## **BLACKVEIN CIRCUITS LIMITED**

## ROHS COMPLIANCE

In order to comply with the ROHS directive BLACKVEIN CIRCUITS specify that product supplied to us is ROHS Compliant, We specify and are able to obtain written confirmation of a PCB's conformity from all suppliers

With modern PCB manufacturing sources we can confirm the product supplied Via BLACKVEIN CIRCUITS will not contain the following substances

RoHS specifies maximum levels for the following 10 restricted substances. The first six applied to the original RoHS while the last four were added under RoHS 3.Lead (Pb): < 1000 ppm

- Mercury (Hg): < 100 ppm
- Cadmium (Cd): < 100 ppm
- Hexavalent Chromium: (Cr VI) < 1000 ppm
- Polybrominated Biphenyls (PBB): < 1000 ppm
- Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm
- Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm
- Benzyl butyl phthalate (BBP): < 1000 ppm
- Dibutyl phthalate (DBP): < 1000 ppm
- Diisobutyl phthalate (DIBP): < 1000 ppm

We may be requested to supply some PCBs with Leaded solders (usually for Military applications) and would seek exemption via the Customer for these applications

Signed : I JEREMIAH DIRECTOR BLACKVEIN CIRCUITS LIMITED Ian Jeremiah

## DATED 01/03/2021

E: <u>sales@blackveincircuits.co.uk</u>

Thanks and Best Regards Ian Jeremiah Blackvein Circuits Limited



Web:www.blackveincircuits.co.ukE-Mail:sales@blackveincircuits.co.ukTel:+44 (0) 1495 271084