

TEST REPORT

SABS

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Report No.:KST75501803556Q03

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1	Application Num	nber	000415			
		 Name 	GlobTek, Inc.	GlobTek, Inc.		
2	Aralisant	 Address 	186 Veterans Dr. Northvale, NJ 07647, USA			
2	Applicant	Contact Person	Mike Krakovyak			
		Telephone No	(201)784-1000 Ext:106	Fax No	(201)784-01111	
		- Name	GlobTek, Inc.			
3	Manufacturer	 Address 	186 Veterans Dr. Nort	hvale, NJ 076	47, USA	
		 Telephone No 	(201)784-1000 Ext: 106	Fax No	(201)784-01111	
		• Name	GlobTek (Suzhou) Co	o., Ltd		
4	Factory	= Address		Building 4, No. 76 JinLing East Road, Suzhou Industrial Park, Suzhou, JiangSu, 215021, China		
5	Use of Report		☆SANS 61000-4-3:20	008/IEC61000	-4-3:2008	
6	Kind of Product		ITE Power Supply			
7	Model Name		GT-46600-6012-T3			
8	Variant Model	· (GT-46600-6015-T3, GT-46600-6524-5.0-T3, GT-46600-6524-T3			
9	Trade Mark		G ^{GlobTek, Inc.}			
10	Receipt date		Mar.28, 2018	ana ana kaominina dia kaomi N		
11	Test Period		Mar.28, 2018		1 × 1	
12	Issue Date April. 16, 2018					
13	Test Standard(n	nethod) used	☆SANS 61000-4-3:2008/IEC61000-4-3:2008		-4-3:2008	
14	Test Results		Compliance			
Th Th	e results shown in is Test Report car	this test report refer not be reproduced, e	Compliance Compliance only to the sample(s) test accept in full.	ed unless othe	Certificated Interne	
Conformation Star.Wang/EMC Te		Jour	Jock	Cosupervisor		



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REPORT REVISION HISTORY

Date	Revision	Page No
		<u> </u>

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1.0 General Product Description

1.0.1 Product Specification

No.	ITEM	APPLICATION
1	Test Sample	ITE Power Supply
2	Model	GT-46600-6012-T3
3	Variant Model/Type No.	GT-46600-6015-T3, GT-46600-6524-5.0-T3, GT-46600-6524-T3
4	Application Number	000415
5	Dimensions (W x L x H)	52mm*121mm*33mm
6	Maximum Clock Frequency	65KHz
7	S/N	RoHS000158107/15

1.0.2 Electrical Ratings

GT-46600-6012-T3 (Input: 100-240V~, 50-60Hz, 1.5A; Output: 12V=5A) GT-46600-6015-T3 (Input: 100-240V~, 50-60Hz, 1.5A; Output: 15V=4A) GT-46600-6524-5.0-T3 (Input: 100-240V~, 50-60Hz, 1.5A; Output: 19V=3.42A) GT-46600-6524-T3 (Input: 100-240V~, 50-60Hz, 1.5A; Output: 24V=2.7A)

1.0.3 Test Voltage & Frequency

Unless indicated otherwise on the individual data sheet or test results, the test voltage and frequency was as indicated below.

Power supply voltage

- 230V/50 Hz / 1¢
 □ 400V/50 Hz 3PE
- □ 12 V DC
- 115V/60Hz / 1φ
- □ 400V/50 Hz 3NPE
- 24 V DC



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1.1 Model Differences

These models have different output current, transformer(only for the secondary winding turns) details

see below:GT-46600-6012-T3 GT-46600-6015-T3 GT-46600-6524-5.0-T3 GT-46600-6524-T3 output: 12V, 5.0A output: 15V, 4.0A output: 19V, 3.42A output: 24V, 2.7A

Voltage range	Transformer model
12-16V	XF00927
16.1-24V	XF00947

1.2 Device Modifications

The following modifications were necessary for compliance:

Not applicable

1.3 Difference Table between Basic Model and Variant Models

Model Name		Different Items		
GT-46600-6012-T3	Basic Model	output current	Transformer	N/A
GT-46600-6524-T3	N/A	output current	Transformer	N/A
GT-46600-6015-T3	N/A	output current	Transformer	N/A
GT-46600-6524-5.0-T3	N/A	output current	Transformer	N/A

1.4 EUT Configuration(s)

<u>See Appendix A</u> for individual test set-up configuration(s). The following peripheral devices and/or interface cables were connected during the measurement:

Peripheral Devices

Device	Model No.	Serial No.	Manufacturer
Slide rheostat	KST-EE104	/	/
Slide rheostat	KST-EE108	/	/
Slide rheostat	KST-EE110	/	/

 \boxtimes Cable Description

	From		То		Type of Cable		
No.	Device	I/O Port	Device	I/O Port	Lengt h (m)	Shielded or Unshielded	Ferrite Core [Y/N]
1	EUT	AC POWER	AC Main	-	1.5m	U	Ν
2		-	-	DC Outptu	1.7m	U	Y

* Shielded or Unshielded : Unshielded=U, Shielded=S



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1.5 Test Software

Rs

1.6 EUT Operating Mode(s)

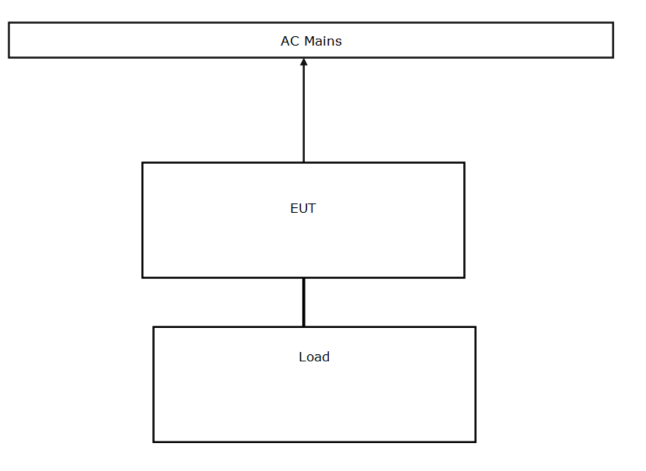
Equipment under test was operated during the measurement under the following conditions:

Operating Mode	Function	Test Item
1	Full Load	Article 3.1



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1.7 Configuration





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1.8 Calibration Details of Equipment Used for Measurement

Test equipment and test accessories are calibrated on regular basis. <u>The maximum time</u> <u>between calibrations is one year or what is recommended by the manufacturer</u>, whichever is less. All test equipment calibrations are traceable, therefore, all test data recorded in this report is traceable.

1.9 Test Facility

The measurement facility is KeySense Testing& Certification International Co., Ltd. Address: 1-3/F Lab Building, No. 29 District, Zhongkai Hi-Tech Industrial Development Park, Huizhou, Guangdong,China

The sites are constructed in conformance with the requirements of CISPR 16-1-4.

1.10 Laboratory Accreditations and Listings

Country	Agency	Scope of Accreditation	Registration Number	CNAS Logo	Laboratory Logo
China	CNAS	EMI (Electromagnetic Interference / Emission) EMS (Electromagnetic Susceptibility / Immunity)	CNAS L9678	CNAS	S

1.11 Measurement Uncertainty(95% confidence levels, k=2)

Test Item	Uncertainty
Uncertainty for Radio frequency Continuous radia ted disturbance	Ur=13%



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2.0 EMC Test Regulations/Standards

The tests were performed according to following regulations:

SANS 61000-4-3:2008/IEC61000-4-3:2008

2.1 ImmunityTest Regulations/Standards SANS 61000-4-3:2008/IEC61000-4-3:2008

Testing and measurement techniques Radiated, radio frequency, electromagnetic field immunity test

2.2 Purpose of Test

To determine whether the equipment under test fulfils the immunity requirements of the standards.

2.3 Summary of Test Results

IMMUNITY					
Description of Test Item	Basic Standard	Results			
Radio frequency Continuous radiated disturbance	☆SANS 61000-4-3:2008/IEC 61000-4- 3:2008	PASS			
N/A is an abbreviation for Not Applicable.					



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3.0 Immunity Test Result

Description of Performance Criteria:

Performance criteria A

During and after the test the equipment shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer when the equipment is used as intended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level or the permissible performance loss is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably expect from the equipment if used as intended.

Performance criteria B

After the test, the equipment shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed, after the application of the phenomena below a performance level specified by the manufacturer, when the equipment is used as intended. The performance level may be replaces by a permissible loss of performance.

During the test, degradation of performance is allowed. However, no change of operating state or stored data is allowed to persist after the test.

If the minimum performance level (or the permissible performance loss) is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably except from the equipment if used as intended.

Performance criteria C

During and after testing, a temporary loss of function is allowed, provided the function is self-recoverable, or can be restored by the operation of the controls by the user in accordance with the manufacturer's instructions.

Functions, and/or information stored in non-volatile memory, or protected by a backup, shall not be lost.

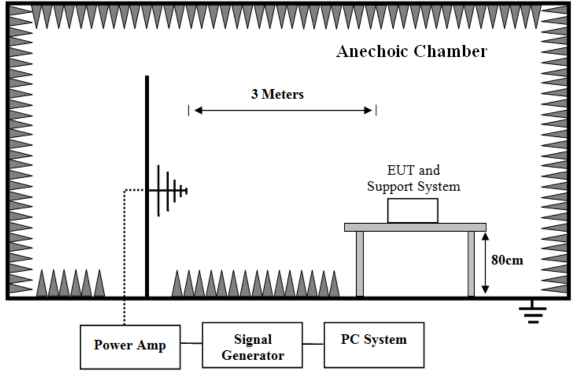


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3.1 Radio Frequency Electromagnetic Field Immunity Test

3.1.1 Test Date 2018-03-28

3.1.2 Block Diagram of Test Setup



3.1.3 Test Location

3m Chamber

3.1.4 Radio Frequency Electromagnetic Field Immunity Test levels

Level	Test field strength
	V/m
1	1
2	3
3	10
4	30
Х	Special
Noto: V is an ansan tas	t lovel and the approximated field strength may be any

Note: X is an opoen test level and the associated field strength may be any value. This level may be given in the product standard.



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3.1.5 Test Procedure

The field sensor is placed on the EUT table (0.8 meter above the ground) which is 3 meters away from the transmitting antenna. Through the signal generator, power amplifier and transmitting antenna to produce a uniformity field strength (3V/m measured by field sensor) around the EUT table from frequency range specified and records the signal generator's output level at the same time for whole measured frequency range. Then, put EUT and its simulators on the EUT turn table and keep them 3 meters away from the transmitting antenna which is mounted on an antenna tower and fixes at 1 meter height above the ground. Using the recorded signal generator's output level to measure the EUT from frequency range specified and both horizontal & vertical polarization of antenna must be set and measured. Each of the four sides of EUT must be faced this transmitting antenna and measures individually

All the scanning conditions are as follows :

Test Level				
Frequency	80-1000MHz			
Test level	3V/m			
Antenna polarization	Horizontal & Vertical			
Modulation	80%, 1kHz Amplitude Modulation			
Steps increment	1%			

3.1.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Signal generator	SMC100A	R&S	105651	2019-03-06	Yes
Power amplifier	MT400	PRANA	1507-1746	2019-03-06	Yes
Trilog-boardband an tenna	STLP 9128 E	Schwarzbeck	9128ES-136	2018-10-27	Yes
Power meter	NRP2	R&S	105155	2019-03-06	Yes

3.1.7 Test Software

RS

3.1.8 Climate Condition

Temperature:	22 °C
Relative Humidity:	67%
Atmospheric Pressure:	1014Pa



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Actual Performance: A

Test Level: 3V/m

Operating Mode 1Test Data & Graph

EUT: ITE Power Supply

M/N: GT-46600-6012-T3, GT-46600-6524-T3, GT-46600-6015-T3, GT-46600-6524-5.0-T3

Test Voltage: AC 230V/50Hz

Test Engineer: Star

Required Performance: A

Frequency Rage: 80 MHz -1000MHz

Modulation: □ Pulse □ none ☑ AM 1 kHz 80%

EUT Position	Polarizatior	n: Horizontal	Polarization:	Result			
	Required	Observation	Required	Observation	(Pass / Fail)		
Front	А	А	А	А	Pass		
Right	А	А	А	А	Pass		
Rear	А	А	А	А	Pass		
Left	Left A		A	А	Pass		

Performance:

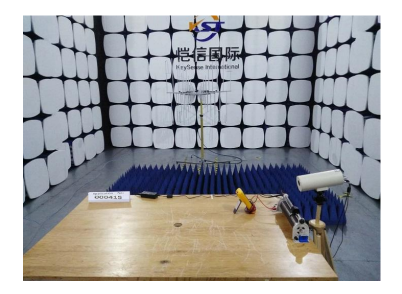
There was no change compared with initial operation during the test.



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4.0 APPENDIX A - Test Setup Photos

4.1 Radio Frequency Electromagnetic Field Immunity Test Photos





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Critical Component List

No	Parts, Components	Location Number	Model	Specification	Manufacturer	Factory	Use Option	Remark
1	Y-Capacitor	CY1,CY2	AH	Min.250V,min125℃,Y1	Walsin Technology Corp	/	yes	/
	(alternative)	CY1,CY2	SE SB	Min.250V,min125℃,Y1	Success Electronics Co Ltd	/	yes	/
	(alternative)	CY1,CY2	CD	Min.250V,min125℃,Y1	TDK-EPC Corporation	/	yes	/
	(alternative)	CY1,CY2	CT7	Min.250V,min125℃,Y1	Haohua Electronic Co	/	yes	/
	(alternative)	CY1,CY2	YO-series	Min.250V,min125℃,Y1	Xiangtai Electronics (Shenzhen)Co Ltd	/	yes	/
	(alternative)	CY1,CY2	JB-series	Min.250V,min125℃,Y1	Juhong EIE	/	yes	/
2	X-Capacitor	CX1	СТХ	Max.0.33 uF,Min.250V,100℃,X1 or X2	Cheng Tung	/	yes	/
	(alternative)	CX1	HQX	Max.0.33 uF,Min.250V,100°C,X1 or X2	Ultra Tech Xiphi	/	yes	/
	(alternative)	CX1	MPX, MEX,NPX	Max.0.33 uF,Min.250V,100°C,X1 or X2	DAIN	/	yes	/
	(alternative)	CX1	MEX	Max.0.33 uF,Min.250V,100°C,X1 or X2	Tenta	/	yes	/
	(alternative)	CX1	MPX	Max.0.33 uF,Min.250V,100°C,X1 or X2	Joey	/	yes	/
	(alternative)	CX1	MKP/MPX	Max.0.33 uF,Min.250V,100°C,X1 or X2	Xiangtai	/	yes	/





	(alternative)	CX1	MPX	Max.0.33 uF,Min.250V,100°C,X1 or X2	Carli	/	yes	/
3	Inductor	LF1	/	Min.88uH	ENG Electric Co Ltd	/	yes	/
4	Inductor	LF2	1	Min.12mH	ENG Electric Co Ltd	/	yes	/
5	Transistor	Q1	1	Min.1.0A,Min.600V	/	/	yes	/
6	Transformer	T1(12-16V)	XF00927	Class B	GLOBTEK/ENG Elect ric Co Ltd/BOAM/HA OPUWEI	1	yes	/
7	Transformer	T1(16.1-24V)	XF00947	Class B	GLOBTEK/ENG Elect ric Co Ltd/BOAM/HA OPUWEI	/	yes	/

END OF REPORT



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Statement

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