



ROHS CERTIFICATE OF COMPLIANCE FOR LASER DRIVERS

This is to certify that all the products listed in the Part Number Table below are of RoHS compliant and do not, to the knowledge of the certifier, Analog Technologies, Inc., contain the substances listed in the Substance Material Table below exceeding the Maximum Concentration Value (MCV) given in the table.

All the laser drivers and their Evaluation Boards listed are in production and/or available for production of RoHS Compatible Components.

Part Number Table

Product Series	Part Number	
Laser Driver	CWD-01-V2-D	ATLS500MA118
	ATLS1A102D	ATLS200MA118
	ATLS1A102S	ATLS100MA118
	ATLS1A103D	ATLS500MA201
	ATLS1A103S	ATLS1A201D
	ATLS500mA103D	ATLS2A201D
	ATLS500mA103S	ATLS3A201D
	ATLS250mA103D	ATLS4A201D
	ATLS250mA103S	ATLS6A201D
	ATLS200mA103D	ATLS500mA202D
	ATLS200MA103S	ATLS1A202D
	ATLS100mA103D	ATLS2A202D
	ATLS100mA103S	ATLS3A202D
	ATLS1.5A104	ATLS4A202D
	ATLS1A104	ATLS6A202
	ATLS500MA104	ATLS5A212D
	ATLS250MA104	ATLS3A212DHS
	ATLS100MA104	ATLS3A212D
	ATLS500MA106	ATLS2A212DHS
	ATLS250MA106	ATLS2A212D
	ATLS250MA116D	ATLS1A212DHS
	ATLS200MA116	ATLS1A212D
	ATLS100MA116	ATLS500MA212DHS
	ATLS1A117	ATLS500MA212D
	ATLS250MA117	ATLS4A214
	ATLS10A118	ATLS6A214
	ATLS3A118	ATLS8A216
	ATLS2A118	ATLS10A216
	ATLS1A118	ATLS12A216



Product Series	Part Number	
Laser Driver	ATLS4A217	ATLS14M5V3R5AS
	ATLS10A217	AQCL100MA410DF
	ATLS15A218	AQCL100MA410SE
	ATLS25A219D	AQCL200MA410DF
	ATLS25A219CH	AQCL200MA410SE
	ATLS25A219GUI	AQCL500MA410DF
	LDA1-CP1-D	AQCL500MA410SE
	LDA1-CP1-S	AQCL1A410SE
	LDA1-CP2	AQCL2A410SE
	AAS12A12V2	AQCL3A410SE
	AAS16A9.5V2	AQCL100MA410DFN
	AAS25A6V2	AQCL200MA410DFN
	AAS26A10V	AQCL500MA410DFN
	AAS40A4V2	AQCL1A410DFN
	AAS45A4V2	AQCL2A410DFN
	AAS50A6V3	AQCL3A410DFN
	AAS50A12V1	ATLP10N30A301
	AAS100A5V1	ATLS1A103DEV1.0
	ALDD28V5A401	ATLS1A104DEV1.0
	ALDD28V15A401	ATLS116EV1.0
	ATLS212DLD1.0	ATLSXA201DEV1.0
	ALLD10A14V	ATLSXA202DEV1.0
	ATLF20A5V	ATLS212EV1.0
	ACHV40WBT	ATLS214EV1.0
	ACHV50WBT	ATLS216EV1.0
	ACHV60WBT	ATLS218EV1.0

Substance Material Table

Substance	Maximum Concentration Value (MCV)
Lead	0.1% by weight (1000 ppm)
Mercury	0.1% by weight (1000 ppm)
Cadmium	0.01% by weight (100 ppm)
Hexavalent Chromium	0.1% by weight (1000 ppm)
Polybrominated Biphenyls	0.1% by weight (1000 ppm)
Polybrominated Diphenyl Ethers (PBDE)	0.1% by weight (1000 ppm)