CERTIFICATE OF COMPLIANCE

Certificate Number 20151013-E170507

Report Reference E170507-20130926

Issue Date 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 - COMPONENT

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. 60950-1-03 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.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



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Models - 1096 Family: GT-21096-1003-A.B-CC, GT-21096-1505-A.B-CC, GT-21096-1506-A.B-CC, GT-21096-1509-A.B-CC

GT-21096-1512-A.B-CC, GT-21096-1815-A.B-CC, GT-21096-1818-A.B-CC, GT-21096-1824-A.B-CC,

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. The "CC" modifier describes type of input connection. See Model Differences for details.

2065 Family - Standard 65W Output Models:, GT-2065-333.3-F, GT-2065-403.3-F, GT-2065-4005-F, GT-2065-657.5-F, GT-2065-6509-F, GT-2065-6512-F, GT-2065-6515-F, GT-2065-6524-F, GT-2065-6536-F, GT-2065-6548-F. Standard 80W Output Models:, GT-2065-553.3-FA, GT-2065-5505-FA, GT-2065-707.5-FA, GT-2065-8009-FA, GT-2065-8012-FA, GT-2065-8015-FA, GT-2065-8024-FA, GT-2065-8036-FA, GT-2065-8048-FA The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details.

GT-9250P Series

GT-41060 (- or CC) WWVV-X.X-FW Family, where: 41060: Series Code, (- or CC): "-" = Constant Voltage Model, CC = Constant Current Model, WW: Rated Wattage, VV: Rated Voltage, X.X-Denotes Voltage Differentiator, Subtract X.X from rated voltage, FW = Open Frame

GTM91120-WWVV-X.X-P series, GT-91120-WWVV-X.X-P series, WW is the rated output wattage designation, with a maximum value of "30", VV is the standard rated output voltage designation, -X.X 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-X.X together denotes the voltage range from 9.1V to 10.5V;



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GTM91120-WWVV-X.X-AB series, GTM91128LI1CEL, GTM91128LI2CEL and GTM91128LI3CEL, M can be "M" or "-" for market identification and not related to saftey, 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 denotes the optional deviation, subtracted or added from standard output voltage in 0.1 volt increments or blank to indicate the no voltage different; A:F is Open Frame, P is Encapsulated; when A=F, B can be Blank or W, W means class II equipment, Blank means class I; when A=P, B can be 2 or 3, 2 means class II equipment, 3 means class I equipment.

GT-91112-4012

GT-9200P Series and GTM9200P Series



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