



February 15, 2007

China-RoHS Compliance Statement

QuickLogic Non-Pb-free products categorized under Electronic Components and Parts (Integrated Circuit) of the Electronic Information Products Classification and Explanations, as defined at Article 3(1) of the Management Methods for Control of Pollution Caused by Electronic Information Products (China-ROHS), meet the Maximum Concentration Values of the 5 Hazardous/Toxic Substances, except the Lead(Pb) (Note 1) :

Components Name (Note 3)	Hazardous Substances or Elements					
	Lead (Pb) (Note 2)	Mercury (Hg)	Cadmium (Cd)	Chromium VI Compounds (Cr ⁶⁺)	Polybrominated Biphenyl (PBB)	Polybrominated Diphenyl Ethers(PBDE)
QLxxxx-PBxxxC	X	O	O	O	O	O
QLxxxx-PTxxxC	X	O	O	O	O	O
QLxxxx-PFxxxC / QLxxxx-PVxxxC	X	O	O	O	O	O
QLxxxx-PSxxxC	X	O	O	O	O	O
QLxxxx-PQxxxC	X	O	O	O	O	O
QLxxxx-PMxxxC	X	O	O	O	O	O
QLxxxx-PUxxxC	X	O	O	O	O	O
QLxxxx-PLxxxC	X	O	O	O	O	O

O: this component does not contain this hazardous substance above the maximum concentration values in homogenous materials specified in the SJ/T11363-2006 Industry Standard.

X: this component does contain this hazardous substance above the maximum concentration values in homogenous materials specified in the SJ/T11363-2006 Industry Standard.

NOTE: 1- These MCV were verified under the EU-ROHS requirement and test laboratory requirements.

2 - Lead (Pb) can be eliminated using the available Pb-free package configuration, except for QLxxxx-PLxxxC.

3- These are device-nomenclatures for different package types.

We are continually working with our contract manufacturers (CM) to assess our products using the certified laboratories established by the China-ROHS (Ministry of Information Industry Order# 39) regulations. We will update our documents as soon as the information become available.

Products device-nomenclature can be found under this QuickLogic website links:

http://www.quicklogic.com/images/LEAD-FREE_FAQS.pdf OR
<http://www.quicklogic.com/home.asp?PageID=673&sMenuID=378>

Please contact the undersigned for any questions that need clarifications.

Thank you.

Severino Legaspi Jr.
 QA & Rel. Engineering
slegaspi@quicklogic.com
 (408) 990-4271