

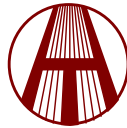
ROHS CERTIFICATE OF COMPLIANCE FOR TEC CONTROLLERS

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 TEC controllers and their Evaluation Boards listed are in production and/or available for production of RoHS Compatible Components.

Part Number Table

Product Series	Part Number	
TEC Controller	TECA1-3V-1.3V-D	TECA1LD-3V-3V-D
	TECA1-3V-2V-D	TECA1LD-5V-2V-D
	TECA1-3V-2.5V-D	TECA1LD-5V-2.5V-D
	TECA1-3V-3V-D	TECA1LD-5V-2.5V-D-OP
	TECA1-5V-2V-D	TECA1LD-5V-3V-D
	TECA1-5V-2.5V-D	TECA1LD-5V-3.5V-D
	TECA1-5V-2.5V-D-OP	TECA1LD-5V-4V-D
	TECA1-5V-3V-D	TECA1LD-5V-5V-D
	TECA1-5V-3.5V-D	TECA1LD-5V-2.5V-DU
	TECA1-5V-4V-D	TECA1LD-5V-5V-DU
	TECA1-5V-5V-D	TECA1-3V-1.3V-DAH
	TECA1-5V-2.5V-DU	TECA1-3V-2V-DAH
	TECA1-5V-5V-DU	TECA1-3V-2.5V-DAH
	TECA1-3V-1.3V-S	TECA1-3V-3V-DAH
	TECA1-3V-2V-S	TECA1-5V-2V-DAH
	TECA1-3V-2.5V-S	TECA1-5V-2.5V-DAH
	TECA1-3V-3V-S	TECA1-5V-2.5V-DAH-OP
	TECA1-5V-2V-S	TECA1-5V-3V-DAH
	TECA1-5V-2.5V-S	TECA1-5V-3.5V-DAH
	TECA1-5V-2.5V-S-OP	TECA1-5V-4V-DAH
	TECA1-5V-3V-S	TECA1-5V-5V-DAH
	TECA1-5V-3.5V-S	TECA1-5V-2.5V-DAHU
	TECA1-5V-4V-S	TECA1-5V-5V-DAHU
	TECA1-5V-5V-S	TECA1LD-3V-1.3V-DAH
	TECA1LD-3V-1.3V-D	TECA1LD-3V-2V-DAH
	TECA1LD-3V-2V-D	TECA1LD-3V-2.5V-DAH
TECA1LD-3V-2.5V-D	TECA1LD-3V-3V-DAH	



Product Series	Part Number	
TEC Controller	TECA1LD-5V-2V-DAH	TECA1LD-5V-4V-DAH
	TECA1LD-5V-2.5V-DAH	TECA1LD-5V-5V-DAH
	TECA1LD-5V-2.5V-DAH-OP	TECA1LD-5V-2.5V-DAHU
	TECA1LD-5V-3V-DAH	TECA1LD-5V-5V-DAHU
	TECA1LD-5V-3.5V-DAH	TECA2-xV-xV-DAH
	TEC5V4A-D	TEC5V4A-DA
	TEC5V4A-DAH	TEC5V4A-NT
	TEC5V4A-DB	TEC5V6A-D
	TEC5V6A-S	TEC5V6A-DA
	TEC5V6A-DAH	TECLD15A
	TEC14M5V3R5AS	TEC28V15A
	TEC18V15A	TEC12V9A
	TEC9V6A	TEC50V20ACH
	ATFC106D	ATFC109D
	ATW3A314	A TEC24V10A-D
	TEC14MEV1.0	TEC28V15AEV1
	TEC28V15AEV2	TECEV103
	TECEV104	TEC18V10AD

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)