

16401 Swingley Ridge Road,
 Suite 700, Chesterfield,
 MO 63017, USA
 Tel: (636) 898-6000
 www.lairdtech.com

CERTIFICATE OF COMPLIANCE RoHS

To the best of the knowledge of Laird Technologies, this is to certify that the parts/products listed below meet the requirements of the RoHS Directive 2011/65/EU and its delegated Directive (EU) 2015/863, do not contain the substances listed in the following table in concentrations exceeding the Maximum Control Value (MCV):

<u>Substance</u>	<u>Maximum Control Value</u>
Lead and its compounds	0.1% by weight (1000 ppm)
Mercury and its compounds	0.1% by weight (1000 ppm)
Cadmium and its compounds	0.01% by weight (100 ppm)
Hexavalent Chromium and its compounds	0.1% by weight (1000 ppm)
Polybrominated Biphenyls (PBB)	0.1% by weight (1000 ppm)
Polybrominated Diphenyl Ethers (PBDE) (include Deca-BDE)	0.1% by weight (1000 ppm)
Dibutyl Phthalate (DBP)	0.1% by weight (1000 ppm)
Diisobutyl Phthalate (DIBP)	0.1% by weight (1000 ppm)
Benzylbutyl phthalate (BBP)	0.1% by weight (1000 ppm)
Di(2-ethylhexyl) phthalate (DEHP)	0.1% by weight (1000 ppm)

- The MCV does not apply to applications for which exemptions have been granted to the RoHS Directive

Part number & description

<u>Laird Technologies P/N</u>	<u>Customer P/N</u>	<u>Part Description</u>
Tbond 150-A2 (Formerly Kool Pad KA150-2AC)	--	Thermally conductive adhesive tape
Tflex P100 series	--	Gap Filler Thermal Interface Material
Tflex HW100 series	--	ditto
TPli 200 series	--	ditto
TFlex 200 series	--	ditto
Tflex 200T series	--	ditto
Tflex CR200 series	--	ditto
TFlex 200FG series	--	ditto
TFlex HR200 series	--	ditto
TFlex 300 series	--	ditto
TFlex 300FG series	--	ditto



**PERFORMANCE
MATERIALS**

16401 Swingley Ridge Road,
Suite 700, Chesterfield,
MO 63017, USA
Tel: (636) 898-6000
www.lairdtech.com


TFlex 300TG series	--	ditto
Tflex HD300 series	--	ditto
Tflex HW300 series	--	ditto
Tflex P300 series	--	ditto
TFlex HD 400 series	--	ditto
TFlex HR 400 series	--	ditto
TFlex XS 400 series	--	ditto
TFlex 500 series	--	ditto
Tflex 50000 series		ditto
TFlex 600 series	--	ditto
TFlex 600FG series	--	ditto
TFlex HR600 series	--	ditto
TFlex SF600 series	--	ditto
TFlex SF600 DF series	--	ditto
TFlex 700 series	--	ditto
TFlex HD700 series	--	ditto
TFlex SF800 series	--	ditto
Tflex 900 series	--	ditto
Tflex HD90000 series	--	ditto
Tputty 403 series	--	ditto
TPutty 502 series	--	ditto
TPutty 504 series	--	ditto
TPutty 506 series	--	ditto
TPutty 508 series	--	ditto
Tputty 607 series	--	ditto
Tpcm 580 series	--	Phase Change Thermal Interface Material
Tpcm 580SP series	--	ditto
Tpcm600 series	--	ditto
Tpcm 750 series	--	ditto
Tpcm780 series	--	ditto
Tpcm780SP series	--	ditto
Tpcm 900 series	--	ditto
Tpcm AL-52 series	--	ditto
Tpcm FSF-52 series	--	ditto
Tpcm HP105 series	--	ditto
Tmate 2900 series	--	ditto
TMate 2900C series	--	ditto
Tgrease 300X series	--	Thermal Conductive Grease
Tgrease 880 series	--	ditto



16401 Swingley Ridge Road,
 Suite 700, Chesterfield,
 MO 63017, USA
 Tel: (636) 898-6000
 www.lairdtech.com

Tgrease 880S series		ditto
Tgrease 980 series	--	ditto
Tgrease 1500 series	--	ditto
Tgrease 2500 series	--	ditto
Tpreg 1KA series	--	Thermal Conductive PCB Material
Tpreg HTD series	--	ditto
TLam 1KA series	--	ditto
TLam HTD series	--	ditto
TLam DSL series	--	ditto
TLam SS series	--	ditto
Tgard 20 series	--	Electrically Insulating Thermal Interface Material
Tgard 100 series	--	ditto
Tgard 200 series	--	ditto
Tgard 228 series	--	ditto
Tgard 300 series	--	ditto
Tgard 400 series	--	ditto
Tgard K52 series	--	ditto
Tgard 3000 series	--	ditto
Tgard 500 series	--	ditto
Tgard 5000 series	--	ditto
Tgard TNC-3	--	ditto
Tgard TNC-4	--	ditto
Tgon 800 series	--	Electrically conductive Thermal Interface Material
Tgon 8000 series		ditto
Tgon 9000 Series	--	ditto
Tgon 9000PA series		ditto

* There is no any RoHS exemptions applied to above part numbers.

Signature: 
 (Authorized representative of Laird Technologies)

Date: 29-Jan-2019

Name: Henry Xu

Phone: +86.755.27141166-270

Title: RoHS Program Manager

E-mail: henry.xu@lairdtech.com