



# RoHS 2 DIRECTIVE 2011/65/EU MATERIAL CONFIRMATION CERTIFICATE FOR INTEGRATED CIRCUITS & μMODULES

Linear Technology Corporation certifies deliverable products are Analog Integrated Circuits and when ordered as lead-free, conform to the RoHS 2 DIRECTIVE 2011/65/EU & RoHS-Recast and the People's Republic of China RoHS Directive EIS SJ/T 11364-2014.

#### **RoHS-Recast Definitions**

Article 3 – Definitions: The object of the declaration described below, is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE). EEE means equipment which is dependent on electric currents or electromagnetic fields in order to work properly and equipment for the generation, transfer and measurement of such currents and fields and designed for use with a voltage rating not exceeding 1,000 volts for alternating current and 1,500 volts for direct current. Linear Technology's Analog Integrated Circuits are neither electrical nor electronic equipment and do not require the "CE" or "CCC" marking.

Annex II, Article 4(1): Linear Technology Corporation's products do not contain any of the listed substances except for lead (Pb) which utilizes RoHS Exemption 7a & 7c-1 (Pb in glass).

- Concentration limit of 0.1% by mass (1000 PPM) of homogeneous material for <u>Lead</u> (Pb), <u>Mercury</u> (Hg), <u>Hexavalent Chromium</u> (Cr VI), <u>Polybrominated Biphenyls</u> (PBB), <u>Polybrominated Diphenyl Ethers</u> (PBDE), <u>Bis</u> (2-ethylhexyl) <u>phthalate</u> (DEHP), <u>Butyl benzyl phthalate</u> (BBP), <u>Dibutyl phthalate</u> (DBP), <u>Diisobutyl phthalate</u> (DIBP).
- Concentration limit of 0.01% by mass (100 PPM) of homogeneous material for Cadmium (Cd)

#### **RoHS Exemptions**

#### Annex III, Article 4(1):

• Products in the TO-220, DDPAK, SOT223 and TO247 packages are currently assembled with a Soft Solder Die Attach material containing Lead (Pb). **Exemption 7a** (>85% Lead, Pb, in high melting point solders,) exempts this material at this time. **Exemption 7c-1** limit of >0.1% by mass (>1000 PPM) of homogeneous material for Lead in glass.

### Controlled Substances of Concern

- Antimony Trioxide, Sb<sub>2</sub>O<sub>3</sub> (CAS# 1309-64-4) and <u>Bromine</u>, Br (CAS# 10097-32-2) are used as a flame retardants in the mold compound of a few products. Linear Technology Corporation has been evaluating and is qualifying new mold compounds that contain no Sb<sub>2</sub>O<sub>3</sub>, or Br. Once qualified these products will be considered Halogen-Free.
- Polyvinyl Chloride (PVC) in shipping tubes, CAS #9002-86-2.
- Linear Technology Corporation products do not contain or have termination finishes of Pure Lead or Pure Zinc.

Linear Technology Corporation's Device Material Declaration concentrations are estimated and are derived from engineering calculations.

Linear Technology Corporation has a lifetime warranty on all our products, with Linear Technology Corporation standard liability limited to the replacement of confirmed defective products. Linear Technology Corporation's ongoing Environmental Program will help ensure we are in compliance with our customer's environmental needs.

Pal Clantalat.

Paul Chantalat

Vice President, Quality and Reliability

LINEAR TECHNOLOGY CORPORATION ACCEPTS NO DUTY TO NOTIFY USERS OF THIS DECLARATION OF UPDATES OR CHANGES TO THIS DECLARATION.

CONTACT INFORMATION:

Name: Paul Chantalat Title: Vice President, Quality and Reliability

Email: mdang@linear.com or tphamnguyen@linear.com or amiessi@linear.com





**RoHS 2/EFF Compliance** 

## RoHS 2 DIRECTIVE 2011/65/EU MATERIAL CONFIRMATION CERTIFICATE FOR INTEGRATED CIRCUITS & μMODULES

(This portion of the certificate is completed upon customer request only)

CUSTOMER:	DATE:					Rollo and Electronic Compilation							
		Toxic or Hazardous Substances and Elements											
Customer Part	Customer Submitted	<1000 PPM	<1000 PPM	<100 PPM	<1000 PPM	<1000 PPM	<1000 PPM	<1000 PPM	<1000 PPM	<1000 PPM	<1000 PPM	*5	**6
Number	LTC Part#	Pb	Hg	Cd	Cr VI	PBB	PBDE	DEHP	BBP	DBP	DIBP	of 6	of 6

SPEC ID#: 06-09-0044 REV. K

<sup>\*5</sup> of 6 Compliance - LTC Products with solder (Pb15% Sn85%) plated terminations. Exemption 7a does not apply.

<sup>\*\*6</sup> of 6 Compliant parts are compliant when ordered with Pb-free terminations, e.g. with a device suffix of "#PBF", "#TRPBF", etc.

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for the part that is below the limit requirement.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement for 7a.

Y: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement for 7c-1.





### PEOPLE'S REPUBLIC OF CHINA ROHS DIRECTIVE EIS SJ/T 11364-2014

LTC considers our products as "Component-Level" under China RoHS, therefore, the EFUP logo does not apply

(This portion of the certificate is completed upon customer request only)

CUSTOMER:		DATE:		RoHS 2/EEE Compliance						
		有害物质 Hazardous Substance	es							
客户器件型号	部件名称		铅	汞 (Hg)	镉	六价铬	<b>多溴</b> 联苯	多溴二苯醚		
Customer Part Number	Part Name		(Pb)	(Hg)	(Cd)	(Cr6+)	(PBB)	(PBDE)		

此表是按照 SJ/T 11364 的规定编制。

This table is prepared in accordance with the provisions of SJ/T 11364.

O: 表示说,包含在所有均质材料中的有害物质这部分低于 GB/T 26572 的限量要求。

Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

X: 表示所述包含在用于该部分的均质材料中的至少一种有害物质是上述 GB/T 26572 的限制要求。

Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

CONTACT INFORMATION:

SPEC ID#: 06-09-0044 REV. K

Name: Paul Chantalat Title: Vice President, Quality and Reliability Email: <a href="mailto:mdang@linear.com">mdang@linear.com</a> or <a href="mailto:tphamnguyen@linear.com">tphamnguyen@linear.com</a> or <a href="mailto:tphamnguyen@linear.com">amiessi@linear.com</a> or <a href="mailto:tphamnguyen@linear.com">amiessi@linear.com</a> or <a href="mailto:tphamnguyen@linear.com">amiessi@linear.com</a> or <a href="mailto:tphamnguyen@linear.com">tphamnguyen@linear.com</a> or <a href="mailto:tphamnguyen@linear.com">amiessi@linear.com</a> or <a href="mailto:tphamnguyen@linear.com">tphamnguyen@linear.com</a> or <a href="mailto:tphamnguyen@linear.com"