

CERTIFICATE OF COMPLIANCE – RoHS and RoHS 2

RoHS Directive 2002/95/EC and Annex II of 2011/65/EU

DATE: January 19, 2018 (Updated)

COMPANY NAME: Source Code Corporation

ADDRESS: 159 Overland Road, Waltham, MA 02451

MODEL #: NST-366SU3-BK

COMMENTS: parts indicated above has been inspected, final tested and comply with all applicable standards of the RoHS Directive and the later RoHS 2. All materials and substances of the final product are within the maximum permitted concentration levels.

Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent chromium (Cr⁶⁺), Polybrominated biphenyls (PBB), Polybrominated diphenyl ether (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP)

The limits were quoted from Annex II of 2011/65/EU and Amendment (EU) 2015/863 for homogeneous material. Every component in the Bill of Material (BOM) is individually tested and there are exemptions used, this use of chemicals in certain products have been put in place because their components contain hazardous substances that it would be technically or scientifically impracticable to prohibit at present. For individual component, see the table below for Part number for the corresponding RoHS report number and attached reports.

Exemptions	Identity	Description
<input type="checkbox"/>	6(a)	Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35% lead by weight
<input type="checkbox"/>	6(b)	Lead as an alloying element in aluminum containing up to 0.4% lead by weight
<input type="checkbox"/>	6(c)	Copper alloy containing up to 4% lead by weight
<input type="checkbox"/>	7(a)	Lead in high melting temperature type solders (i.e. lead-based alloys containing
<input checked="" type="checkbox"/>	7(c)-I	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors

Attached list is a list of the individual components used in the products and exemptions.

Part no.	Description	Qty	Unit	ROHS Report No.
ED-10-021G-01	EC 100UF/16V/105 度/6.3*5/早安 (SM100M16W6305)無鉛	3.0	pcs	TWNC00591040
ED-41-019G-01	X'TAL 25MHZ HC-49US 20PF 30PPMDIP(HX25.000D4920E)鴻山 無鉛	1.0	pcs	CANEC1700332402
ED-65-093G-03	Wafer 1*2 pitch 2.0mm 180 度/冠崧 無鉛	1.0	pcs	SZXEC1700031601 CANEC1714691902
ED-65-101G-01	DC JACK 5mm(外)2mm(內)/TWTJ-020-04P2(崧嵐)無鉛	1.0	pcs	SHAEC1628799816 CANEC1703227401 SHAEC1638799802 ECL01I074223004E NGBML1701395301
ED-65-166G-06	CON USB3.0 B TYPE 90 度/崧嵐 (USB9ES-BR2G4-NU)無鉛	1.0	pcs	CANEC1701822022 CANEC1701822011 CANEC1701822013 SCL011099557001 CANEC1703220520 CANEC1703220515 CANCE1708211201 CANCE1708211205 CANCE1708211203 CANEC1701163501
ED-90-026G-SC	SW Slide Switch 90 度/柄長 6mm/精誠(SK-22D15G6)/無鉛	1.0	pcs	TSNEC1602249503 CANEC1700500706 ECL01J002410001C CANEC1700500701
ES-01-007G	RES 100K 5% SMD0603 無鉛	1.0	pcs	SHAEC1626338409 (See exemption)
ES-01-027G	RES 330R 5% SMD0603 無鉛	1.0	pcs	
ES-01-037G	RES 0R 5% SMD0603 無鉛	1.0	pcs	
ES-01-095G	RES 12.1K 1% SMD0603 無鉛	1.0	pcs	
ES-01-206G	RES 30.9K 1% SMD0603 無鉛	1.0	pcs	
ES-01-207G	RES 5.76K 1% SMD0603 無鉛	1.0	pcs	
ES-03-003G	RES 100K 5% SMD0402 無鉛	2.0	pcs	
ES-03-005G	RES 4.7K 5% SMD0402 無鉛	7.0	pcs	
ES-03-023G	RES 0R 5% SMD0402 無鉛	1.0	pcs	

Part no.	Description	Qty	Unit	ROHS Report No.
ES-13-016G	CAP 104P/50V Y5V 0603 無鉛	1.0	pcs	KA/2017/10464 (See exemption)
ES-13-040G	CAP 12P/50V Y5V SMD0603 無鉛	1.0	pcs	
ES-13-080G	CAP 10U/16V Y5V SMD0805 無鉛	8.0	pcs	
ES-14-000G	CAP 104P/16V +80-20% SMD0402 無鉛	20.0	pcs	
ES-14-004G	CAP 103P/50V/+80-20% SMD0402 無鉛	4.0	pcs	
EX-75-588G	PCB HD323S3A VER1.0/四層板, 板厚 1.6mm(OSP, 符合 ROHS)	1.0	pcs	A001R20170905019-2 A001R20170905019-3 A001R20170905019-4
	Exemptions for components on SHAEC1626338409 and KA/2017/10464 RoHS report			YAGEO R-Chip_CoC_RoHS.PDF

Vantec Thermal Technologies/Siblings Investment Inc. certifies that the products mention above meet all applicable specification and requirements for the conformance to customer's specification.

**Vantec Thermal Technologies/
 Siblings Investment Inc.**
Main Line: (510) 668-0368
Fax: (510) 668-0367
43951 Boscell Rd.
Fremont, CA 94538
www.vantecusa.com