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VERIFICATION STATEMENT				
EN 62368-1:2014+AC:2015+A11:2017				
Audio/video, information and communication technology equipment				
	rt 1: General requirements			
Report Reference No:	200802266SHA-001 (Based on CB certif. no. SE-103420)			
Tested by (+ signature):	Gio Li (9/2 (C)			
Approved by (+ signature):	m.			
Date of issue:				
Contents:	2 pages			
Testing laboratory Name:	Intertek Testing Services Shanghai			
Address:	Building 86, 1198 Qinzhou Road (North), 200233 Shanghai, China			
Testing location:	Same as above			
Client Name:	GlobTek, Inc.			
Address:	186 Veterans Dr. Northvale, NJ 07647 USA			
Standard:	EN 62368-1:2014+AC:2015+A11:2017			
Test procedure:	S mark			
Non-standard test method:	N.A.			
Test item Description:	ITE Power Supply			
Trademark:	GlobTek, Inc.			
Model and/or type reference::	GT*41134******, GT*96060****** (Refer to Attachment for details) and GT-41134-0606-W2-TAB, GTM96060-0706-1.0			
Rating(s):	Input:			
	100-240V∼, 50-60Hz, 0.3A or 0.6A for GT*41134******,			
	GT*96060****** and GTM96060-0706-1.0			
	120V~, 60Hz, 0.3A for GT-41134-0606-W2-TAB Output: Refer to Attachment for details			
Manufacture:	·			
	186 Veterans Dr. Northvale, NJ 07647 USA			
Factory:				
	GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647 USA			
	Factory 2: GlobTek (Suzhou) Co., Ltd Building 4, No. 76, Jin Ling East Rd., Suzhou Industrial Park, Suzhou, JiangSu 215021, China			
Remarks for acceptance and review work conducted by above qualified testing laboratory				
Sample Number reviewed::	1 pcs			

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Total Quality. Assured.	Page 2 of 3	Report No. 200802266SHA-001				
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 Swede	en has been evaluated in CB report.				
Specification and key information involved in original CB certificate and test report						
Involved Ref. Certif. no:	SE-103420					
Issued date:	2020-12-18					
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:	Factory 1: GlobTek, Inc. 186 Veterans Dr. Northvale	, NJ 07647 USA				
	Factory 2: GlobTek (Suzhou) Co., Ltd Building 4, No. 76, Jin Ling Suzhou, JiangSu 215021, C	East Rd., Suzhou Industrial Park, China				
Technical data:	Input: 100-240V~, 50-60Hz, 0.3A GT*96060****** and GTM96 120V~, 60Hz, 0.3A for GT-4 Output: Refer to Attachmen	41134-0606-W2-TAB				
Referred standard:	IEC 62368-1:2014 (Second Edition) and EN 62368- 1:2014+AC:2015+A11:2017 and National difference for CENELEC countries, Australia and New Zealand.					
Model and/or type reference::	GT-41134-0606-W2-TAB, GT	**** (Refer to Attachment for details) and TM96060-0706-1.0				
Involved test report:	200802265SHA-001					



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Attachment:

GT*41134***** and GT*96060******

The 1st "*" part can be 'M' or '-' or 'H' for market identification and not related to safety.

The 2nd "*" part can be "-" or "CC", "-" = Constant Voltage Model, CC = Constant Current Model.

The 3rd "*" denotes the rated output wattage designation, which can be "01" to "07", with interval of 1.

The 4th "*" denotes the standard rated output voltage designation, which can be "03", "04", "06", "12", "15", "18", "24", "36" or "48". These standard rated output voltage designations correspond to seven isolated transformer models (See the appended table 4.1.2 for details). Each transformer model is identical in insulation construction including clearance and creepage except number of turns per coil.

The 5th "*" is optional deviation, subtracted from standard output voltage, which can be "-0.1" to "-11.9" with interval of 0.1, or blank to indicate no voltage different.

The 4th "*" and 5th "*" together denote the output voltage, with a range of 3.3 - 48 volts.

The 6th "*" =Blank means directly plug in model series,

= "-F" means Class I open frame model with connector which is fixing on the PCB,

= "-FW" means Class II open frame model with connector which is fixing on the PCB.

="-FWT2" means open frame model with appliance inlet with Class II inlet C8 respectively,

="-FT3A" means open frame model with appliance inlet with Class I inlet C6 respectively,

="-FT3" means open frame model with appliance inlet with Class I inlet C14 respectively,

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

Test performed on 3.3V, 5V, 9V and 48V output model as representative, and also performed on model GT-41134-0606-W2-TAB for reference. Test performed on 3.3V, 5V and 48V output model as representative for new added structure type.

Model list:

Model	voltage	Max. current	Max. power
GT*41134**03***	3.3V	1.8A	6.0W
GT*96060**03***			
GT*41134**04***	3.4-4V	1.76A	6.0W
GT*96060**04***			
GT*41134**06***	4.1-6V	1.46A	6.0W
GT*96060**06***			
GT*41134**12***	6.1-12V	0.98A	6.0W
GT*96060**12***			
GT*41134**15***	12.1-15V	0.50A	6.0W
GT*96060**15***			
GT*41134**18***	15.1-18V	0.40A	6.0W
GT*96060**18***			
GT*41134**24***	18.1-24V	0.33A	6.0W
GT*96060**24***			
GT*41134**36***	24.1-36V	0.25A	6.0W
GT*96060**36***			
GT*41134**48***	36.1-48V	0.16A	6.0W
GT*96060**48***			
GT-41134-0606-W2-TAB	6.0V	1.0A	6.0W
GTM96060**06-1.0	5.0V	1.5A	7.5W