*LIGO Laboratory / LIGO Scientific Collaboration*

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TwinCAT Library for the
ALS Laser

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of the LIGO Laboratory.

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| **Library** |
| Title | ALSLaser |
| Version | 4 |
| TwinCAT version | 2.11 |
| Name space | – |
| Author | Alexa Staley, Daniel Sigg |
| Description | Monitors the ALS LaserContains parameters to control the noise eater and the laser crystal temperature |
| Error codes | 0x0001 – Safety interlock engaged0x0002 – Laser diode 1 guard alarm0x0004 – Laser diode 2 guard alarm0x0008 – Laser diode 1 current out-of-range0x0010 – Laser diode 2 current out-of-range0x0020 – Laser crystal TEC error signal out-of-range0x0040 – Doubler crystal TEC error signal out-of-range0x0080 – Laser diode 1 TEC error signal out-of-range0x0100 – Laser diode 2 TEC error signal out-of-range0x0200 – Noise eater readback signal out-of-range0x0400 – Noise eater relay off |
| Library dependencies | ReadADC, WriteADC, SaveRestore, Error |

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| **Hardware Input Type**TYPE ALSLaserInStruct :STRUCT LaserDiode1PowerMonitor: INT;LaserDiode2PowerMonitor: INT;LaserCrystalTECErrorSignal: INT;DoublingCrystalTECErrorSignal: INT;LaserDiode1TECErrorSignal: INT;LaserDiode2TECErrorSignal: INT;NoiseEaterMonitor: INT;LaserDiode1TempGuard: BOOL;LaserDiode2TempGuard: BOOL;InterLock: BOOL; END\_STRUCTEND\_TYPE |
| Type name | ALSLaserInStruct |
| Description | Structure of the hardware input that are wired up for the ALS laser |
| Definition | STRUCT |
| Element | Name: LaserDiode1PowerMonitorType: INTDescription: Laser diode 1 power monitor |
| Element | Name: LaserDiode2PowerMonitorType: INTDescription: Laser diode 2 power monitor |
| Element | Name: LaserCrystalTECErrorSignalType: INTDescription: Laser crystal, TEC error signal |
| Element | Name: DoublingCrystalTECErrorSignalType: INTDescription: Doubling crystal, TEC error signal |
| Element | Name: LaserDiode1TECErrorSignalType: INTDescription: Laser diode 1, TEC error signal |
| Element | Name: LaserDiode2TECErrorSignalType: INTDescription: Laser diode 2, TEC error signal |
| Element | Name: NoiseEaterMonitorType: INTDescription: Noise eater monitor |
| Element | Name: LaserDiode1TempGuardType: BOOLDescription: Laser diode 1, temp guard |
| Element | Name: LaserDiode2TempGuardType: BOOLDescription: Laser diode 2, temp guard |
| Element | Name: InterLockType: BOOLDescription: InterLock |

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| **Hardware Output Type**TYPE ALSLaserOutStruct :STRUCT CrystalTemperature: INT;DoublerTemperature: INT;  NoiseEaterRelayOn: BOOL; NoiseEaterRelayOff: BOOL; END\_STRUCTEND\_TYPE |
| Type name | ALSLaserOutStruct |
| Description | Structure of the hardware output that are wired up for the ALS laser |
| Definition | STRUCT |
| Element | Name: CrystalTemperatureType: INTDescription: Crystal Temperature |
| Element | Name: DoublerTemperatureType: INTDescription: Doubler Temperature |
| Element | Name: NoiseEaterRelayOnType: BOOLDescription: Used to turn the noise eater on/off |
| Element | Name: NoiseEaterRelayOffType: BOOLDescription: Unused |

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| **Auxiliary Type**TYPE ALSLaserModelEnum : ( Mephisto,  Prometheus);END\_TYPE |
| Type name | ALSLaserModelEnum |
| Description | Enumerated type describing the laser model |
| Definition | ENUM |
| Element | Name: MephistoDescription: Mephisto laser |
| Element | Name: PrometheusDescription: Prometheus laser |

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| **User Interface Type**TYPE ALSLaserStruct :STRUCTError: ErrorStruct;Model: ALSLaserModelEnum;LaserDiode1PowerMonitor: LREAL;LaserDiode2PowerMonitor: LREAL;LaserDiodePowerNominal: LREAL;LaserDiodePowerTolerance: LREAL;LaserCrystalTECErrorSignal: LREAL;DoublingCrystalTECErrorSignal: LREAL;LaserDiode1TECErrorSignal: LREAL;LaserDiode2TECErrorSignal: LREAL;TECTolerance: LREAL;NoiseEaterMonitor: LREAL;NoiseEaterNominal: LREAL;NoiseEaterTolerance: LREAL;NoiseEaterRelay: BOOL;NoiseEaterRelayNom: BOOL;LaserDiode1TempGuard: BOOL;LaserDiode2TempGuard: BOOL;InterLock: BOOL; CrystalTemperature: LREAL;CrystalCalibration: LREAL;CrystalFrequency: LREAL;PZTTuningCoefficient: LREAL;PZTFrequency: LREAL;DoublerTemperature: LREAL;END\_STRUCTEND\_TYPE |
| Type name | ALSLaserStruct |
| Description | Structure of the user interface tags that are used to control the ALS Laser |
| Definition | STRUCT |
| Output Tag | Name: ErrorType: ErrorStructDescription: For error handler |
| Output Tag | Name: ModelType: ALSLaserModelEnumDescription: Laser model |
| Output Tag | Name: LaserDiode1PowerMonitorType: LREALDescription: Laser diode 1 power monitor in A |
| Output Tag | Name: LaserDiode2PowerMonitorType: LREALDescription: Laser diode 2 power monitor in A |
| Input Tag | Name: LaserDiodePowerNominalType: LREALDescription: Laser diode power nominal in A |
| Input Tag | Name: LaserDiodePowerToleranceType: LREALDescription: Laser diode power tolerance in A |
| Output Tag | Name: LaserCrystalTECErrorSignalType: LREALDescription: Laser crystal, TEC error signal in C |
| Output Tag | Name: DoublingCrystalTECErrorSignalType: LREALDescription: Doubling crystal, TEC error signal in C |
| Output Tag | Name: LaserDiode1TECErrorSignalType: LREALDescription: Laser diode 1, TEC error signal in C |
| Output Tag | Name: LaserDiode2TECErrorSignalType: LREALDescription: Laser diode 2, TEC error signal in C |
| Input Tag | Name: TECToleranceType: LREALDescription: TEC error signal tolerance in C |
| Output Tag | Name: NoiseEaterMonitorType: LREALDescription: Noise eater monitor in V |
| Input Tag | Name: NoiseEaterNominalType: LREALDescription: Noise eater nominal value in V |
| Input Tag | Name: NoiseEaterToleranceType: LREALDescription: Noise eater tolerance in V |
| Input Tag | Name: NoiseEaterRelayType: BOOLDescription: Noise eater switch |
| Input Tag | Name: NoiseEaterRelayNomType: BOOLDescription: Nominal state of the noise eater switch |
| Output Tag | Name: LaserDiode1TempGuardType: BOOLDescription: Laser diode 1, temp guard, high is alarm |
| Output Tag | Name: LaserDiode2TempGuardType: BOOLDescription: Laser diode 2, temp guard, high is alarm |
| Output Tag | Name: InterLockType: BOOLDescription: InterLock, high represent an interlock  |
| In/out Tag | Name: CrystalTemperatureType: LREALDescription: Crystal Temperature in C or V |
| Output Tag | Name: CrystalCalibrationType: LREALDescription: Crystal temperature coefficient at 1064nm in MHz/C; nominal -3000 MHz/C |
| In/out Tag | Name: CrystalFrequencyType: LREALDescription: Laser frequency as set by crystal temperature in MHz; updating the CrystalFrequency will update the CrystalTemperature and vis versa |
| Output Tag | Name: PZTTuningCoefficientType: LREALDescription: PZT tuning coefficient at 1064nm in MHz/V; nominal 1.5 MHz/V |
| Output Tag | Name: PZTFrequencyType: LREALDescription: Laser frequency as set by the PZT actuator in MHz |
| Input Tag | Name: DoublerTemperatureType: LREALDescription: Doubler Temperature |

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| **Function Block**FUNCTION\_BLOCK ALSLaserFBVAR\_INPUT CONSTANT LaserModel: ALSLaserModelEnum := Prometheus;END\_VAR VAR\_INPUTRequest: SaveRestoreEnum;ALSLaserIn: ALSLaserInStruct;PZTVoltage: LREAL := 0.0;END\_VARVAR\_OUTPUTALSLaserOut: ALSLaserOutStruct;END\_VARVAR\_IN\_OUTALSLaserInit: ALSLaserStruct; ALSLaser: ALSLaserStruct;END\_VAR |
| Name | ALSLaserFB |
| Description | Monitors the ALS laser and computes the slow controls feedback |
| Input argument | Name: LaserModelType: ALSLaserModelEnumDescription: Determines the laser model |
| Input argument | Name: RequestType: SaveRestoreEnumDescription: Request for save/restore/safemode or noop |
| Input argument | Name: ALSLaserInType: ALSLaserInStructDescription: Input hardware structure |
| Input argument | Name: PZTVoltageType: LREALDescription: PZT controls voltage in V (error signal for slow controls feedback)Default: 0 |
| Output argument | Name: ALSLaserOutType: ALSLaserOutStructDescription: Output hardware structure |
| In/out argument | Name: ALSLaserType: ALSLaserStructDescription: User Interface structure |
| In/out argument | Name: ALSLaserInitType: ALSLaserStructDescription: Save/restore variable in persistent memory |

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| **Visual** |
| Name | ALSLaserVis |
| Description | Displays power monitors, TEC error signals, noise eater status, crystal temperatures, slow temperature controls parameters, and alarms for temperature guards, interlock and error. |
| Placeholder | Name: ALSLaserType: ALSLaserStructDescription: ALS laser structure |