



# Licence

## for the use of SIQ certification mark

**Number:** SI-SIQ 063/086 **Project file:** C20191010

**Product:** Power supply unit

**Type reference:** See page 2

**Trademark:**



**Ratings:** See pages 3,4

**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:** T223-0555/19, issued on 2019-12-10

**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:** 2019-12-10

**Authorized signature:**

Bojan Pečavar

*Only integral publication of this licence is allowed. This licence may only be reproduced in its entirety and without any changes. On request SIQ will give information about the validity of the licence.*

**SIQ Ljubljana**, Tržaška cesta 2, SI-1000 Ljubljana, Slovenia  
T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si

# Licence

## for the use of SIQ certification mark

**Number:** SI-SIQ 063/083

### **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: 15994-32329)

### **Model/Type reference:**

**GTM21089-YYZZ-A.B-CD**, where:

"GTM2" denotes version of the power supply unit

"1089" denotes family designation

"YY" denotes output power of the power supply unit in watts

"ZZ" denotes output voltage of the power supply unit in volts

"A.B" denotes optional deviation, subtracted from standard output voltage in 0,1 volt increments

"C" denotes type of power supply unit:

- T: Desk-top version power supply unit

"D" denotes protection class of the power supply unit:

- 3: Class I power supply unit (with protective earth) (C14 appliance inlet)

- 3A: Class I power supply unit (with protective earth) (C6 appliance inlet)

- 2: Class II power supply unit (without protective earth)

**GTM21096-YYZZ-A.B-CD**, where:

"GTM2" denotes version of the power supply unit

"1096" denotes family designation

"YY" denotes output power of the power supply unit in watts

"ZZ" denotes output voltage of the power supply unit in volts

"A.B" denotes optional deviation, subtracted from standard output voltage in 0,1 volt increments

"C" denotes type of power supply unit:

- F: Open frame power supply unit

- R: PCB mounted power supply unit

"D" denotes protection class of the power supply unit:

- Blank: Class I construction power supply unit (protection class not defined)

- W: Class II construction power supply unit (protection class not defined)

**Date:** 2019-12-10

**Authorized signature:**

Bojan Pečavar



# Licence

## for the use of SIQ certification mark

Number: SI-SIQ 063/083

### Ratings and principal characteristics:

Input: 100-240 V~; 50-60 Hz; 500-250 mA

Output: See table on next pages.

Model name	Output ratings (output DC voltage / output current)
GTM21089-1003-T3 (-T3A) (-T2)	3,3 Vdc / 2,6 A
GTM21089-1305-1.0- T3 (-T3A) (-T2)	4,0 Vdc / 2,6 A
GTM21089-1305-X.X- T3 (-T3A) (-T2)	5,0 Vdc / 2,6 A
GTM21089-1506-X.X- T3 (-T3A) (-T2)	6,0 Vdc / 2,6 A
GTM21089-1509-2.0- T3 (-T3A) (-T2)	7,0 Vdc / 2,0 A
GTM21089-1509-1.0- T3 (-T3A) (-T2)	8,0 Vdc / 1,8 A
GTM21089-1509-X.X- T3 (-T3A) (-T2)	9,0 Vdc / 1,7 A
GTM21089-1512-2.0- T3 (-T3A) (-T2)	10,0 Vdc / 1,5 A
GTM21089-1512-1.0- T3 (-T3A) (-T2)	11,0 Vdc / 1,3 A
GTM21089-1512-X.X- T3 (-T3A) (-T2)	12,0 Vdc / 1,25 A
GTM21089-1815-2.0- T3 (-T3A) (-T2)	13,0 Vdc / 1,15 A
GTM21089-1815-1.2- T3 (-T3A) (-T2)	13,8 Vdc / 1,09 A
GTM21089-1815-1.0- T3 (-T3A) (-T2)	14,0 Vdc / 1,07 A
GTM21089-1815-X.X- T3 (-T3A) (-T2)	15,0 Vdc / 1,2 A
GTM21089-1818-2.0- T3 (-T3A) (-T2)	16,0 Vdc / 1,2 A
GTM21089-1818-1.0- T3 (-T3A) (-T2)	17,0 Vdc / 1,0 A
GTM21089-1818-X.X- T3 (-T3A) (-T2)	18,0 Vdc / 1,0 A
GTM21089-1824-5.0- T3 (-T3A) (-T2)	19,0 Vdc / 0,95 A
GTM21089-1824-4.0- T3 (-T3A) (-T2)	20,0 Vdc / 0,90 A
GTM21089-1824-X.X- T3 (-T3A) (-T2)	24,0 Vdc / 0,75 A
GTM21089-1948-20.4- T3 (-T3A) (-T2)	27,6 Vdc / 0,65 A
GTM21089-1948-18.0- T3 (-T3A) (-T2)	30,0 Vdc / 0,60 A
GTM21089-1948-12.0- T3 (-T3A) (-T2)	36,0 Vdc / 0,50 A
GTM21089-1948-X.X- T3 (-T3A) (-T2)	48,0 Vdc / 0,39 A

Date: 2019-12-10

Authorized signature:

Bojan Pečavar



# Licence

## for the use of SIQ certification mark

Number: SI-SIQ 063/083

GTM21096-1003-F (-FW) (-R) (-RW)	3,3 Vdc / 2,6 A
GTM21096-1305-1.0- F (-FW) (-R) (-RW)	4,0 Vdc / 2,6 A
GTM21096-1305-X.X- F (-FW) (-R) (-RW)	5,0 Vdc / 2,6 A
GTM21096-1506-X.X- F (-FW) (-R) (-RW)	6,0 Vdc / 2,6 A
GTM21096-1509-2.0- F (-FW) (-R) (-RW)	7,0 Vdc / 2,0 A
GTM21096-1509-1.0- F (-FW) (-R) (-RW)	8,0 Vdc / 1,8 A
GTM21096-1509-X.X- F (-FW) (-R) (-RW)	9,0 Vdc / 1,7 A
GTM21096-1512-2.0- F (-FW) (-R) (-RW)	10,0 Vdc / 1,5 A
GTM21096-1512-1.0- F (-FW) (-R) (-RW)	11,0 Vdc / 1,3 A
GTM21096-1512-X.X- F (-FW) (-R) (-RW)	12,0 Vdc / 1,25 A
GTM21096-1815-2.0- F (-FW) (-R) (-RW)	13,0 Vdc / 1,15 A
GTM21096-1815-1.2- F (-FW) (-R) (-RW)	13,8 Vdc / 1,09 A
GTM21096-1815-1.0- F (-FW) (-R) (-RW)	14,0 Vdc / 1,07 A
GTM21096-1815-X.X- F (-FW) (-R) (-RW)	15,0 Vdc / 1,2 A
GTM21096-1818-2.0- F (-FW) (-R) (-RW)	16,0 Vdc / 1,2 A
GTM21096-1818-1.0- F (-FW) (-R) (-RW)	17,0 Vdc / 1,0 A
GTM21096-1818-X.X- F (-FW) (-R) (-RW)	18,0 Vdc / 1,0 A
GTM21096-1824-5.0- F (-FW) (-R) (-RW)	19,0 Vdc / 0,95 A
GTM21096-1824-4.0- F (-FW) (-R) (-RW)	20,0 Vdc / 0,90 A
GTM21096-1824-X.X- F (-FW) (-R) (-RW)	24,0 Vdc / 0,75 A
GTM21096-1948-20.4- F (-FW) (-R) (-RW)	27,6 Vdc / 0,65 A
GTM21096-1948-18.0- F (-FW) (-R) (-RW)	30,0 Vdc / 0,60 A
GTM21096-1948-12.0- F (-FW) (-R) (-RW)	36,0 Vdc / 0,50 A
GTM21096-1948-X.X- F (-FW) (-R) (-RW)	48,0 Vdc / 0,39 A

### Limitation:

This Licence for the use of SIQ certification mark substitutes previously issued Licence for the use of SIQ certification mark No. SI-SIQ 063/060, issued on 2014-07-22, due to update of the test report.

Date: 2019-12-10

Authorized signature:

Bojan Pečavar

