

Declaration of Conformity

"Restriction of the use of certain hazardous substances in electric and electronic equipment" (RoHS3), European Directive 2015/863/EU

"We hereby confirm that the products listed hereafter meet the requirements of DIRECTIVE 2015/863/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 June 2015 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and its amendments (RoHS3). Use of mercury, cadmium, lead, chromium VI, PBB, PBDE, DEHP, DBP, BBP and DIBP in any materials used to construct this assembly or any of its components do not exceed the maximum concentration values specified except in exempted applications."

| Part Number | | |
|-----------------------------|----------------------------|-----------------------------|
| IPJ-A2051-JPN (2016.098BL) | IPJ-A2051-USA (2500.072BL) | IPJ-A2051-EU (8500.098BL1) |
| IPJ-A2051-UK1 (9650.098BL1) | IPJ-A2051-IND (9840.098BL) | IPJ-A2051-AUS (8530.098BL6) |
| IPJ-A2051-CHN (8590.098BL1) | | |

Please indicate whether the part/product named above is RoHS compliant or not:

RoHS3 Compliant:

YES

In the version, current at the date this form is completed

The above products do NOT use the exemption "DecaBDE in Polymeric Applications".

Banned Substances include:

| A. Lead (Pb) | Lower than 90 ppm |
|----------------------------------------|---------------------|
| B. Cadmium (Cd) | Lower than 5 ppm |
| C. Mercury (Hg) | Lower than 1000 ppm |
| D. Hexavalent Chromium (Cr) | Lower than 1000 ppm |
| E. Polybrominated Biphenyls (PBBs) | Lower than 5 ppm |
| F. Polybrominated Diphenyl (PBDs) | Lower than 5 ppm |
| G. Bis (2-ethylhexyl) phthalate (DEHP) | Lower than 1000 ppm |
| H. Dibutyl Phthalate (DBP) | Lower than 1000 ppm |
| I. Benzyl butyl phthalate (BBP) | Lower than 1000 ppm |
| J. Diisobutyl phthalatel(DIBP) | Lower than 1000 ppm |

Completed by: Eric Sweet Email: eric@quail.com
Position: Quality Control Manager Phone: (925)-373-6700

Signature: Date: 8/22/2018