

DE-6-G6241092

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)

## **CB TEST CERTIFICATE**

**Product** 

Medical Power Supply

Name and address of the applicant

GlobTek, Inc.

186 Veterans Dr., Northvale, NJ 07647

USA

Name and address of the manufacturer

GlobTek, Inc.

186 Veterans Dr., Northvale, NJ 07647

USA

Name and address of the factory

GlobTek, Inc.

Note: When more than one factory, please report on page 2ff.

186 Veterans Dr. Northvale, NJ 07647 **USA** 

Additional information on page 2ff.

Ratings and principal characteristics

GTM46360-\*\*\*\*: Input:100-240V~, 50-60Hz, Max. 0.75A, Output: 3.0-5.0Vdc, Max. 6.0A, Max. 30W GTM96183-\*PD\*-USB1C\*, GTM96181-\*PD\*\*\*: Input:100-240V~, 50-60Hz, 1.2A,

Output: 5.0- 21.0Vdc, Max. 3.0A, Max. 36W

Trademark / Brand (if any)

(G GlobTek,Inc.)

Customer Test Facility (CTF) Stage used

Model / Type Ref.

GTM46360-\*\*\*\*, GTM96183-\*PD\*-USB1C\*, GTM96181-\*PD\*\*\*

GTM46360-\*\*\*\*

The 1st "\*" denotes the rated output wattage designation, which can be "01" to "30", with interval of 1.

The 2nd "\*" denotes the standard rated output voltage designation, it can be "3.0 to "5.0" with interval of 0.1Vdc.

The 3rd "\*"="-USB1A", means USB A\*1 ="-USB2A", means USB A\*2

="-USB1C", means USB Type C\*1 ="-USB2C", means USB Type C\*2

Additional information (if necessary may also be reported on page 2ff.)

□ Additional information on page 2ff.

A sample of the product was tested and found to be in conformity with

See the Test Report for Information about National Differences.

IEC 60601-1:2005

IEC 60601-1:2005/AMD1:2012

IEC 60601-1:2005/AMD2:2020

IEC 60601-1-6:2010

IEC 60601-1-6:2010/AMD1:2013 IEC 60601-1-6:2010/AMD2:2020

IEC 60601-1-11:2015

IEC 60601-1-11:2015/AMD1:2020

As shown in the Test Report Ref. No. which forms part of this Certificate

EFSH23090048-IE-01-L01, EFSH23090048-IE-01-L02, EFSH23090048-IE-01 -1.03

This CB Test Certificate is issued by the National Certification Body



**Eurofins Product Service GmbH** 

Germany

Date: 2024-03-12





## DE-6-G6241092

## **Additional information**

Name and address of the factory

GlobTek (Suzhou) Co., Ltd.

Building 4, No. 76 JinLing East Road, Suzhou Industrial Park, Suzhou, JiangSu, 215021,

China

Model / Type Ref.

="-USB1A1C", means USB A\*1 and USB Type C\*1

The last \* denote any six character = 0-9 or A-Z or () or [] or – or blank for marketing purposes.

GTM96183-\*PD\*-USB1C\*

The 1st "\*" denotes the rated output wattage designation, which can be "18" or "36"

The 2nd "\*"= "-PPS" or blank,

"PPS" means power supply with PPS (Programmable Power Supply) function, the rated output voltage can be "5.0" to "21.0" with interval of 0.1Vdc, the rated output maximum current can be 3.0A;

blank means power supply without PPS (Programmable Power Supply) function, the rated output voltage can be "5.0" to "20.0" with interval of 0.1Vdc;

The last \* denote any six character = 0-9 or A-Z or () or [] or – or blank for marketing purposes.

The whole series output will be any one voltage / current combinations (Power Profiles), between 5.0V and 21V.

GTM96181-\*PD\*\*\*

The 1st "\*" denotes the rated output wattage designation, which can be "18" or "36", with interval of 1.

The 2nd "\*"= "-PPS" or blank,

"PPS" means power supply with PPS (Programmable Power Supply) function, the rated output voltage can be "5.0" to "21.0" with interval of 0.1Vdc, the rated output maximum current can be 3.0A;

blank means power supply without PPS (Programmable Power Supply) function, the rated output voltage can be "5.0" to "20.0" with interval of 0.1Vdc,

The 3rd "\*"= blank means wall plug in with interchangeable blade

- ="-T2" means desktop class II with C8 AC inlet
- ="-T2A" means desktop class II with C18 AC inlet
- ="-T3" means desktop class I with C14 AC inlet
- ="-T3A" means desktop class I with C6 AC inlet

The last \*denote any six character = 0-9 or A-Z or ()or [] or – or blank for marketing purposes.

This CB Test Certificate is issued by the National Certification Body







DE-6-G6241092

## **Additional information**

Model / Type Ref.

The whole series output will be any one voltage/ current combinations (Power Profiles), between 5.0V and 21V.

This CB Test Certificate is issued by the National Certification Body



Date: 2024-03-12

