

Date: April 14, 2008  
Company: Pericom Semiconductor Corp.  
Address: 3545 North 1<sup>st</sup> Street, San Jose, CA 95134  
Phone: 408-435-0800  
Fax: 408-321-0933

**Subject: Verification and Certification of RoHS Compliance**

*To Whom It May Concern:*

This signed letter is Pericom's verification that the manufacturer part number(s) listed below in the Pb-free RoHS Compliant Products table are in compliance with the applicable provisions of the EU "RoHS" (Restrictions of Hazardous Substances) Directive 2002/95/EC

<input checked="" type="checkbox"/> 2.1 General Compliance Requirements Except for the specific applications listed in Section 2.3 exemptions below, does not contain RoHS restricted substances greater than: <i>Quantity limit of 0.1% (1000 PPM) for:</i> Lead (Pb), Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE); and <i>Quantity limit of 0.01% (100 PPM) for:</i> Cadmium	<input type="checkbox"/> 2.2 Compliance For Certain Applications/Products Lead (Pb) is contained ONLY in solder (RoHS 5/6 compliant). Except for the specific applications listed in Section 2.3 exemptions below, does not contain RoHS restricted substances greater than: <i>Quantity limit of 0.1% (1000 PPM) for:</i> Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE); and <i>Quantity limit of 0.01% (100 PPM) for:</i> Cadmium
--	--

<input type="checkbox"/> 2.3 Exemptions – applicable to Part Number(s): This part meets the specifications listed in 2.1, General Compliance, or 2.2, Compliance For Certain Server Products, above, as applicable, except for the following application specific exemptions: <input type="checkbox"/> Leaded glass used in electronic components. <input type="checkbox"/> Lead (Pb) in Aluminum Alloys (0.4% or 4000 PPM) or Copper Alloys (incl. bronzes, brasses, 4.0% or 40,000 PPM). <input type="checkbox"/> Lead (Pb) in high melting temperature type solders (i.e. tin lead solder alloys containing more than 85 % lead).
--

**VERIFICATION and CERTIFICATION**

By our signature below, we verify that all of the manufacturer part number(s) listed in this letter, or in the attached spreadsheet, and marked compliant with sections 2.1 or 2.2 and 2.3 above, are in compliance with the applicable provisions of the EU "RoHS" (Restrictions of Hazardous Substances) Directive 2002/95/EC



Name: Brian D. Conway  
Phone: 408-435-0800  
Title: Sr. Quality Engineering Manager  
email: [bconway@pericom.com](mailto:bconway@pericom.com)

	SaRonix-eCera Part Series	Corresponding Legacy Part Series
CRYSTAL	GB	49S*-E
	GC	49SMLB*-E
	FY	NKS5
	FX	NKS6
	FP	NKS7
	G1	NTF3238-F
	G2	NTF3226-F
		NTHxxH*-E
		NTTxH*-E
	GA	NYP*-E NMP*-E
CRYSTAL OSCILLATORS	PR	S1577
		S1612
		S1613
		S1614
		S1615
		S1700
		S1703
		S1750
		S1800
		S1803
		S1850
		S1903
		S1950
		S2231
		S2233
		S2237
		S2326
		S2399
		S2402
		S2426
	FN	S2489
		S2524
		S2528
		S2530
		S2533
		S2560
		S2577
		S2583
		S2593
		S2596
		S2609
		S2619
		S2622
		S2626
		S2630
		S2661
		S2667
		S2678
		S2691
		SDS3811
		S1632
	FD	S1633
		S1634
		S1642
	FK	S1643
		S1644
	FA	S8002C
		S8002H*-E
	PN	SEL381x