*LIGO Laboratory / LIGO Scientific Collaboration*

LIGO- E1200630-v3 Advanced LIGO 4/6/2015

TwinCAT Library for   
Auxiliary Channels

Alexa Staley, Daniel Sigg

Distribution of this document:

LIGO Scientific Collaboration

This is an internal working note  
of the LIGO Laboratory.

|  |  |
| --- | --- |
| **California Institute of Technology**  **LIGO Project – MS 18-34**  **1200 E. California Blvd.**  **Pasadena, CA 91125**  Phone (626) 395-2129  Fax (626) 304-9834  E-mail: info@ligo.caltech.edu | **Massachusetts Institute of Technology**  **LIGO Project – NW22-295**  **185 Albany St**  **Cambridge, MA 02139**  Phone (617) 253-4824  Fax (617) 253-7014  E-mail: info@ligo.mit.edu |
| **LIGO Hanford Observatory**  **P.O. Box 159**  **Richland WA 99352**  Phone 509-372-8106  Fax 509-372-8137 | **LIGO Livingston Observatory**  **P.O. Box 940**  **Livingston, LA 70754**  Phone 225-686-3100  Fax 225-686-7189 |

http://www.ligo.caltech.edu/

|  |  |
| --- | --- |
| **Library** | |
| Title | Auxiliary |
| Version | 3 |
| TwinCAT version | 2.11 |
| Name space | – |
| Author | Alexa Staley, Daniel Sigg |
| Description | Controls the auxiliary |
| Error codes | None |
| Library dependencies | Error, SaveRestore |

|  |  |
| --- | --- |
| **Hardware Input Type**  TYPE AuxiliaryInStruct :  STRUCT  AI1: INT;  AI2: INT;  AI3: INT;  AI4: INT;  BI1: INT;  BI2: INT;  BI3: INT;  BI4: INT;  END\_STRUCT  END\_TYPE | |
|  | AuxiliaryInStruct |
| Description | Structure of the hardware input that are wired up for the auxiliary |
| Definition | STRUCT |
| Element | Name: AI1  Type: INT  Description: Analog input 1 |
| Element | Name: AI2  Type: INT  Description: Analog input 2 |
| Element | Name: AI3  Type: INT  Description: Analog input 3 |
| Element | Name: AI4  Type: INT  Description: Analog input 4 |
| Element | Name: BI1  Type: INT  Description: Binary input 1 |
| Element | Name: BI2  Type: INT  Description: Binary input 2 |
| Element | Name: BI3  Type: INT  Description: Binary input 3 |
| Element | Name: BI4  Type: INT  Description: Binary input 4 |

|  |  |
| --- | --- |
| **Hardware Output Type**  TYPE AuxiliaryOutStruct :  STRUCT  AO1: INT;  AO2: INT;  AO3: INT;  AO4: INT;  BO1: INT;  BO2: INT;  BO3: INT;  BO4: INT;  END\_STRUCT  END\_TYPE | |
|  | AuxiliaryOutStruct |
| Description | Structure of the hardware output that are wired up for the auxiliary |
| Definition | STRUCT |
| Element | Name: AO1  Type: INT  Description: Analog output 1 |
| Element | Name: AO2  Type: INT  Description: Analog output 2 |
| Element | Name: AO3  Type: INT  Description: Analog output 3 |
| Element | Name: AO4  Type: INT  Description: Analog output 4 |
| Element | Name: BO1  Type: INT  Description: Binary output 1 |
| Element | Name: BO2  Type: INT  Description: Binary output 2 |
| Element | Name: BO3  Type: INT  Description: Binary output 3 |
| Element | Name: BO4  Type: INT  Description: Binary output 4 |

|  |  |
| --- | --- |
| **User Interface Type**  TYPE AuxiliaryStruct :  STRUCT  Error: ErrorStruct;  BI: ARRAY [1..4] OF BOOL;  BO: ARRAY [1..4] OF BOOL;  AI: ARRAY [1..4] OF BOOL;  AO: ARRAY [1..4] OF BOOL;  END\_STRUCT  END\_TYPE | |
| Type name | AuxiliaryStruct |
| Description | Structure of the user interface tags that are used to control the auxiliary |
| Definition | STRUCT |
| Output Tag | Name: Error  Type: ErrorStruct  Description: For error handling |
| Input Tag | Name: AI  Type: ARRAY [1..4] OF BOOL;  Description: Array of analog inputs |
| Input Tag | Name: BI  Type: ARRAY [1..4] OF BOOL;  Description: Array of binary inputs |
| Output Tag | Name: AO  Type: ARRAY [1..4] OF BOOL;  Description: Array of analog outputs |
| Output Tag | Name: BO1  Type: ARRAY [1..4] OF BOOL;  Description: Array of binary outputs |

|  |  |
| --- | --- |
| **Function Block**  FUNCTION\_BLOCK AuxiliaryFB  VAR\_INPUT  Request: SaveRestoreEnum;  AuxiliaryIn: AuxiliaryInStruct;  Momentary: ARRAY[1..4] OF LREAL := 0,0,0,0;  END\_VAR  VAR\_OUTPUT  AuxiliaryOut: AuxiliaryOutStruct;  END\_VAR  VAR\_IN\_OUT  AuxiliaryInit: AuxiliaryStruct;  Auxiliary: AuxiliaryStruct;  END\_VAR | |
| Name | AuxiliaryFB |
| Description | Controls the auxiliary channels |
| Input argument | Name: Request:  Type: SaveRestoreEnum  Description: Rquest for save/restore/safemode or noop |
| Input argument | Name: AuxiliaryIn  Type: AuxiliaryInStruct  Description: Input hardware structure |
| Input argument | Name: Momentary  Type: ARRAY[1..4] OF LREAL  Description: momentary switching on BO channels with the specified on-time or off-time in seconds.  Time = 0: level switching  Time > 0: momentary switch, normally 0, finite on-time  Time < 0: momentary switch, normally 1, finite off-time  The time is specified as an array for each BO channel separately. |
| Output argument | Name: AuxiliaryOut  Type: AuxiliaryOutStruct  Description: Output hardware structure |
| In/out argument | Name: AuxiliaryInit  Type: AuxiliaryStruct  Description: Save/restore variable in persistent memory |
| In/out argument | Name: Auxiliary  Type: AuxiliaryStruct  Description: User Interface structure |

|  |  |
| --- | --- |
| **Visual** | |
| Name | AuxiliaryVis |
| Description | Displays auxiliary input and output, and standard error message |
| Placeholder | Name: AuxiliaryStruct  Type: Auxiliary  Description: Auxiliary structure |