



Licence

for the use of SIQ certification mark

Number: SI-SIQ 063/083 **Project file:** C20191009

Product: Direct Plug-in or Open frame Power Supply

Type reference: GT (M or -) 41060 (- or CC) WWVV-X.XA-FW Family (See page 2 for details).

Trademark: GlobTeK

Ratings: See pages 2,3.

Applicant / Licensee: GlobTek, Inc.
186 Veterans Drive Northvale, NJ-07647, New Jersey, USA

Manufacturer: GlobTek, Inc.
186 Veterans Drive Northvale, NJ-07647, New Jersey, USA

SIQ hereby grants the right to use the SIQ certification mark of conformity on the products specified in this document. The SIQ certification mark of conformity signifies the compliance of the products with requirements of cited standards.

Certification mark:



Standard: EN 60601-1:2006 + A1:2013 + A12:2014

Test report: T223-0541/19, issued on 2019-09-12

Remarks: This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.
This licence is valid as long as the conditions laid down in the listed standards are not modified significantly and until the licensee complies with the SIQ's rules on product certification.

Date: 2019-09-12

Authorized signature:

Bojan Pečavar

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Additional remarks:

The list of critical components of the product for which this license is granted is included in the test report.

Places of manufacture, inspection file number:

1) GlobTek, Inc.
186 Veterans Drive Northvale, NJ-07647, New Jersey, USA
(inspection file number: 15994-15994)

2) GlobTek (Shuzhou) Co., Ltd.,
Building 4, No. 76, Jinling East Road, Suzhou Industrial Park, CN-215021 Jiangsu, China
(inspection file number: 15994-27052)

Model/Type reference:

GT (M or -) 41060 (- or CC) WWVV-X.XA-FW Family where:

M or – for marked identification and not related to safety

41060: Series code

(- or CC): "-" = Constant Voltage Model, CC = Constant Current Model

WW: is the rated output wattage designation, with a maximum value of "25"

VV: is the standard rated output voltage designation, with a maximum value of "30"

- 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 is optional for marked identification and not related to safety.

- FW: is optional and means open frame power supply

Models providing MOPP protection are additionally marked with 2MOPP near model name.

Ratings and principal characteristics:

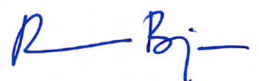
I/P: 100-240 V~; 50-60 Hz; 0,6 A; Class II

O/P: 5-30 V dc; Max. 3,0 A; Max. 25 W

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Model name	Output voltage	Output current	Max. Output power
GTM41060(- or CC)-1505A / GTM41060(- or CC)-1505A-FW	5,0 Vdc	3,0 A	15 W
GTM41060(- or CC)-1706-X.XA / GTM41060(- or CC)-1706-X.XA-FW	5,1-6 Vdc	3,0 A	18 W
GTM41060(- or CC)-1807-X.XA / GTM41060(- or CC)-1807-X.XA-FW	6,1-7 Vdc	2,95 A	18 W
GTM41060(- or CC)-1809-X.XA / GTM41060(- or CC)-1809-X.XA-FW	7,1-9 Vdc	2,54 A	18 W
GTM41060(- or CC)-2512-X.XA / GTM41060(- or CC)-2512-X.XA-FW	9,1-12 Vdc	2,75 A	25 W
GTM41060(- or CC)-2515-X.XA / GTM41060(- or CC)-2515-X.XA-FW	12,1-15 Vdc	2,07 A	25 W
GTM41060(- or CC)-2518-X.XA / GTM41060(- or CC)-2518-X.XA-FW	15,1-18 Vdc	1,66 A	25 W
GTM41060(- or CC)-2520-X.XA / GTM41060(- or CC)-2520-X.XA-FW	18,1-20 Vdc	1,38 A	25 W
GTM41060(- or CC)-2524-X.XA / GTM41060(- or CC)-2524-X.XA-FW	20,1-24 Vdc	1,24 A	25 W
GTM41060(- or CC)-2530-X.XA / GTM41060(- or CC)-2530-X.XA-FW	24,1-30 Vdc	1,04 A	25 W

Limitation:

Power supply for medical use was evaluated for Means of Operator Protection (MOOP) or Means of Patient Protection (MOPP). Models providing MOPP protection are additionally marked with 2MOPP near model name.

This Licence for the use of SIQ certification mark substitutes previously issued Licence for the use of SIQ certification mark No. SI-SIQ 063/058, issued on 2014-03-14, due to update of the test report.

Date: 2019-09-12

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