

TEST REPORT



Application Number: 002226

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1	Test Report No.		KST755O2101764C)	
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4	Factory	- Address	Building 4 No. 76, Jinling East Road Suzhou Industri Park Jiangsu 215021, P.R. China.		Suzhou Industrial
5	Use of Report	♦ SANS 2332-2017 (CISPE 22-2015			5
			☆SANS 2335:2018	CISPR 35:2016	3
6	Kind of Product		ITE POWER SUPPLY		
7	Model Name		GTM46101-1005-USB		
8	Variant Model		GTM46101-1306-0.5-USB, GTM46101-1006-0.5-USB,		
			GTM46101-1006-0.8-USB		
9	Trade Name		G GlobTek, Inc.		
10	Receipt date		Jan 20, 2021		
11	Test Period		Jan 21, 2021 to Jan 25, 2021		
12	Issue Date		Mar 09, 2021		
13	Test Standard(method) used		☆SANS 2332:2017 /CISPR 32:2015 ☆SANS 2335:2018/CISPR 35:2016		
14	Test Results	Test Results			

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Conformation

Tested by

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(nationa)





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REPORT REVISION HISTORY

Date	Revision	Page No	

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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	GTM46101-1005-USB
3	Variant Model/Type No.	GTM46101-1306-0.5-USB, GTM46101-1006-0.5 -USB, GTM46101-1006-0.8-USB
4	Application Number	002226
5	Dimensions (W x L x H)	38mm*84mm*64mm
6	Maximum Clock Frequency	<108MHz
7	S/N	N/A

1.0.2 Electrical Ratings

Input: 100-240V~50-60Hz,0.3A

DC output: DC 5V/2A,10W

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 \blacksquare 230V/50 Hz / 1 ϕ \blacksquare 120V/60Hz / 1 ϕ

□ 400V/50 Hz 3PE □ 400V/50 Hz 3NPE

□ 12 V DC □ 24 V DC

Remark:

In Emission test, a pre-

test shall be made over a range of 230 V (± 10 V) and 110 V (± 10 V), using a frequency of 50 Hz or 60 Hz, the rated voltage in order to check the level of disturbance varies considerably with the supply voltage, compliance test at 230V/50 Hz as worse case was found.





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1.1 Model Differences

See section 1.3 of the report for details

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
GTM46101-1306-0.5-USB	All models have same PCB,
GTM46101-1006-0.5-USB GTM46101-1006-0.8-USB	but some non-critical components may be adjusted a ccording different output voltage. The parameters of
	these components depend on output voltage.

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
Load	50W2R5J	/	/

	Fro	m	То		Type of Cable		
N o.	Device	I/O Port	Device	I/O Port	Lengt h (m)	Shielde d or Unshiel ded	Ferrite Core [Y/N]
1	EUT	DC port	load	/	0.8	U	N
						·	

^{*} Shielded or Unshielded: Unshielded=U, Shielded=S





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1.5 Test Software

EZ-EMC/CTS4/RS/CS/LSS-6230/Vds-2002-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 3.0/Article 4.0

After the preliminary scan, The worst case data was selected and recorded in this report.

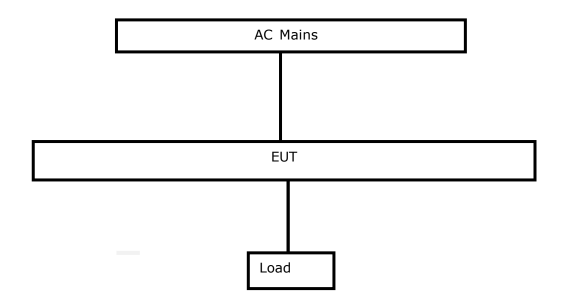




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1.7 Configuration







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1.8 Calibration Details of Equipment Used for Measurement

Test equipment and test accessories are calibrated on regular basis. The maximum time between calibrations is one year or what is recommended by the manufacturer, 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	INC. MRA CNAS	ङ

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

Test Item	Uncertainty
Uncertainty for Conduction emission test in shielding room	2.50dB(150kHz to 30MHz)
Uncertainty for Radiation Emission test in 3m	4.14dB(30M~1GHz,Polarize:V)
chamber	4.25dB(30M~1GHz,Polarize:H)
Uncertainty for Radiation Emission test in	4.10dB(30M~1GHz,Polarize:V)
10m chamber	4.00dB(30M~1GHz,Polarize:H)





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2.0 EMC Test Regulations/Standards

The tests were performed according to following regulations:

EMC -SANS 2332:2017 /CISPR 32:2015/SANS 2335:2018/CISPR 35:2016

2.1 Emission/ImmunityTest Regulations/Standards SANS 2332:2017 /CISPR 32:2015/SANS 2335:2018/CISPR 35:2016

INFORMATION TECHNOLOGY EQUIPMENT -RADIO DISTURBANCE CHARACTERISTICS -LIMITS AND METHODS OF MEASUREMENT. INFORMATION TECHNOLOGY EQUIPMENT -RADIO IMMUNITY CHARACTERISTICS -LIMITS AND METHODS OF MEASUREMENT.

2.2 Purpose of Test

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

2.3 Summary of Test Results

EMISSION(☆SANS 2332:2017 /CISPR 32:2015)				
Description of Test Item	Standard	Results		
Conducted disturbance	☆SANS 2332:2017 /CISPR 32:2015	PASS		
Radiated Disturbance	☆SANS 2332:2017 /CISPR 32:2015	PASS		
Harmonic current emission	☆SANS 61000-3-2:2009/IEC 61000-3- 2:2014	PASS		
Voltage fluctuations &flicker	☆SANS 61000-3-3:2009/IEC 61000-3-3:2013	PASS		
II	MMUNITY(☆SANS 2335:2018/CISPR 35:201€	6)		
Description of Test Item	Basic Standard	Results		
Electrostatic discharge	☆SANS 61000-4-2:2009/IEC 61000-4- 2:2008	PASS		
Radio-frequency Continuous radiated disturbance	☆SANS 61000-4-3:2009/IEC 61000-4-3:20 10	PASS		
Electrical fast transient	☆SANS 61000-4-4:2011/IEC 61000-4- 4:2012	PASS		
Surge	☆SANS 61000-4-5:2006/IEC 61000-4-5:20 14	PASS		
Radio-frequency Continuous conducted disturbance	☆SANS 61000-4-6:2009/IEC 61000-4-6:20 13	PASS		
Power frequency magnetic field	☆SANS 61000-4-8:2009/IEC 61000-4- 8:2009	PASS		
Voltage dips, >95% reduction		PASS		
Voltage dips, 30% reduction	☆SANS 61000-4-11:2005/IEC 61000-4- 11:2004	PASS		
Voltage interruptions, >95%		PASS		





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N/A is an abbreviation for Not Applicable.





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3.0 Results of Individual Test

3.1 Conducted disturbance at the mains ports

3.1.1 Test Date

2021-01-21

3.1.2 Test Location

Shielding Room

3.1.3 Limits of mains terminal disturbance voltage

Table A.10- Requirements for conducted emissions from the AC mains power ports of Class B equipment

Frequency range	Limits [dBμV]		
[MHz]	Quasi-peak	Average	
0,15 to 0,50	66 to 56	56 to 46	
0,50 to 5	56	46	
5 to 30	60	50	

NOTE 1 The lower limit shall apply at the transition frequencies.

NOTE 2 The limit decreases linearly with the logarithm of the frequency in the range 0,15 MHz to 0,50 MHz.

3.1.4 Test Procedure

Power to the EUT was provided through the LISN which has the Impedance (50ohm/50uH) vs. Frequency Characteristic in accordance with the standard. Power to the LISNs were filtered to eliminate ambient signal interference and these filters were bonded to the ground plane. Peripheral equipment required to provide a functional system (support equipment) for EUT testing was powered from the second LISN through a ganged, metal power outlet box which is bonded to the ground plane at the LISN.

The interconnecting cables were arranged and moved to get the maximum measurement. Both the line of power cord, hot and neutral, were measured. All of the interface cables were manipulated according to CISPR 32 requirements.

The highest emissions were analyzed in details by operating the spectrum analyzer in fixed tuned mode to determine the nature of the emissions and to provide information which could be useful in reducing their amplitude.





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3.1.5 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Receiver	ESR3	R&S	102054	2021-12-15	Yes
LISN	LS16	AFJ	16011618383	2021-09-09	Yes

3.1.6 Test Software

EZ EMC

3.1.7 Frequency Range of Measurement

150 kHz to 30 MHz

3.1.8 Instrument Setting

IF Band Width: 9 kHz

3.1.9 Climate Condition

Temperature: 23°C
Relative Humidity: 58%
Atmospheric Pressure: 1014Pa



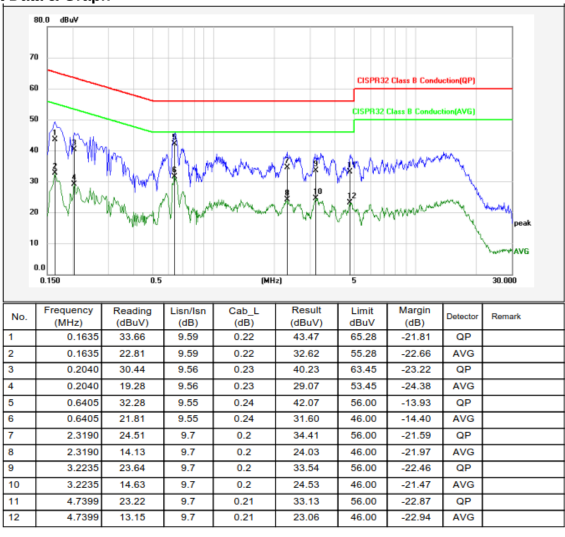


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■ Operating Mode 1 : Preview Line L1

Test Data & Graph



Remarks: 1. Result=Reading+Lisn+Cab_L

If the average limit is met when using a quasi-peak detector. the EUT shall be deemed to meet both limits and measurement with average detector is unnecessary.



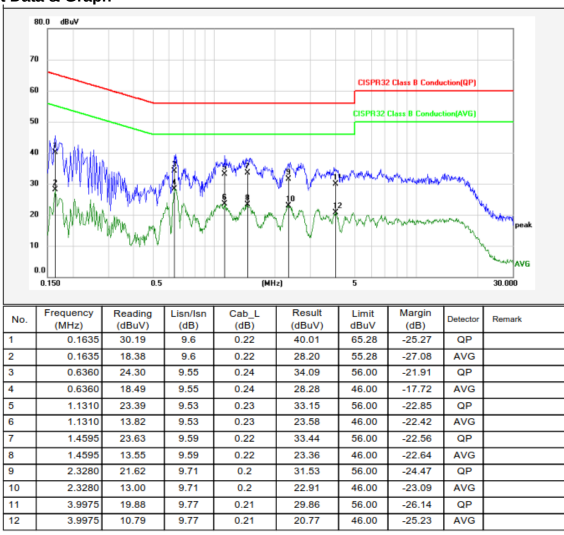


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■ Operating Mode 1 : Preview Line N

Test Data & Graph



Remarks: 1. Result=Reading+Lisn+Cab_L

If the average limit is met when using a quasi-peak detector. the EUT shall be deemed to meet both limits and measurement with average detector is unnecessary.





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3.2 Radiated Disturbance (Below 1 GHz)

3.2.1 Test Date

2021-01-21

3.2.2 Test Location

10m Chamber(Test Distance: 10m)

3.2.3 Limits for radiated disturbance

Table A.4 – Limits Requirements for radiated emissions at frequencies up to 1 GHz for class B equipment

Frequency range [MHz]	Distance	Quasi-peak Limits [dBµV/m]
30 to 230	3m	40
230 to 1000	3m	47

3.2.4 Test Procedure

The radiated emissions test will then be repeated on the open site or chamber to measure the amplitudes accurately and without the multiple reflections existing in the shielded room. The EUT and support equipment are set up on the turntable of 3 meter chamber. Desktop EUT are set up on a wooden stand 0.8 meter above the ground or floor-standing arrangement shall be placed on the horizontal ground reference plane. The test volume for a height of up to 30 cm may be obstructed by absorber placed on the ground plane.

For the initial measurements, the receiving antenna is varied from 1-4 meter height and is changed in the vertical plane from vertical to horizontal polarization at each frequency. The highest emissions between 30 MHz to 1000 MHz were analyzed in details by operating the spectrum analyzer and/or EMI receiver in quasi-peak mode to determine the precise amplitude of the emissions.

At the highest amplitudes observed, the EUT is rotated in the horizontal plane while changing the antenna polarization in the vertical plane to maximize the reading. The interconnecting cables were arranged and moved to get the maximum measurement. Once the maximum reading is obtained, the antenna elevation and polarization will be varied between specified limits to maximize the readings. All of the interface cables were manipulated according to CISPR 32 requirements.





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3.2.5 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Receiver	ESR3	R&S	102055	2021-12-15	Yes
Trilog-boardband antenna	VULB 9163 D	Schwarzbeck	9163-961	2022-05-18	Yes

3.2.6 Test Software

 $\mathsf{EZ}\mathsf{_EMC}$

3.2.7 Frequency Range of Measurement

30 MHz to 1 GHz

3.2.8 Instrument Setting

IF Band Width: 120 kHz

3.2.9 Climate Condition

Temperature: 21°C
Relative Humidity: 66%
Atmospheric Pressure: 1006Pa



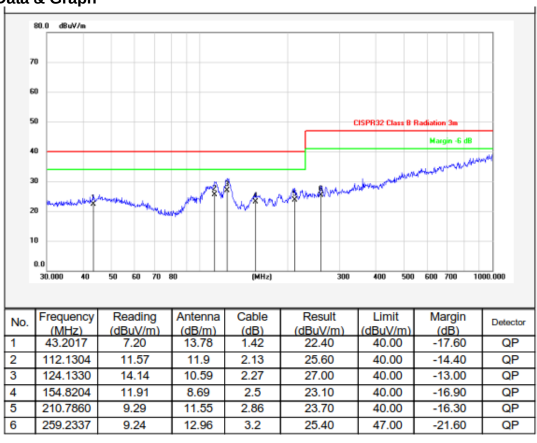


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■ Operating Mode 1 : Horizontal

Test Data & Graph



Remarks:1. Result=Reading+Antenna+Cable

If Peak Result complies with QP Limit, QP Result is deemed to comply with QP Limit.



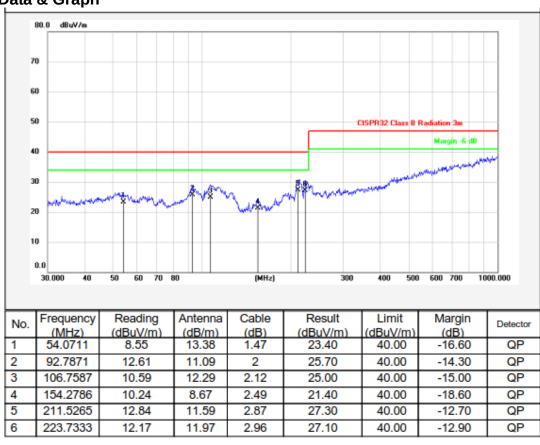


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■ Operating Mode 1 : Vertical

Test Data & Graph



Remarks:1. Result=Reading+Antenna+Cable

If Peak Result complies with QP Limit, QP Result is deemed to comply with QP Limit.





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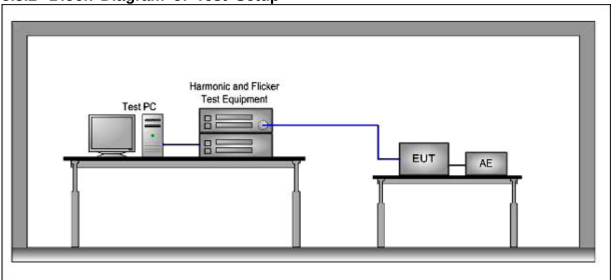
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3.3 Harmonic Current Emission Test

3.3.1 Test Date

2021-01-21

3.3.2 Block Diagram of Test Setup



3.3.3 Test Location

EMS Room

3.3.4 Limits of Harmonic Current

	Limits for Class D equipment					
Harmonic order	Maximum permissible harmonic current per watt	Maximum permissible harmonic current				
n	mA/W	Α				
3	3.4	2.30				
5	1.9	1.14				
7	1.0	0.77				
9	0.5	0.40				
11	0.35	0.33				
13≤n≤39	3.85/n	0.15*15/n				
(odd harmonics only)						

Remark: If the EUT power level is below 75 Watts and therefore has no defined limits.





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3.3.5 Test Procedure

The EUT was placed on the top of a wooden table 0.8 meters above the ground and operated to produce the maximum harmonic components under normal operating conditions for each successive harmonic component in turn.

The correspondent test program of test instrument to measure the current harmonics emanated from EUT is chosen. The measure time shall be not less than the necessary for the EUT to be exercised.

3.3.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Harmonic & Flicker analyzer	100-CTS-230	California Instruments	1626A00278	2021-09-09	Yes
Programmable power supply	5001Ix-CTS- 400	California Instruments	1629A02598	2021-09-09	Yes

3.3.7 Test Software

CTS4

3.3.8 Climate Condition

Temperature: 24° C Relative Humidity: 57% Atmospheric Pressure: 1007Pa





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■ Operating Mode 1

Test Data & Graph

Remark: This product has a power consumption 75W or less under normal operating conditions. It is theref ore not likely to produce harmonics above the limits of the standard. The product is deemed to comply whit the standard whitout any measurements.





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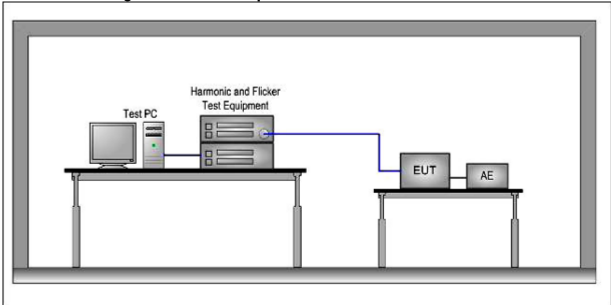
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3.4 Voltage Fluctuations & Flicker Test

3.4.1 Test Date

2021-01-21

3.4.2 Block Diagram of Test Setup



3.4.3 Test Location

EMS Room

3.4.4 Limits of Voltage Fluctuation and Flick

0.7.7 L	or totago i rotago i ractadation ana i nok				
Test Item	Limit	Note			
Pst	1.0	Pst means Short-term flicker indicator			
Plt	0.65	Plt means long-term flicker indicator			
Tmax	500ms	Tmax means maximum time that d(t) exceeds 3.3%			
dmax(%)	4%	dmax means maximum relative voltage change.			
dc(%)	3.3%	dc means relative steady-state voltage change.			

3.4.5 Test Procedure

The EUT was placed on the top of a wooden table 0.8 meters above the ground and operated to produce the most unfavorable sequence of voltage changes under normal conditions During the flick measurement, the measure time shall include that part of whole operation changes. The observation period for short-term flicker indicator is 10 minutes and the observation period for long-term flicker indicator is 2 hours.





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3.4.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Harmonic & Flicker analyzer	100-CTS-230	California Instruments	1626A00278	2021-09-09	Yes
Programmable pow er supply	5001Ix-CTS- 400	California Instrument s	1629A02598	2021-09-09	Yes

3.4.7 Test Software

CTS4

3.4.8 Climate Condition

Temperature: 24° C Relative Humidity: 57% Atmospheric Pressure: 1007Pa





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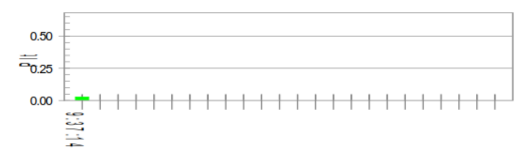
■ Operating Mode 1

Test Data & Graph

Test Result: Pass Status: Test Completed

Pst_i and limit line **European Limits** 1.00 0.75 0.25

Plt and limit line



Parameter values recorded during the test:

Vrms at the end of test (Volt):	230.22			
T-max (mS):	0	Test limit (mS):	500.0	Pass
Highest dc (%):	0.00	Test limit (%):	3.30	Pass
Highest dmax (%):	0.00	Test limit (%):	4.00	Pass
Highest Pst (10 min. period):	0.064	Test limit:	1.000	Pass
Highest Plt (2 hr. period):	0.028	Test limit:	0.650	Pass

AMETEK Programmable Power CTS 4 V4.23.0





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4.0 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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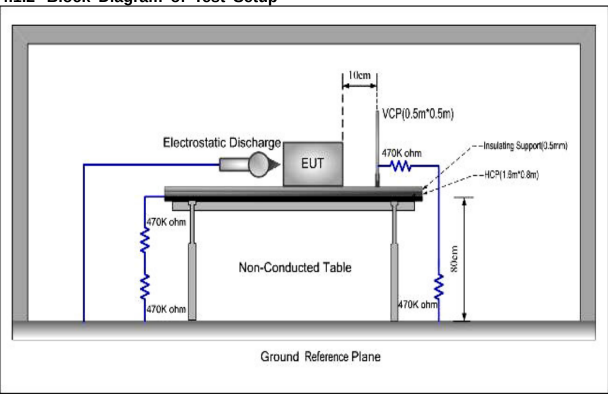
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4.1 Electrostatic Discharge Test

4.1.1 Test Date

2021-01-22

4.1.2 Block Diagram of Test Setup



4.1.3 Test Location

EMS Room

4.1.4 Severity Levels and Performance Criterion

Severity Levels	Test Voltage Contact Discharge (kV)	Test Voltage Air Discharge (kV)	Performance criterion
1.	2	2	
2.	4	4	
3.	6	8	В
4.	8	15	
Х	Special	Special	





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4.1.5 Test Procedure

Air Discharge:

The test was applied on non-conductive surfaces of EUT. The round discharge tip of the discharge electrode was approached as fast as possible to touch the EUT. After each discharge, the discharge electrode was removed from the EUT. The generator was re-triggered for a new single discharge and repeated 20 times for each pre-selected test point. This procedure was repeated until all the air discharge completed.

Contact Discharge:

All the procedure was same as Air Discharge. except that the generator was re-triggered for a new single discharge and repearted 50 times for each pre-selected test point. The tip of the discharge electrode was touch the EUT before the discharge switch was operated. Indirect discharge for horizontal coupling plane:

At least 20 single discharges were applied to the horizontal coupling plane, at points on each side of the EUT. The discharge electrode positions vertically at a distance of 0.1m from the EUT and with the discharge electrode touching the coupling plane.

Indirect discharge for vertical coupling plane:

At least 20 single discharge were applied to the center of one vertical edge of the coupling plane. The coupling plane, of dimensions 0.5m X 0.5m, was placed parallel to, and positioned at a distance of 0.1m from the EUT. Discharges were applied to the coupling plane, with this plane in sufficient different positions that the four faces of the EUT are completely illuminated.

4.1.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
EFT generator	FNS-AX3-A 16C	Noiseken	FNS1621762	2021-09-11	Yes

4.1.7 Test Software

None

4.1.8 Climate Condition

Temperature: 24° C Relative Humidity: 57% Atmospheric Pressure: 1007Pa





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■ Operating Mode 1

Test Data

EUT ITE POWER SUPPLY M/N GTM46101-1005-USB AC 230V/50Hz Test Voltage Test Engineer **BING.HE** Actual Required В Performanc Performance # For Air Discharge each Point Positive > 10 times and negative Air Discharge: ±2kV ±4kV ±8kV > 10 times discharge # For Contact Discharge each point positive > 10 times and Contact Discharge: ±2kV ±4kV negative > 10 times discharge

For the time interval between successive single discharges an initial value of one second.

After discharge to the ungrounded part of EUT, it needs the bleeder resistor to remove the charge prior to next ESD pulse

Disch	arge	Type of		B		formance	Result
Voltage		discharge	Dischargeable Points		Require d	Observation	(Pass/Fail)
±2	2	Contact	1, 2		В	А	Pass
±4	1	Contact	1, 2		В	А	Pass
±2	2	Air	3, 4		В	А	Pass
±4	1	Air	3, 4		В	А	Pass
±8	±8 Air		3, 4		В	А	Pass
			Discharge Poir	nts Description	on		
1		Center of V	'CP	8			
2		Center of H	ICP	9			
3		USB Po	rt	10			
4		Gap		11			
5				12			
6				13			
7				14			

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





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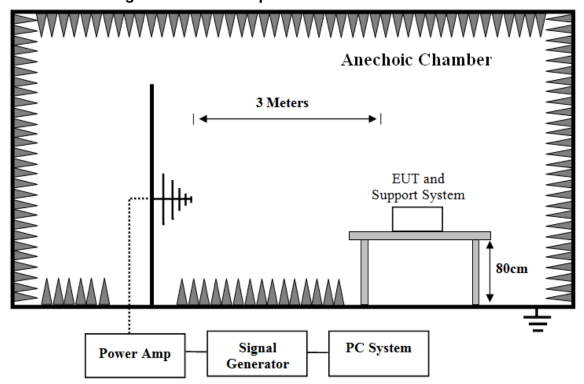
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4.2 Radio Frequency Electromagnetic Field Immunity Test

4.2.1 Test Date

2021-01-22

4.2.2 Block Diagram of Test Setup



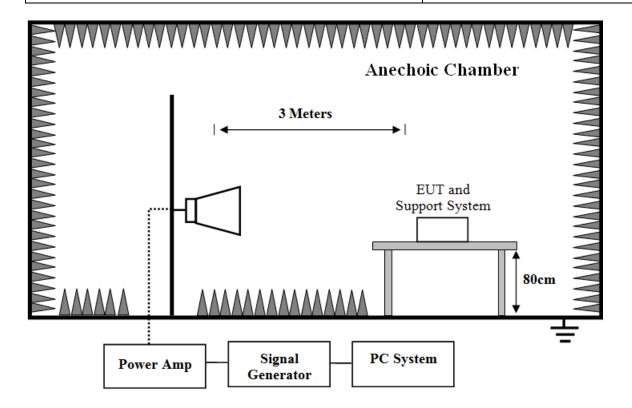




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4.2.3 Test Location

3m Chamber

4.2.4 Radio Frequency Electromagnetic Field Immunity Test levels

Level	Test field strength V/m
1	1
2	3
3	10
4	30
X	Special

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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4.2.5 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				
Fraguenay	80-1000MHz,1800MHz,			
Frequency	2600MHz, 3500MHz, 5000MHz			
Test level	3V/m (Severity Level 2)			
Antenna polarization	Horizontal & Vertical			
Modulation	80%, 1kHz Amplitude Modulation			
Steps increment	1%			

4.2.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Signal generator	SMC100A	R&S	105651	2021-12-15	Yes
Power amplifier	MT400	PRANA	1507-1746	2021-12-15	Yes
Trilog-boardband antenna	STLP 9128E	Schwarzbeck	9128ES-136	2022-09-02	Yes
Power meter	NRP2	R&S	105155	2021-12-15	Yes
Horn antenna	Schwarzbeck	BBHA 9120E	BBHA9120E6 98	2023-10-25	Yes
Power amplifier	PRANA	SV70	1602-1820	2023-12-25	Yes

4.2.7 Test Software

RS

4.2.8 Climate Condition

Temperature: 24° C Relative Humidity: 57% Atmospheric Pressure: 1007Pa





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■ Operating Mode 1 • Test Data

	EUT: ITE P	OWER SUPPLY							
	M/N: GTM4	6101-1005-USB							
	Test Voltage:	AC 230V/50Hz							
	Test Enginee	r: BING.HE							
	Required Per	formance: A			Actua	al Performance:	А		
	Frequency R 3500MHz, 500	age : 80-1000MHz)0MHz	z,1800MHz, 2600	MHz,	Test	Level: 3V/m			
	Modulation: ☐ Pulse ☐ none ☑ AM 1 kHz 80%								
	Field Strength (V/m)	Test Frequency (MHz)	Test mode (worst case)	Polariza of ante		Required Performance	Actual Performance	Result	
1800MH	80-1000MHz, 1800MHz,		Н		Α	А	PASS		
	3	2600MHz, 3500MHz, 5000MHz	Mode 1	V		А	А	PASS	

Performance:

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





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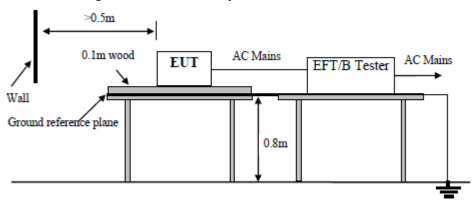
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4.3 Electrical Fast Translent/Burst Test

4.3.1 Test Date

2021-01-22

4.3.2 Block Diagram of Test Setup



4.3.3 Test Location

EMS Room

4.3.4 Severity Levels and Performance Criterion

Open Circuit Output Test Voltage ±10%					
Severity Level	On Power Supply Lines	On I/O (Input/Output) Signal data and control lines	Performance criterion		
1.	0.5KV	0.25KV			
2.	1KV	0.5KV			
3. 2KV		1KV	В		
4.	4KV	2KV			
X	Special	Special			

The use of 5 kHz repetition frequency is traditional, however, 100 kHz is closer to reality. Product committees should determine which frequencies are relevant for specific products or product types. With some products, there may be no clear distinction between power ports and signal ports, in which case it is up to product committees to make this determination for test purposes.

a "X" can be any level, above, below or in between the others. The level shall be specified in the dedicated equipment specification.

4.3.5 Test Procedure

The EUT and its simulators were placed on a ground reference plane and were insulated from it by a wood support 0.1m + 0.01m thick. The ground reference plane was 1m*1m metallic sheet with 0.65mm minimum thickness. This reference ground plane was project beyond the EUT by at least 0.1m on all sides and the minimum distance between EUT and all other conductive structure, except the ground plane was more than 0.5m. The length of signal and power cable between EUT and EFT generator was 0.5m. All cables to the EUT was placed on the wood support, cables not subject to EFT/B was routed as far as possible from the cable under test to minimize the coupling between the cabls.





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4.3.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
EFT generator	FNS-AX3-A 16C	Noiseken	FNS1621762	2021-09-09	Yes

4.3.7 Test Software

None

4.3.8 Climate Condition

Temperature: **24**℃ Relative Humidity: 57% Atmospheric Pressure: 1007Pa





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■ Operating Mode 1

Test Data

EUT : ITE POWER SUPPLY

M/N : GTM46101-1005-USB

Test Voltage : AC 230V/50Hz

Test Engineer : BING.HE

Required : B Actual Performance : A

Repetition Frequency : 5 kHz Burst Duration : 15ms Burst Period: 300ms

Inject Time(s): 120s Inject Method: Direct Inject Line: AC Mains

Line	Toot Voltage	Perform	Result	
Line	Test Voltage	Required	Observation	(Pass/Fail)
L	±1.0kV	В	А	Pass
N	±1.0kV	В	А	Pass
PE	1	/	1	/
L-N	±1.0kV	В	А	Pass
L-PE	1	1	1	/
N-PE	1	/	/	/
L-N-PE	1	/	/	/
Signal Line	/	/	/	/

Performance:

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





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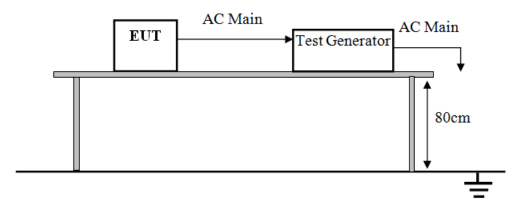
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4.4 Surge Test

4.4.1 Test Date

2021-01-22

4.4.2 Block Diagram of Test Setup



4.4.3 Test Location

Shielding Room

4.4.4 Severity Levels

Severity Level	Open-Circuit Test Voltage kV
1	0.5
2	1.0
3	2.0
4	4.0
*	Special

4.4.5 Test Procedure

- 1) Set up the EUT and test generator as shown on Block Diagram of Test Setup
- 2) For line-to-line coupling mode, provide a 1kV 1.2/50us voltage surge (at open-circuit condition) and 8/20us current surge to EUT selected points, and for active line / neutral lines to ground are same except test level is 2kV.
- 3) At least 5 positive and 5 negative (polarity) tests with a maximum 1/min repetition rate are applied during test.
- 4) Different phase angles are done individually.
- 5) Record the EUT operating situation during compliance test and decide the EUT immunity criterion for above each test.





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4.4.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Surge generator	LSS-6230A	Noiseken	LSS1634248	2021-09-09	Yes

4.4.7 Test Software

LSS-6230

4.4.8 Climate Condition

Temperature: 24° C Relative Humidity: 57% Atmospheric Pressure: 1007Pa





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■ Operating Mode 1

Test Data

EUT: ITE POWER SUPPLY M/N: GTM46101-1005-USB Test Voltage: AC 230V/50Hz Test Engineer: BING.HE Required Performance: Actual Performance: Α Interval: 60 Seconds Counts of pulse: +5 times, -5 times Line: ☑ AC Mains □ DC Supply □ Signal :LAN Port Volt 500V 1kV 2kV Result Location Performance Performance Performance Phase (Pass/Fail) Required Required Required 0° / / / / / / / / 90° / / / В Α / / / pass L-N 180° / / / / / / / / / 270° / / / В Α / / / pass 0° / / / / / / / / 90° / / / / L-PE / 180° / / / / / / 270° / / / / 0° / / / / / / / / 90° / / / / / / / / N-PE 180° / / / / / / / / 270° / / / / / / / / LAN Port / / / / / / / /

Performance:

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





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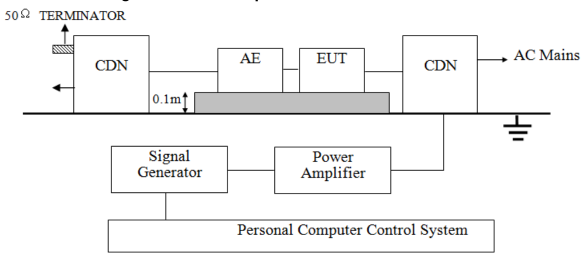
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4.5 Radio-Frequency Continuous Conducted Disturbance Test

4.5.1 Test Date

2021-01-22

4.5.2 Block Diagram of Test Setup



4.5.3 Test Location

Shielding Room

4.5.4 Severity Levels

Level	Voltage Level (e.m.f.) V
1	1
2	3
3	10
X	Special

4.5.5 Test Procedure

- 1)Setup the EUT, CDN and test generators as shown on Block Diagram of Test Setup 2)Let the EUT work in test mode and test it.
- 3)The EUT are placed on an insulating support 0.1m high above a ground reference plane. CDN (coupling and decoupling device) is placed on the ground plane about 0.3m from EUT. Cables between CDN and EUT are as short as possible, and their height above the ground reference planeshall bebetween 30 and 50 mm (where possible).
- 4)The disturbance signal described below is injected to EUT through CDN.
- 5)The EUT operates within its operational mode(s) under intended climatic conditions after power on.
- 6)The frequency range is swept from 0.150MHz to 80MHz using 3V signal level, and with the disturbance signal 80% amplitude modulated with a 1kHz sine wave.
- 7)The rate of sweep shall not exceed 1.5*10-3decades/s. Where the frequency is swept incrementally; the step size shall not exceed 1% of the start and thereafter 1% of the preceding frequency value. 8)Recording the EUT operating situation during compliance testing and decide the EUT immunity criterion.





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4.5.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Signal generator	SMC100A	R&S	105651	2021-12-15	Yes
CDN	M016	TESEQ	43434	2021-09-11	Yes
Power amplifier	DR220	PRANA	1602-1819	2021-12-25	Yes

4.5.7 Test Software

CS

4.5.8 Climate Condition

Temperature: 24° C Relative Humidity: 57%Atmospheric Pressure: 1007Pa





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■ Operating Mode 1

Test Data

EUT: ITE POWER SUPPLY

M/N: GTM46101-1005-USB

Test Voltage: AC 230V/50Hz

Test Engineer: BING.HE

Required Performance: A Actual Performance: A

Modulation Signal: 1kHz, 80% AM

•									
Frequency Range	Injected Position	Voltage Level	Required	Observation	Result				
(MHz)	injected i daliton	(r.m.s)	required	Observation	(Pass / Fail)				
0.15 - 10	AC mains	3V	А	А	PASS				
10 - 30	AC mains	3V to 1V	А	А	PASS				
30 - 80	AC mains	1V	А	Α	PASS				

Performance:

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





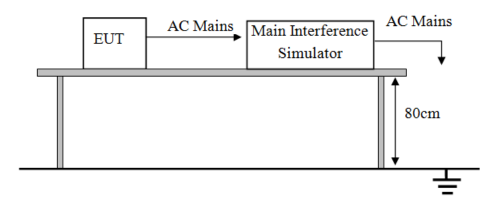
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4.6 Voltage Dips And Interruptions Test 4.6.1 Test Date

2021-01-22

4.6.2 Block Diagram of Test Setup



4.6.3 Test Location

EMS Room

4.6.4 Severity Levels and Performance Criterion

Test category	reduction	Periods	Performance						
rest category	reduction	renous	criterion						
Voltage dips	>95%	0.5P	В						
Voltage dips	30%	25P	С						
Voltage interruptions	>95%	250P	С						

4.6.5 Test Procedure

- 1) The EUT and test generator were setup as shown on Block Diagram of Test Setup
- 2) The interruptions are introduced at selected phase angles with specified duration.
- 3) Record any degradation of performance.





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4.6.6 Test Equipment

Name of Equipment	Model No.	Manufacturer	Serial No.	Due Date	Applied
Dips simulator	VDS-2002	Noiseken	VDS1510396	2021-09-09	Yes

4.6.7 Test Software

Vds-2002-Rs

4.6.8 Climate Condition

Temperature: 24° C Relative Humidity: 57% Atmospheric Pressure: 1007Pa





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■ Operating Mode 1

Test Data

EUT: ITE POWER SUPPLY

M/N: GTM46101-1005-USB

Test Voltage: AC 230V/50Hz

Test Engineer: BING.HE

Required Performance: B, C Actual Performance: A, C

Test Level	Voltage Dips & Short Interruptions	Duration	Dhoos Anglo	Required	Observation	Result
% UT	% UT	(in period)	Phase Angle	. toquilou	SSSS. Valion	(Pass / Fail)
0	> 95	0.5P	0°	В	А	PASS
70	30	25P	0°	С	А	PASS
0	> 95	250P	0°	С	В	PASS

Note: UT is the rated voltage for the equipment.

Performance:

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

Interruptions: The EUT was Stopped during the test, but self-recoverable after the test.





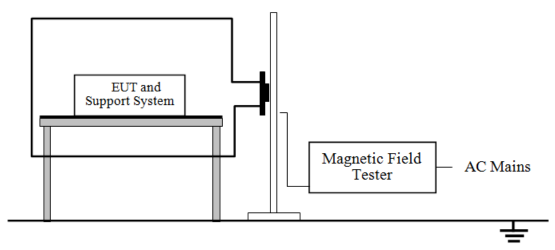
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4.7 Power Frequency Magnetic Field Immunity Test 4.7.1 Test Date

2021-01-22

4.7.2 Block Diagram of Test Setup



4.7.3 Test Location

Shielding Room

4.7.4 Severity Levels and Performance Criterion

Level	Magnetic field strength A/m
1	1
2	3
3	10
4	30
5	100

4.7.5 Test Procedure

The EUT was subjected to the test magnetic field by using the induction coil of standard dimensions (1m*1m). The induction coil then was rotated by 90°in order to expose the EUT to the test field with different orientations





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4.7.6 Test Equipment

Name of Equipmen	Model No.	Manufacturer	Serial No.	Due Date	Applied
Magnetic field generator	PMM-1008	NARDA	010WT60502	2021-09-09	Yes

4.7.7 Test Software

None

4.7.8 Climate Condition

Temperature: 18° C Relative Humidity: 57%Atmospheric Pressure: 1007Pa





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■ Operating Mode 1

Test Data

Not applicable.

This product dose not contain any devices susceptible to magnetic fields.

There is no need for power frequency magnetic field immunity test to be performed on this product in accordance with Table 1, Remark "a" of SANS 2335:2018/CISPR 35:2016 which states:

a: "Applicable only to EUT containing devices susceptible to magnetic fields, such as CRT monitors, Hall elements, electrodynamic microphones, magnatic field sensors, etc."





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5.0 APPENDIX A - Test Setup Photos and Configuration





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5.1 Conducted disturbance at the mains ports



5.2 Radiated disturbance (Below 1 GHz)







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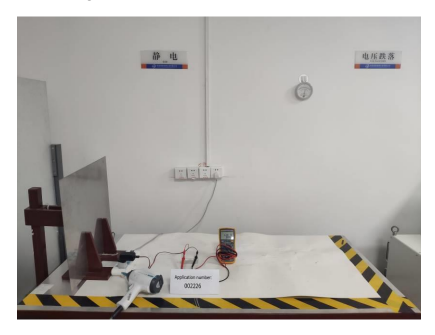
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5.3 Harmonic & Flicker Test



5.4 Electrostatic Discharge Test







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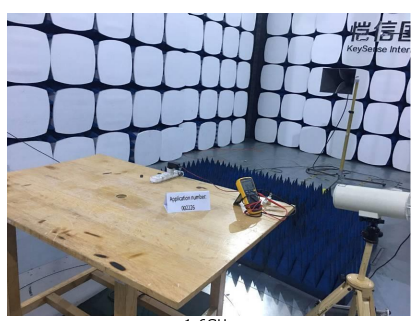
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5.5 Radio Frequency Electromagnetic Field Immunity Test



80-1000MHz



1-6GHz





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5.6 Electrical Fast Translent/Burst Test



5.7 Surge Test







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5.8 Radio-Frequency Continuous Conducted Disturbance Test



5.9 Voltage Dips And Interruptions Test







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6.0 APPENDIX B – EUT Photographs





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6.1 EUT External Photographs



[M/N:GTM46101-1005-USB]



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6.2 EUT Internal Photographs



[M/N: GTM46101-1005-USB]



[M/N: GTM46101-1005-USB]





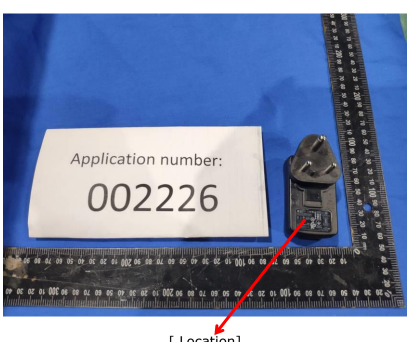
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6.4 Label and Location



[Label]







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7.0 APPENDIX C - Critical Component List





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Critical Component List

No	Parts, Components	Location Number	Model	Specification	Manufacturer	Factory	Use Option	Remark
1	Y-Capacitor	CY1,CY2	DC	Y1, AC250V, max. 4700pF, 25/085/21/B	TDK Corporation	/	yes	/
	Alt.	CY1,CY2	SE	Y1, AC250V, or AC500V, m ax 4700pF, 40/125/56/C	Success Electronics Co., Ltd.	/	yes	/
	Alt.	CY1,CY2	SB	Y1, AC250V, max 4700pF, 4 0/125/56/C	Success Electronics Co., Ltd.	/	yes	/
	Alt.	CY1,CY2	SF	Y1, AC250V, max 4700pF, 4 0/125/56/C	Success Electronics Co., Ltd.	/	yes	/
	Alt.	CY1,CY2	SL	Y1, AC250V, max 4700pF, 4 0/125/56/C	Success Electronics Co., Ltd.	/	yes	/
	Alt.	CY1,CY2	КХ	Y1, AC250V, max 4700pF, 2 5/125/21/B	Murata Mfg. Co., Ltd.	/	yes	/
	Alt.	CY1,CY2	АН	Y1, AC250V, max 4700pF, 2 5/125/21/C	Walsin Technology Corp.	/	yes	/
	Alt.	CY1,CY2	JN	Y1, AC250V, max 4700pF, 2 5/125/21/C	JYA-NAY Co., Ltd.	/	yes	/
	Alt.	CY1,CY2	CT 7	Y1, AC250V, max 4700pF, 3 0/125/56/C	Haohua Electronic Co.	/	yes	/
	Alt.	CY1,CY2	Y	Y1, AC250V, max 4700pF, 2 5/085/21/C	Hongzhi Enterprises Ltd.	/	yes	/
	Alt.	CY1,CY2	JX-series	Y1, AC250V, max 4700pF, 4 0/125/21/C	Jerro Electronics Corp.	/	yes	/





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	Alt.	CY1,CY2	JB	Y1, AC250V, max 4700pF, 4 0/125/21/C	JUHONG ELE COMPANY	/	yes	/
	Alt.	CY1,CY2	YO-series	Y1, AC400V, max 4700pF, 2 5/125/21/C	Xiangtai Electronic (Shenzhen) C o., Ltd.	/	yes	/
2	Transformer	T1	XF00955	Class B, with critical component listed below	GlobTek / BOAM / HAOPUWEI / ENG	/	yes	/

End of Report ······





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Statement

- 1. The calibration and measurement of test equipments used in our laboratory are traceable to National primary standard of measurement and BIPM.
- 2. The report is invalid without the special test seal of the company.
- 3. The test report is invalid without the signature of main tester, examiner and approver.
- 4. The report is invalid if altered and added or deleted.
- 5. The test results in this report only apply to the tested samples.
- 6. This test report shall not be reproduced except in full, without the written approval of our laboratory.
- 7. "☆"item cannot be Accredited by CNAS.
- 8. Any objections must be raised to KeySense within 15days since the date when report is received.

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Development Park, Huizhou, Guangdong, China

Postcode: 516006 Fax: 0752-3219929

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