GLIB Modules & Functionalities

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This document describes how to interact with the GLIB modules.

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# OptoHybrid Forward

This module forwards all the requests to the OptoHybrid.

## Addressing

Module ID 4

Address 0x4ZYXXXXX

0b 0100 ZZZZ YYYY XXXX XXXX XXXX XXXX XXXX

## Description

All the requests made to this module are forwarded to the OptoHybrid n°Y of the GLIB. The Z parameter indicates which module on the OptoHybrid will handle the request (see *OptoHybrid Modules & Functionalities* for more information).

# Tracking Data Readout

This module stores the tracking data coming from the OptoHybrid into a buffer and allows to readout the data through IPBus.

## Addressing

Module ID 5

Address 0x50Y00000

0b 0101 0000 YYYY 0000 0000 0000 0000 0000

## Description

To read out data, the software must operate a FIFO read on the register. It then has to form the data packets by regrouping the 32-bits words. Writing to the register will empty the buffer which is recommended after flashing the firmware onto the GLIB or OptoHybrid.

One data packet is composed of 7x 32 bits which are formatted as follows, the highest word being read out first.

|  |
| --- |
| “1010” & BC[11:0] & “1100” & EC[7:0] & Flags[3:0] |
| “1110” & ChipID[11:0] & Strips[127:112] |
| Strips[111:80] |
| Strips[79:48] |
| Strips[47:16] |
| Strips[15:0] & CRC[15:0] |
| OptoHybrid BX[31:0] |

# Counters

This module holds all the counters of the GLIB. Writing to a given register will reset its value.

## Addressing

Module ID 6

Address 0x600000YY

0b 0110 0000 0000 0000 0000 0000 YYYY YYYY

|  |  |  |
| --- | --- | --- |
| Y register | Mode | Function |
| IPBus | | |
| 0 - 4 | Read | *IPBus strobes*  Order: OptoHybrid 0, OptoHybrid 1, Tracking data 0, Tracking data 1, Counters |
| 5 - 9 | Read | *IPBus acknowledgments* |
| T1 commands | | |
| 10 - 13 | Read | *T1 from AMC13*  Order: LV1A, Calpulse, Resync, BC0 |
| GTX | | |
| 14 - 15 | Read | *Tracking links error* |
| 16 - 17 | Read | *Trigger links error* |