

RoHS3 Certificate of Compliance

This is to certify that all the parts listed in Annex-1 below are RoHS3 compliant and meet the requirements of the current EU RoHS Directive 2015/863/EU.

Substance	Maximum Control Value
Lead	0.1% by weight (1000 ppm)
Mercury	0.1% by weight (1000 ppm)
Cadmium	0.01% by weight (100 ppm)
Hexavalent Chromium	0.1% by weight (1000 ppm)
Polybrominated Biphenyls (PBB)	0.1% by weight (1000 ppm)
Polybrominated Diphenyl Ethers (PBDE)	0.1% by weight (1000 ppm)
DBP	0.1% by weight (1000 ppm)
BBP	0.1% by weight (1000 ppm)
DEHP	0.1% by weight (1000 ppm)
DIBP	0.1% by weight (1000 ppm)

Coreworks Product Name: Frequency Control Devices

Authorized signatory

Signature: 

Name: Rambo Cao

Phone: +86 755 86239808

Position: Senior Supplier Quality Manager

Email: rambo.cao@flexcoreworks.com

Date: 2024-10-08

Address: 6F, Block A, Han's Innovation Building 9018 Beihuan Avenue, Hi-tech Park Nanshan District, Shenzhen China 518057.

Annex-1
RoHS Compliance by Part Number

Part Number	Description	Exemptions
FSM-13547	Crystal	None
FSMP-6035	Crystal	None
FSMP-7050	Crystal	None
FSMA-5032	Crystal	None
FSMB-5032	Crystal	None
FSMS-5032	Crystal	None
FSMP-3225	Crystal	None
FSMP-1612	Crystal	None
FSMP-2016	Crystal	None
FSMP-2520	Crystal	None
FSM-12546	Crystal	None
FTM-11047	Crystal	None
FTM-7933	Crystal	None
FTM-11450	Crystal	None
FO-7050-A	Clock Oscillator	None
FO-7050-B	Clock Oscillator	None
FO-7050-C	Clock Oscillator	None
FO-7050-D	Clock Oscillator	None
FO-7050-E	Clock Oscillator	None
FO-7050-F	Clock Oscillator	None
FO-7050-G	Clock Oscillator	None
FO-7550-A	Clock Oscillator	None
FO-7050-L	Clock Oscillator	None
FO-5232-A	Clock Oscillator	None
FO-3225-A	Clock Oscillator	None
FO-2016-A	Clock Oscillator	None
FO-2520-A	Clock Oscillator	None
XNTC Series	Chip Antennas	None
XNTH Series	Helix Antennas	None
XNTN Series	NFC Antennas	None
XNTP Series	Patch Antennas	None
XNTB Series	Blade Antennas	None
XNTS Series	Stub Antennas	None
XNTD Series	Dipole Antennas	None



Annex-1

RoHS Compliance by Part Number

Part Number	Description	Exemptions
XNTR Series	Ceiling Antennas	None
XNTK Series	Dome Antennas	None
XNTL Series	PCB Antennas	None
FT5032V/S	TCXO	None
FT3225V/S	TCXO	None
FT2520V/S	TCXO	None
FT2016V/S	TCXO	None
FV7050A (5V CMOS)	VCXO	None
FV7050B (3.3V CMOS)	VCXO	None
FV7050C (3.3VLVPECL)	VCXO	None
FV7050D (3.3V LVPECL PLL)	VCXO	None
FV7050E (3.3V LVPECL Analog)	VCXO	None
FV7050F (3.3V LVPECL, LC)	VCXO	None
FV7050G (2.5V LVCMOS)	VCXO	None