# CERTIFICATE OF COMPLIANCE 

Certificate Number 20151012-E170507<br>Report Reference E170507-20130924<br>Issue Date 2015-OCTOBER-12

Issued to: GLOBTEK INC
186 VETERANS DR
NORTHVALE, NJ 07647
United States

## This is to certify that representative samples of

POWER SUPPLIES, INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS EQUIPMENT

For models refer to Addendum Page

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60950-1 and CSA C22.2 No. 60950-1-07 - Information Technology Equipment - Safety - Part 1: General Requirements
Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bruce Mahrenholz, Director North American Certification Program
UL LLC

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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Direct Plug-in Switching Power Supply - GT-41052-1305(-X.X) (\#), GT-41052-1506(X.X) (\#), GT-41052-1507(-X.X) (\#), GT-41052-1509(-X.X) (\#), GT-41052-1512(-X.X) (\#), GT-41052-1515(-X.X) (\#), GT-41052-1518(-X.X) (\#), GT-41052-1520(-X.X) (\#), GT-41052-1524(-X.X) (\#), GT-41052-1548(-X.X) (\#), (\#) The models listed here are the standard models which the custom versions are based on. Custom units are obtained using the optional "A.B" modifier. See Model Differences for details.

Switching Power Adapter - GT-41062-1305 (\$), GT-41062-1806 (\$), GT-41062-1807 (\$), GT-41062-1809 (\$), GT-41062-1812 (\$),GT-41062-1815 (\$), GT-41062-1818 (\$), GT-41062-1820 (\$), GT-41062-1824 (\$). (\$) The models listed here are the standard models upon which custom versions are based. Custom units are obtained using an optional "-X.X" suffix. See Model Differences for details.

Power Supply - GT-41062-1805-T3 (@), GT-41062-1806-T3 (@), GT-41062-1807-T3 (@), GT-41062-1809-T3 (@), GT-41062-1812-T3 (@), GT-41062-1815-T3 (@), GT-41062-1818-T3 (@), GT-41062-1820-T3 (@), GT-41062-1824-T3 (@), GT-41062-1805-T3A (@), GT-41062-1806-T3A (@), GT-41062-1807-T3A (@), GT-41062-1809T3A (@), GT-41062-1812-T3A (@), GT-41062-1815-T3A (@), GT-41062-1818-T3A (@), GT-41062-1820-T3A (@), GT-41062-1824-T3A (@). (@) The models listed here are the standard models upon which custom versions are based. Custom units are obtained using an optional "-X.X-" suffix placed before the -T3/-T3A suffix. See Model Differences for details

Power Supply - GT-41062-1805-T2 (\#), GT-41062-1806-T2 (\#), GT-41062-1807-T2 (\#), GT-41062-1809-T2 (\#), GT-41062-1812-T2 (\#), GT-41062-1815-T2 (\#), GT-41062-1818-T2 (\#), GT-41062-1820-T2 (\#), GT-41062-1824-T2 (\#), (\#) The models listed here are the standard models upon which custom versions are based. Custom units are obtained using an optional "-X.X-" suffix placed before the "-T2" suffix. See Model Differences for details

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SWITCHING POWER ADAPTER - GT-41081-WWVV-X.X (\&), (\&) WW is the rated output wattage designation, with a maximum value of " 18 "; VV is the standard rated output voltage
designation, with a maximum value of " 09 "; $\mathrm{X} . \mathrm{X}$ designates the optional deviation, $\mathrm{X} . \mathrm{X}$ should be VV minus the rated voltage, and it can be blank.

Switching Power Adapter - GT-41080-WWVV-X.X (\$), (\$) WW is the rated output wattage designation, with a maximum value of " 18 "; VV is the standard rated output voltage designation, with a maximum value of " 48 "; X.X designates the optional deviation. Actual voltage range is $9-48$ volts only

Switching Power Adapter - GT-41078-0505-USB, GT-41078-0506-USB.
Switching Power Adapter-GT-41076-WWVV-A.A series, WW is the rated output wattage designation, with a maximum value of " 06 "; VV is the standard rated output voltage designation, with a maximum value of "24"; -A.A denotes the optional deviation, subtracted or added from standard output voltage in 0.1 volt increments or blank to indicate the no voltage different; VV-A.A together denotes the voltage rang 3 V to 24 V

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