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LIGO- E200627-v1 Advanced LIGO 6/7/2012

TwinCAT Library for   
Delay Line

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of the LIGO Laboratory.

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| **Library** | |
| Title | DelayLinePhaseShifter |
| Version | 1 |
| TwinCAT version | 2.11 |
| Name space | – |
| Author | Alexa Staley, Daniel Sigg |
| Description | The delay line shifter delays an input signal by a selectable amount. This amount can be controlled by a step or phase slider. The delay can be between 0ns and 30.762ns. |
| Error Codes | 0x01 – Invalid frequency |
| Library dependencies | Error |

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| **Hardware Output Type**  TYPE DelayLogicOutStruct :  STRUCT  DelayStep: INT;  LacthEn: BOOL;  END\_STRUCT  END\_TYPE | |
| Type name | DelayLogicOutStruct |
| Description | Structure of the hardware output that are wired up for the delay line |
| Definition | STRUCT |
| Element | Name: DelayStep  Type: INT  Description: The delay line step slider |
| Element | Name: LatchEn  Type: BOOL  Description: Enables latch |

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| **User Interface Type**  TYPE DelayLogicStruct :  STRUCT  FreqMhz: LREAL;  PhaseDeg: LREAL;  DelayNs: LREAL;  DelayStep: INT;  Error: ErrorStruct;  END\_STRUCT  END\_TYPE | |
| Type name | DelayLogicStruct |
| Description | Structure of the user interface tags that are used to control the delay line |
| Definition | STRUCT |
| Output Tag | Name: Error  Type: ErrorStruct  Description: For error handling |
| Input Tag | Name: FreqMhz  Type: LREAL  Description: Input frequency in MHz |
| In/out Tag | Name: PhaseDeg  Type: LREAL  Description: Input phase in degrees |
| In/out Tag | Name: DelayNs  Type: LREAL  Description: Delay of input signal in nanoseconds |
| In/out Tag | Name: DelayStep  Type: INT  Description: Delay between 0ns and 31.9375ns can be added in steps |

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| **Function Block**  FUNCTION\_BLOCK DelayLogicFB  VAR\_INPUT  END\_VAR  VAR\_OUTPUT  DelayLogicOut: DelayLogicOutStruct;  END\_VAR  VAR\_IN\_OUT  DelayLogic: DelayLogicStruct;  END\_VAR | |
| Name | DelayLogicFB |
| Description | Controls the delay line |
| Output argument | Name: DelayLogicOut  Type: DelayLogicOutStruct  Description: Output hardware structure |
| In/out argument | Name: DelayLogic  Type: DelayLogicStruct  Description: User Interface structure |

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| **Visual** | |
| Name | DelayLogicVis |
| Description | Displays phase, steps, and delay |
| Placeholder | Name: DelayLogic  Type: DelayLogicStruct  Description: Delay Line structure |