

CERTIFICATE OF CONFORMANCE

Date: 2021-03-24

Product: R-CHIP

To: Whom It May Concern

Statement of conformance:

It is hereby certified that all of the electronic components stated above are compliant with EU RoHS (2011/65/EU and 2015/863/EU), China RoHS 2.0, and SONY SS-00259 regulation on environment-related substances to be controlled which include in electronic components.

Since it is evident that our electronic components put on the market doesn't contain mercury,lead,cadmium,hexavalenchromium,polybrominated diphenyls(PBB), polybrominated diphenyl ethers(PBDE),Di-butyl Phthalate(DBP) ,Benzyl Butyl Phthalate(BBP) ,Di-2-Ethyl Hexyl Phthalate(DEHP) ,Diisobutyl Phthalate(DIBP) under a tolerated values by EU RoHS and SONY SS-00259, even has an exempted item on the applications of lead listed on its Annex and Exemption column.

The details are reported as followings:

This certificate will be effective for following series:

AA/AC/AF/AR/ATV/RC/RE/RV/TC/TR/SR/UE /YC/PT/RT/RL AII

Series

Cd: Not Detected (<2 ppm)

Cr+6: Not Detected (<8 ppm)

Hg: Not Detected (<2 ppm)

PBDE: Not Detected (<5 ppm)

PBBs: Not Detected (<5 ppm)

DEHP: Not Detected (<50 ppm)

DBP: Not Detected (<50 ppm)

BBP: Not Detected (<50 ppm)

DIBP: Not Detected (<50 ppm)

Pb: On Termination < 90ppm

Environment-Friendly use period: 10 years

We also claim for the following exemption to comply according to 2011/534/EU (RoHS amendment) and 2011/37/EU(ELV Directive):

- 1) 7(c)-1: Electrical and electronics compounds, other than dielectric ceramic in capacitors, containing Lead in a glass or ceramic, or in a glass or ceramic matrix compound.
- 2) 10(a): Electrical and electronic components, which contain Lead in a glass or ceramic, in a glass or ceramic matrix compound, in a glass-ceramic material, or in a glass-ceramic compound.

This exemption does not cover the use of Lead in:



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- -- glass in bulbs and glaze of spark plugs
- -- dielectric ceramic materials of compounds listed under 10(b), 10(c), 10(d).

As other prohibitions on environment-related substances ,like AS, Be, Sb, Se, CP, Formaldehyde, HBCDD, Mirex, PCB, PCN, PVC, PFOS, PFOA, Red phosphorus, POPS, TBBP-A, Asbestos, Phthalates, Organic Tin compounds, Specific AZO compounds, Ozone Depleting Chemicals, PAHs, Specific benzotriazole, Halogen substances and Antimony trioxide, are all non-detection on our electronic components.

2021/03/24

Manager

Date

Authorized representative title

Authorized representative