

IgniteNet

20 Mason Irvine, CA 92618 USA

Product: GW-AC1200

The undersigned hereby declares, on behalf of the IgniteNet of Irvine, California, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

Full compliance with RoHS 2.0(2011/65/EU&EN50581:2012)-6/6(Pb,Hg,Cr6+,PBB,PBDE<1000ppm;Cd<100ppm)

RoHS 6/6 : Meet RoHS 2(2011/65/EU) and use RoHS Exemption as below:
6c:Copper alloy containing up to 4 % lead by weight .
7a:Lead in high melting temperature type solders (i.e. lead- based alloys containing 85 % by weight or more lead) .
7c-I:Electrical and electronic components containing lead in a glass or ceramic other than dielectric

ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound. 15:Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages .

Others:

Red-phosphorus free- AC cable : Red-phosphorus ; Cas no. 7723-14-0 \rightarrow Contain : TUBE ; Content of about 6%

Japan RoHS Requirements : Not applicable in Japan Industrial Standard JIS C 0950 specified resources-reutilized products (personal computers, unit-type air conditioners, television sets, microwave ovens, clothes driers, refrigerators, and washing machines).

The Technical Construction File required by this Directive is maintained at the corporate headquarters of IgniteNet

Chad Dewey VP of Product Design