	If multiple threads are running, this interrupt is only triggered when all threads are finished.
CommandDone	
DigitalInputLow	Must be reenabled with <code>set_interrupts()</code> after each occurrence.
AllInterrupts	

Definition at line 92 of file [gclib.hpp](#).

13.19.3 Constructor & Destructor Documentation

13.19.3.1 Interrupt()

[Interrupt](#) (
 [gclib_interrupt_t](#) interrupt) [inline]

Definition at line 89 of file [gclib.hpp](#).

13.19.4 Member Data Documentation

13.19.4.1 type

Type type

Definition at line 105 of file [gclib.hpp](#).

13.19.4.2 axis

char axis

If type is `MotionComplete`, holds the axis that triggered the interrupt.

Definition at line 108 of file [gclib.hpp](#).

13.19.4.3 digital_input

uint8_t digital_input

If type is `DigitalInputLow`, holds the digital input that triggered the interrupt.

Definition at line 109 of file [gclib.hpp](#).

13.19.4.4 user_interrupt

uint8_t user_interrupt

If type is `UserInterrupt`, holds the user interrupt that was triggered.

Definition at line 110 of file [gclib.hpp](#).

13.19.4.5 [union]

union { ... }

[Interrupt](#) context. Only valid for `MotionComplete`, `DigitalInputLow`, and `UserInterrupt`.

13.19.4.6 status

uint8_t status

The raw status byte generated by the controller. See the [EI command reference](#) for all possible values.

Definition at line 112 of file [gclib.hpp](#).

The documentation for this struct was generated from the following file:

- [gclib.hpp](#)

Chapter 14

File Documentation

14.1 examples.md File Reference

14.2 license.md File Reference

14.3 preprocessor.md File Reference

14.4 /builds/software/gclib/doc/README.md File Reference

14.5 gclib.h File Reference

```
#include <string.h>
#include <stdlib.h>
#include <stdint.h>
#include <stdbool.h>
#include <stdarg.h>
#include "gclib_compat.h"
```

Classes

- struct [gclib_interrupt_t](#)
An interrupt generated by the controller.

Typedefs

- typedef struct gclib_context * [gclib_handle](#)
A handle to an open connection given by [gclib_open\(\)](#) for use in future API calls.
- typedef void * [gclib_data_record_handle](#)
A handle to a data record, for use in [Data Record](#) API calls.
- typedef enum [gclib_result](#) [gclib_result](#)
- typedef enum [gclib_interrupt_type](#) [gclib_interrupt_type](#)
- typedef struct gclib_interrupt_t [gclib_interrupt_t](#)
An interrupt generated by the controller.
- typedef enum [gclib_digital_input_flags](#) [gclib_digital_input_flags](#)
Flags to enable or disable [GCLIB_DIGITAL_INPUT_LOW](#) interrupts per digital input, for use in [gclib_set_interrupts\(\)](#).
- typedef enum [gclib_axis_flags](#) [gclib_axis_flags](#)
Flags for building an axis mask, for example in [gclib_set_interrupts\(\)](#).
- typedef enum [gclib_connection_t](#) [gclib_connection_t](#)
Connection type, as returned by [gclib_connection_type\(\)](#).
- typedef enum [gclib_mode_of_motion_t](#) [gclib_mode_of_motion_t](#)

The controller's current mode of motion, given by `gclib_data_record_mode_of_motion()`.

- typedef enum `gclib_ethernet_status_t` `gclib_ethernet_status_t`

The current status of an ethernet handle, given by `gclib_data_record_ethernet_status()`.

Enumerations

- enum `gclib_result` {
`GCLIB_SUCCESS` ,
`GCLIB_INVALID_ARGUMENT` ,
`GCLIB_INTERNAL_ERROR` ,
`GCLIB_TIMEOUT` ,
`GCLIB_COMMAND_ERROR` ,
`GCLIB_BUFFER_TOO_SMALL` ,
`GCLIB_NOT_CONNECTED` ,
`GCLIB_NOT_SUBSCRIBED` }
- enum `gclib_interrupt_type` {
`GCLIB_NO_INTERRUPTS` = 0 ,
`GCLIB_USER_INTERRUPT` = 0 ,
`GCLIB_MOTION_COMPLETE` = 1 << 0 ,
`GCLIB_ALL_AXES_MOTION_COMPLETE` = 1 << 8 ,
`GCLIB_EXCESS_POSITION_ERROR` = 1 << 9 ,
`GCLIB_LIMIT_SWITCH` = 1 << 10 ,
`GCLIB_WATCHDOG_TIMER` = 1 << 11 ,
`GCLIB_PROGRAM_STOPPED` = 1 << 13 ,
`GCLIB_COMMAND_DONE` = 1 << 14 ,
`GCLIB_DIGITAL_INPUT_LOW` = 1 << 15 ,
`GCLIB_ALL_INTERRUPTS` = (1 << 16) - 1 }
- enum `gclib_digital_input_flags` {
`GCLIB_NO_DIGITAL_INPUTS` = 0 ,
`GCLIB_DIGITAL_INPUT_1` = 1 << 0 ,
`GCLIB_DIGITAL_INPUT_2` = 1 << 1 ,
`GCLIB_DIGITAL_INPUT_3` = 1 << 2 ,
`GCLIB_DIGITAL_INPUT_4` = 1 << 3 ,
`GCLIB_DIGITAL_INPUT_5` = 1 << 4 ,
`GCLIB_DIGITAL_INPUT_6` = 1 << 5 ,
`GCLIB_DIGITAL_INPUT_7` = 1 << 6 ,
`GCLIB_DIGITAL_INPUT_8` = 1 << 7 ,
`GCLIB_ALL_DIGITAL_INPUTS` = (1 << 8) - 1 }

Flags to enable or disable `GCLIB_DIGITAL_INPUT_LOW` interrupts per digital input, for use in `gclib_set_interrupts()`.

- enum `gclib_axis_flags` {
`GCLIB_NO_AXES` = 0 ,
`GCLIB_AXIS_A` = 1 << 0 ,
`GCLIB_AXIS_B` = 1 << 1 ,
`GCLIB_AXIS_C` = 1 << 2 ,
`GCLIB_AXIS_D` = 1 << 3 ,
`GCLIB_AXIS_E` = 1 << 4 ,
`GCLIB_AXIS_F` = 1 << 5 ,
`GCLIB_AXIS_G` = 1 << 6 ,
`GCLIB_AXIS_H` = 1 << 7 ,
`GCLIB_ALL_AXES` = (1 << 8) - 1 }

Flags for building an axis mask, for example in `gclib_set_interrupts()`.

- enum `gclib_connection_t` {
`GCLIB_ETHERNET` = 1 ,
`GCLIB_SERIAL` ,
`GCLIB_PCI` }

Connection type, as returned by `gclib_connection_type()`.

- enum [gclib_mode_of_motion_t](#) {
[GCLIB_NO_MOTION](#) ,
[GCLIB_CONTOUR](#) ,
[GCLIB_POSITION_ABSOLUTE](#) ,
[GCLIB_POSITION_RELATIVE](#) ,
[GCLIB_FIND_EDGE](#) ,
[GCLIB_FIND_INDEX](#) ,
[GCLIB_HOME](#) ,
[GCLIB_VECTOR_MOVE](#) ,
[GCLIB_LINEAR_MOVE](#) = [GCLIB_VECTOR_MOVE](#) }

The controller's current mode of motion, given by [gclib_data_record_mode_of_motion\(\)](#).

- enum [gclib_ethernet_status_t](#) {
[HANDLE_FREE](#) = 0 ,
[UDP_SLAVE](#) = 1 ,
[TCP_SLAVE](#) = 2 ,
[UDP_MASTER](#) = -1 ,
[TCP_MASTER](#) = -2 ,
[ESTABLISHING_UDP](#) = -5 ,
[ESTABLISHING_TCP](#) = -6 }

The current status of an ethernet handle, given by [gclib_data_record_ethernet_status\(\)](#).

Functions

- [gclib_result gclib_version](#) (char *version, size_t len)
 Get library version.
- [gclib_result gclib_gcaps_version](#) (char *gcaps_version, size_t len)
 Get library version used by current gcaps server.
- [gclib_result gclib_addresses](#) (char *addresses, size_t len)
 Show address, model, and serial of detected controllers, where available. Detected controllers are newline-separated. Each line is comma-separated.
- [gclib_result gclib_ip_requests](#) (char *ip_requests, size_t len)
 Show MAC address, model, and serial of all controllers requesting IP addresses, comma-separated. Use [gclib_assign_ip\(\)](#) to assign an IP address to controllers returned by this method.
- [gclib_result gclib_assign_ip](#) (const char *mac, const char *ip)
 Assign IP to a controller.
- [gclib_result gclib_set_dhcp_enabled](#) (bool enabled)
 Enable or disable gcaps DHCP server.
- [gclib_result gclib_dhcp_enabled](#) (bool *enabled)
 Check if DHCP server is enabled.
- [gclib_result gclib_list_servers](#) (char *servers, size_t len)
 List available gcaps servers separated by newline.
- [gclib_result gclib_server](#) (char *name, size_t len)
 Current gcaps server.
- [gclib_result gclib_set_server](#) (const char *name)
 Set gcaps server.
- [gclib_result gclib_published](#) (char *name, size_t len)
 Provides published status of local gcaps server.
- [gclib_result gclib_set_published](#) (const char *name)
 Set published status of local gcaps server.
- [void gclib_force_gcaps](#) (bool on)
 Force future library calls to use either gcaps or direct connections.
- [gclib_result gclib_open](#) ([gclib_handle](#) *h, const char *address)
 Open a connection to a controller.
- [gclib_result gclib_set_baud_rate](#) ([gclib_handle](#) h, size_t baud_rate)

- Set baud rate of serial connection.*

 - [gclib_result gclib_close](#) ([gclib_handle](#) *h)

Close connection to controller.
- const char * [gclib_error](#) ([gclib_handle](#) h)

Get library error string.
- [gclib_result gclib_address](#) ([gclib_handle](#) h, char *address, size_t len)

Get connection address.
- [gclib_result gclib_connection_type](#) ([gclib_handle](#) h, [gclib_connection_t](#) *type)

Get connection type.
- [gclib_result gclib_revision_information](#) ([gclib_handle](#) h, char *rev_info, size_t len)

Get revision information (R^V) from controller.
- [gclib_result gclib_serial_number](#) ([gclib_handle](#) h, uint32_t *serial_number)

Get serial number from controller.
- [gclib_result gclib_command](#) ([gclib_handle](#) h, const char *command, char *buf, size_t len)

Issues a command to the controller and provides the response.
- [gclib_result gclib_set_interrupts](#) ([gclib_handle](#) h, [gclib_interrupt_type](#) interrupt_mask, [gclib_axis_flags](#) motion_complete_axes, [gclib_digital_input_flags](#) digital_inputs)

Configure which interrupts will be generated by the controller.
- [gclib_result gclib_set_data_records](#) ([gclib_handle](#) h, size_t period_ms)

Configure controller data records.
- [gclib_result gclib_subscribe_messages](#) ([gclib_handle](#) h, void(callback)(void *user_data, const char *message), void *user_data)

Subscribe to unsolicited messages.
- [gclib_result gclib_subscribe_interrupts](#) ([gclib_handle](#) h, void(callback)(void *user_data, [gclib_interrupt_t](#) interrupt), void *user_data)

Subscribe to interrupts.
- [gclib_result gclib_subscribe_data_records](#) ([gclib_handle](#) h, void(callback)(void *user_data, [gclib_data_record_handle](#) data_record), void *user_data)

Subscribe to data records.
- [gclib_result gclib_subscribe_progress](#) ([gclib_handle](#) h, void(callback)(void *user_data, size_t current, size_t max), void *user_data)

Subscribe to progress for [gclib_set_program\(\)](#), [gclib_set_array\(\)](#), and [gclib_set_firmware\(\)](#).
- [gclib_result gclib_unsubscribe](#) ([gclib_handle](#) h, void *callback)

Unsubscribe from messages, interrupts, data records, or progress.
- [gclib_result gclib_message](#) ([gclib_handle](#) h, char *message, size_t len, int timeout)

Get a queued unsolicited message, or wait up to `timeout` ms for one to arrive.
- [gclib_result gclib_interrupt](#) ([gclib_handle](#) h, [gclib_interrupt_t](#) *interrupt, int timeout)

Get a queued interrupt, or wait up to `timeout` ms for one to arrive.
- [gclib_result gclib_data_record](#) ([gclib_handle](#) h, [gclib_data_record_handle](#) *data_record, int timeout)

Get a queued data record, or wait up to `timeout` ms for one to arrive.
- [gclib_result gclib_program](#) ([gclib_handle](#) h, char *program, size_t len)

Get the controller's current program.
- [gclib_result gclib_set_program](#) ([gclib_handle](#) h, const char *program, const char *insert)

Set the program on the controller.
- [gclib_result gclib_array](#) ([gclib_handle](#) h, const char *name, char *buf, size_t len, size_t start, size_t end)

Get an array from the controller.
- [gclib_result gclib_set_array](#) ([gclib_handle](#) h, const char *name, const char *buf, size_t start, size_t end)

Set an array on the controller.
- [gclib_result gclib_set_firmware](#) ([gclib_handle](#) h, const char *file_path)

Set the firmware on the controller.
- uint16_t [gclib_data_record_sample](#) ([gclib_data_record_handle](#) h)

The sample in which this data record was generated.

- bool [gclib_data_record_input](#) ([gclib_data_record_handle](#) h, [size_t](#) index)
Get an input.
- bool [gclib_data_record_output](#) ([gclib_data_record_handle](#) h, [size_t](#) index)
Get an output.
- [uint8_t](#) [gclib_data_record_input_bank](#) ([gclib_data_record_handle](#) h, [size_t](#) index)
Get a bank of inputs.
- [uint8_t](#) [gclib_data_record_output_bank](#) ([gclib_data_record_handle](#) h, [size_t](#) index)
Get a bank of outputs.
- [uint8_t](#) [gclib_data_record_error_code](#) ([gclib_data_record_handle](#) h)
Get the error code.
- [uint32_t](#) [gclib_data_record_contour_segment_count](#) ([gclib_data_record_handle](#) h)
Get the contour segment count.
- [uint16_t](#) [gclib_data_record_contour_buffer_available](#) ([gclib_data_record_handle](#) h)
Get remaining contour buffer.
- bool [gclib_data_record_thread_running](#) ([gclib_data_record_handle](#) h, [size_t](#) thread)
Returns true if a given thread is running.
- [gclib_ethernet_status_t](#) [gclib_data_record_ethernet_status](#) ([gclib_data_record_handle](#) h, char handle)
Get ethernet handle status.
- [gclib_result](#) [gclib_data_record_bytes](#) ([gclib_data_record_handle](#) h, char *data_record, [size_t](#) len)
Copy data record to user buffer.
- bool [gclib_data_record_motor_off](#) ([gclib_data_record_handle](#) h, char axis)
Get motor off status.
- bool [gclib_data_record_latch_armed](#) ([gclib_data_record_handle](#) h, char axis)
Get latch armed.
- bool [gclib_data_record_final_deceleration](#) ([gclib_data_record_handle](#) h, char axis)
Returns true when axis is in final deceleration.
- bool [gclib_data_record_stopping](#) ([gclib_data_record_handle](#) h, char axis)
Returns true if axis is stopping.
- bool [gclib_data_record_slewing](#) ([gclib_data_record_handle](#) h, char axis)
Returns true if axis is slewing.
- [gclib_mode_of_motion_t](#) [gclib_data_record_mode_of_motion](#) ([gclib_data_record_handle](#) h, char axis)
Returns the mode of motion being profiled.
- bool [gclib_data_record_negative_direction_move](#) ([gclib_data_record_handle](#) h, char axis)
Returns true if axis velocity is negative.
- bool [gclib_data_record_moving](#) ([gclib_data_record_handle](#) h, char axis)
Returns true if motion is being profiled.
- int [gclib_data_record_home_phase](#) ([gclib_data_record_handle](#) h, char axis)
Returns home phase when in [GCLIB_HOME](#) mode.
- bool [gclib_data_record_stepper_mode](#) ([gclib_data_record_handle](#) h, char axis)
Returns true if axis is configured as a stepper motor.
- bool [gclib_data_record_home_input](#) ([gclib_data_record_handle](#) h, char axis)
Returns the state of the home input.
- bool [gclib_data_record_reverse_limit](#) ([gclib_data_record_handle](#) h, char axis)
Returns the state of the reverse limit.
- bool [gclib_data_record_forward_limit](#) ([gclib_data_record_handle](#) h, char axis)
Returns the state of the forward limit.
- bool [gclib_data_record_latch_input](#) ([gclib_data_record_handle](#) h, char axis)
Returns the state of the latch input.
- bool [gclib_data_record_latch_occurred](#) ([gclib_data_record_handle](#) h, char axis)
Returns whether the latch was triggered.

- `uint8_t gclib_data_record_stop_code (gclib_data_record_handle h, char axis)`
Returns a code indicating why the motor has stopped. See the [SC command reference](#) for details.
- `int32_t gclib_data_record_reference_position (gclib_data_record_handle h, char axis)`
Returns the reference position.
- `int32_t gclib_data_record_position (gclib_data_record_handle h, char axis)`
Returns the position.
- `int32_t gclib_data_record_position_error (gclib_data_record_handle h, char axis)`
Returns the position error.
- `int32_t gclib_data_record_aux_position (gclib_data_record_handle h, char axis)`
Returns the auxiliary position.
- `int32_t gclib_data_record_velocity (gclib_data_record_handle h, char axis)`
Returns the velocity.
- `double gclib_data_record_torque (gclib_data_record_handle h, char axis)`
Returns the torque.
- `double gclib_data_record_analog_input (gclib_data_record_handle h, char axis)`
Returns the analog input.
- `uint8_t gclib_data_record_halls (gclib_data_record_handle h, char axis)`
Returns the hall state.
- `int32_t gclib_data_record_variable (gclib_data_record_handle h, char axis)`
Returns the value of a user variable for an axis.
- `bool gclib_data_record_hall_error (gclib_data_record_handle h, char axis)`
Returns true if the amplifier for this axis has triggered a hall error.
- `bool gclib_data_record_peak_current (gclib_data_record_handle h, char axis)`
Returns true if the amplifier for this axis has triggered a peak current error.
- `bool gclib_data_record_over_current (gclib_data_record_handle h, size_t amp)`
Returns over current status.
- `bool gclib_data_record_over_voltage (gclib_data_record_handle h, size_t amp)`
Returns over voltage status.
- `bool gclib_data_record_over_temp (gclib_data_record_handle h, size_t amp)`
Returns over temperature status.
- `bool gclib_data_record_under_voltage (gclib_data_record_handle h, size_t amp)`
Returns under voltage status.
- `bool gclib_data_record_electronic_lock_out (gclib_data_record_handle h, size_t amp)`
Returns electronic lockout (ELO) status for a bank.
- `uint16_t gclib_data_record_coordinated_move_segment_count (gclib_data_record_handle h, char plane)`
Returns the segment count for the current move.
- `uint16_t gclib_data_record_coordinated_move_status (gclib_data_record_handle h, char plane)`
Returns the coordinated move status word.
- `bool gclib_data_record_coordinated_move_final_deceleration (gclib_data_record_handle h, char plane)`
Returns true if in final deceleration.
- `bool gclib_data_record_coordinated_move_stopping (gclib_data_record_handle h, char plane)`
Returns true if stopping.
- `bool gclib_data_record_coordinated_move_slewing (gclib_data_record_handle h, char plane)`
Returns true if slewing.
- `bool gclib_data_record_coordinated_move_moving (gclib_data_record_handle h, char plane)`
Returns true if moving.
- `int32_t gclib_data_record_coordinated_move_distance (gclib_data_record_handle h, char plane)`
Returns the distance covered in the current move.
- `uint16_t gclib_data_record_coordinated_move_buffer_available (gclib_data_record_handle h, char plane)`
Returns the available buffer space.

14.5.1 Detailed Description

Defines the interface for the Galil C Library (GCLIB).
Definition in file [gclib.h](#).

14.6 gclib.h

[Go to the documentation of this file.](#)

```

00001
00003
00004 #pragma once
00005
00006 #ifdef __cplusplus
00007 extern "C" {
00008 #endif
00009
00010 #include <string.h>
00011 #include <stdlib.h>
00012 #include <stdint.h>
00013 #include <stdbool.h>
00014 #include <stdarg.h>
00015
00016 #include "gclib_compat.h"
00017
00018 #ifndef _WIN32
00019 #pragma GCC visibility push(default)
00020 #endif
00021
00023 typedef struct gclib_context* gclib_handle;
00025 typedef void* gclib_data_record_handle;
00026
00029 typedef enum gclib_result {
00030     GCLIB_SUCCESS,
00031     GCLIB_INVALID_ARGUMENT,
00032     GCLIB_INTERNAL_ERROR,
00033     GCLIB_TIMEOUT,
00034     GCLIB_COMMAND_ERROR,
00035     GCLIB_BUFFER_TOO_SMALL,
00036     GCLIB_NOT_CONNECTED,
00037     GCLIB_NOT_SUBSCRIBED
00038 } gclib_result;
00041 typedef enum gclib_interrupt_type {
00042     GCLIB_NO_INTERRUPTS = 0,
00043     GCLIB_USER_INTERRUPT = 0, // Cannot be enabled or disabled
00044     GCLIB_MOTION_COMPLETE = 1 < 0,
00045     GCLIB_ALL_AXES_MOTION_COMPLETE = 1 < 8,
00046     GCLIB_EXCESS_POSITION_ERROR = 1 < 9,
00047     GCLIB_LIMIT_SWITCH = 1 < 10,
00048     GCLIB_WATCHDOG_TIMER = 1 < 11,
00049     GCLIB_PROGRAM_STOPPED = 1 < 13,
00050     GCLIB_COMMAND_DONE = 1 < 14,
00051     GCLIB_DIGITAL_INPUT_LOW = 1 < 15,
00052     GCLIB_ALL_INTERRUPTS = (1 < 16) - 1,
00053 } gclib_interrupt_type;
00055 typedef struct gclib_interrupt_t {
00056     gclib_interrupt_type type;
00057     union {
00058         char axis;
00059         uint8_t digital_input;
00060         uint8_t user_interrupt;
00061     };
00062     uint8_t status;
00063 } gclib_interrupt_t;
00065 typedef enum gclib_digital_input_flags {
00066     GCLIB_NO_DIGITAL_INPUTS = 0,
00067     GCLIB_DIGITAL_INPUT_1 = 1 < 0,
00068     GCLIB_DIGITAL_INPUT_2 = 1 < 1,
00069     GCLIB_DIGITAL_INPUT_3 = 1 < 2,
00070     GCLIB_DIGITAL_INPUT_4 = 1 < 3,
00071     GCLIB_DIGITAL_INPUT_5 = 1 < 4,
00072     GCLIB_DIGITAL_INPUT_6 = 1 < 5,
00073     GCLIB_DIGITAL_INPUT_7 = 1 < 6,
00074     GCLIB_DIGITAL_INPUT_8 = 1 < 7,
00075     GCLIB_ALL_DIGITAL_INPUTS = (1 < 8) - 1
00076 } gclib_digital_input_flags;
00078 typedef enum gclib_axis_flags {
00079     GCLIB_NO_AXES = 0,
00080     GCLIB_AXIS_A = 1 < 0,
00081     GCLIB_AXIS_B = 1 < 1,
00082     GCLIB_AXIS_C = 1 < 2,
00083     GCLIB_AXIS_D = 1 < 3,
00084     GCLIB_AXIS_E = 1 < 4,
00085     GCLIB_AXIS_F = 1 < 5,

```

```
00086     GCLIB_AXIS_G = 1 << 6,
00087     GCLIB_AXIS_H = 1 << 7,
00088     GCLIB_ALL_AXES = (1 << 8) - 1
00089 } gclib_axis_flags;
00090
00091
00098 gclib_result gclib_version(char* version, size_t len);
00099
00106 gclib_result gclib_gcaps_version(char* gcaps_version, size_t len);
00107
00111
00112
00132 gclib_result gclib_addresses(char* addresses, size_t len);
00133
00147 gclib_result gclib_ip_requests(char* ip_requests, size_t len);
00148
00157 gclib_result gclib_assign_ip(const char* mac, const char* ip);
00158
00167 gclib_result gclib_set_dhcp_enabled(bool enabled);
00168
00178 gclib_result gclib_dhcp_enabled(bool* enabled);
00179
00185
00186
00193 gclib_result gclib_list_servers(char* servers, size_t len);
00194
00203 gclib_result gclib_server(char* name, size_t len);
00204
00212 gclib_result gclib_set_server(const char* name);
00213
00221 gclib_result gclib_published(char* name, size_t len);
00222
00230 gclib_result gclib_set_published(const char* name);
00231
00233
00234
00245 void gclib_force_gcaps(bool on);
00246
00260 gclib_result gclib_open(gclib_handle* h, const char* address);
00261
00269 gclib_result gclib_set_baud_rate(gclib_handle h, size_t baud_rate);
00270
00277 gclib_result gclib_close(gclib_handle* h);
00278
00291 const char* gclib_error(gclib_handle h);
00292
00300 gclib_result gclib_address(gclib_handle h, char* address, size_t len);
00302 typedef enum gclib_connection_t {
00303     GCLIB_ETHERNET = 1,
00304     GCLIB_SERIAL,
00305     GCLIB_PCI
00306 } gclib_connection_t;
00307
00314 gclib_result gclib_connection_type(gclib_handle h, gclib_connection_t* type);
00315
00320
00321
00332 gclib_result gclib_revision_information(gclib_handle h, char* rev_info, size_t len);
00333
00341 gclib_result gclib_serial_number(gclib_handle h, uint32_t* serial_number);
00342
00358 gclib_result gclib_command(gclib_handle h, const char* command, char* buf, size_t len);
00359
00360
00367
00368
00401 gclib_result gclib_set_interrupts(gclib_handle h, gclib_interrupt_type interrupt_mask,
    gclib_axis_flags motion_complete_axes, gclib_digital_input_flags digital_inputs);
00402
00415 gclib_result gclib_set_data_records(gclib_handle h, size_t period_ms);
00416
00440 gclib_result gclib_subscribe_messages(gclib_handle h, void(callback)(void* user_data, const char*
    message), void* user_data);
00441
00466 gclib_result gclib_subscribe_interrupts(gclib_handle h, void(callback)(void* user_data,
    gclib_interrupt_t interrupt), void* user_data);
00467
00492 gclib_result gclib_subscribe_data_records(gclib_handle h, void(callback)(void* user_data,
    gclib_data_record_handle data_record), void* user_data);
00493
00509 gclib_result gclib_subscribe_progress(gclib_handle h, void(callback)(void* user_data, size_t current,
    size_t max), void* user_data);
00510
00519 gclib_result gclib_unsubscribe(gclib_handle h, void* callback);
00520
00532 gclib_result gclib_message(gclib_handle h, char* message, size_t len, int timeout);
00533
```

```

00542 gclib_result gclib_interrupt(gclib_handle h, gclib_interrupt_t* interrupt, int timeout);
00543
00554 gclib_result gclib_data_record(gclib_handle h, gclib_data_record_handle* data_record, int timeout);
00555
00560
00561
00569 gclib_result gclib_program(gclib_handle h, char* program, size_t len);
00570
00580 gclib_result gclib_set_program(gclib_handle h, const char* program, const char* insert);
00581
00592 gclib_result gclib_array(gclib_handle h, const char* name, char* buf, size_t len, size_t start, size_t
end);
00593
00611 gclib_result gclib_set_array(gclib_handle h, const char* name, const char* buf, size_t start, size_t
end);
00612
00620 gclib_result gclib_set_firmware(gclib_handle h, const char* file_path);
00621
00623
00630
00632 typedef enum gclib_mode_of_motion_t {
00633     GCLIB_NO_MOTION,
00634     GCLIB_CONTOUR,
00635     GCLIB_POSITION_ABSOLUTE,
00636     GCLIB_POSITION_RELATIVE,
00637     GCLIB_FIND_EDGE,
00638     GCLIB_FIND_INDEX,
00639     GCLIB_HOME,
00640     GCLIB_VECTOR_MOVE,
00641     GCLIB_LINEAR_MOVE = GCLIB_VECTOR_MOVE
00642 } gclib_mode_of_motion_t;
00643
00645 typedef enum gclib_ethernet_status_t {
00646     HANDLE_FREE = 0,
00647     UDP_SLAVE = 1,
00648     TCP_SLAVE = 2,
00649     UDP_MASTER = -1,
00650     TCP_MASTER = -2,
00651     ESTABLISHING_UDP = -5,
00652     ESTABLISHING_TCP = -6
00653 } gclib_ethernet_status_t;
00654
00656 uint16_t gclib_data_record_sample(gclib_data_record_handle h);
00657
00669 bool gclib_data_record_input(gclib_data_record_handle h, size_t index);
00671 bool gclib_data_record_output(gclib_data_record_handle h, size_t index);
00673 uint8_t gclib_data_record_input_bank(gclib_data_record_handle h, size_t index);
00675 uint8_t gclib_data_record_output_bank(gclib_data_record_handle h, size_t index);
00677 uint8_t gclib_data_record_error_code(gclib_data_record_handle h);
00679 uint32_t gclib_data_record_contour_segment_count(gclib_data_record_handle h);
00681 uint16_t gclib_data_record_contour_buffer_available(gclib_data_record_handle h);
00683 bool gclib_data_record_thread_running(gclib_data_record_handle h, size_t thread);
00684
00691 gclib_ethernet_status_t gclib_data_record_ethernet_status(gclib_data_record_handle h, char handle);
00692
00702 gclib_result gclib_data_record_bytes(gclib_data_record_handle h, char* data_record, size_t len);
00706
00708 bool gclib_data_record_motor_off(gclib_data_record_handle h, char axis);
00710 bool gclib_data_record_latch_armed(gclib_data_record_handle h, char axis);
00712 bool gclib_data_record_final_deceleration(gclib_data_record_handle h, char axis);
00714 bool gclib_data_record_stopping(gclib_data_record_handle h, char axis);
00716 bool gclib_data_record_slewing(gclib_data_record_handle h, char axis);
00718 gclib_mode_of_motion_t gclib_data_record_mode_of_motion(gclib_data_record_handle h, char axis);
00720 bool gclib_data_record_negative_direction_move(gclib_data_record_handle h, char axis);
00722 bool gclib_data_record_moving(gclib_data_record_handle h, char axis);
00724 int gclib_data_record_move_phase(gclib_data_record_handle h, char axis);
00726 bool gclib_data_record_stepper_mode(gclib_data_record_handle h, char axis);
00728 bool gclib_data_record_home_input(gclib_data_record_handle h, char axis);
00730 bool gclib_data_record_reverse_limit(gclib_data_record_handle h, char axis);
00732 bool gclib_data_record_forward_limit(gclib_data_record_handle h, char axis);
00734 bool gclib_data_record_latch_input(gclib_data_record_handle h, char axis);
00736 bool gclib_data_record_latch_occurred(gclib_data_record_handle h, char axis);
00738 uint8_t gclib_data_record_stop_code(gclib_data_record_handle h, char axis);
00740 int32_t gclib_data_record_reference_position(gclib_data_record_handle h, char axis);
00742 int32_t gclib_data_record_position(gclib_data_record_handle h, char axis);
00744 int32_t gclib_data_record_position_error(gclib_data_record_handle h, char axis);
00746 int32_t gclib_data_record_aux_position(gclib_data_record_handle h, char axis);
00748 int32_t gclib_data_record_velocity(gclib_data_record_handle h, char axis);
00750 double gclib_data_record_torque(gclib_data_record_handle h, char axis);
00752 double gclib_data_record_analog_input(gclib_data_record_handle h, char axis);
00754 uint8_t gclib_data_record_halls(gclib_data_record_handle h, char axis);
00756 int32_t gclib_data_record_variable(gclib_data_record_handle h, char axis);
00758 bool gclib_data_record_hall_error(gclib_data_record_handle h, char axis);
00760 bool gclib_data_record_peak_current(gclib_data_record_handle h, char axis);
00767
00769 bool gclib_data_record_over_current(gclib_data_record_handle h, size_t amp);
00771 bool gclib_data_record_over_voltage(gclib_data_record_handle h, size_t amp);

```

```

00773 bool gclib_data_record_over_temp(gclib_data_record_handle h, size_t amp);
00775 bool gclib_data_record_under_voltage(gclib_data_record_handle h, size_t amp);
00777 bool gclib_data_record_electronic_lock_out(gclib_data_record_handle h, size_t amp);
00782
00784 uint16_t gclib_data_record_coordinated_move_segment_count(gclib_data_record_handle h, char plane);
00786 uint16_t gclib_data_record_coordinated_move_status(gclib_data_record_handle h, char plane);
00788 bool gclib_data_record_coordinated_move_final_deceleration(gclib_data_record_handle h, char plane);
00790 bool gclib_data_record_coordinated_move_stopping(gclib_data_record_handle h, char plane);
00792 bool gclib_data_record_coordinated_move_slewing(gclib_data_record_handle h, char plane);
00794 bool gclib_data_record_coordinated_move_moving(gclib_data_record_handle h, char plane);
00796 int32_t gclib_data_record_coordinated_move_distance(gclib_data_record_handle h, char plane);
00798 uint16_t gclib_data_record_coordinated_move_buffer_available(gclib_data_record_handle h, char plane);
00801
00802 // Undoc methods for gclibo
00803 void gclib_set_compat();
00804 gclib_result gclib_set_timeout(gclib_handle h, size_t timeout);
00805
00806 #ifdef __cplusplus
00807 }
00808 #endif
00809
00810 #ifndef _WIN32
00811 #pragma GCC visibility pop
00812 #endif
00813

```

14.7 gclib_compat.h File Reference

```

#include "gclib_record.h"
#include "gclib_errors.h"

```

Macros

- #define **GCLIB_DEPRECATED**
- #define **G_DR** 1
Value for [GRecord\(\)](#) method variable for acquiring a data record via DR mode.
- #define **G_QR** 0
Value for [GRecord\(\)](#) method variable for acquiring a data record via QR mode.
- #define **G_BOUNDS** -1
For functions that take range options, e.g. [GArrayUpload\(\)](#), use this value for full range.
- #define **G_CR** 0
For [GArrayUpload\(\)](#), use this value in the delim field to delimit with carriage returns.
- #define **G_COMMA** 1
For [GArrayUpload\(\)](#), use this value in the delim field to delimit with commas.
- #define **G_PUBLISH_SERVER** 1
For [GPublishServer\(\)](#), use this value to publish server to local network.
- #define **G_REMOVE_SERVER** 0
For [GPublishServer\(\)](#), use this value to remove server from local network.
- #define **G_USE_INITIAL_TIMEOUT** -1
For [GTimeout\(\)](#), use this value to use initial [GOpen\(\)](#) timeout (–timeout).
- #define **G_SMALL_BUFFER** 1024
Most reads from Galil are small. This value will easily hold most, e.g. TH, TZ, etc.
- #define **G_HUGE_BUFFER** 524288
Most reads from Galil hardware are small. This value will hold the largest array or program upload/download possible.
- #define **G_LINE_BUFFER** 80
For writes, via command interpreter, to the Galil.
- #define **G_UTIL_TIMEOUT** 1
[GUtility\(\)](#), Access to timeout.
- #define **G_UTIL_TIMEOUT_OVERRIDE** 2
[GUtility\(\)](#), read/write access to timeout override.
- #define **G_USE_INITIAL_TIMEOUT** -1

- For *GTimeout()*, use this value to use initial *GOpen()* timeout (*-timeout*).
- #define **G_UTIL_VERSION** 128
GUtility(), get a library version string.
 - #define **G_UTIL_INFO** 129
GUtility(), get a connection info string.
 - #define **G_UTIL_SLEEP** 130
GUtility(), specify an interval to sleep.
 - #define **G_UTIL_ADDRESSES** 131
GUtility(), get a list of available connections.
 - #define **G_UTIL_IPREQUEST** 132
GUtility(), get a list of hardware requesting IPs.
 - #define **G_UTIL_ASSIGN** 133
GUtility(), assign IP addresses over the network.
 - #define **G_UTIL_DEVICE_INITIALIZE** 134
GUtility(), sends CF, CW, EO etc. to initialize the connection. Useful after RS or other reset.
 - #define **G_UTIL_PING** 135
GUtility(), uses ICMP ping to determine if an IP address is reachable and assigned.
 - #define **G_UTIL_ERROR_CONTEXT** 136
GUtility(), provides additional error context, where available.
 - #define **G_UTIL_GCAPS_HOST** 256
 - #define **G_UTIL_GCAPS_VERSION** 257
GUtility(), get the version of the gcaps server.
 - #define **G_UTIL_GCAPS_KEEPAIVE** 258
GUtility(), Deprecated 20210119. No longer functional.
 - #define **G_UTIL_GCAPS_ADDRESSES** 259
GUtility(), get a list of available connections from the gcaps server.
 - #define **G_UTIL_GCAPS_IPREQUEST** 260
GUtility(), get a list of hardware requesting IPs from the gcaps server.
 - #define **G_UTIL_GCAPS_ASSIGN** 261
GUtility(), assign IP addresses over the network from the gcaps server.
 - #define **G_UTIL_GCAPS_PING** 262
GUtility(), uses ICMP ping to determine if an IP address is reachable and assigned. Ping sent from the gcaps server.
 - #define **G_UTIL_GCAPS_LIST_SERVERS** 263
GUtility(), get a list of all available gcaps servers on the local network.
 - #define **G_UTIL_GCAPS_PUBLISH_SERVER** 264
GUtility(), make local gcaps server discoverable by other gcaps servers on the local network.
 - #define **G_UTIL_GCAPS_SET_SERVER** 265
GUtility(), set the new active gcaps server.
 - #define **G_UTIL_GCAPS_SERVER_STATUS** 266
GUtility(), get information on the local server's name and if it is published to the local network.
 - #define **G_UTIL_GCAPS_REMOTE_CONNECTIONS** 267
GUtility(), get a list of remote addresses connected to local server.
 - #define **G_UTIL_GCAPS_SERVER_INFO** 268
 - #define **G_UTIL_GCAPS_ADDRESSES_GET_REMEMBERED** 269
GUtility(), returns true if gcaps is remembering ip assignments.
 - #define **G_UTIL_GCAPS_ADDRESSES_SET_REMEMBERED** 270
GUtility(), sets if gcaps should remember ip assignments.

Typedefs

- typedef int [GReturn](#)
Every function returns a value of type [GReturn](#). See [gclib_errors.h](#) for possible values.
- typedef struct gclib_context * [GCon](#)
Connection handle. Unique for each connection in process. Assigned a non-zero value in [GOpen\(\)](#).
- typedef unsigned int [GSize](#)
Size of buffers, etc.
- typedef int [GOption](#)
Option integer for various formatting, etc.
- typedef char * [GCStringOut](#)
C-string output from the library. Implies null-termination.
- typedef const char * [GCStringIn](#)
C-string input to the library. Implies null-termination.
- typedef char * [GBufOut](#)
Data output from the library. No null-termination implied. Returned values may be null-terminated, see function documentation for details.
- typedef const char * [GBufIn](#)
Data input to the library. No null-termination, function will have a [GSize](#) to indicate bytes to write .
- typedef unsigned char [GStatus](#)
Interrupt status byte.
- typedef void * [GMemory](#)
Pointer to untyped memory for use in [GUtility\(\)](#).

Functions

- [GCLIB_DEPRECATED](#) [GReturn](#) [GOpen](#) ([GCStringIn](#) connection_string, [GCon](#) *g)
Open a connection to a Galil Controller.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GClose](#) ([GCon](#) g)
Closes a connection to a Galil Controller.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GCommand](#) ([GCon](#) g, [GCStringIn](#) command, [GBufOut](#) buffer, [GSize](#) buffer_len, [GSize](#) *bytes_returned)
Performs a command-and-response transaction on the connection.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GProgramDownload](#) ([GCon](#) g, [GCStringIn](#) program, [GCStringIn](#) preprocessor)
Downloads a program to the controller's program buffer.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GProgramUpload](#) ([GCon](#) g, [GBufOut](#) buffer, [GSize](#) buffer_len)
Uploads a program from the controller's program buffer.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GArrayDownload](#) ([GCon](#) g, const [GCStringIn](#) array_name, [GOption](#) first, [GOption](#) last, [GCStringIn](#) buffer)
Downloads array data to a pre-dimensioned array in the controller's array table.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GArrayUpload](#) ([GCon](#) g, const [GCStringIn](#) array_name, [GOption](#) first, [GOption](#) last, [GOption](#) delim, [GBufOut](#) buffer, [GSize](#) buffer_len)
Uploads array data from the controller's array table.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GRecord](#) ([GCon](#) g, union [GDataRecord](#) *record, [GOption](#) method)
Provides a fresh copy of the controller's data record. Data is cast into a union, [GDataRecord](#).
- [GCLIB_DEPRECATED](#) [GReturn](#) [GMessage](#) ([GCon](#) g, [GCStringOut](#) buffer, [GSize](#) buffer_len)
Provides access to unsolicited messages from the controller.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GInterrupt](#) ([GCon](#) g, [GStatus](#) *status_byte)
Provides access to PCI and UDP interrupts from the controller.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GFirmwareDownload](#) ([GCon](#) g, [GCStringIn](#) filepath)
Upgrade firmware.
- [GCLIB_DEPRECATED](#) [GReturn](#) [GRead](#) ([GCon](#) g, [GBufOut](#) buffer, [GSize](#) buffer_len, [GSize](#) *bytes_read)

Does nothing and returns [G_GCLIB_ERROR](#).

- [GCLIB_DEPRECATED](#) GReturn GWrite (GCon g, GBufIn buffer, GSize buffer_len)

Does nothing and returns [G_GCLIB_ERROR](#).

- [GCLIB_DEPRECATED](#) GReturn GUtility (GCon g, GOption request, GMemory memory1, GMemory memory2)

Does nothing and returns [G_GCLIB_ERROR](#).

14.7.1 Macro Definition Documentation

14.7.1.1 GCLIB_DEPRECATED

```
#define GCLIB_DEPRECATED
```

Definition at line 35 of file [gclib_compat.h](#).

14.7.1.2 G_DR

```
#define G_DR 1
```

Value for [GRecord\(\)](#) method variable for acquiring a data record via DR mode.

Definition at line 50 of file [gclib_compat.h](#).

14.7.1.3 G_QR

```
#define G_QR 0
```

Value for [GRecord\(\)](#) method variable for acquiring a data record via QR mode.

Definition at line 51 of file [gclib_compat.h](#).

14.7.1.4 G_BOUNDS

```
#define G_BOUNDS -1
```

For functions that take range options, e.g. [GArrayUpload\(\)](#), use this value for full range.

Definition at line 52 of file [gclib_compat.h](#).

14.7.1.5 G_CR

```
#define G_CR 0
```

For [GArrayUpload\(\)](#), use this value in the delim field to delimit with carriage returns.

Definition at line 53 of file [gclib_compat.h](#).

14.7.1.6 G_COMMA

```
#define G_COMMA 1
```

For [GArrayUpload\(\)](#), use this value in the delim field to delimit with commas.

Definition at line 54 of file [gclib_compat.h](#).

14.7.1.7 G_PUBLISH_SERVER

```
#define G_PUBLISH_SERVER 1
```

For [GPublishServer\(\)](#), use this value to publish server to local network.

Definition at line 55 of file [gclib_compat.h](#).

14.7.1.8 G_REMOVE_SERVER

```
#define G_REMOVE_SERVER 0
```

For [GPublishServer\(\)](#), use this value to remove server from local network.

Definition at line 56 of file [gclib_compat.h](#).

14.7.1.9 G_USE_INITIAL_TIMEOUT [1/2]

```
#define G_USE_INITIAL_TIMEOUT -1
```

For [GTimeout\(\)](#), use this value to use initial [GOpen\(\)](#) timeout (`-timeout`).

[GUtility\(\)](#), for timeout override. Set `G_UTIL_TIMEOUT_OVERRIDE` to this value to use initial [GOpen\(\)](#) timeout (`--timeout`).

Definition at line 57 of file [gclib_compat.h](#).

14.7.1.10 G_SMALL_BUFFER

```
#define G_SMALL_BUFFER 1024
```

Most reads from Galil are small. This value will easily hold most, e.g. TH, TZ, etc.

Definition at line 60 of file [gclib_compat.h](#).

14.7.1.11 G_HUGE_BUFFER

```
#define G_HUGE_BUFFER 524288
```

Most reads from Galil hardware are small. This value will hold the largest array or program upload/download possible.

Definition at line 61 of file [gclib_compat.h](#).

14.7.1.12 G_LINE_BUFFER

```
#define G_LINE_BUFFER 80
```

For writes, via command interpreter, to the Galil.

Definition at line 62 of file [gclib_compat.h](#).

14.7.1.13 G_UTIL_TIMEOUT

```
#define G_UTIL_TIMEOUT 1
```

[GUtility\(\)](#), Access to timeout.

Definition at line 65 of file [gclib_compat.h](#).

14.7.1.14 G_UTIL_TIMEOUT_OVERRIDE

```
#define G_UTIL_TIMEOUT_OVERRIDE 2
```

[GUtility\(\)](#), read/write access to timeout override.

Definition at line 66 of file [gclib_compat.h](#).

14.7.1.15 G_USE_INITIAL_TIMEOUT [2/2]

```
#define G_USE_INITIAL_TIMEOUT -1
```

For [GTimeout\(\)](#), use this value to use initial [GOpen\(\)](#) timeout (`-timeout`).

[GUtility\(\)](#), for timeout override. Set `G_UTIL_TIMEOUT_OVERRIDE` to this value to use initial [GOpen\(\)](#) timeout (`--timeout`).

Definition at line 57 of file [gclib_compat.h](#).

14.7.1.16 G_UTIL_VERSION

```
#define G_UTIL_VERSION 128
```

[GUtility\(\)](#), get a library version string.

Definition at line 68 of file [gclib_compat.h](#).

14.7.1.17 G_UTIL_INFO

```
#define G_UTIL_INFO 129
```

[GUtility\(\)](#), get a connection info string.

Definition at line 69 of file [gclib_compat.h](#).

14.7.1.18 G_UTIL_SLEEP

```
#define G_UTIL_SLEEP 130
```

[GUtility\(\)](#), specify an interval to sleep.

Definition at line 70 of file [gclib_compat.h](#).

14.7.1.19 G_UTIL_ADDRESSES

```
#define G_UTIL_ADDRESSES 131
```

[GUtility\(\)](#), get a list of available connections.

Definition at line 71 of file [gclib_compat.h](#).

14.7.1.20 G_UTIL_IPREQUEST

```
#define G_UTIL_IPREQUEST 132
```

[GUtility\(\)](#), get a list of hardware requesting IPs.

Definition at line 72 of file [gclib_compat.h](#).

14.7.1.21 G_UTIL_ASSIGN

```
#define G_UTIL_ASSIGN 133
```

[GUtility\(\)](#), assign IP addresses over the network.

Definition at line 73 of file [gclib_compat.h](#).

14.7.1.22 G_UTIL_DEVICE_INITIALIZE

```
#define G_UTIL_DEVICE_INITIALIZE 134
```

[GUtility\(\)](#), sends CF, CW, EO etc. to initialize the connection. Useful after RS or other reset.

Definition at line 74 of file [gclib_compat.h](#).

14.7.1.23 G_UTIL_PING

```
#define G_UTIL_PING 135
```

[GUtility\(\)](#), uses ICMP ping to determine if an IP address is reachable and assigned.

Definition at line 75 of file [gclib_compat.h](#).

14.7.1.24 G_UTIL_ERROR_CONTEXT

```
#define G_UTIL_ERROR_CONTEXT 136
```

[GUtility\(\)](#), provides additional error context, where available.

Definition at line 76 of file [gclib_compat.h](#).

14.7.1.25 G_UTIL_GCAPS_HOST

```
#define G_UTIL_GCAPS_HOST 256
```

Definition at line 78 of file [gclib_compat.h](#).

14.7.1.26 G_UTIL_GCAPS_VERSION

```
#define G_UTIL_GCAPS_VERSION 257
```

[GUtility\(\)](#), get the version of the gcaps server.

Definition at line 79 of file [gclib_compat.h](#).

14.7.1.27 G_UTIL_GCAPS_KEEPAIVE

```
#define G_UTIL_GCAPS_KEEPAIVE 258
```

[GUtility\(\)](#), Deprecated 20210119. No longer functional.

Definition at line 80 of file [gclib_compat.h](#).

14.7.1.28 G_UTIL_GCAPS_ADDRESSES

```
#define G_UTIL_GCAPS_ADDRESSES 259
```

[GUtility\(\)](#), get a list of available connections from the gcaps server.

Definition at line 81 of file [gclib_compat.h](#).

14.7.1.29 G_UTIL_GCAPS_IPREQUEST

```
#define G_UTIL_GCAPS_IPREQUEST 260
```

[GUtility\(\)](#), get a list of hardware requesting IPs from the gcaps server.

Definition at line 82 of file [gclib_compat.h](#).

14.7.1.30 G_UTIL_GCAPS_ASSIGN

```
#define G_UTIL_GCAPS_ASSIGN 261
```

[GUtility\(\)](#), assign IP addresses over the network from the gcaps server.

Definition at line 83 of file [gclib_compat.h](#).

14.7.1.31 G_UTIL_GCAPS_PING

```
#define G_UTIL_GCAPS_PING 262
```

[GUtility\(\)](#), uses ICMP ping to determine if an IP address is reachable and assigned. Ping sent from the gcaps server.

Definition at line 84 of file [gclib_compat.h](#).

14.7.1.32 G_UTIL_GCAPS_LIST_SERVERS

```
#define G_UTIL_GCAPS_LIST_SERVERS 263
```

[GUtility\(\)](#), get a list of all available gcaps servers on the local network.

Definition at line 85 of file [gclib_compat.h](#).

14.7.1.33 G_UTIL_GCAPS_PUBLISH_SERVER

```
#define G_UTIL_GCAPS_PUBLISH_SERVER 264
```

[GUtility\(\)](#), make local gcaps server discoverable by other gcaps servers on the local network.

Definition at line 86 of file [gclib_compat.h](#).

14.7.1.34 G_UTIL_GCAPS_SET_SERVER

```
#define G_UTIL_GCAPS_SET_SERVER 265
```

[GUtility\(\)](#), set the new active gcaps server.

Definition at line 87 of file [gclib_compat.h](#).

14.7.1.35 G_UTIL_GCAPS_SERVER_STATUS

```
#define G_UTIL_GCAPS_SERVER_STATUS 266
```

[GUtility\(\)](#), get information on the local server's name and if it is published to the local network.

Definition at line 88 of file [gclib_compat.h](#).

14.7.1.36 G_UTIL_GCAPS_REMOTE_CONNECTIONS

```
#define G_UTIL_GCAPS_REMOTE_CONNECTIONS 267
```

[GUtility\(\)](#), get a list of remote addresses connected to local server.

Definition at line 89 of file [gclib_compat.h](#).

14.7.1.37 G_UTIL_GCAPS_SERVER_INFO

```
#define G_UTIL_GCAPS_SERVER_INFO 268
```

Definition at line 90 of file [gclib_compat.h](#).

14.7.1.38 G_UTIL_GCAPS_ADDRESSES_GET_REMEMBERED

```
#define G_UTIL_GCAPS_ADDRESSES_GET_REMEMBERED 269
```

[GUtility\(\)](#), returns true if gcaps is remembering ip assignments.

Definition at line 91 of file [gclib_compat.h](#).

14.7.1.39 G_UTIL_GCAPS_ADDRESSES_SET_REMEMBERED

```
#define G_UTIL_GCAPS_ADDRESSES_SET_REMEMBERED 270
```

[GUtility\(\)](#), sets if gcaps should remember ip assignments.

Definition at line 92 of file [gclib_compat.h](#).

14.7.2 Typedef Documentation

14.7.2.1 GReturn

```
typedef int GReturn
```

Every function returns a value of type [GReturn](#). See [gclib_errors.h](#) for possible values.

Definition at line 94 of file [gclib_compat.h](#).

14.7.2.2 GCon

```
typedef struct gclib_context* GCon
```

Connection handle. Unique for each connection in process. Assigned a non-zero value in [GOpen\(\)](#).

Definition at line 95 of file [gclib_compat.h](#).

14.7.2.3 GSize

```
typedef unsigned int GSize
```

Size of buffers, etc.

Definition at line 96 of file [gclib_compat.h](#).

14.7.2.4 GOption

```
typedef int GOption
```

Option integer for various formatting, etc.

Definition at line 97 of file [gclib_compat.h](#).

14.7.2.5 GCStringOut

```
typedef char* GCStringOut
```

C-string output from the library. Implies null-termination.

Definition at line 98 of file [gclib_compat.h](#).

14.7.2.6 GCStringIn

```
typedef const char* GCStringIn
```

C-string input to the library. Implies null-termination.

Definition at line 99 of file [gclib_compat.h](#).

14.7.2.7 GBufOut

```
typedef char* GBufOut
```

Data output from the library. No null-termination implied. Returned values may be null-terminated, see function documentation for details.

Definition at line 100 of file [gclib_compat.h](#).

14.7.2.8 GBufIn

`typedef const char* GBufIn`

Data input to the library. No null-termination, function will have a [GSize](#) to indicate bytes to write .

Definition at line 101 of file [gclib_compat.h](#).

14.7.2.9 GStatus

`typedef unsigned char GStatus`

Interrupt status byte.

Definition at line 102 of file [gclib_compat.h](#).

14.7.2.10 GMemory

`typedef void* GMemory`

Pointer to untyped memory for use in [GUtility\(\)](#).

Definition at line 103 of file [gclib_compat.h](#).

14.8 gclib_compat.h

[Go to the documentation of this file.](#)

```
00001
00022
00027 #ifndef GCLIB_COMPAT_H
00028 #define GCLIB_COMPAT_H
00029
00030 #ifdef _MSC_VER
00031 #define GCLIB_DEPRECATED __declspec(deprecated)
00032 #elif defined(__GNUC__) | defined(__clang__)
00033 #define GCLIB_DEPRECATED __attribute__((__deprecated__))
00034 #else
00035 #define GCLIB_DEPRECATED
00036 #endif
00037
00038 #include "gclib_record.h" // Galil data record structs and unions.
00039 #include "gclib_errors.h" // GReturn error code values and strings.
00040
00041 #ifdef __cplusplus
00042 extern "C" {
00043 #endif
00044
00045 #ifndef _WIN32
00046 #pragma GCC visibility push(default)
00047 #endif
00048
00049 // Constants for function arguments
00050 #define G_DR 1
00051 #define G_QR 0
00052 #define G_BOUNDS -1
00053 #define G_CR 0
00054 #define G_COMMA 1
00055 #define G_PUBLISH_SERVER 1
00056 #define G_REMOVE_SERVER 0
00057 #define G_USE_INITIAL_TIMEOUT -1
00058
00059 // Convenience constants
00060 #define G_SMALL_BUFFER 1024
00061 #define G_HUGE_BUFFER 524288
00062 #define G_LINE_BUFFER 80
00063
00064 //Constants for GUtility()
00065 #define G_UTIL_TIMEOUT 1
00066 #define G_UTIL_TIMEOUT_OVERRIDE 2
00067 #define G_USE_INITIAL_TIMEOUT -1
00068 #define G_UTIL_VERSION 128
00069 #define G_UTIL_INFO 129
00070 #define G_UTIL_SLEEP 130
00071 #define G_UTIL_ADDRESSES 131
00072 #define G_UTIL_IPREQUEST 132
00073 #define G_UTIL_ASSIGN 133
00074 #define G_UTIL_DEVICE_INITIALIZE 134
00075 #define G_UTIL_PING 135
00076 #define G_UTIL_ERROR_CONTEXT 136
00077
00078 #define G_UTIL_GCAPS_HOST 256
00079 #define G_UTIL_GCAPS_VERSION 257
00080 #define G_UTIL_GCAPS_KEEPLIVE 258
```

```

00081 #define G_UTIL_GCAPS_ADDRESSES 259
00082 #define G_UTIL_GCAPS_IPREQUEST 260
00083 #define G_UTIL_GCAPS_ASSIGN 261
00084 #define G_UTIL_GCAPS_PING 262
00085 #define G_UTIL_GCAPS_LIST_SERVERS 263
00086 #define G_UTIL_GCAPS_PUBLISH_SERVER 264
00087 #define G_UTIL_GCAPS_SET_SERVER 265
00088 #define G_UTIL_GCAPS_SERVER_STATUS 266
00089 #define G_UTIL_GCAPS_REMOTE_CONNECTIONS 267
00090 #define G_UTIL_GCAPS_SERVER_INFO 268
00091 #define G_UTIL_GCAPS_ADDRESSES_GET_REMEMBERED 269
00092 #define G_UTIL_GCAPS_ADDRESSES_SET_REMEMBERED 270
00093
00094 typedef int GReturn;
00095 typedef struct gclib_context* GCon;
00096 typedef unsigned int GSize;
00097 typedef int GOption;
00098 typedef char* GCStringOut;
00099 typedef const char* GCStringIn;
00100 typedef char* GBufOut;
00101 typedef const char* GBufIn;
00102 typedef unsigned char GStatus;
00103 typedef void* GMemory;
00104
00106 GCLIB_DEPRECATED GReturn GOpen(GCStringIn connection_string, GCon* g);
00150
00152 GCLIB_DEPRECATED GReturn GClose(GCon g);
00166
00168 GCLIB_DEPRECATED GReturn GCommand(GCon g, GCStringIn command, GBufOut buffer, GSize buffer_len, GSize*
bytes_returned);
00182
00184 GCLIB_DEPRECATED GReturn GProgramDownload(GCon g, GCStringIn program, GCStringIn preprocessor);
00196
00198 GCLIB_DEPRECATED GReturn GProgramUpload(GCon g, GBufOut buffer, GSize buffer_len);
00208
00210 GCLIB_DEPRECATED GReturn GArrayDownload(GCon g, const GCStringIn array_name, GOption first, GOption
last, GCStringIn buffer);
00224
00226 GCLIB_DEPRECATED GReturn GArrayUpload(GCon g, const GCStringIn array_name, GOption first, GOption
last, GOption delim, GBufOut buffer, GSize buffer_len);
00240
00242 GCLIB_DEPRECATED GReturn GRecord(GCon g, union GDataRecord* record, GOption method);
00266
00268 GCLIB_DEPRECATED GReturn GMessage(GCon g, GCStringOut buffer, GSize buffer_len);
00299
00301 GCLIB_DEPRECATED GReturn GInterrupt(GCon g, GStatus* status_byte);
00320
00322 GCLIB_DEPRECATED GReturn GFirmwareDownload(GCon g, GCStringIn filepath);
00331
00333 GCLIB_DEPRECATED GReturn GRead(GCon g, GBufOut buffer, GSize buffer_len, GSize* bytes_read);
00339 GCLIB_DEPRECATED GReturn GWrite(GCon g, GBufIn buffer, GSize buffer_len);
00345 GCLIB_DEPRECATED GReturn GUtility(GCon g, GOption request, GMemory memory1, GMemory memory2);
00350
00351 #ifdef __cplusplus
00352 } //extern "C"
00353 #endif
00354
00355 #ifndef _WIN32
00356 #pragma GCC visibility pop
00357 #endif
00358
00359 #endif // GCLIB_COMPAT_H

```

14.9 gclib_errors.h File Reference

Macros

- #define **G_NO_ERROR** 0
Return value if function succeeded.
- #define **G_NO_ERROR_S** "no error"
- #define **G_GCLIB_ERROR** -1
General library error. Indicates internal API caught an unexpected error. Contact Galil support if this error is returned, softwaresupport@galil.com.
- #define **G_GCLIB_ERROR_S** "gclib unexpected error"
- #define **G_GCLIB_UTILITY_ERROR** -2
An invalid request value was specified to GUtility.
- #define **G_GCLIB_UTILITY_ERROR_S** "invalid request value or bad arguments were specified to GUtility()"

- `#define G_GCLIB_UTILITY_IP_TAKEN -3`
The IP cannot be assigned because ping returned a reply.
- `#define G_GCLIB_UTILITY_IP_TAKEN_S "ip address is already taken by a device on the network"`
- `#define G_GCLIB_NON_BLOCKING_READ_EMPTY -4`
GMessage, GInterrupt, and GRecord can be called with a zero timeout. If there wasn't data waiting in memory, this error is returned.
- `#define G_GCLIB_NON_BLOCKING_READ_EMPTY_S "data was not waiting for a zero-timeout read"`
- `#define G_GCLIB_POLLING_FAILED -5`
GWaitForBool out of polling trials.
- `#define G_GCLIB_POLLING_FAILED_S "exit condition not met in specified polling period"`
- `#define G_TIMEOUT -1100`
Operation timed out. Timeout is set by the -timeout option in GOpen() and can be overridden by GTimeout().
- `#define G_TIMEOUT_S "device timed out"`
- `#define G_OPEN_ERROR -1101`
Device could not be opened. E.G. Serial port or PCI device already open.
- `#define G_OPEN_ERROR_S "device failed to open"`
- `#define G_ALREADY_OPEN -1111`
Serial or PCI file has a flock placed on it, presumably by another gclib connection.
- `#define G_ALREADY_OPEN_S "Serial or PCI port already open"`
- `#define G_READ_ERROR -1103`
Device read failed. E.G. Socket was closed by remote host. See G_UTIL_GCAPS_KEEPALIVE.
- `#define G_READ_ERROR_S "device read error"`
- `#define G_WRITE_ERROR -1104`
Device write failed. E.G. Socket was closed by remote host. See G_UTIL_GCAPS_KEEPALIVE.
- `#define G_WRITE_ERROR_S "device write error"`
- `#define G_INVALID_PREPROCESSOR_OPTIONS -1204`
GProgramDownload was called with a bad preprocessor directive.
- `#define G_INVALID_PREPROCESSOR_OPTIONS_S "preprocessor did not recognize options"`
- `#define G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND -1106`
GCommand() was called with an illegal command, e.g. ED, DL or QD.
- `#define G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND_S "illegal command passed to command call"`
- `#define G_DATA_RECORD_ERROR -1107`
Data record error, e.g. DR attempted on serial connection.
- `#define G_DATA_RECORD_ERROR_S "data record error"`
- `#define G_UNSUPPORTED_FUNCTION -1109`
Function cannot be called on this bus. E.G. GInterrupt() on serial.
- `#define G_UNSUPPORTED_FUNCTION_S "function not supported on this communication bus"`
- `#define G_FIRMWARE_LOAD_NOT_SUPPORTED -1110`
Firmware is not supported on this bus, e.g. Ethernet for the DMC-21x3 series.
- `#define G_FIRMWARE_LOAD_NOT_SUPPORTED_S "firmware cannot be loaded on this communication bus to this hardware"`
- `#define G_ARRAY_NOT_DIMENSIONED -1200`
Array operation was called on an array that was not in the controller's array table, see LA command.
- `#define G_ARRAY_NOT_DIMENSIONED_S "array not dimensioned on controller or wrong size"`
- `#define G_CONNECTION_NOT_ESTABLISHED -1201`
Function was called with no connection.
- `#define G_CONNECTION_NOT_ESTABLISHED_S "connection to hardware not established"`
- `#define G_ILLEGAL_DATA_IN_PROGRAM -1202`
Data to download not valid, e.g. \ in data.
- `#define G_ILLEGAL_DATA_IN_PROGRAM_S "illegal ASCII character in program"`
- `#define G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT -1203`

- Program preprocessor could not compress the program within the user's constraints.*
- #define [G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT_S](#) "program cannot be compressed to fit on the controller"
 - #define [G_BAD_RESPONSE_QUESTION_MARK](#) -10000
- Operation received a ?, indicating controller has a TC error.*
- #define [G_BAD_RESPONSE_QUESTION_MARK_S](#) "question mark returned by controller"
 - #define [G_BAD_VALUE_RANGE](#) -10002
- Bad value or range, e.g. [GCon](#) g variable passed to function was bad.*
- #define [G_BAD_VALUE_RANGE_S](#) "value passed to function was bad or out of range"
 - #define [G_BAD_FULL_MEMORY](#) -10003
- Not enough memory for an operation, e.g. all connections allowed for a process already taken.*
- #define [G_BAD_FULL_MEMORY_S](#) "operation could not complete because of a memory error"
 - #define [G_BAD_LOST_DATA](#) -10004
- Lost data, e.g. [GCommand\(\)](#) response buffer was too small for the controller's response.*
- #define [G_BAD_LOST_DATA_S](#) "data was lost due to buffer or fifo limitations"
 - #define [G_BAD_FILE](#) -10005
- Bad file path, bad file contents, or bad write.*
- #define [G_BAD_FILE_S](#) "file was not found, contents are invalid, or write failed"
 - #define [G_BAD_ADDRESS](#) -10006
- Bad address.*
- #define [G_BAD_ADDRESS_S](#) "a bad address was specified in open"
 - #define [G_BAD_FIRMWARE_LOAD](#) -10008
- Bad firmware upgrade.*
- #define [G_BAD_FIRMWARE_LOAD_S](#) "Firmware upgrade failed"
 - #define [G_GCAPS_OPEN_ERROR](#) -20000
- gcaps connection couldn't open. Server is not running or is not reachable.*
- #define [G_GCAPS_OPEN_ERROR_S](#) "gcaps connection could not be opened"
 - #define [G_GCAPS_SUBSCRIPTION_ERROR](#) -20002
- GMessage(), GRecord(), GInterrupt() called on a connection without –subscribe switch.*
- #define [G_GCAPS_SUBSCRIPTION_ERROR_S](#) "function requires subscription not specified in [GOpen\(\)](#)"

14.9.1 Detailed Description

Defines values for the Galil C Library return codes and error strings.

Definition in file [gclib_errors.h](#).

14.9.2 Macro Definition Documentation

14.9.2.1 G_NO_ERROR

```
#define G_NO_ERROR 0
```

Return value if function succeeded.

Definition at line 9 of file [gclib_errors.h](#).

14.9.2.2 G_NO_ERROR_S

```
#define G_NO_ERROR_S "no error"
```

Definition at line 10 of file [gclib_errors.h](#).

14.9.2.3 G_GCLIB_ERROR

```
#define G_GCLIB_ERROR -1
```

General library error. Indicates internal API caught an unexpected error. Contact Galil support if this error is returned, softwaresupport@galil.com.

Definition at line 12 of file [gclib_errors.h](#).

14.9.2.4 G_GCLIB_ERROR_S

```
#define G_GCLIB_ERROR_S "gclib unexpected error"
```

Definition at line 13 of file [gclib_errors.h](#).

14.9.2.5 G_GCLIB_UTILITY_ERROR

```
#define G_GCLIB_UTILITY_ERROR -2
```

An invalid request value was specified to GUtility.
Definition at line 15 of file [gclib_errors.h](#).

14.9.2.6 G_GCLIB_UTILITY_ERROR_S

```
#define G_GCLIB_UTILITY_ERROR_S "invalid request value or bad arguments were specified to  
GUtility() "
```

Definition at line 16 of file [gclib_errors.h](#).

14.9.2.7 G_GCLIB_UTILITY_IP_TAKEN

```
#define G_GCLIB_UTILITY_IP_TAKEN -3
```

The IP cannot be assigned because ping returned a reply.
Definition at line 18 of file [gclib_errors.h](#).

14.9.2.8 G_GCLIB_UTILITY_IP_TAKEN_S

```
#define G_GCLIB_UTILITY_IP_TAKEN_S "ip address is already taken by a device on the network"
```

Definition at line 19 of file [gclib_errors.h](#).

14.9.2.9 G_GCLIB_NON_BLOCKING_READ_EMPTY

```
#define G_GCLIB_NON_BLOCKING_READ_EMPTY -4
```

GMessage, GInterrupt, and GRecord can be called with a zero timeout. If there wasn't data waiting in memory, this error is returned.
Definition at line 21 of file [gclib_errors.h](#).

14.9.2.10 G_GCLIB_NON_BLOCKING_READ_EMPTY_S

```
#define G_GCLIB_NON_BLOCKING_READ_EMPTY_S "data was not waiting for a zero-timeout read"
```

Definition at line 22 of file [gclib_errors.h](#).

14.9.2.11 G_GCLIB_POLLING_FAILED

```
#define G_GCLIB_POLLING_FAILED -5
```

GWaitForBool out of polling trials.
Definition at line 24 of file [gclib_errors.h](#).

14.9.2.12 G_GCLIB_POLLING_FAILED_S

```
#define G_GCLIB_POLLING_FAILED_S "exit condition not met in specified polling period"
```

Definition at line 25 of file [gclib_errors.h](#).

14.9.2.13 G_TIMEOUT

```
#define G_TIMEOUT -1100
```

Operation timed out. Timeout is set by the `-timeout` option in [GOpen\(\)](#) and can be overridden by [GTimeout\(\)](#).
Definition at line 27 of file [gclib_errors.h](#).

14.9.2.14 G_TIMEOUT_S

```
#define G_TIMEOUT_S "device timed out"
```

Definition at line 28 of file [gclib_errors.h](#).

14.9.2.15 G_OPEN_ERROR

```
#define G_OPEN_ERROR -1101
```

Device could not be opened. E.G. Serial port or PCI device already open.

Definition at line 30 of file [gclib_errors.h](#).

14.9.2.16 G_OPEN_ERROR_S

```
#define G_OPEN_ERROR_S "device failed to open"
```

Definition at line 31 of file [gclib_errors.h](#).

14.9.2.17 G_ALREADY_OPEN

```
#define G_ALREADY_OPEN -1111
```

Serial or PCI file has a flock placed on it, presumably by another gclib connection.

Definition at line 33 of file [gclib_errors.h](#).

14.9.2.18 G_ALREADY_OPEN_S

```
#define G_ALREADY_OPEN_S "Serial or PCI port already open"
```

Definition at line 34 of file [gclib_errors.h](#).

14.9.2.19 G_READ_ERROR

```
#define G_READ_ERROR -1103
```

Device read failed. E.G. Socket was closed by remote host. See [G_UTIL_GCAPS_KEEPAIVE](#).

Definition at line 36 of file [gclib_errors.h](#).

14.9.2.20 G_READ_ERROR_S

```
#define G_READ_ERROR_S "device read error"
```

Definition at line 37 of file [gclib_errors.h](#).

14.9.2.21 G_WRITE_ERROR

```
#define G_WRITE_ERROR -1104
```

Device write failed. E.G. Socket was closed by remote host. See [G_UTIL_GCAPS_KEEPAIVE](#).

Definition at line 39 of file [gclib_errors.h](#).

14.9.2.22 G_WRITE_ERROR_S

```
#define G_WRITE_ERROR_S "device write error"
```

Definition at line 40 of file [gclib_errors.h](#).

14.9.2.23 G_INVALID_PREPROCESSOR_OPTIONS

```
#define G_INVALID_PREPROCESSOR_OPTIONS -1204
```

GProgramDownload was called with a bad preprocessor directive.

Definition at line 42 of file [gclib_errors.h](#).

14.9.2.24 G_INVALID_PREPROCESSOR_OPTIONS_S

```
#define G_INVALID_PREPROCESSOR_OPTIONS_S "preprocessor did not recognize options"
```

Definition at line 43 of file [gclib_errors.h](#).

14.9.2.25 G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND

```
#define G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND -1106
```

[GCommand\(\)](#) was called with an illegal command, e.g. ED, DL or QD.

Definition at line 45 of file [gclib_errors.h](#).

14.9.2.26 G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND_S

```
#define G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND_S "illegal command passed to command call"
```

Definition at line 46 of file [gclib_errors.h](#).

14.9.2.27 G_DATA_RECORD_ERROR

```
#define G_DATA_RECORD_ERROR -1107
```

Data record error, e.g. DR attempted on serial connection.
Definition at line 48 of file [gclib_errors.h](#).

14.9.2.28 G_DATA_RECORD_ERROR_S

```
#define G_DATA_RECORD_ERROR_S "data record error"
```

Definition at line 49 of file [gclib_errors.h](#).

14.9.2.29 G_UNSUPPORTED_FUNCTION

```
#define G_UNSUPPORTED_FUNCTION -1109
```

Function cannot be called on this bus. E.G. [GInterrupt\(\)](#) on serial.
Definition at line 51 of file [gclib_errors.h](#).

14.9.2.30 G_UNSUPPORTED_FUNCTION_S

```
#define G_UNSUPPORTED_FUNCTION_S "function not supported on this communication bus"
```

Definition at line 52 of file [gclib_errors.h](#).

14.9.2.31 G_FIRMWARE_LOAD_NOT_SUPPORTED

```
#define G_FIRMWARE_LOAD_NOT_SUPPORTED -1110
```

Firmware is not supported on this bus, e.g. Ethernet for the DMC-21x3 series.
Definition at line 54 of file [gclib_errors.h](#).

14.9.2.32 G_FIRMWARE_LOAD_NOT_SUPPORTED_S

```
#define G_FIRMWARE_LOAD_NOT_SUPPORTED_S "firmware cannot be loaded on this communication bus  
to this hardware"
```

Definition at line 55 of file [gclib_errors.h](#).

14.9.2.33 G_ARRAY_NOT_DIMENSIONED

```
#define G_ARRAY_NOT_DIMENSIONED -1200
```

Array operation was called on an array that was not in the controller's array table, see LA command.
Definition at line 57 of file [gclib_errors.h](#).

14.9.2.34 G_ARRAY_NOT_DIMENSIONED_S

```
#define G_ARRAY_NOT_DIMENSIONED_S "array not dimensioned on controller or wrong size"
```

Definition at line 58 of file [gclib_errors.h](#).

14.9.2.35 G_CONNECTION_NOT_ESTABLISHED

```
#define G_CONNECTION_NOT_ESTABLISHED -1201
```

Function was called with no connection.
Definition at line 60 of file [gclib_errors.h](#).

14.9.2.36 G_CONNECTION_NOT_ESTABLISHED_S

```
#define G_CONNECTION_NOT_ESTABLISHED_S "connection to hardware not established"
```

Definition at line 61 of file [gclib_errors.h](#).

14.9.2.37 G_ILLEGAL_DATA_IN_PROGRAM

```
#define G_ILLEGAL_DATA_IN_PROGRAM -1202
```

Data to download not valid, e.g. \ in data.

Definition at line 63 of file [gclib_errors.h](#).

14.9.2.38 G_ILLEGAL_DATA_IN_PROGRAM_S

```
#define G_ILLEGAL_DATA_IN_PROGRAM_S "illegal ASCII character in program"
```

Definition at line 64 of file [gclib_errors.h](#).

14.9.2.39 G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT

```
#define G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT -1203
```

Program preprocessor could not compress the program within the user's constraints.

Definition at line 66 of file [gclib_errors.h](#).

14.9.2.40 G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT_S

```
#define G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT_S "program cannot be compressed to fit on the controller"
```

Definition at line 67 of file [gclib_errors.h](#).

14.9.2.41 G_BAD_RESPONSE_QUESTION_MARK

```
#define G_BAD_RESPONSE_QUESTION_MARK -10000
```

Operation received a ?, indicating controller has a TC error.

Definition at line 69 of file [gclib_errors.h](#).

14.9.2.42 G_BAD_RESPONSE_QUESTION_MARK_S

```
#define G_BAD_RESPONSE_QUESTION_MARK_S "question mark returned by controller"
```

Definition at line 70 of file [gclib_errors.h](#).

14.9.2.43 G_BAD_VALUE_RANGE

```
#define G_BAD_VALUE_RANGE -10002
```

Bad value or range, e.g. [GCon](#) *g* variable passed to function was bad.

Definition at line 72 of file [gclib_errors.h](#).

14.9.2.44 G_BAD_VALUE_RANGE_S

```
#define G_BAD_VALUE_RANGE_S "value passed to function was bad or out of range"
```

Definition at line 73 of file [gclib_errors.h](#).

14.9.2.45 G_BAD_FULL_MEMORY

```
#define G_BAD_FULL_MEMORY -10003
```

Not enough memory for an operation, e.g. all connections allowed for a process already taken.

Definition at line 75 of file [gclib_errors.h](#).

14.9.2.46 G_BAD_FULL_MEMORY_S

```
#define G_BAD_FULL_MEMORY_S "operation could not complete because of a memory error"
```

Definition at line 76 of file [gclib_errors.h](#).

14.9.2.47 G_BAD_LOST_DATA

```
#define G_BAD_LOST_DATA -10004
```

Lost data, e.g. [GCommand\(\)](#) response buffer was too small for the controller's response.

Definition at line 78 of file [gclib_errors.h](#).

14.9.2.48 G_BAD_LOST_DATA_S

#define G_BAD_LOST_DATA_S "data was lost due to buffer or fifo limitations"
Definition at line 79 of file [gclib_errors.h](#).

14.9.2.49 G_BAD_FILE

#define G_BAD_FILE -10005
Bad file path, bad file contents, or bad write.
Definition at line 81 of file [gclib_errors.h](#).

14.9.2.50 G_BAD_FILE_S

#define G_BAD_FILE_S "file was not found, contents are invalid, or write failed"
Definition at line 82 of file [gclib_errors.h](#).

14.9.2.51 G_BAD_ADDRESS

#define G_BAD_ADDRESS -10006
Bad address.
Definition at line 84 of file [gclib_errors.h](#).

14.9.2.52 G_BAD_ADDRESS_S

#define G_BAD_ADDRESS_S "a bad address was specified in open"
Definition at line 85 of file [gclib_errors.h](#).

14.9.2.53 G_BAD_FIRMWARE_LOAD

#define G_BAD_FIRMWARE_LOAD -10008
Bad firmware upgrade.
Definition at line 87 of file [gclib_errors.h](#).

14.9.2.54 G_BAD_FIRMWARE_LOAD_S

#define G_BAD_FIRMWARE_LOAD_S "Firmware upgrade failed"
Definition at line 88 of file [gclib_errors.h](#).

14.9.2.55 G_GCAPS_OPEN_ERROR

#define G_GCAPS_OPEN_ERROR -20000
gcaps connection couldn't open. Server is not running or is not reachable.
Definition at line 90 of file [gclib_errors.h](#).

14.9.2.56 G_GCAPS_OPEN_ERROR_S

#define G_GCAPS_OPEN_ERROR_S "gcaps connection could not be opened"
Definition at line 91 of file [gclib_errors.h](#).

14.9.2.57 G_GCAPS_SUBSCRIPTION_ERROR

#define G_GCAPS_SUBSCRIPTION_ERROR -20002
[GMessage\(\)](#), [GRecord\(\)](#), [GInterrupt\(\)](#) called on a connection without `--subscribe` switch.
Definition at line 93 of file [gclib_errors.h](#).

14.9.2.58 G_GCAPS_SUBSCRIPTION_ERROR_S

#define G_GCAPS_SUBSCRIPTION_ERROR_S "function requires subscription not specified in [GOpen\(\)](#)"
Definition at line 94 of file [gclib_errors.h](#).

14.10 gclib_errors.h

[Go to the documentation of this file.](#)

```

00001
00006 #ifndef I_ODD3687F_47D0_454B_ADB2_CBAB0ED46FCE
00007 #define I_ODD3687F_47D0_454B_ADB2_CBAB0ED46FCE
00008
00009 #define G_NO_ERROR 0
00010 #define G_NO_ERROR_S "no error"
00011
00012 #define G_GCLIB_ERROR -1
00013 #define G_GCLIB_ERROR_S "gclib unexpected error"
00014
00015 #define G_GCLIB_UTILITY_ERROR -2
00016 #define G_GCLIB_UTILITY_ERROR_S "invalid request value or bad arguments were specified to GUtility()"
00017
00018 #define G_GCLIB_UTILITY_IP_TAKEN -3
00019 #define G_GCLIB_UTILITY_IP_TAKEN_S "ip address is already taken by a device on the network"
00020
00021 #define G_GCLIB_NON_BLOCKING_READ_EMPTY -4
00022 #define G_GCLIB_NON_BLOCKING_READ_EMPTY_S "data was not waiting for a zero-timeout read"
00023
00024 #define G_GCLIB_POLLING_FAILED -5
00025 #define G_GCLIB_POLLING_FAILED_S "exit condition not met in specified polling period"
00026
00027 #define G_TIMEOUT -1100
00028 #define G_TIMEOUT_S "device timed out"
00029
00030 #define G_OPEN_ERROR -1101
00031 #define G_OPEN_ERROR_S "device failed to open"
00032
00033 #define G_ALREADY_OPEN -1111
00034 #define G_ALREADY_OPEN_S "Serial or PCI port already open"
00035
00036 #define G_READ_ERROR -1103
00037 #define G_READ_ERROR_S "device read error"
00038
00039 #define G_WRITE_ERROR -1104
00040 #define G_WRITE_ERROR_S "device write error"
00041
00042 #define G_INVALID_PREPROCESSOR_OPTIONS -1204
00043 #define G_INVALID_PREPROCESSOR_OPTIONS_S "preprocessor did not recognize options"
00044
00045 #define G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND -1106
00046 #define G_COMMAND_CALLED_WITH_ILLEGAL_COMMAND_S "illegal command passed to command call"
00047
00048 #define G_DATA_RECORD_ERROR -1107
00049 #define G_DATA_RECORD_ERROR_S "data record error"
00050
00051 #define G_UNSUPPORTED_FUNCTION -1109
00052 #define G_UNSUPPORTED_FUNCTION_S "function not supported on this communication bus"
00053
00054 #define G_FIRMWARE_LOAD_NOT_SUPPORTED -1110
00055 #define G_FIRMWARE_LOAD_NOT_SUPPORTED_S "firmware cannot be loaded on this communication bus to this hardware"
00056
00057 #define G_ARRAY_NOT_DIMENSIONED -1200
00058 #define G_ARRAY_NOT_DIMENSIONED_S "array not dimensioned on controller or wrong size"
00059
00060 #define G_CONNECTION_NOT_ESTABLISHED -1201
00061 #define G_CONNECTION_NOT_ESTABLISHED_S "connection to hardware not established"
00062
00063 #define G_ILLEGAL_DATA_IN_PROGRAM -1202
00064 #define G_ILLEGAL_DATA_IN_PROGRAM_S "illegal ASCII character in program"
00065
00066 #define G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT -1203
00067 #define G_UNABLE_TO_COMPRESS_PROGRAM_TO_FIT_S "program cannot be compressed to fit on the controller"
00068
00069 #define G_BAD_RESPONSE_QUESTION_MARK -10000
00070 #define G_BAD_RESPONSE_QUESTION_MARK_S "question mark returned by controller"
00071
00072 #define G_BAD_VALUE_RANGE -10002
00073 #define G_BAD_VALUE_RANGE_S "value passed to function was bad or out of range"
00074
00075 #define G_BAD_FULL_MEMORY -10003
00076 #define G_BAD_FULL_MEMORY_S "operation could not complete because of a memory error"
00077
00078 #define G_BAD_LOST_DATA -10004
00079 #define G_BAD_LOST_DATA_S "data was lost due to buffer or fifo limitations"
00080
00081 #define G_BAD_FILE -10005
00082 #define G_BAD_FILE_S "file was not found, contents are invalid, or write failed"
00083
00084 #define G_BAD_ADDRESS -10006
00085 #define G_BAD_ADDRESS_S "a bad address was specified in open"
00086

```

```

00087 #define G_BAD_FIRMWARE_LOAD -10008
00088 #define G_BAD_FIRMWARE_LOAD_S "Firmware upgrade failed"
00089
00090 #define G_GCAPS_OPEN_ERROR -20000
00091 #define G_GCAPS_OPEN_ERROR_S "gcaps connection could not be opened"
00092
00093 #define G_GCAPS_SUBSCRIPTION_ERROR -20002
00094 #define G_GCAPS_SUBSCRIPTION_ERROR_S "function requires subscription not specified in GOpen()"
00095
00096 #endif //I_ODD3687F_47D0_454B_ADB2_CBAB0ED46FCE

```

14.11 gclib_record.h File Reference

```
#include <stdint.h>
```

Classes

- struct [GDataRecord4000](#)
Data record struct for DMC-4000 controllers, including 4000, 4200, 4103, and 500x0.
- struct [GDataRecord52000](#)
Data record struct for DMC-52000 controller. Same as DMC-4000, with bank indicator added at byte 40.
- struct [GDataRecord1806](#)
Data record struct for DMC-1806 controller.
- struct [GDataRecord2103](#)
Data record struct for DMC-2103 controllers.
- struct [GDataRecord1802](#)
- struct [GDataRecord30000](#)
Data record struct for DMC-30010 controllers.
- struct [GDataRecord47000_ENC](#)
Data record struct for RIO-471xx and RIO-472xx PLCs. Includes encoder fields.
- struct [GDataRecord47300_ENC](#)
Data record struct for RIO-47300. Includes encoder fields.
- struct [GDataRecord47300_24EX](#)
Data record struct for RIO-47300 with 24EX I/O daughter board.
- struct [GDataRecord47162](#)
Data record struct for RIO-47162.
- union [GDataRecord](#)
Data record union, containing all structs and a generic byte array accessor.

Macros

- #define [GALILDATARECORDMAXLENGTH](#) 512
Max size for any Galil data record, equal to dual port ram size of PCI.

Typedefs

- typedef uint8_t [UB](#)
- typedef uint16_t [UW](#)
- typedef int16_t [SW](#)
- typedef int32_t [SL](#)
- typedef uint32_t [UL](#)

14.11.1 Detailed Description

Defines a union for data records. Each supported controller has a struct member in the union with named record types. Offsets into the data record can also be used by referencing the member `byte_array`. Definition in file [gclib_record.h](#).

14.11.2 Macro Definition Documentation

14.11.2.1 GALILDATARECORDMAXLENGTH

```
#define GALILDATARECORDMAXLENGTH 512
```

Max size for any Galil data record, equal to dual port ram size of PCI.

Definition at line 28 of file [gclib_record.h](#).

14.11.3 Typedef Documentation

14.11.3.1 UB

```
typedef uint8_t UB
```

Definition at line 12 of file [gclib_record.h](#).

14.11.3.2 UW

```
typedef uint16_t UW
```

Definition at line 13 of file [gclib_record.h](#).

14.11.3.3 SW

```
typedef int16_t SW
```

Definition at line 14 of file [gclib_record.h](#).

14.11.3.4 SL

```
typedef int32_t SL
```

Definition at line 15 of file [gclib_record.h](#).

14.11.3.5 UL

```
typedef uint32_t UL
```

Definition at line 16 of file [gclib_record.h](#).

14.12 gclib_record.h

[Go to the documentation of this file.](#)

```
00001
00006
00007 #ifndef I_210405D9_D9EF_484F_8258_BB29A1BBA217
00008 #define I_210405D9_D9EF_484F_8258_BB29A1BBA217
00009
00010 //typedefs to keep the layout of the structs clean and matching the Galil user manual docs
00011 #include <stdint.h>
00012 typedef uint8_t UB; //unsigned byte
00013 typedef uint16_t UW; //unsigned word
00014 typedef int16_t SW; //signed word
00015 typedef int32_t SL; //signed long
00016 typedef uint32_t UL; //unsigned long
00017
00018 #if defined(_MSC_VER) || defined(__GNUC__) || defined(__BORLANDC__)
00019 #define PACKOK
00020 #endif
00021
00022 #ifdef PACKOK
00023 #pragma pack(1)
00024 #else
00025 #error "Need to set structure packing for compiler"
00026 #endif
00027
00028 #define GALILDATARECORDMAXLENGTH 512
00029
00031 struct GDataRecord4000
00032 {
00033
00034     /*Offset    type name      description*/
00035
00036     /*00*/      UB      header_0;
00037     /*01*/      UB      header_1;
```

```

00038      /*02*/      UB      header_2;
00039      /*03*/      UB      header_3;
00040
00041      /*04-05*/     UW      sample_number;
00042
00043      /*06*/      UB      input_bank_0;
00044      /*07*/      UB      input_bank_1;
00045      /*08*/      UB      input_bank_2;
00046      /*09*/      UB      input_bank_3;
00047      /*10*/      UB      input_bank_4;
00048      /*11*/      UB      input_bank_5;
00049      /*12*/      UB      input_bank_6;
00050      /*13*/      UB      input_bank_7;
00051      /*14*/      UB      input_bank_8;
00052      /*15*/      UB      input_bank_9;
00053
00054      /*16*/      UB      output_bank_0;
00055      /*17*/      UB      output_bank_1;
00056      /*18*/      UB      output_bank_2;
00057      /*19*/      UB      output_bank_3;
00058      /*20*/      UB      output_bank_4;
00059      /*21*/      UB      output_bank_5;
00060      /*22*/      UB      output_bank_6;
00061      /*23*/      UB      output_bank_7;
00062      /*24*/      UB      output_bank_8;
00063      /*25*/      UB      output_bank_9;
00064
00065      /*26-27*/     SW      reserved_0;
00066      /*28-29*/     SW      reserved_2;
00067      /*30-31*/     SW      reserved_4;
00068      /*32-33*/     SW      reserved_6;
00069      /*34-35*/     SW      reserved_8;
00070      /*36-37*/     SW      reserved_10;
00071      /*38-39*/     SW      reserved_12;
00072      /*40-41*/     SW      reserved_14;
00073
00074      /*42*/      UB      ethernet_status_a;
00075      /*43*/      UB      ethernet_status_b;
00076      /*44*/      UB      ethernet_status_c;
00077      /*45*/      UB      ethernet_status_d;
00078      /*46*/      UB      ethernet_status_e;
00079      /*47*/      UB      ethernet_status_f;
00080      /*48*/      UB      ethernet_status_g;
00081      /*49*/      UB      ethernet_status_h;
00082
00083      /*50*/      UB      error_code;
00084      /*51*/      UB      thread_status;
00085      /*52-55*/     UL      amplifier_status;
00086
00087      /*56-59*/     UL      contour_segment_count;
00088      /*60-61*/     UW      contour_buffer_available;
00089
00090      /*62-63*/     UW      s_plane_segment_count;
00091      /*64-65*/     UW      s_plane_move_status;
00092      /*66-69*/     SL      s_distance;
00093      /*70-71*/     UW      s_plane_buffer_available;
00094
00095      /*72-73*/     UW      t_plane_segment_count;
00096      /*74-75*/     UW      t_plane_move_status;
00097      /*76-79*/     SL      t_distance;
00098      /*80-81*/     UW      t_plane_buffer_available;
00099
00100      /*82-83*/     UW      axis_a_status;
00101      /*84*/      UB      axis_a_switches;
00102      /*85*/      UB      axis_a_stop_code;
00103      /*86-89*/     SL      axis_a_reference_position;
00104      /*90-93*/     SL      axis_a_motor_position;
00105      /*94-97*/     SL      axis_a_position_error;
00106      /*98-101*/    SL      axis_a_aux_position;
00107      /*102-105*/    SL      axis_a_velocity;
00108      /*106-109*/    SL      axis_a_torque;
00109      /*110-111*/    UW      axis_a_analog_in;
00110      /*112*/      UB      axis_a_halls;
00111      /*113*/      UB      axis_a_reserved;
00112      /*114-117*/    SL      axis_a_variable;
00113
00114      /*118-119*/    UW      axis_b_status;
00115      /*120*/      UB      axis_b_switches;
00116      /*121*/      UB      axis_b_stop_code;
00117      /*122-125*/    SL      axis_b_reference_position;
00118      /*126-129*/    SL      axis_b_motor_position;
00119      /*130-133*/    SL      axis_b_position_error;
00120      /*134-137*/    SL      axis_b_aux_position;
00121      /*138-141*/    SL      axis_b_velocity;
00122      /*142-145*/    SL      axis_b_torque;
00123      /*146-147*/    UW      axis_b_analog_in;
00124      /*148*/      UB      axis_b_halls;

```

```

00125      /*149*/      UB      axis_b_reserved;
00126      /*150-153*/  SL      axis_b_variable;
00127
00128      /*154-155*/  UW      axis_c_status;
00129      /*156*/      UB      axis_c_switches;
00130      /*157*/      UB      axis_c_stop_code;
00131      /*158-161*/  SL      axis_c_reference_position;
00132      /*162-165*/  SL      axis_c_motor_position;
00133      /*166-169*/  SL      axis_c_position_error;
00134      /*170-173*/  SL      axis_c_aux_position;
00135      /*174-177*/  SL      axis_c_velocity;
00136      /*178-181*/  SL      axis_c_torque;
00137      /*182-183*/  UW      axis_c_analog_in;
00138      /*184*/      UB      axis_c_halls;
00139      /*185*/      UB      axis_c_reserved;
00140      /*186-189*/  SL      axis_c_variable;
00141
00142      /*190-191*/  UW      axis_d_status;
00143      /*192*/      UB      axis_d_switches;
00144      /*193*/      UB      axis_d_stop_code;
00145      /*194-197*/  SL      axis_d_reference_position;
00146      /*198-201*/  SL      axis_d_motor_position;
00147      /*202-205*/  SL      axis_d_position_error;
00148      /*206-209*/  SL      axis_d_aux_position;
00149      /*210-213*/  SL      axis_d_velocity;
00150      /*214-217*/  SL      axis_d_torque;
00151      /*218-219*/  UW      axis_d_analog_in;
00152      /*220*/      UB      axis_d_halls;
00153      /*221*/      UB      axis_d_reserved;
00154      /*222-225*/  SL      axis_d_variable;
00155
00156      /*226-227*/  UW      axis_e_status;
00157      /*228*/      UB      axis_e_switches;
00158      /*229*/      UB      axis_e_stop_code;
00159      /*230-233*/  SL      axis_e_reference_position;
00160      /*234-237*/  SL      axis_e_motor_position;
00161      /*238-241*/  SL      axis_e_position_error;
00162      /*242-245*/  SL      axis_e_aux_position;
00163      /*246-249*/  SL      axis_e_velocity;
00164      /*250-253*/  SL      axis_e_torque;
00165      /*254-255*/  UW      axis_e_analog_in;
00166      /*256*/      UB      axis_e_halls;
00167      /*257*/      UB      axis_e_reserved;
00168      /*258-261*/  SL      axis_e_variable;
00169
00170      /*262-263*/  UW      axis_f_status;
00171      /*264*/      UB      axis_f_switches;
00172      /*265*/      UB      axis_f_stop_code;
00173      /*266-269*/  SL      axis_f_reference_position;
00174      /*270-273*/  SL      axis_f_motor_position;
00175      /*274-277*/  SL      axis_f_position_error;
00176      /*278-281*/  SL      axis_f_aux_position;
00177      /*282-285*/  SL      axis_f_velocity;
00178      /*286-289*/  SL      axis_f_torque;
00179      /*290-291*/  UW      axis_f_analog_in;
00180      /*292*/      UB      axis_f_halls;
00181      /*293*/      UB      axis_f_reserved;
00182      /*294-297*/  SL      axis_f_variable;
00183
00184      /*298-299*/  UW      axis_g_status;
00185      /*300*/      UB      axis_g_switches;
00186      /*301*/      UB      axis_g_stop_code;
00187      /*302-305*/  SL      axis_g_reference_position;
00188      /*306-309*/  SL      axis_g_motor_position;
00189      /*310-313*/  SL      axis_g_position_error;
00190      /*314-317*/  SL      axis_g_aux_position;
00191      /*318-321*/  SL      axis_g_velocity;
00192      /*322-325*/  SL      axis_g_torque;
00193      /*326-327*/  UW      axis_g_analog_in;
00194      /*328*/      UB      axis_g_halls;
00195      /*329*/      UB      axis_g_reserved;
00196      /*330-333*/  SL      axis_g_variable;
00197
00198      /*334-335*/  UW      axis_h_status;
00199      /*336*/      UB      axis_h_switches;
00200      /*337*/      UB      axis_h_stop_code;
00201      /*338-341*/  SL      axis_h_reference_position;
00202      /*342-345*/  SL      axis_h_motor_position;
00203      /*346-349*/  SL      axis_h_position_error;
00204      /*350-353*/  SL      axis_h_aux_position;
00205      /*354-357*/  SL      axis_h_velocity;
00206      /*358-361*/  SL      axis_h_torque;
00207      /*362-363*/  UW      axis_h_analog_in;
00208      /*364*/      UB      axis_h_halls;
00209      /*365*/      UB      axis_h_reserved;
00210      /*366-369*/  SL      axis_h_variable;
00211  }; //DataRecord4000

```

```

00212
00214 struct GDataRecord52000
00215 {
00216
00217     /*Offset    type name          description*/
00218
00219     /*00*/      UB    header_0;
00220     /*01*/      UB    header_1;
00221     /*02*/      UB    header_2;
00222     /*03*/      UB    header_3;
00223
00224     /*04-05*/   UW    sample_number;
00225
00226     /*06*/      UB    input_bank_0;
00227     /*07*/      UB    input_bank_1;
00228     /*08*/      UB    input_bank_2;
00229     /*09*/      UB    input_bank_3;
00230     /*10*/      UB    input_bank_4;
00231     /*11*/      UB    input_bank_5;
00232     /*12*/      UB    input_bank_6;
00233     /*13*/      UB    input_bank_7;
00234     /*14*/      UB    input_bank_8;
00235     /*15*/      UB    input_bank_9;
00236
00237     /*16*/      UB    output_bank_0;
00238     /*17*/      UB    output_bank_1;
00239     /*18*/      UB    output_bank_2;
00240     /*19*/      UB    output_bank_3;
00241     /*20*/      UB    output_bank_4;
00242     /*21*/      UB    output_bank_5;
00243     /*22*/      UB    output_bank_6;
00244     /*23*/      UB    output_bank_7;
00245     /*24*/      UB    output_bank_8;
00246     /*25*/      UB    output_bank_9;
00247
00248     /*26-27*/   SW    reserved_0;
00249     /*28-29*/   SW    reserved_2;
00250     /*30-31*/   SW    reserved_4;
00251     /*32-33*/   SW    reserved_6;
00252     /*34-35*/   SW    reserved_8;
00253     /*36-37*/   SW    reserved_10;
00254     /*38-39*/   SW    reserved_12;
00255     /*40*/      UB    ethercat_bank;
00256     /*41*/      UB    reserved_14;
00257
00258     /*42*/      UB    ethernet_status_a;
00259     /*43*/      UB    ethernet_status_b;
00260     /*44*/      UB    ethernet_status_c;
00261     /*45*/      UB    ethernet_status_d;
00262     /*46*/      UB    ethernet_status_e;
00263     /*47*/      UB    ethernet_status_f;
00264     /*48*/      UB    ethernet_status_g;
00265     /*49*/      UB    ethernet_status_h;
00266
00267     /*50*/      UB    error_code;
00268     /*51*/      UB    thread_status;
00269     /*52-55*/   UL    amplifier_status;
00270
00271     /*56-59*/   UL    contour_segment_count;
00272     /*60-61*/   UW    contour_buffer_available;
00273
00274     /*62-63*/   UW    s_plane_segment_count;
00275     /*64-65*/   UW    s_plane_move_status;
00276     /*66-69*/   SL    s_distance;
00277     /*70-71*/   UW    s_plane_buffer_available;
00278
00279     /*72-73*/   UW    t_plane_segment_count;
00280     /*74-75*/   UW    t_plane_move_status;
00281     /*76-79*/   SL    t_distance;
00282     /*80-81*/   UW    t_plane_buffer_available;
00283
00284     /*82-83*/   UW    axis_a_status;
00285     /*84*/      UB    axis_a_switches;
00286     /*85*/      UB    axis_a_stop_code;
00287     /*86-89*/   SL    axis_a_reference_position;
00288     /*90-93*/   SL    axis_a_motor_position;
00289     /*94-97*/   SL    axis_a_position_error;
00290     /*98-101*/  SL    axis_a_aux_position;
00291     /*102-105*/ SL    axis_a_velocity;
00292     /*106-109*/ SL    axis_a_torque;
00293     /*110-111*/ UW    axis_a_analog_in;
00294     /*112*/      UB    axis_a_halls;
00295     /*113*/      UB    axis_a_reserved;
00296     /*114-117*/ SL    axis_a_variable;
00297
00298     /*118-119*/ UW    axis_b_status;
00299     /*120*/      UB    axis_b_switches;

```

```
00300      /*121*/      UB      axis_b_stop_code;
00301      /*122-125*/  SL      axis_b_reference_position;
00302      /*126-129*/  SL      axis_b_motor_position;
00303      /*130-133*/  SL      axis_b_position_error;
00304      /*134-137*/  SL      axis_b_aux_position;
00305      /*138-141*/  SL      axis_b_velocity;
00306      /*142-145*/  SL      axis_b_torque;
00307      /*146-147*/  UW      axis_b_analog_in;
00308      /*148*/      UB      axis_b_halls;
00309      /*149*/      UB      axis_b_reserved;
00310      /*150-153*/  SL      axis_b_variable;
00311
00312      /*154-155*/  UW      axis_c_status;
00313      /*156*/      UB      axis_c_switches;
00314      /*157*/      UB      axis_c_stop_code;
00315      /*158-161*/  SL      axis_c_reference_position;
00316      /*162-165*/  SL      axis_c_motor_position;
00317      /*166-169*/  SL      axis_c_position_error;
00318      /*170-173*/  SL      axis_c_aux_position;
00319      /*174-177*/  SL      axis_c_velocity;
00320      /*178-181*/  SL      axis_c_torque;
00321      /*182-183*/  UW      axis_c_analog_in;
00322      /*184*/      UB      axis_c_halls;
00323      /*185*/      UB      axis_c_reserved;
00324      /*186-189*/  SL      axis_c_variable;
00325
00326      /*190-191*/  UW      axis_d_status;
00327      /*192*/      UB      axis_d_switches;
00328      /*193*/      UB      axis_d_stop_code;
00329      /*194-197*/  SL      axis_d_reference_position;
00330      /*198-201*/  SL      axis_d_motor_position;
00331      /*202-205*/  SL      axis_d_position_error;
00332      /*206-209*/  SL      axis_d_aux_position;
00333      /*210-213*/  SL      axis_d_velocity;
00334      /*214-217*/  SL      axis_d_torque;
00335      /*218-219*/  UW      axis_d_analog_in;
00336      /*220*/      UB      axis_d_halls;
00337      /*221*/      UB      axis_d_reserved;
00338      /*222-225*/  SL      axis_d_variable;
00339
00340      /*226-227*/  UW      axis_e_status;
00341      /*228*/      UB      axis_e_switches;
00342      /*229*/      UB      axis_e_stop_code;
00343      /*230-233*/  SL      axis_e_reference_position;
00344      /*234-237*/  SL      axis_e_motor_position;
00345      /*238-241*/  SL      axis_e_position_error;
00346      /*242-245*/  SL      axis_e_aux_position;
00347      /*246-249*/  SL      axis_e_velocity;
00348      /*250-253*/  SL      axis_e_torque;
00349      /*254-255*/  UW      axis_e_analog_in;
00350      /*256*/      UB      axis_e_halls;
00351      /*257*/      UB      axis_e_reserved;
00352      /*258-261*/  SL      axis_e_variable;
00353
00354      /*262-263*/  UW      axis_f_status;
00355      /*264*/      UB      axis_f_switches;
00356      /*265*/      UB      axis_f_stop_code;
00357      /*266-269*/  SL      axis_f_reference_position;
00358      /*270-273*/  SL      axis_f_motor_position;
00359      /*274-277*/  SL      axis_f_position_error;
00360      /*278-281*/  SL      axis_f_aux_position;
00361      /*282-285*/  SL      axis_f_velocity;
00362      /*286-289*/  SL      axis_f_torque;
00363      /*290-291*/  UW      axis_f_analog_in;
00364      /*292*/      UB      axis_f_halls;
00365      /*293*/      UB      axis_f_reserved;
00366      /*294-297*/  SL      axis_f_variable;
00367
00368      /*298-299*/  UW      axis_g_status;
00369      /*300*/      UB      axis_g_switches;
00370      /*301*/      UB      axis_g_stop_code;
00371      /*302-305*/  SL      axis_g_reference_position;
00372      /*306-309*/  SL      axis_g_motor_position;
00373      /*310-313*/  SL      axis_g_position_error;
00374      /*314-317*/  SL      axis_g_aux_position;
00375      /*318-321*/  SL      axis_g_velocity;
00376      /*322-325*/  SL      axis_g_torque;
00377      /*326-327*/  UW      axis_g_analog_in;
00378      /*328*/      UB      axis_g_halls;
00379      /*329*/      UB      axis_g_reserved;
00380      /*330-333*/  SL      axis_g_variable;
00381
00382      /*334-335*/  UW      axis_h_status;
00383      /*336*/      UB      axis_h_switches;
00384      /*337*/      UB      axis_h_stop_code;
00385      /*338-341*/  SL      axis_h_reference_position;
00386      /*342-345*/  SL      axis_h_motor_position;
```

```

00387      /*346-349*/ SL   axis_h_position_error;
00388      /*350-353*/ SL   axis_h_aux_position;
00389      /*354-357*/ SL   axis_h_velocity;
00390      /*358-361*/ SL   axis_h_torque;
00391      /*362-363*/ UW   axis_h_analog_in;
00392      /*364*/ UB      axis_h_halls;
00393      /*365*/ UB      axis_h_reserved;
00394      /*366-369*/ SL   axis_h_variable;
00395 }; //DataRecord52000
00396
00398
00405 struct GDataRecord1806
00406 {
00407     /*Offset   type name      description*/
00408
00409     /*00-01*/ UW      sample_number;
00410
00411     /*02*/ UB      input_bank_0;
00412     /*03*/ UB      input_bank_1;
00413     /*04*/ UB      input_bank_2;
00414     /*05*/ UB      input_bank_3;
00415     /*06*/ UB      input_bank_4;
00416     /*07*/ UB      input_bank_5;
00417     /*08*/ UB      input_bank_6;
00418     /*09*/ UB      input_bank_7;
00419     /*10*/ UB      input_bank_8;
00420     /*11*/ UB      input_bank_9;
00421
00422     /*12*/ UB      output_bank_0;
00423     /*13*/ UB      output_bank_1;
00424     /*14*/ UB      output_bank_2;
00425     /*15*/ UB      output_bank_3;
00426     /*16*/ UB      output_bank_4;
00427     /*17*/ UB      output_bank_5;
00428     /*18*/ UB      output_bank_6;
00429     /*19*/ UB      output_bank_7;
00430     /*20*/ UB      output_bank_8;
00431     /*21*/ UB      output_bank_9;
00432
00433     /*22-23*/ SW      reserved_0;
00434     /*24-25*/ SW      reserved_2;
00435     /*26-27*/ SW      reserved_4;
00436     /*28-29*/ SW      reserved_6;
00437     /*30-31*/ SW      reserved_8;
00438     /*32-33*/ SW      reserved_10;
00439     /*34-35*/ SW      reserved_12;
00440     /*36-37*/ SW      reserved_14;
00441
00442     /*38*/ UB      reserved_16;
00443     /*39*/ UB      reserved_17;
00444     /*40*/ UB      reserved_18;
00445     /*41*/ UB      reserved_19;
00446     /*42*/ UB      reserved_20;
00447     /*43*/ UB      reserved_21;
00448     /*44*/ UB      reserved_22;
00449     /*45*/ UB      reserved_23;
00450
00451     /*46*/ UB      error_code;
00452     /*47*/ UB      thread_status;
00453     /*48-51*/ UL      reserved_24;
00454
00455     /*52-55*/ UL      contour_segment_count;
00456     /*56-57*/ UW      contour_buffer_available;
00457
00458     /*58-59*/ UW      s_plane_segment_count;
00459     /*60-61*/ UW      s_plane_move_status;
00460     /*62-65*/ SL      s_distance;
00461     /*66-67*/ UW      s_plane_buffer_available;
00462
00463     /*68-69*/ UW      t_plane_segment_count;
00464     /*70-71*/ UW      t_plane_move_status;
00465     /*72-75*/ SL      t_distance;
00466     /*76-77*/ UW      t_plane_buffer_available;
00467
00468     /*78-79*/ UW      axis_a_status;
00469     /*80*/ UB      axis_a_switches;
00470     /*81*/ UB      axis_a_stop_code;
00471     /*82-85*/ SL      axis_a_reference_position;
00472     /*86-89*/ SL      axis_a_motor_position;
00473     /*90-93*/ SL      axis_a_position_error;
00474     /*94-97*/ SL      axis_a_aux_position;
00475     /*98-101*/ SL      axis_a_velocity;
00476     /*102-105*/ SL      axis_a_torque;
00477     /*106-107*/ UW      axis_a_analog_in;
00478     /*108*/ UB      axis_a_reserved_0;
00479     /*109*/ UB      axis_a_reserved_1;
00480     /*110-113*/ SL      axis_a_variable;

```

```

00481
00482      /*114-115*/ UW      axis_b_status;
00483      /*116*/ UB         axis_b_switches;
00484      /*117*/ UB         axis_b_stop_code;
00485      /*118-121*/ SL      axis_b_reference_position;
00486      /*122-125*/ SL      axis_b_motor_position;
00487      /*126-129*/ SL      axis_b_position_error;
00488      /*130-133*/ SL      axis_b_aux_position;
00489      /*134-137*/ SL      axis_b_velocity;
00490      /*138-141*/ SL      axis_b_torque;
00491      /*142-143*/ UW      axis_b_analog_in;
00492      /*144*/ UB         axis_b_reserved_0;
00493      /*145*/ UB         axis_b_reserved_1;
00494      /*146-149*/ SL      axis_b_variable;
00495
00496      /*150-151*/ UW      axis_c_status;
00497      /*152*/ UB         axis_c_switches;
00498      /*153*/ UB         axis_c_stop_code;
00499      /*154-157*/ SL      axis_c_reference_position;
00500      /*158-161*/ SL      axis_c_motor_position;
00501      /*162-165*/ SL      axis_c_position_error;
00502      /*166-169*/ SL      axis_c_aux_position;
00503      /*170-173*/ SL      axis_c_velocity;
00504      /*174-177*/ SL      axis_c_torque;
00505      /*178-179*/ UW      axis_c_analog_in;
00506      /*180*/ UB         axis_c_reserved_0;
00507      /*181*/ UB         axis_c_reserved_1;
00508      /*182-185*/ SL      axis_c_variable;
00509
00510      /*186-187*/ UW      axis_d_status;
00511      /*188*/ UB         axis_d_switches;
00512      /*189*/ UB         axis_d_stop_code;
00513      /*190-193*/ SL      axis_d_reference_position;
00514      /*194-197*/ SL      axis_d_motor_position;
00515      /*198-201*/ SL      axis_d_position_error;
00516      /*202-205*/ SL      axis_d_aux_position;
00517      /*206-209*/ SL      axis_d_velocity;
00518      /*210-213*/ SL      axis_d_torque;
00519      /*214-215*/ UW      axis_d_analog_in;
00520      /*216*/ UB         axis_d_reserved_0;
00521      /*217*/ UB         axis_d_reserved_1;
00522      /*218-221*/ SL      axis_d_variable;
00523
00524      /*222-223*/ UW      axis_e_status;
00525      /*224*/ UB         axis_e_switches;
00526      /*225*/ UB         axis_e_stop_code;
00527      /*226-229*/ SL      axis_e_reference_position;
00528      /*230-233*/ SL      axis_e_motor_position;
00529      /*234-237*/ SL      axis_e_position_error;
00530      /*238-241*/ SL      axis_e_aux_position;
00531      /*242-245*/ SL      axis_e_velocity;
00532      /*256-249*/ SL      axis_e_torque;
00533      /*250-251*/ UW      axis_e_analog_in;
00534      /*252*/ UB         axis_e_reserved_0;
00535      /*253*/ UB         axis_e_reserved_1;
00536      /*254-257*/ SL      axis_e_variable;
00537
00538      /*258-259*/ UW      axis_f_status;
00539      /*260*/ UB         axis_f_switches;
00540      /*261*/ UB         axis_f_stop_code;
00541      /*262-265*/ SL      axis_f_reference_position;
00542      /*266-269*/ SL      axis_f_motor_position;
00543      /*270-273*/ SL      axis_f_position_error;
00544      /*274-277*/ SL      axis_f_aux_position;
00545      /*278-281*/ SL      axis_f_velocity;
00546      /*282-285*/ SL      axis_f_torque;
00547      /*286-287*/ UW      axis_f_analog_in;
00548      /*288*/ UB         axis_f_reserved_0;
00549      /*289*/ UB         axis_f_reserved_1;
00550      /*290-293*/ SL      axis_f_variable;
00551
00552      /*294-295*/ UW      axis_g_status;
00553      /*296*/ UB         axis_g_switches;
00554      /*297*/ UB         axis_g_stop_code;
00555      /*298-301*/ SL      axis_g_reference_position;
00556      /*302-305*/ SL      axis_g_motor_position;
00557      /*306-309*/ SL      axis_g_position_error;
00558      /*310-313*/ SL      axis_g_aux_position;
00559      /*314-317*/ SL      axis_g_velocity;
00560      /*318-321*/ SL      axis_g_torque;
00561      /*322-323*/ UW      axis_g_analog_in;
00562      /*324*/ UB         axis_g_reserved_0;
00563      /*325*/ UB         axis_g_reserved_1;
00564      /*326-329*/ SL      axis_g_variable;
00565
00566      /*330-331*/ UW      axis_h_status;
00567      /*332*/ UB         axis_h_switches;

```

```

00568      /*333*/      UB      axis_h_stop_code;
00569      /*334-337*/  SL      axis_h_reference_position;
00570      /*338-341*/  SL      axis_h_motor_position;
00571      /*342-345*/  SL      axis_h_position_error;
00572      /*346-349*/  SL      axis_h_aux_position;
00573      /*350-353*/  SL      axis_h_velocity;
00574      /*354-357*/  SL      axis_h_torque;
00575      /*358-359*/  UW      axis_h_analog_in;
00576      /*360*/      UB      axis_h_reserved_0;
00577      /*361*/      UB      axis_h_reserved_1;
00578      /*362-365*/  SL      axis_h_variable;
00579  }; //DataRecord1806
00580
00582  struct GDataRecord2103
00583  {
00584
00585      /*Offset      type name          description*/
00586
00587      /*00*/      UB      header_0;
00588      /*01*/      UB      header_1;
00589      /*02*/      UB      header_2;
00590      /*03*/      UB      header_3;
00591
00592      /*04-05*/  UW      sample_number;
00593
00594      /*06*/      UB      input_bank_0;
00595      /*07*/      UB      input_bank_1;
00596      /*08*/      UB      input_bank_2;
00597      /*09*/      UB      input_bank_3;
00598      /*10*/      UB      input_bank_4;
00599      /*11*/      UB      input_bank_5;
00600      /*12*/      UB      input_bank_6;
00601      /*13*/      UB      input_bank_7;
00602      /*14*/      UB      input_bank_8;
00603      /*15*/      UB      input_bank_9;
00604
00605      /*16*/      UB      output_bank_0;
00606      /*17*/      UB      output_bank_1;
00607      /*18*/      UB      output_bank_2;
00608      /*19*/      UB      output_bank_3;
00609      /*20*/      UB      output_bank_4;
00610      /*21*/      UB      output_bank_5;
00611      /*22*/      UB      output_bank_6;
00612      /*23*/      UB      output_bank_7;
00613      /*24*/      UB      output_bank_8;
00614      /*25*/      UB      output_bank_9;
00615
00616      /*26*/      UB      error_code;
00617      /*27*/      UB      general_status;
00618
00619      /*28-29*/  UW      s_plane_segment_count;
00620      /*30-31*/  UW      s_plane_move_status;
00621      /*32-35*/  SL      s_distance;
00622
00623      /*36-37*/  UW      t_plane_segment_count;
00624      /*38-39*/  UW      t_plane_move_status;
00625      /*40-43*/  SL      t_distance;
00626
00627      /*44-45*/  UW      axis_a_status;
00628      /*46*/      UB      axis_a_switches;
00629      /*47*/      UB      axis_a_stop_code;
00630      /*48-51*/  SL      axis_a_reference_position;
00631      /*52-55*/  SL      axis_a_motor_position;
00632      /*56-59*/  SL      axis_a_position_error;
00633      /*60-63*/  SL      axis_a_aux_position;
00634      /*64-67*/  SL      axis_a_velocity;
00635      /*68-69*/  SW      axis_a_torque;
00636      /*70-71*/  UW      axis_a_analog_in;
00637
00638      /*72-73*/  UW      axis_b_status;
00639      /*74*/      UB      axis_b_switches;
00640      /*75*/      UB      axis_b_stop_code;
00641      /*76-79*/  SL      axis_b_reference_position;
00642      /*80-83*/  SL      axis_b_motor_position;
00643      /*84-87*/  SL      axis_b_position_error;
00644      /*88-91*/  SL      axis_b_aux_position;
00645      /*92-95*/  SL      axis_b_velocity;
00646      /*96-97*/  SW      axis_b_torque;
00647      /*98-99*/  UW      axis_b_analog_in;
00648
00649      /*100-101*/ UW      axis_c_status;
00650      /*102*/      UB      axis_c_switches;
00651      /*103*/      UB      axis_c_stop_code;
00652      /*104-107*/ SL      axis_c_reference_position;
00653      /*108-111*/ SL      axis_c_motor_position;
00654      /*112-115*/ SL      axis_c_position_error;
00655      /*116-119*/ SL      axis_c_aux_position;

```

```

00656      /*120-123*/ SL   axis_c_velocity;
00657      /*124-125*/ SW   axis_c_torque;
00658      /*126-127*/ UW   axis_c_analog_in;
00659
00660      /*128-129*/ UW   axis_d_status;
00661      /*130*/ UB      axis_d_switches;
00662      /*131*/ UB      axis_d_stop_code;
00663      /*132-135*/ SL   axis_d_reference_position;
00664      /*136-139*/ SL   axis_d_motor_position;
00665      /*140-143*/ SL   axis_d_position_error;
00666      /*144-147*/ SL   axis_d_aux_position;
00667      /*148-151*/ SL   axis_d_velocity;
00668      /*152-153*/ SW   axis_d_torque;
00669      /*154-155*/ UW   axis_d_analog_in;
00670
00671      /*156-157*/ UW   axis_e_status;
00672      /*158*/ UB      axis_e_switches;
00673      /*159*/ UB      axis_e_stop_code;
00674      /*160-163*/ SL   axis_e_reference_position;
00675      /*164-167*/ SL   axis_e_motor_position;
00676      /*168-171*/ SL   axis_e_position_error;
00677      /*172-175*/ SL   axis_e_aux_position;
00678      /*176-179*/ SL   axis_e_velocity;
00679      /*180-181*/ SW   axis_e_torque;
00680      /*182-183*/ UW   axis_e_analog_in;
00681
00682      /*184-185*/ UW   axis_f_status;
00683      /*186*/ UB      axis_f_switches;
00684      /*187*/ UB      axis_f_stop_code;
00685      /*188-191*/ SL   axis_f_reference_position;
00686      /*192-195*/ SL   axis_f_motor_position;
00687      /*196-199*/ SL   axis_f_position_error;
00688      /*200-203*/ SL   axis_f_aux_position;
00689      /*204-207*/ SL   axis_f_velocity;
00690      /*208-209*/ SW   axis_f_torque;
00691      /*210-211*/ UW   axis_f_analog_in;
00692
00693      /*212-213*/ UW   axis_g_status;
00694      /*214*/ UB      axis_g_switches;
00695      /*215*/ UB      axis_g_stop_code;
00696      /*216-219*/ SL   axis_g_reference_position;
00697      /*220-223*/ SL   axis_g_motor_position;
00698      /*224-227*/ SL   axis_g_position_error;
00699      /*228-231*/ SL   axis_g_aux_position;
00700      /*232-235*/ SL   axis_g_velocity;
00701      /*236-237*/ SW   axis_g_torque;
00702      /*238-239*/ UW   axis_g_analog_in;
00703
00704      /*240-241*/ UW   axis_h_status;
00705      /*242*/ UB      axis_h_switches;
00706      /*243*/ UB      axis_h_stop_code;
00707      /*244-247*/ SL   axis_h_reference_position;
00708      /*248-251*/ SL   axis_h_motor_position;
00709      /*252-255*/ SL   axis_h_position_error;
00710      /*256-259*/ SL   axis_h_aux_position;
00711      /*260-263*/ SL   axis_h_velocity;
00712      /*264-265*/ SW   axis_h_torque;
00713      /*266-267*/ UW   axis_h_analog_in;
00714 }; //DataRecord2013
00715
00716
00717
00723 struct GDataRecord1802
00724 {
00725
00726      /*Offset   type name           description*/
00727
00728      /*00-01*/ UW   sample_number;
00729
00730      /*02*/ UB      input_bank_0;
00731      /*03*/ UB      input_bank_1;
00732      /*04*/ UB      input_bank_2;
00733      /*05*/ UB      input_bank_3;
00734      /*06*/ UB      input_bank_4;
00735      /*07*/ UB      input_bank_5;
00736      /*08*/ UB      input_bank_6;
00737      /*09*/ UB      input_bank_7;
00738      /*10*/ UB      input_bank_8;
00739      /*11*/ UB      input_bank_9;
00740
00741      /*12*/ UB      output_bank_0;
00742      /*13*/ UB      output_bank_1;
00743      /*14*/ UB      output_bank_2;
00744      /*15*/ UB      output_bank_3;
00745      /*16*/ UB      output_bank_4;
00746      /*17*/ UB      output_bank_5;
00747      /*18*/ UB      output_bank_6;
00748      /*19*/ UB      output_bank_7;

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00749      /*20*/      UB      output_bank_8;
00750      /*21*/      UB      output_bank_9;
00751
00752      /*22*/      UB      error_code;
00753      /*23*/      UB      general_status;
00754
00755      /*24-25*/    UW      s_plane_segment_count;
00756      /*26-27*/    UW      s_plane_move_status;
00757      /*28-31*/    SL      s_distance;
00758
00759      /*32-33*/    UW      t_plane_segment_count;
00760      /*34-35*/    UW      t_plane_move_status;
00761      /*36-39*/    SL      t_distance;
00762
00763      /*40-41*/    UW      axis_a_status;
00764      /*42*/      UB      axis_a_switches;
00765      /*43*/      UB      axis_a_stop_code;
00766      /*44-47*/    SL      axis_a_reference_position;
00767      /*48-51*/    SL      axis_a_motor_position;
00768      /*52-55*/    SL      axis_a_position_error;
00769      /*56-59*/    SL      axis_a_aux_position;
00770      /*60-63*/    SL      axis_a_velocity;
00771      /*64-65*/    SW      axis_a_torque;
00772      /*66*/      UB      axis_a_reserved_0;
00773      /*67*/      UB      axis_a_reserved_1;
00774
00775      /*68-69*/    UW      axis_b_status;
00776      /*70*/      UB      axis_b_switches;
00777      /*71*/      UB      axis_b_stop_code;
00778      /*72-75*/    SL      axis_b_reference_position;
00779      /*76-79*/    SL      axis_b_motor_position;
00780      /*80-83*/    SL      axis_b_position_error;
00781      /*84-87*/    SL      axis_b_aux_position;
00782      /*88-91*/    SL      axis_b_velocity;
00783      /*92-93*/    SW      axis_b_torque;
00784      /*94*/      UB      axis_b_reserved_0;
00785      /*95*/      UB      axis_b_reserved_1;
00786
00787      /*96-97*/    UW      axis_c_status;
00788      /*98*/      UB      axis_c_switches;
00789      /*99*/      UB      axis_c_stop_code;
00790      /*100-103*/   SL      axis_c_reference_position;
00791      /*104-107*/   SL      axis_c_motor_position;
00792      /*108-111*/   SL      axis_c_position_error;
00793      /*112-115*/   SL      axis_c_aux_position;
00794      /*116-119*/   SL      axis_c_velocity;
00795      /*120-121*/   SW      axis_c_torque;
00796      /*122*/      UB      axis_c_reserved_0;
00797      /*123*/      UB      axis_c_reserved_1;
00798
00799      /*124-125*/   UW      axis_d_status;
00800      /*126*/      UB      axis_d_switches;
00801      /*127*/      UB      axis_d_stop_code;
00802      /*128-131*/   SL      axis_d_reference_position;
00803      /*132-135*/   SL      axis_d_motor_position;
00804      /*136-139*/   SL      axis_d_position_error;
00805      /*140-143*/   SL      axis_d_aux_position;
00806      /*144-147*/   SL      axis_d_velocity;
00807      /*148-149*/   SW      axis_d_torque;
00808      /*150*/      UB      axis_d_reserved_0;
00809      /*151*/      UB      axis_d_reserved_1;
00810
00811 }; //DataRecord1802
00812
00814 struct GDataRecord30000
00815 {
00816
00817     /*Offset    type name          description*/
00818
00819     /*00*/      UB      header_0;
00820     /*01*/      UB      header_1;
00821     /*02*/      UB      header_2;
00822     /*03*/      UB      header_3;
00823
00824     /*04-05*/    UW      sample_number;
00825
00826     /*06*/      UB      input_bank_0;
00827     /*07*/      UB      input_bank_1;
00828
00829     /*08*/      UB      output_bank_0;
00830     /*09*/      UB      output_bank_1;
00831
00832     /*10*/      UB      error_code;
00833     /*11*/      UB      thread_status;
00834
00835     /*12-13*/    UW      input_analog_2;
00836

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00837      /*14-15*/   UW   output_analog_1;
00838      /*16-17*/   UW   output_analog_2;
00839
00840      /*18-21*/   UL   amplifier_status;
00841
00842      /*22-25*/   UL   contour_segment_count;
00843      /*26-27*/   UW   contour_buffer_available;
00844
00845      /*28-29*/   UW   s_plane_segment_count;
00846      /*30-31*/   UW   s_plane_move_status;
00847      /*32-35*/   SL   s_distance;
00848      /*36-37*/   UW   s_plane_buffer_available;
00849
00850      /*38-39*/   UW   axis_a_status;
00851      /*40*/      UB   axis_a_switches;
00852      /*41*/      UB   axis_a_stop_code;
00853      /*42-45*/   SL   axis_a_reference_position;
00854      /*46-49*/   SL   axis_a_motor_position;
00855      /*50-53*/   SL   axis_a_position_error;
00856      /*54-57*/   SL   axis_a_aux_position;
00857      /*58-61*/   SL   axis_a_velocity;
00858      /*62-65*/   SL   axis_a_torque;
00859      /*66-67*/   UW   axis_a_analog_in;
00860      /*68*/      UB   axis_a_halls;
00861      /*69*/      UB   axis_a_reserved;
00862      /*70-73*/   SL   axis_a_variable;
00863 }; //DataRecord30000
00864
00866 struct GDataRecord47000_ENC
00867 {
00868
00869      /*Offset   type name           description*/
00870
00871      /*00*/      UB   header_0;
00872      /*01*/      UB   header_1;
00873      /*02*/      UB   header_2;
00874      /*03*/      UB   header_3;
00875
00876      /*04-05*/   UW   sample_number;
00877      /*06*/      UB   error_code;
00878      /*07*/      UB   general_status;
00879
00880      /*08-09*/   UW   output_analog_0;
00881      /*10-11*/   UW   output_analog_1;
00882      /*12-13*/   UW   output_analog_2;
00883      /*14-15*/   UW   output_analog_3;
00884      /*16-17*/   UW   output_analog_4;
00885      /*18-19*/   UW   output_analog_5;
00886      /*20-21*/   UW   output_analog_6;
00887      /*22-23*/   UW   output_analog_7;
00888
00889      /*24-25*/   UW   input_analog_0;
00890      /*26-27*/   UW   input_analog_1;
00891      /*28-29*/   UW   input_analog_2;
00892      /*30-31*/   UW   input_analog_3;
00893      /*32-33*/   UW   input_analog_4;
00894      /*34-35*/   UW   input_analog_5;
00895      /*36-37*/   UW   input_analog_6;
00896      /*38-39*/   UW   input_analog_7;
00897
00898      /*40-41*/   UW   output_bank_0;
00899
00900      /*42-43*/   UW   input_bank_0;
00901
00902      /*44-47*/   UL   pulse_count_0;
00903      /*48-51*/   SL   zc_variable;
00904      /*52-55*/   SL   zd_variable;
00905
00906      /*56-59*/   SL   encoder_0;
00907      /*60-63*/   SL   encoder_1;
00908      /*64-67*/   SL   encoder_2;
00909      /*68-71*/   SL   encoder_3;
00910
00911 }; //GDataRecord47000_ENC
00912
00914 struct GDataRecord47300_ENC
00915 {
00916
00917      /*Offset   type name           description*/
00918
00919      /*00*/      UB   header_0;
00920      /*01*/      UB   header_1;
00921      /*02*/      UB   header_2;
00922      /*03*/      UB   header_3;
00923
00924      /*04-05*/   UW   sample_number;
00925      /*06*/      UB   error_code;

```

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00926      /*07*/      UB      general_status;
00927
00928      /*08-09*/    UW      output_analog_0;
00929      /*10-11*/    UW      output_analog_1;
00930      /*12-13*/    UW      output_analog_2;
00931      /*14-15*/    UW      output_analog_3;
00932      /*16-17*/    UW      output_analog_4;
00933      /*18-19*/    UW      output_analog_5;
00934      /*20-21*/    UW      output_analog_6;
00935      /*22-23*/    UW      output_analog_7;
00936
00937      /*24-25*/    UW      input_analog_0;
00938      /*26-27*/    UW      input_analog_1;
00939      /*28-29*/    UW      input_analog_2;
00940      /*30-31*/    UW      input_analog_3;
00941      /*32-33*/    UW      input_analog_4;
00942      /*34-35*/    UW      input_analog_5;
00943      /*36-37*/    UW      input_analog_6;
00944      /*38-39*/    UW      input_analog_7;
00945
00946      /*40-41*/    UW      output_bank_0;
00947      /*42-43*/    UW      output_bank_1;
00948
00949      /*44-45*/    UW      input_bank_0;
00950      /*46-47*/    UW      input_bank_1;
00951
00952      /*48-51*/    UL      pulse_count_0;
00953      /*52-55*/    SL      zc_variable;
00954      /*56-59*/    SL      zd_variable;
00955
00956      /*60-63*/    SL      encoder_0;
00957      /*64-67*/    SL      encoder_1;
00958      /*68-71*/    SL      encoder_2;
00959      /*72-75*/    SL      encoder_3;
00960
00961 }; //GDataRecord47300_ENC
00962
00964 struct GDataRecord47300_24EX
00965 {
00966
00967      /*Offset      type name      description*/
00968
00969      /*00*/      UB      header_0;
00970      /*01*/      UB      header_1;
00971      /*02*/      UB      header_2;
00972      /*03*/      UB      header_3;
00973
00974      /*04-05*/    UW      sample_number;
00975      /*06*/      UB      error_code;
00976      /*07*/      UB      general_status;
00977
00978      /*08-09*/    UW      output_analog_0;
00979      /*10-11*/    UW      output_analog_1;
00980      /*12-13*/    UW      output_analog_2;
00981      /*14-15*/    UW      output_analog_3;
00982      /*16-17*/    UW      output_analog_4;
00983      /*18-19*/    UW      output_analog_5;
00984      /*20-21*/    UW      output_analog_6;
00985      /*22-23*/    UW      output_analog_7;
00986
00987      /*24-25*/    UW      input_analog_0;
00988      /*26-27*/    UW      input_analog_1;
00989      /*28-29*/    UW      input_analog_2;
00990      /*30-31*/    UW      input_analog_3;
00991      /*32-33*/    UW      input_analog_4;
00992      /*34-35*/    UW      input_analog_5;
00993      /*36-37*/    UW      input_analog_6;
00994      /*38-39*/    UW      input_analog_7;
00995
00996      /*40-41*/    UW      output_bank_0;
00997      /*42-43*/    UW      output_bank_1;
00998
00999      /*44-45*/    UW      input_bank_0;
01000      /*46-47*/    UW      input_bank_1;
01001
01002      /*48-51*/    UL      pulse_count_0;
01003      /*52-55*/    SL      zc_variable;
01004      /*56-59*/    SL      zd_variable;
01005
01006      /*60-61*/    UW      output_bank_2;
01007      /*62-63*/    UW      output_bank_3;
01008
01009      /*64-65*/    UW      input_bank_2;
01010      /*66-67*/    UW      input_bank_3;
01011
01012 }; //GDataRecord47300_24EX
01013

```

```

01015 struct GDataRecord47162
01016 {
01017     /*Offset    type name      description*/
01018
01019     /*00*/      UB    header_0;
01020     /*01*/      UB    header_1;
01021     /*02*/      UB    header_2;
01022     /*03*/      UB    header_3;
01023
01024     /*04-05*/   UW    sample_number;
01025     /*06*/      UB    error_code;
01026     /*07*/      UB    general_status;
01027
01028     /*08-09*/   UW    output_analog_0;
01029     /*10-11*/   UW    output_analog_1;
01030     /*12-13*/   UW    output_analog_2;
01031     /*14-15*/   UW    output_analog_3;
01032     /*16-17*/   UW    output_analog_4;
01033     /*18-19*/   UW    output_analog_5;
01034     /*20-21*/   UW    output_analog_6;
01035     /*22-23*/   UW    output_analog_7;
01036
01037     /*24-25*/   UW    input_analog_0;
01038     /*26-27*/   UW    input_analog_1;
01039     /*28-29*/   UW    input_analog_2;
01040     /*30-31*/   UW    input_analog_3;
01041     /*32-33*/   UW    input_analog_4;
01042     /*34-35*/   UW    input_analog_5;
01043     /*36-37*/   UW    input_analog_6;
01044     /*38-39*/   UW    input_analog_7;
01045
01046     /*40*/      UB    output_byte_0;
01047     /*41*/      UB    output_byte_1;
01048     /*42*/      UB    output_byte_2;
01049
01050     /*43*/      UB    input_byte_0;
01051     /*44*/      UB    input_byte_1;
01052     /*45*/      UB    input_byte_2;
01053     /*46*/      UB    input_byte_3;
01054     /*47*/      UB    input_byte_4;
01055
01056     /*48-51*/   UL    pulse_count_0;
01057     /*52-55*/   SL    zc_variable;
01058     /*56-59*/   SL    zd_variable;
01059
01060     /*60-63*/   SL    encoder_0;
01061     /*64-67*/   SL    encoder_1;
01062     /*68-71*/   SL    encoder_2;
01063     /*72-75*/   SL    encoder_3;
01064
01065 }; //GDataRecord47162
01066
01067
01078 union GDataRecord
01079 {
01080     struct GDataRecord4000 dmc4000;
01081     struct GDataRecord4000 dmc4103;
01082     struct GDataRecord4000 dmc50000;
01083
01084     struct GDataRecord52000 dmc52000;
01085
01086     struct GDataRecord30000 dmc30000;
01087
01088     struct GDataRecord2103 dmc2103;
01089
01090     struct GDataRecord1806 dmc1806;
01091
01092     struct GDataRecord1802 dmc1802;
01093
01094     struct GDataRecord47000_ENC rio47000;
01095     struct GDataRecord47300_ENC rio47300;
01096     struct GDataRecord47300_24EX rio47300_24ex;
01097     struct GDataRecord47162 rio47162;
01098
01099     unsigned char byte_array[GALILDATARECORDMAXLENGTH];
01100 };
01101
01102
01103 #ifndef PACKOK
01104 #pragma pack() //return pack to default
01105 #else
01106 #error "Need to return structure packing for compiler"
01107 #endif
01108
01109 #endif //I_210405D9_D9EF_484F_8258_BB29A1BBA217

```

14.13 gclibo.h File Reference

```
#include "gclib.h"
```

Macros

- `#define MALLOCBUF G_HUGE_BUFFER`
Malloc used for large program and array uploads.
- `#define MAXPROG MALLOCBUF`
Maximum size for a program.
- `#define MAXARRAY MALLOCBUF`
Maximum size for an array table upload.
- `#define POLLINGINTERVAL 100`
Interval, in milliseconds, for polling commands, e.g. `GWaitForBool()`.
- `#define G_USE_GCAPS`
Use the GCAPS server in `GAddresses()`, `GAssign()`, `GlpRequests()`, and `GVersion()`. To avoid GCAPS, comment out this line and recompile, <http://galil.com/sw/pub/all/doc/gclib/html/gclibo.html>.

Functions

- `GCLIB_DEPRECATED void GSleep (unsigned int timeout_ms)`
- `GCLIB_DEPRECATED GReturn GVersion (GCStringOut ver, GSize ver_len)`
Uses `GUtility()`, `G_UTIL_VERSION` and `G_UTIL_GCAPS_VERSION` to provide the library and gcaps version numbers.
- `GCLIB_DEPRECATED GReturn GAddresses (GCStringOut addresses, GSize addresses_len)`
Uses `GUtility()`, `G_UTIL_GCAPS_ADDRESSES` or `G_UTIL_ADDRESSES` to provide a listing of all available connection addresses.
- `GCLIB_DEPRECATED GReturn GInfo (GCon g, GCStringOut info, GSize info_len)`
Uses `GUtility()` and `G_UTIL_INFO` to provide a useful connection string.
- `GCLIB_DEPRECATED GReturn GTimeout (GCon g, short timeout_ms)`
Uses `GUtility()` and `G_UTIL_TIMEOUT_OVERRIDE` to set the library timeout.
- `GCLIB_DEPRECATED GReturn GCmd (GCon g, GCStringIn command)`
Wrapper around `GCommand` for use when the return value is not desired.
- `GCLIB_DEPRECATED GReturn GCmdT (GCon g, GCStringIn command, GCStringOut trimmed_response, GSize response_len, GCStringOut *front)`
Wrapper around `GCommand` that trims the response.
- `GCLIB_DEPRECATED GReturn GCmdI (GCon g, GCStringIn command, int *value)`
Wrapper around `GCommand` that provides the return value of a command parsed into an int.
- `GCLIB_DEPRECATED GReturn GCmdD (GCon g, GCStringIn command, double *value)`
Wrapper around `GCommand` that provides the return value of a command parsed into a double.
- `GCLIB_DEPRECATED GReturn GWaitForBool (GCon g, GCStringIn predicate, int trials)`
Blocking call that returns when the controller evaluates the predicate as true.
- `GCLIB_DEPRECATED GReturn GMotionComplete (GCon g, GCStringIn axes)`
Blocking call that returns once all axes specified have completed their motion.
- `GCLIB_DEPRECATED GReturn GRecordRate (GCon g, double period_ms)`
Sets the asynchronous data record to a user-specified period via DR.
- `GCLIB_DEPRECATED GReturn GProgramDownloadFile (GCon g, GCStringIn file_path, GCStringIn preprocessor)`
Program download from file.
- `GCLIB_DEPRECATED GReturn GProgramUploadFile (GCon g, GCStringIn file_path)`
Program upload to file.
- `GCLIB_DEPRECATED GReturn GArrayDownloadFile (GCon g, GCStringIn file_path)`

- Array download from file.*

 - [GCLIB_DEPRECATED GReturn GArrayUploadFile](#) ([GCon g](#), [GCStringIn](#) file_path, [GCStringIn](#) names)

Array upload to file.

 - [GCLIB_DEPRECATED GReturn GIpRequests](#) ([GCStringOut](#) requests, [GSize](#) requests_len)

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_IPREQUEST](#) or [G_UTIL_IPREQUEST](#) to provide a list of all Galil controllers requesting IP addresses via BOOT-P or DHCP.
 - [GCLIB_DEPRECATED GReturn GSetServer](#) ([GCStringIn](#) server_name)

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_SET_SERVER](#) to set the new active server.
 - [GCLIB_DEPRECATED GReturn GListServers](#) ([GCStringOut](#) servers, [GSize](#) servers_len)

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_LIST_SERVERS](#) to provide a list of all available gcaps services on the local network.
 - [GCLIB_DEPRECATED GReturn GPublishServer](#) ([GCStringIn](#) name, [GOption](#) publish, [GOption](#) save)

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_PUBLISH_SERVER](#) to publish local gcaps server to the local network.
 - [GCLIB_DEPRECATED GReturn GServerStatus](#) ([GCStringOut](#) status, [GSize](#) status_len)

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_SERVER_STATUS](#) to get information on the local server name and if it is published to the local network.
 - [GCLIB_DEPRECATED GReturn GRemoteConnections](#) ([GCStringOut](#) connections, [GSize](#) connections_length)

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_REMOTE_CONNECTIONS](#) to get a list of remote addresses connected to the local server.
 - [GCLIB_DEPRECATED GReturn GAssign](#) ([GCStringIn](#) ip, [GCStringIn](#) mac)

Uses [GUtility\(\)](#), [G_UTIL_GCAPS_ASSIGN](#) or [G_UTIL_ASSIGN](#) to assign an IP address over the Ethernet to a controller at a given MAC address.
 - [GCLIB_DEPRECATED void GError](#) ([GReturn](#) rc, [GCStringOut](#) error, [GSize](#) error_len)

Provides a human-readable description string for return codes.
 - [GCLIB_DEPRECATED GReturn GSetupDownloadFile](#) ([GCon g](#), [GCStringIn](#) file_path, [GOption](#) options, [GCStringOut](#) info, [GSize](#) info_len)

Download a saved controller configuration from a file.

14.13.1 Macro Definition Documentation

14.13.1.1 MALLOCBUF

```
#define MALLOCBUF G_HUGE_BUFFER
```

Malloc used for large program and array uploads.

Definition at line 13 of file [gclibo.h](#).

14.13.1.2 MAXPROG

```
#define MAXPROG MALLOCBUF
```

Maximum size for a program.

Definition at line 14 of file [gclibo.h](#).

14.13.1.3 MAXARRAY

```
#define MAXARRAY MALLOCBUF
```

Maximum size for an array table upload.

Definition at line 15 of file [gclibo.h](#).

14.13.1.4 POLLINGINTERVAL

```
#define POLLINGINTERVAL 100
```

Interval, in milliseconds, for polling commands, e.g. [GWaitForBool\(\)](#).

Definition at line 16 of file [gclibo.h](#).

14.13.1.5 G_USE_GCAPS

```
#define G_USE_GCAPS
```

Use the GCAPS server in [GAddresses\(\)](#), [GAssign\(\)](#), [GIpRequests\(\)](#), and [GVersion\(\)](#). To avoid GCAPS, comment out this line and recompile, <http://galil.com/sw/pub/all/doc/gclib/html/gclibo.html>. Definition at line 17 of file [gclibo.h](#).

14.14 gclibo.h

[Go to the documentation of this file.](#)

```
00001 #pragma once
00002
00003 #include "gclib.h"
00004
00005 #ifndef _WIN32
00006 #pragma GCC visibility push(default)
00007 #endif
00008
00009 #ifdef __cplusplus
00010 extern "C" {
00011 #endif
00012
00013 #define MALLOCBUF G_HUGE_BUFFER
00014 #define MAXPROG MALLOCBUF
00015 #define MAXARRAY MALLOCBUF
00016 #define POLLINGINTERVAL 100
00017 #define G_USE_GCAPS
00018
00019 GCLIB_DEPRECATED void GSleep(unsigned int timeout_ms);
00027
00029 GCLIB_DEPRECATED GReturn GVersion(GCStringOut ver, GSize ver_len);
00052
00054 GCLIB_DEPRECATED GReturn GAddresses(GCStringOut addresses, GSize addresses_len);
00085
00087 GCLIB_DEPRECATED GReturn GInfo(GCon g, GCStringOut info, GSize info_len);
00102
00103
00105 GCLIB_DEPRECATED GReturn GTimeout(GCon g, short timeout_ms);
00115
00116
00118 GCLIB_DEPRECATED GReturn GCmd(GCon g, GCStringIn command);
00131
00132
00134 GCLIB_DEPRECATED GReturn GCmdT(GCon g, GCStringIn command, GCStringOut trimmed_response, GSize
    response_len, GCStringOut* front);
00151
00152
00154 GCLIB_DEPRECATED GReturn GCmdI(GCon g, GCStringIn command, int* value);
00168
00169
00171 GCLIB_DEPRECATED GReturn GCmdD(GCon g, GCStringIn command, double* value);
00186
00188 GCLIB_DEPRECATED GReturn GWaitForBool(GCon g, GCStringIn predicate, int trials);
00211
00213 GCLIB_DEPRECATED GReturn GMotionComplete(GCon g, GCStringIn axes);
00229
00231 GCLIB_DEPRECATED GReturn GRecordRate(GCon g, double period_ms);
00244
00245
00247 GCLIB_DEPRECATED GReturn GProgramDownloadFile(GCon g, GCStringIn file_path, GCStringIn preprocessor);
00258
00259
00261 GCLIB_DEPRECATED GReturn GProgramUploadFile(GCon g, GCStringIn file_path);
00271
00272
00274 GCLIB_DEPRECATED GReturn GArrayDownloadFile(GCon g, GCStringIn file_path);
00287
00288
00290 GCLIB_DEPRECATED GReturn GArrayUploadFile(GCon g, GCStringIn file_path, GCStringIn names);
00304
00305
00307 GCLIB_DEPRECATED GReturn GIpRequests(GCStringOut requests, GSize requests_len);
00334
00336 GCLIB_DEPRECATED GReturn GSetServer(GCStringIn server_name);
00354
00356 GCLIB_DEPRECATED GReturn GListServers(GCStringOut servers, GSize servers_len);
00375
00377 GCLIB_DEPRECATED GReturn GPublishServer(GCStringIn name, GOption publish, GOption save);
00399
00401 GCLIB_DEPRECATED GReturn GServerStatus(GCStringOut status, GSize status_len);
00423
00424
```

```

00426 GCLIB_DEPRECATED GReturn GRemoteConnections(GCStringOut connections, GSize connections_length);
00448
00450 GCLIB_DEPRECATED GReturn GAssign(GCStringIn ip, GCStringIn mac);
00474
00476 GCLIB_DEPRECATED void GError(GReturn rc, GCStringOut error, GSize error_len);
00485
00487 GCLIB_DEPRECATED GReturn GSetupDownloadFile(GCon g, GCStringIn file_path, GOption options, GCStringOut
    info, GSize info_len);
00545
00546 #ifdef __cplusplus
00547 } //extern "C"
00548 #endif
00549
00550 #ifndef _WIN32
00551 #pragma GCC visibility pop
00552 #endif

```

14.15 gclib.hpp File Reference

```

#include <gclib.h>
#include <string>
#include <vector>
#include <functional>
#include <system_error>
#include <bitset>

```

Classes

- class [error](#)
Thrown when the underlying C library returns a nonzero [gclib_result](#).
- struct [Interrupt](#)
- struct [DataRecord](#)
- struct [DataRecord::Amp](#)
Holds amplifier-specific data record fields. Provided by [DataRecord.amp\(\)](#).
- struct [DataRecord::Axis](#)
Holds axis-specific data record fields. Provided by [DataRecord.axis\(\)](#).
- struct [DataRecord::CoordinatedMove](#)
Holds coordinated move specific data record fields. Provided by [DataRecord.coordinated_move\(\)](#).
- class [Controller](#)
Manages a connection to a controller.

Namespaces

- namespace [gclib](#)
- namespace [gclib::internal](#)

Enumerations

- enum [ConnectionType](#) {
 [Ethernet](#) = GCLIB_ETHERNET ,
 [Serial](#) = GCLIB_SERIAL ,
 [Pci](#) = GCLIB_PCI }
Returned by [Controller::connection_type\(\)](#).

Functions

- std::string [version](#) ()
Installed gclib version.
- std::string [addresses](#) ()

Show address, model, and serial of detected controllers, where available. Detected controllers are newline-separated. Each line is comma-separated.

- `std::string ip_requests ()`
Show MAC address, model, and serial of all controllers requesting IP addresses. Detected controllers are newline-separated. Use `assign_ip()` to assign an IP address to controllers returned by this method.
- `void assign_ip (std::string mac, std::string ip)`
- `void force_gcaps (bool on)`
Force future library calls to use either gcaps or direct connections.
- `std::string gcaps_version ()`
Installed gcaps version, as reported by current gcaps server.
- `std::string list_servers ()`
List available gcaps servers separated by newline.
- `std::string server ()`
Current gcaps server, or an empty string if connected to the local gcaps server.
- `void set_server (std::string name={})`
- `std::string published ()`
Return name of local gcaps server, or an empty string if unpublished.
- `void set_published (std::string name={})`
Publish local gcaps server as `name`, or unpublish if `name` is empty.

14.16 gclib.hpp

[Go to the documentation of this file.](#)

```

00001 #pragma once
00002 #include <gclib.h>
00003 #include <string>
00004 #include <vector>
00005 #include <functional>
00006 #include <system_error>
00007 #include <bitset>
00008
00009 namespace gclib {
00010     enum result {
00011         InvalidArgument = GCLIB_INVALID_ARGUMENT,
00012         InternalError = GCLIB_INTERNAL_ERROR,
00013         Timeout = GCLIB_TIMEOUT,
00014         CommandError = GCLIB_COMMAND_ERROR,
00015         BufferTooSmall = GCLIB_BUFFER_TOO_SMALL,
00016         NotConnected = GCLIB_NOT_CONNECTED,
00017         NotSubscribed = GCLIB_NOT_SUBSCRIBED
00018     };
00019
00020     const class error_category : public std::error_category {
00021     public:
00022         using std::error_category::error_category;
00023         virtual const char* name() const noexcept override {
00024             return "gclib::error::category";
00025         }
00026         virtual std::string message(int result) const override {
00027             switch (result) {
00028                 case InvalidArgument:
00029                     return "An invalid argument was passed";
00030                 case InternalError:
00031                     return "An internal error occurred";
00032                 case Timeout:
00033                     return "The operation timed out";
00034                 case CommandError:
00035                     return "The controller returned a question mark";
00036                 case BufferTooSmall:
00037                     return "The data could not fit in the provided buffer";
00038                 case NotConnected:
00039                     return "The controller or gcaps is not connected";
00040                 case NotSubscribed:
00041                     return "Not subscribed to unsolicited data";
00042                 default:
00043                     return "Unrecognized gclib result";
00044             }
00045         }
00046     } error_category;
00047
00048     class error : public std::system_error {
00049     public:
00050         using std::system_error::system_error;
00051     }

```

```

00052     };
00053
00055     enum ConnectionType {
00056         Ethernet = GCLIB_ETHERNET,
00057         Serial = GCLIB_SERIAL,
00058         Pci = GCLIB_PCI
00059     };
00060
00062     namespace internal {
00064         const size_t HUGE_BUFFER = 524288;
00066         inline void check(gclib_result result, gclib_handle h = NULL) {
00067             if (result) {
00068                 std::string err = gclib_error(h);
00069                 if (err.empty()) {
00070                     throw error(std::error_code(static_cast<enum result>(result), error_category));
00071                 }
00072                 throw error(std::error_code(static_cast<enum result>(result), error_category), err);
00073             }
00074         }
00076         template <typename ...Args>
00077         inline std::string wrap(std::function<gclib_result(char*, size_t, Args...)> func, Args...
args) {
00078             char* huge_buffer = static_cast<char*>(std::malloc(sizeof(char) * HUGE_BUFFER));
00079             check(func(huge_buffer, sizeof(char) * HUGE_BUFFER, args...));
00080             std::string result(huge_buffer);
00081             std::free(huge_buffer);
00082             return result;
00083         }
00084     };
00085
00088     struct Interrupt {
00089         Interrupt(gclib_interrupt_t interrupt) : type{static_cast<Type>(interrupt.type)},
axis{interrupt.axis}, status{interrupt.status} {}
00092         enum Type {
00093             NoInterrupts = GCLIB_NO_INTERRUPTS,
00094             UserInterrupt = GCLIB_USER_INTERRUPT,
00095             MotionComplete = GCLIB_MOTION_COMPLETE,
00096             AllAxesMotionComplete = GCLIB_ALL_AXES_MOTION_COMPLETE,
00097             ExcessPositionError = GCLIB_EXCESS_POSITION_ERROR,
00098             LimitSwitch = GCLIB_LIMIT_SWITCH,
00099             WatchdogTimer = GCLIB_WATCHDOG_TIMER,
00100             ProgramStopped = GCLIB_PROGRAM_STOPPED,
00101             CommandDone = GCLIB_COMMAND_DONE,
00102             DigitalInputLow = GCLIB_DIGITAL_INPUT_LOW,
00103             AllInterrupts = GCLIB_ALL_INTERRUPTS
00104         };
00105         Type type;
00107         union {
00108             char axis;
00109             uint8_t digital_input;
00110             uint8_t user_interrupt;
00111         };
00112         uint8_t status;
00113     };
00114
00115     struct DataRecord {
00116         DataRecord(gclib_data_record_handle h) : h_(h) {}
00117         enum EthernetStatus {
00118             HandleFree = HANDLE_FREE,
00119             UdpSlave = UDP_SLAVE,
00120             TcpSlave = TCP_SLAVE,
00121             UdpMaster = UDP_MASTER,
00122             TcpMaster = TCP_MASTER,
00123             EstablishingUdp = ESTABLISHING_UDP,
00124             EstablishingTcp = ESTABLISHING_TCP
00125         };
00129         struct Amp {
00130             Amp(gclib_data_record_handle h, size_t amp) : h_(h), amp_(amp) {}
00131             bool over_current() { return gclib_data_record_over_current(h_, amp_); }
00132             bool over_voltage() { return gclib_data_record_over_voltage(h_, amp_); }
00133             bool over_temp() { return gclib_data_record_over_temp(h_, amp_); }
00134             bool under_voltage() { return gclib_data_record_under_voltage(h_, amp_); }
00135             bool electronic_lock_out() { return gclib_data_record_electronic_lock_out(h_, amp_); }
00136         private:
00137             gclib_data_record_handle h_;
00138             size_t amp_;
00139         };
00141         struct Axis {
00142             Axis(gclib_data_record_handle h, char axis) : h_(h), axis_{axis} {}
00143             enum ModeOfMotion {
00144                 NoMotion = GCLIB_NO_MOTION,
00145                 Contour = GCLIB_CONTOUR,
00146                 PositionAbsolute = GCLIB_POSITION_ABSOLUTE,
00147                 PositionRelative = GCLIB_POSITION_RELATIVE,
00148                 FindEdge = GCLIB_FIND_EDGE,
00149                 FindIndex = GCLIB_FIND_INDEX,
00150                 Home = GCLIB_HOME,

```

```

00151         VectorMove = GCLIB_VECTOR_MOVE,
00152         LinearMove = GCLIB_LINEAR_MOVE
00153     };
00154     bool motor_off() { return gclib_data_record_motor_off(h_, axis_); }
00155     bool latch_armed() { return gclib_data_record_latch_armed(h_, axis_); }
00156     bool final_deceleration() { return gclib_data_record_final_deceleration(h_, axis_); }
00157     bool stopping() { return gclib_data_record_stopping(h_, axis_); }
00158     bool slewing() { return gclib_data_record_slewing(h_, axis_); }
00159     ModeOfMotion mode_of_motion() { return
static_cast<ModeOfMotion>(gclib_data_record_mode_of_motion(h_, axis_)); }
00160     bool negative_direction_move() { return gclib_data_record_negative_direction_move(h_,
axis_); }
00161     bool moving() { return gclib_data_record_moving(h_, axis_); }
00162     int home_phase() { return gclib_data_record_home_phase(h_, axis_); }
00163     bool stepper_mode() { return gclib_data_record_stepper_mode(h_, axis_); }
00164     bool home_input() { return gclib_data_record_home_input(h_, axis_); }
00165     bool reverse_limit() { return gclib_data_record_reverse_limit(h_, axis_); }
00166     bool forward_limit() { return gclib_data_record_forward_limit(h_, axis_); }
00167     bool latch_input() { return gclib_data_record_latch_input(h_, axis_); }
00168     bool latch_occurred() { return gclib_data_record_latch_occurred(h_, axis_); }
00169     uint8_t stop_code() { return gclib_data_record_stop_code(h_, axis_); }
00170     int32_t reference_position() { return gclib_data_record_reference_position(h_, axis_); }
00171     int32_t position() { return gclib_data_record_position(h_, axis_); }
00172     int32_t position_error() { return gclib_data_record_position_error(h_, axis_); }
00173     int32_t aux_position() { return gclib_data_record_aux_position(h_, axis_); }
00174     int32_t velocity() { return gclib_data_record_velocity(h_, axis_); }
00175     double torque() { return gclib_data_record_torque(h_, axis_); }
00176     double analog_input() { return gclib_data_record_analog_input(h_, axis_); }
00177     int8_t halls() { return gclib_data_record_halls(h_, axis_); }
00178     int32_t variable() { return gclib_data_record_variable(h_, axis_); }
00179     bool hall_error() { return gclib_data_record_hall_error(h_, axis_); }
00180     bool peak_current() { return gclib_data_record_peak_current(h_, axis_); }
00181 private:
00182     gclib_data_record_handle h_;
00183     char axis_;
00184 };
00185 struct CoordinatedMove {
00186     CoordinatedMove(gclib_data_record_handle h, char plane) : h_{h}, plane_{plane} {}
00187     uint16_t segment_count() { return gclib_data_record_coordinated_move_segment_count(h_,
plane_); }
00188     uint16_t status() { return gclib_data_record_coordinated_move_status(h_, plane_); }
00189     bool final_deceleration() { return
gclib_data_record_coordinated_move_final_deceleration(h_, plane_); }
00190     bool stopping() { return gclib_data_record_coordinated_move_stopping(h_, plane_); }
00191     bool slewing() { return gclib_data_record_coordinated_move_slewing(h_, plane_); }
00192     bool moving() { return gclib_data_record_coordinated_move_moving(h_, plane_); }
00193     int32_t distance() { return gclib_data_record_coordinated_move_distance(h_, plane_); }
00194     uint16_t buffer_available() { return
gclib_data_record_coordinated_move_buffer_available(h_, plane_); }
00195 private:
00196     gclib_data_record_handle h_;
00197     char plane_;
00198 };
00199     uint16_t sample() { return gclib_data_record_sample(h_); }
00200     bool input(size_t index) { return gclib_data_record_input(h_, index); }
00201     bool output(size_t index) { return gclib_data_record_output(h_, index); }
00202     std::bitset<8> input_bank(size_t index) { return gclib_data_record_input_bank(h_, index); }
00203     std::bitset<8> output_bank(size_t index) { return gclib_data_record_output_bank(h_, index); }
00204     uint8_t error_code() { return gclib_data_record_error_code(h_); }
00205     uint32_t contour_segment_count() { return gclib_data_record_contour_segment_count(h_); }
00206     uint16_t contour_buffer_available() { return gclib_data_record_contour_buffer_available(h_); }
00207     bool thread_running(size_t thread) { return gclib_data_record_thread_running(h_, thread); }
00208     EthernetStatus ethernet_status(char handle) { return
static_cast<EthernetStatus>(gclib_data_record_ethernet_status(h_, handle)); }
00209     std::vector<uint8_t> bytes() {
00210         std::string result(1024, '\0');
00211         internal::check(gclib_data_record_bytes(h_, result.data(), result.size()));
00212         return std::vector<uint8_t>(result.begin(), result.end());
00213     }
00214     Amp amp(size_t amp) { return Amp(h_, amp); }
00215     Axis axis(char axis) { return Axis(h_, axis); }
00216     CoordinatedMove coordinated_move(char plane) { return CoordinatedMove(h_, plane); }
00217 private:
00218     gclib_data_record_handle h_;
00219 };
00220     inline std::string version() { return internal::wrap({&gclib_version}); }
00221     inline std::string addresses() { return internal::wrap({&gclib_addresses}); }
00222     inline std::string ip_requests() { return internal::wrap({&gclib_ip_requests}); }
00223     inline void assign_ip(std::string mac, std::string ip) {
internal::check(gclib_assign_ip(mac.data(), ip.data())); }

```

```

00275
00276
00287     inline void force_gcaps(bool on) { gclib_force_gcaps(on); }
00289     inline std::string gcaps_version() { return internal::wrap({&gclib_gcaps_version}); }
00291     inline std::string list_servers() { return internal::wrap({&gclib_list_servers}); }
00293     inline std::string server() { return internal::wrap({&gclib_server}); }
00296     inline void set_server(std::string name = {}) { internal::check(gclib_set_server(name.empty() ?
nullptr : name.c_str())); }
00298     inline std::string published() { return internal::wrap({&gclib_published}); }
00300     inline void set_published(std::string name = {}) {
internal::check(gclib_set_published(name.empty() ? nullptr : name.c_str())); }
00301
00303     class Controller {
00304     public:
00306         Controller(std::string address) : address_{address} {
00307             open();
00308             connection_type_ = connection_type();
00309         }
00311         Controller(std::string address, size_t baud_rate) : address_{address}, baud_rate_{baud_rate} {
00312             open();
00313             connection_type_ = connection_type();
00314         }
00315         ~Controller() { close(); }
00316
00318         void open() {
00319             check(gclib_open(&h_, address_.data()));
00320             if (connection_type_ == Serial) {
00321                 gclib_set_baud_rate(h_, baud_rate_);
00322             }
00323         }
00324         void close() { gclib_close(&h_); }
00325
00327         std::string address() { return wrap({&gclib_address}); }
00329         ConnectionType connection_type() { return
static_cast<ConnectionType>(wrap<gclib_connection_t>({&gclib_connection_type})); }
00330
00332         std::string revision_information() { return wrap({&gclib_revision_information}); }
00333         uint32_t serial_number() { return wrap<uint32_t>({&gclib_serial_number}); }
00334
00344         template <typename T = std::string>
00345         T command(std::string command) {
00346             std::string str = wrap({[command] (gclib_handle h, char* buf, size_t len){ return
gclib_command(h, command.c_str(), buf, len); }});
00347             if constexpr (std::is_integral<T>() || std::is_floating_point<T>()) {
00348                 return std::stod(str);
00349             } else {
00350                 return str;
00351             }
00352         };
00353
00354         std::string program() { return wrap({&gclib_program}); }
00355         void set_program(std::string program, std::string insert = "") { check(gclib_set_program(h_,
program.c_str(), insert.c_str())); }
00356         std::string array(std::string name, size_t start = 0, size_t end = 0) { return
wrap({[name] (gclib_handle h, char* buf, size_t len, size_t start, size_t end){ return gclib_array(h,
name.c_str(), buf, len, start, end); }}, start, end); }
00357         void set_array(std::string name, std::string array, size_t start = 0, size_t end = 0) {
check(gclib_set_array(h_, name.c_str(), array.c_str(), start, end)); }
00358         void set_firmware(std::string file_path) { check(gclib_set_firmware(h_, file_path.c_str())); }
00359
00360
00390         void set_interrupts(Interrupt::Type mask, std::bitset<8> motion_complete_axes = 0,
std::bitset<8> digital_inputs = 0) {
00391             check(gclib_set_interrupts(h_, static_cast<gclib_interrupt_type>(mask),
gclib_axis_flags(motion_complete_axes.to_ulong()),
gclib_digital_input_flags(digital_inputs.to_ulong())));
00392         }
00393
00403         void set_data_records(size_t period_ms) { check(gclib_set_data_records(h_, period_ms)); }
00404
00420         void subscribe_messages(std::function<void(std::string message)> callback) {
00421             message_callback_ = std::function([callback] (const char* message){ callback(message); });
00422             check(gclib_subscribe_messages(h_, wrap_message_callback, &message_callback_));
00423         }
00424
00433         void subscribe_messages() {
00434             check(gclib_subscribe_messages(h_, nullptr, nullptr));
00435         }
00436
00453         void subscribe_interrupts(std::function<void(Interrupt interrupt)> callback) {
00454             interrupt_callback_ = std::function([callback] (gclib_interrupt_t interrupt){
callback(interrupt); });
00455             check(gclib_subscribe_interrupts(h_, wrap_interrupt_callback, &interrupt_callback_));
00456         }
00457
00469         void subscribe_interrupts() {
00470             check(gclib_subscribe_interrupts(h_, nullptr, nullptr));

```

```

00471     }
00472
00489     void subscribe_data_records(std::function<void(DataRecord data_record)> callback) {
00490         data_record_callback_ = std::function([callback](gclib_data_record_handle h){
callback(DataRecord(h)); });
00491         check(gclib_subscribe_data_records(h_, wrap_data_record_callback,
&data_record_callback_));
00492     }
00493
00502     void subscribe_data_records() {
00503         check(gclib_subscribe_data_records(h_, nullptr, nullptr));
00504     };
00505
00518     void subscribe_progress(std::function<void(size_t current, size_t max)> callback) {
00519         progress_callback_ = callback;
00520         check(gclib_subscribe_progress(h_, wrap_progress_callback, &progress_callback_));
00521     };
00522
00523     void unsubscribe_messages() { check(gclib_unsubscribe(h_, (void*)&wrap_message_callback)); }
00524     void unsubscribe_interrupts() { check(gclib_unsubscribe(h_, (void*)&wrap_interrupt_callback)); }
00525 }
00526     void unsubscribe_data_records() { check(gclib_unsubscribe(h_,
(void*)&wrap_data_record_callback)); }
00527     void unsubscribe_progress() { check(gclib_unsubscribe(h_, (void*)&wrap_progress_callback)); }
00530
00530     std::string message(int timeout = -1) { return wrap({&gclib_message}, timeout); }
00533     Interrupt interrupt(int timeout = -1) { return wrap<gclib_interrupt_t>({&gclib_interrupt},
timeout); }
00536     DataRecord data_record(int timeout = -1) { return
wrap<gclib_data_record_handle>({&gclib_data_record}, timeout); }
00537
00538     private:
00539         std::string address_;
00540         size_t baud_rate_{115200};
00541         ConnectionType connection_type_;
00542         void check(gclib_result result) {
00543             internal::check(result, h_);
00544         }
00545         template <typename ...Args>
00546         std::string wrap(std::function<gclib_result(gclib_handle, char*, size_t, Args...)> func,
Args... args) {
00547             char* huge_buffer = static_cast<char*>(std::malloc(sizeof(char) * internal::HUGE_BUFFER));
00548             check(func(h_, huge_buffer, sizeof(char) * internal::HUGE_BUFFER, args...));
00549             std::string result(huge_buffer);
00550             std::free(huge_buffer);
00551             return result;
00552         }
00553         template <typename T, typename ...Args>
00554         T wrap(std::function<gclib_result(gclib_handle, T*, Args...)> func, Args... args) {
00555             T result;
00556             check(func(h_, &result, args...));
00557             return result;
00558         }
00559         gclib_handle h_{nullptr};
00560
00561         static inline void wrap_message_callback(void* context, const char* message){
(* (std::function<void(const char*)>*)(context))(message); }
00562         static inline void wrap_interrupt_callback(void* context, gclib_interrupt_t interrupt){
(* (std::function<void(gclib_interrupt_t)>*)(context))(interrupt); }
00563         static inline void wrap_data_record_callback(void* context, gclib_data_record_handle
data_record){ (* (std::function<void(gclib_data_record_handle)>*)(context))(data_record); }
00564         static inline void wrap_progress_callback(void* context, size_t current, size_t max){
(* (std::function<void(size_t, size_t)>*)(context))(current, max); }
00565         std::function<void(const char*)> message_callback_;
00566         std::function<void(gclib_interrupt_t)> interrupt_callback_;
00567         std::function<void(gclib_data_record_handle)> data_record_callback_;
00568         std::function<void(size_t, size_t)> progress_callback_;
00569     };
00570 }

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