

Page 1 of 4

Report No. 151200210SHA -001

#### **VERIFICATION STATEMENT**

# EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

Information technology equipment – Safety – Part 1: General requirements

Report Reference No	: 151200210SHA -001 (based on CB certif. no. SE-82080)			
Tested by (+ signature)	: Jane Fei Jane Fei Jane Fei Jane Fei			
Approved by (+ signature)	Jacky Shu			
Date of issue	: Feb. 18, 2016			
Contents	4 pages test report			
Testing laboratory Name	Intertek Testing Services Shanghai			
Address	Building No.86, 1198 Qinzhou Road (North), 200233 Shanghai, China			
Testing location	Same as above			
Client Name				
Address	186 Veterans Dr. Northvale, NJ 07647 USA			
Standard:	EN 60950-1:2006 + A11:2009 + A1:2010+A12:2011+A2:2013			
Test procedure	S mark			
Non-standard test method	N.A.			
Test item Description	ITE POWER SUPPLY			
Trademark	(G GlobTek Inc.)			
Model and/or type reference:	GT-46181-***-T*, GT-41062-***-T* , GT-41082-***-T*			
Rating(s)	(For the exact meaning of "*", please see ATTACHMENT information on page 4.) Input: 100 – 240 Vac, 50 – 60 Hz, 0.5 A			
3(-)	Output: 5 – 15 Vdc, Max. 3.6 A			
Manufacture:	GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647 USA			
Factory:				
Remarks for acceptance and review work conducted by above qualified testing laboratory				
Sample Number reviewed:				
Remark:	The product and the mentioned test reports comply with Swedish standard and nationals' deviations, if any. The sample as shown in following page(s) is still corresponding with the one mentioned in CB test report. We concluded this statement verifies that above standards are fulfilled.			
Test item description:	No tests are needed for this product.			
Statement for deviations, if any:	National difference for Sweden has been evaluated in CB report.			

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



Page 2 of 4

Report No. 151200210SHA -001

### Specification and key information involved in original CB certificate and test report

Test item description.....: ITE POWER SUPPLY

Applicant's Name ...... GlobTek, Inc.

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

Manufacturer ..... : GlobTek, Inc.

186 Veterans Dr. Northvale, NJ 07647 USA

Factory ...... GlobTek (Suzhou) Co., Ltd.

Building 4, No. 76, Jin Ling East Rd., Suzhou Industrial Park,

Suzhou, Jiang Su 215021, Chin

Technical data...... : Input: 100 – 240 Vac, 50 – 60 Hz, 0.5 A

Output: 5 – 15 Vdc, Max. 3.6 A

Referred standard ...... IEC 60950-1:2005+ A1:2009 + A2:2013

and EN 60950-1:2006 + A11:2009 + A1:2010+A12:2011+A2:2013

Model and/or type reference ......... GT-46181-\*\*\*-T\*, GT-41062-\*\*\*-T\* , GT-41082-\*\*\*-T\*

(For the exact meaning of "\*", please see ATTACHMENT

information on page 4.)

Involved test report .....: 151200209SHA-001

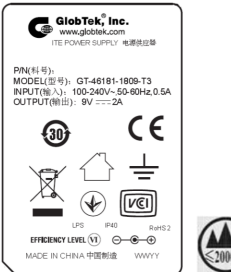


#### Copy of marking plate(representative):

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

(Additional requirements for markings. See 1.7 NOTE)

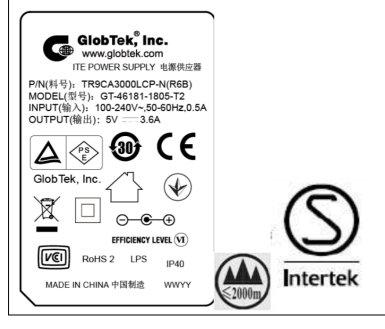
#### Class I label:





Note: Other models have the same format of the marking plate but with respective input/output rating and model name.

#### Class II label:





## **ATTACHMENT** information:

#### Explanation of model designation GT-46181-\*\*\*-T\*, GT-41062-\*\*\*-T\*, GT-41082-\*\*\*-T\*:

The 1<sup>st</sup> "\*" denotes the rated output wattage, with a maximum value of "18", The 2<sup>nd</sup> "\*" denotes the standard rated output voltage designation, with a value of "05", "09", "12", "15". The 3<sup>rd</sup> "\*" is optional deviation, subtracted from standard output voltage, which can be "-0.1" to "-3.9" with

interval of 0.1, or blank to indicate no voltage different;
The 2<sup>nd</sup> and 3<sup>rd</sup> together denote the output voltage, with a range of 5-15V
Last "\*" can be 2 or 3 or 3A, 2 means C8 inlet type for Class II equipment, 3 means C14 inlet type for Class I equipment, 3A means C6 inlet type for Class I equipment.

The typical model designations and ratings are detailed as follows:

MODEL	Output Voltage	Max. Output Current	Max. Output Watt
GT-46181-*05-T* (GT-41062-*05-T*, GT-41082-*05-T*)	5V	3.6A	18W
GT-46181-*09*- T* (GT-41062-*09*-T*, GT-41082-*09*-T*)	5.1-9V	3.5A	18W
GT-46181-*12*- T* (GT-41062-*12*-T*, GT-41082-*12*-T*)	9.1-12V	1.97A	18W
GT-46181-*15*- T* (GT-41062-*15*-T*, GT-41082-*15*-T*)	12.1-15V	1.48A	18W