

## Certificate of Compliance – RoHS

**P/N:** Sannohm & Sanyo-OHM  
 All products, both SMD and Through-hole

This letter is to certify that all S-P International's Sannohm & Sanyo-OHM resistors, both SMD type and through-hole type, (manufactured for S-P International by Viking, Max Quality, Synton-Tech, First-Ohm, Kamaya and Ralec) are fully RoHS / RoHS 2 / RoHS 3 complaint RoHS Directive (2011/65/EU) & ((EU)2015/863).

Restricted Substance	Abbreviation	Maximum concentration in homogeneous material
Lead	Pb	0.1% by weight (1,000 ppm)
Mercury	Hg	0.1% by weight (1,000 ppm)
Cadmium	Cd	0.01% by weight (100 ppm)
Hexavalent chromium	Cr <sup>6+</sup>	0.1% by weight (1,000 ppm)
Polybrominated biphenyls	PBB	0.1% by weight (1,000 ppm)
Polybrominated diphenyl ethers	PBDE	0.1% by weight (1,000 ppm)
Bis(2-ethylhexyl) phthalate	DEHP	0.1% by weight (1,000 ppm)
Butyl benzyl phthalate	BBP	0.1% by weight (1,000 ppm)
Bibutyl phthalate	DBP	0.1% by weight (1,000 ppm)
Diisobutyl phthalate	DIBP	0.1% by weight (1,000 ppm)

This document also certifies that the materials declaration provided by Viking, Max Quality, Synton-Tech, First Ohm, Kamaya, Ralec and S-P International are accurate. Approval testing for all products is conducted by a third parts testing facility. All S-P International Sannohm and Sanyo-OHM resistors are fully RoHS Complaint without exception.



Arthur (A.J.) Baier  
 Director of Quality Control & Compliance

March 01, 2021

Date

## Certificate of Compliance – RoHS

**P/N:** S-P International Sanyo-CAP products  
 All Through-Hole and SMD Components

This letter is to certify that all S-P International’s Sanyo-CAP ceramic capacitors (manufactured for S-P International by Universe Condenser, Success Electronics and Walsin/Pan Overseas) are fully RoHS / RoHS 2 / RoHS 3 complaint, RoHS Directive (2011/65/EU) & ((EU)2015/863).

Restricted Substance	Abbreviation	Maximum concentration in homogeneous material
Lead	Pb	0.1% by weight (1,000 ppm)
Mercury	Hg	0.1% by weight (1,000 ppm)
Cadmium	Cd	0.01% by weight (100 ppm)
Hexavalent chromium	Cr <sup>6+</sup>	0.1% by weight (1,000 ppm)
Polybrominated biphenyls	PBB	0.1% by weight (1,000 ppm)
Polybrominated diphenyl ethers	PBDE	0.1% by weight (1,000 ppm)
Bis(2-ethylhexyl) phthalate	DEHP	0.1% by weight (1,000 ppm)
Butyl benzyl phthalate	BBP	0.1% by weight (1,000 ppm)
Bibutyl phthalate	DBP	0.1% by weight (1,000 ppm)
Diisobutyl phthalate	DIBP	0.1% by weight (1,000 ppm)

This document also certifies that the materials declaration provided by Universe Condenser, Success Electronics, Walsin/Pan Overseas and S-P International are accurate. Approval testing for all products is conducted by a third parts testing facility. All SPI Sanyo-CAP ceramic capacitors are fully RoHS Complaint without exception.



Arthur (A.J.) Baier  
 Director of Quality Control & Compliance

July 06, 2021

Date