Certificate Number Report Reference Issue Date 20151013-E170507 E170507-20130929 2015-OCTOBER-13

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 CAN/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.

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Bruce Mahrenholz, Director North American Certification Program



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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.

Switching Power Adapter - GT-41131-WWVV-X.X series: WW is the rated output wattage designation, with a maximum value of "30"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments.

#### GT-41133-WWVV-X.X-T2 series:

WW is the rated output wattage designation, with a maximum value of "90"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments.

GT-41132-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "60"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments.

GT-41083-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "40"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments

GT-41130-WWVV-X.X-T2 Series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments.

GT-41130-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments Z presents different inlets, where "3" presents C14, "3A" presents C6.

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GT-41130-WWVV-X.X-Wy series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments y denotes plug type.

GT-41132-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "60";

VV is the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments Z presents different inlets, where "3" presents C14, "3A" presents C6.

GT-41134-WWVV-X.X 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 "15"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments

GT-41135-WWVV-X.X series: WW is the rated output wattage designation, with a maximum value of "12"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments

GT-41133-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "90";VV is the standard rated output voltage designation, with a maximum value of "48";-X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments,Z presents different inlets, where "3" presents C14, "3A" presents C6.

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GT-43007-WWVV-X.X series, WW is the rated output wattage designation, with a maximum value of "40.8"; VV is the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments.

GT-41082-WWVV-X.X-T2 series , 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 "15"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments.

GT-43004PWWWVV-X.X-TZ series: (-WW is the rated output wattage designation, with a maximum value of "24"; -VV is the standard rated output voltage designation, with a maximum value of "150"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments; -Z presents different inlets, where "3" presents C14, "3A" presents C6.

Switch-Mode Power Supply - GT-43005-1005-W2-USB, GT-43005-WWVV-X.X series (WW is the rated output wattage designation, with a maximum value of "12"; VV is the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments).

Switch-Mode Power Supply - GT-41134-WWVV-X.X series and GT-41134-WWVV-X.X-W2-USB 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"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments -USB is optional which denotes USB output port.

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GT-43006-WWVV-X.X-TZ series , WW is the rated output wattage designation, with a maximum value of "40"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments Z presents different inlets, where "3" presents C14, "3A" presents C6, "2" presents C8.

GT-43008-WWVV-X.X-TZ series, WW is the rated output wattage designation, with a maximum value of "50"; VV is the standard rated output voltage designation, with a maximum value of "24"; X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments; Z presents different inlets, where "3" presents C14, "3A" presents C6, "2" presents C8.

Switching Power Adapter - GT-41082-WWVV-X.X-TZ series: 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 "15"; X.X designates the optional deviation, X.X should be VV minus the rated voltage, and it can be blank;

Z presents different inlets, where "3" presents C14, "3A" presents C6

ITE POWER SUPPLY - GT-46050-WW05-W2; WW can be 01,02,03,04,05 denote the output wattage

GT-46200-WWVV-X.XX-TZ, GT-41130-WWVV-X.XX-TZ [EL6]; WW is the standard output wattage, with a maximum value of "20", VV is the standard rated output voltage designation, with a value of "05" and "06"; -X.XX denote the output voltage differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage rang is 5-24V, blank is to indicate the no voltage different. Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet type

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GT-46180-WWVV-X.XX series, GT-41052-WWVV-X.XX [EL6] series, GT-41062-WWVV-X.XX [EL6] series, GT-41080-WWVV-X.XX [EL6] series and GT-41081-WWVV-X.XX [EL6] series WW is the standard output wattage, with a maximum value of "18", VV is the standard rated output voltage designation, with a maximum value of "24";which can be 05,09,12,15,18,24. -X.XX denote the output voltage differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage rang is 5-24V, blank is to indicate the no voltage different.

ITE POWER SUPPLY - GT-46060-WWVV-X.XX series, GT-41076-WWVV-X.XX [EL6] series and GT-41134-WWVV-X.XX [EL6] series; WW is the standard output wattage, with a maximum value of "06"

VV is the standard rated output voltage designation, with a value of "05,06,09,12,15,18,24"; -X.XX denote the output voltage differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage rang is 5-24V, blank is to indicate the no voltage different.

GT-46600-WWVV-X.X-TZ. WW is the standard output wattage, with a maximum value of "65", VV is the standard rated output voltage designation, with a value of "12" "15" and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different.

Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet typ

GT-46600-WWVV-X.X-T2; WW is the standard output wattage, with a maximum value of "65", VV is the standard rated output voltage designation, with a value of "12" "15" and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different.

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ITE POWER SUPPLY GT-46400-WWVV-X.X-TZ; WW is the standard output wattage, with a maximum value of "40", VV is the standard rated output voltage designation, with a value of "12" "15" "19"and "24";-X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different. Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet type

GT-46400-WWVV-X.X-T2; WW is the standard output wattage, with a maximum value of "40", VV is the standard rated output voltage designation, with a value of "12" "15" "19" and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different.

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