

## CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

 CERTIFICATE NO.: 2014010907682156
 Valid from: Sep.13,2023

 Valid until: Oct.24,2027

NAME AND REGISTERED GlobTek,Inc.

ADDRESS OF THE APPLICANT 186 Veterans Dr. Northvale, NJ 07647 / USA

NAME AND REGISTERED GlobTek,Inc.

ADDRESS OF THE 186 Veterans Dr. Northvale, NJ 07647 / USA MANUFACTURER

NAME AND LOCATION GlobTek (Suzhou) Co., Ltd

**OF THE FACTORY**Building 4, No. 76 JinLing East Road, Suzhou Industrial Park, Suzhou, JiangSu, 215021, China.

**PRODUCT MODEL(S)**ITE POWER SUPPLY

See appendix (Sale without cord set, Altitude up to 5000m)

STANDARDS AND GB 17625.1-2022 ( Class A ) ;GB 4943.1-2022;GB/T 9254.1-2021

**TECHNICAL REQUIREMENTS** 

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C09-01:2023)

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry

Date of original issued: Mar.27,2014

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



http://www.cqc.com.cn

SIGNATURE: 谢肇煦



Tel: +86 10 83886666



## CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2014010907682156

page1 of 1

Tel: +86 10 83886666

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

```
GT*91099-*****

first "*" can be 'M' or '-' , Represent different market objectives;

second "*" can be 01 to 60 , Represent rated output power , stepped 1W;

third "*" can be "09" , "15" , "24" , "48" ;

forth "*" can be blank or "-0.1" to "-23.9" stepped "0.1" ;

third "*" and forth "*" difference represents the output voltage , range 5-48V;

fifth "*" can be -T2 or -T2A , Represents different appearance structures。

sixth "*" Represents any combination of six digits , can be "0-9" or "A-Z" or "()" or "[]" or "-" or blank , Represent different market objectives)
```

Input :  $100-240V \sim$  , 50-60Hz or 50/60Hz , 1.5A

Output : see below

Model	DC Output Voltage ( VDC )	Max Output current ( A )	Max Output power ( W )
GT*91099-*09***	5-9VDC	6A	50W
GT*91099-*15***	9.1-15VDC	6A	60W
GT*91099-*24***	15.1-24VDC	4A	60W
GT*91099-*48***	24.1-48VDC	2.5A	60W

