

CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2017010907941619 Valid from: Oct.18,2023

Valid until: Jan.05,2027

NAME AND REGISTERED

GlobTek,Inc.

ADDRESS OF THE APPLICANT

186 Veterans Dr. Northvale, NJ 07647 / USA

NAME AND REGISTERED

ADDRESS OF THE MANUFACTURER

GlobTek,Inc. 186 Veterans Dr. Northvale, NJ 07647 / USA

NAME AND LOCATION

GlobTek (Suzhou) Co., Ltd

OF THE FACTORY

Building 4, No. 76 JinLing East Road, Suzhou Industrial Park, Suzhou, Jiang Su, 215021, China.

PRODUCT MODEL(S)

ITE POWER SUPPLY

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

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: Feb.22,2017

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.: 2017010907941619

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*96180-***-T** (first * can be "M" , "-" or "H" , Represents the purpose of the market ; second* Represents the rated output power , can be "01" 至 "18" , step 1 ; third * can be "07" , "11" , "17.9" , "30" , "38" , "48" ; forth * Represents the rated output voltage variable , range "-0.01" - "-12.00" , step 0.01 , also can be 0 ; The third and fourth * together represent the output voltage , range 5-48Vdc ; fifth * can be "3" or "3A" , "3" Represents C14 type inlet, "3A" Represents C6 type inlet, sixth* Represents any combination of six characters , can be 0-9 or A-Z or ()[] or — or blank , Represents the purpose of the market)

input : $100\text{-}240\text{V} \sim \text{, } 50\text{-}60\text{Hz} \text{, } 0.6\text{A}$ The specifications are as follows

Model	DC output	Max output	Max output
	voltage (Vdc)	current(A)	power(W)
GT*96180-*07*-T**	5-7V	3.6A	18W
GT*96180-*11*-T**	7.1-11V	2.53A	18W
GT*96180-*17.9*-T**	11.1-17.9V	1.62A	18W
GT*96180-*30*-T**	18-30V	1.0A	18W
GT*96180-*38*-T**	30.1-38V	0.6A	18W
GT*96180-*48*-T**	38.1-48V	0.47A	18W

