

PSE Technology Corporation Declaration of Conformity to RoHS

This is to certify that the parts/products listed above meet the substance restrictions of the **RoHS Directive 2011/65/EU** issued June 8,2011. The following table lists the restricted materials and their respective allowable limits:

RoHS Restricted Substance	Allowable Limit per Homogeneous Level
Cadmium and its compounds	100ppm (0.01 weight %)
Mercury and its compounds	1000ppm (0.1 weight %)
Hexavalent Chromium and its compounds	1000ppm (0.1 weight %)
Lead and its compounds	1000ppm (0.1 weight %)
Polybrominated biphenyls (PBB)	1000ppm (0.1 weight %)
Polybrominated diphenyl ethers (PBDE)	1000ppm (0.1 weight %)

If any parts/products exceed the allowable limits per homogeneous material level, identify these exceptions below including identification of any exemptions which are permitted under RoHS (see: http://europa.eu.int/comm/enivironment/waste/weee_index.htm)

Company Name: PSE Technology Corporation

Company Address: No.2, Tzu-Chiang 5th Rd., Chung Li Industrial Park, Chung Li City,

Taoyuan County 320, Taiwan (R.O.C.)

The undersigned is an authorized representative of the PSE Technology Corporation.

Authorizer: Rock Chang / Quality Director

Date: OCT 14 2015

E-Mail: rock@saronix-ecera/com Phone Contact:886-3-4518888

Lock Chu



PERICON*
RoHS Compliant Product List. (RoHS 6/6 Compliant)
*RoHS 6/6 modules (6 of 6 materials): Subassembly modules or products that are soldered with Pb-free solder and are fully RoHS-Compliant (including being Pb-free).

Products	Series & Type					
SMD SEAM OSCILLATOR	FD	KD	NX21	NX76	UX31	WL31
	FJ	KJ	NX23	NX7A	UX32	YD
	FK	KK	NX31	PD	UX52	YJ
	FM	KM	NX32	PX	UX54	YK
	FN	KN	NX33	PK	UX73	HX31
	FR	KX11	NX34	SK	UX74	HX71
	JL21	KX31	NX36	SL	WX51	
	JL25	KX71	NX51	SP	WX52	
	JT25	LD	NX52	SQ	WX53	
	JT35	LK	NX53	SR	WX71	
	JX31	LR	NX54	TD	WX72	
	JX32	MD	NX56	TK	WX73	
	JX51	MK	NX71	TN	WT25	
	JX52	MN	NX72	UJ	WT31	
	JX71	MP	NX73	UK	WT35	
	JX72	MQ	NX74	UM	WL21	
SMD SEAM CRYSTAL	FF	FP	FY			
	FH	FW	US			
	FL	FX				
KHz Cylinder XTAL	G1					
DIP TUNING FORK XTAL	F2	F3				
KHz SMD XTAL (Pb-free)	G83270007	G83270012	G9			
XTAL DIP	GA	GB	GG			
XTAL 49SMD	GC	GF				
UM1(HC-45/U) XTAL	GJ					
SMD SEAM XTAL(13*4.73)	GL					
SMD SEAM OSCILLATOR	PF	PN				
(*except P/N refer to the RoHS	PB	PR	YN	LN	UX72	
Exemption Product List and MCD)						
KHz Cylinder XTAL	G2					
(*except P/N refer to the RoHS						
Exemption Product List)						



RoHS Exemption Product List. (RoHS 5/6 Compliant, contains Pb)

*RoHS 5/6 modules (5 of 6 materials): Subassembly modules or products that are RoHS-Compliant, but contain Pb (under an applicable RoHS exemption). For example, these products may be soldered with SnPb, and may include soldered component finishes that include Pb.

7(a): Lead in high melting temperature type solders (i.e. leadbased alloys containing 85 % by weight or more lead) 7(c)-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound

Products	Series & Type		Applicable Exemption item		
SMD GLASS CRYSTAL	F5 F8		7(c)-l		
	F6	F9			
	F7	FQ			
SMD SEAM OSCILLATOR	SH		7(c)-l		
	SN				
	SX				
	LF				
	PN				
	PF				
SMD SEAM OSCILLATOR	LN40A0002	LNU000001	7(c)-l		
	LNA620001	LNU000003	1 ``		
	LNF620004				
	LNK000006				
	LNK000009				
	LNL870001				
SMD SEAM OSCILLATOR	PR0000001	PRF550007	7(c)-l		
	PR0000002	PRF550009			
	PRC280001	PRF550011			
	PRC280002	PRF620006			
	PRC500007	PRF620007			
	PRF360001				
SMD SEAM OSCILLATOR	YNC280002		7(c)-l		
	YNC500001				
	YNF360002				
SMD SEAM OSCILLATOR	UX72F62001	UX72V25004	7(c)-l		
	UX72F62002	UX72V25005			
	UX72F6201A	UX72L25002			
	UX72V25001	UX72L25003			
	UX72V25002				
	UX72V25003				
SMD SEAM OSCILLATOR	PB0000001	PB0000005	7(c)-l		
	PB0000002				
	PBF550012				
SMD FR4 CXO PECL 14*9	PA		7(c)-I		
KHz SMD XTAL	G7		7(c)-I		
	G8				
KHz Cylinder XTAL	G23270005		7(a)		
KHz Cylinder SMD XTAL	G3		7(a)		
SMD TUNING FORK XTAL	F1		7(a)		
KHz SMD XTAL	G4		7(a)		
	G5				

^{**} Applications exempted from the restriction in Article 4(1)