Supplier's Declaration of Conformity



ABN: 81 145 810 206

As required by the following Notices:

- Radiocommunications (Compliance Labelling Devices) Notice 2014 made under Section 182 of the Australian Radiocommunications Act 1992
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014 made under Section 182 of the Radiocommunications
 Act 1992 and
- Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under Section 407 of the Telecommunications Act 1997.

Supplier's Details

N136 Pty. Ltd. (Authorised Agent) 4R/5 Rocla Road, Traralgon VIC 3844

Product Description - brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

| Trade Name | Model Number | Description |
|-----------------|---------------|------------------|
| G GLOBTEK, INC. | GT*41134***** | ITE POWER SUPPLY |
| G GLOBTEK, INC. | GT*96060***** | ITE POWER SUPPLY |

The 1st "*" part can be "M" or "-" or "H" for market identification and not related to safety. The 2nd "*" part can be "-" or "CC","-" = Constant Voltage Model, CC = Constant Current Model. The 3rd "*" denotes the rated output wattage designation, which can be "01" to "06", with interval of 1.

The 4th "*" denotes the standard rated output voltage designation, which can be "03", "04", "06", "12", "15", "18", "24", "36" or "48".

The 5th "*"is optional deviation, subtracted from standard output voltage, which can be "-0.1" to "-11.9" with interval of 0.1, or blank to indicate no voltage different.

The 4th "*" and 5th "*" together denote the output voltage, with a range of 3.3 - 48 volts. The 6th "*" =Blank means directly plug in model series,

= "-F" means Class I open frame model with connector which is fixing on the PCB,

= "-FW" means Class II open frame model with connector which is fixing on the PCB.

="-FWT2" means open frame model with appliance inlet with Class II inlet C8 respectively,

="-FT3A" means open frame model with appliance inlet with Class I inlet C6 respectively,

="-FT3" means open frame model with appliance inlet with Class I inlet C14 respectively,

The last * denote any six character = 0-9 or A-Z or ()[] or – or blank for marketing purposes.

Compliance

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above-mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act 1992* and the *Telecommunications Act 1997*.

Applicable Standards

Standard title, number and, if applicable, number of the test report

| Standard | Report Number |
|---|---------------|
| Radiocommunications (Electromagnetic Compatibility) Standard: 2017 (EN 55032:2012 +AC:2013) | STR16058158E |

Declaration

I hereby declare that:

- 1. I am authorised to make this declaration on behalf of the Company mentioned above,
- 2. the contents of this form are true and correct, and
- the product mentioned above complies with the applicable above-mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Gordon Slimmon

Director 23 August 2021

Ref: CF15220 AU-Rev.-00

