CE/EMC TEST REPORT

For

GlobTek, Inc.

ITE POWER SUPPLY

Prepared for : GlobTek, Inc.

Address : 186 Veterans Dr. Northvale, NJ 07647 USA

Prepared by : EST Technology Co., Ltd.

: Chilingxiang, Qishantou, Santun, Houjie, Dongguan, Address

Guangdong, China

Tel: 86-769-83081888 Fax: 86-769-83081878

> Report No. : ESTE-E1602006 Date of Report : Feb. 18, 2016



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EST Technology Co., Ltd.

Applicant/

Manufacturer:

GlobTek, Inc.

Address:

186 Veterans Dr. Northvale, NJ 07647 USA

Factory 1:

GlobTek, Inc.

Address:

186 Veterans Dr. Northvale, NJ 07647 USA

Factory 2:

GlobTek (Suzhou) Co., Ltd

Address:

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

Suzhou, JiangSu 215021, China

E.U.T:

ITE POWER SUPPLY

Model Number:

GT-83083-WW05-USB-W2Z

(WW, Z are variables, Refer to section 1.3)

Trade Name:

GlobTek, Inc.

Serial No:

Date of Receipt:

Jan. 29, 2016

Date of Test:

Jan. 29, - Feb. 18, 2016

EN 55022:2010

CISPR 22:2008

Test Specification:

EN 61000-3-2:2014 EN 61000-3-3:2013 EN 55024:2010

CISPR 24:2010

Test Result:

The equipment under test was found to be compliance with the

requirements of the standards applied.

Issue Date: Feb. 18, 2016

Prepared by:

Tested by:

Approved by:

AM

Amy / Assistant

Dick / Engineer



Other Aspects:

None.

Abbreviations: OK/P=passed

fail/F=failed

n.a/N=not applicable

E.U.T=equipment under tested

This test report is based on a single evaluation of one sample of above mentioned products. It is not permitted to be duplicated in extracts without written approval of EST Technology Co., Ltd.

1. GENERAL PRODUCT INFORMATION

1.1. Product Function

Refer to Technical Construction Form and User Manual.

1.2. Description of Device (EUT)

Description : ITE POWER SUPPLY

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

System Input Voltage : AC 100V-240V, 50/60Hz, 0.2A

Output : DC 5V/1A

Power : 5W

USB Line : Unshielded, Detachable 0.5m

1.3. Difference between Model Numbers

GT model name	Output voltage	Max.Output current	Max.W					
GT-83083-WW05-USB-W2Z WW is the standard output wattage, with a maximum value of "05" Z designates type of plug and can be E for European plug, U for British plug, blank for North American / Japan plug/Taiwan plug, C for Chinese plug, I for India plug, A for Australia plug, K for Korea plug, AR for Argentina plug, BR for Brazilian plug,SA for South African plug -USB and -W2Z can be optional. when -W2Z is blank, denote to be with replaceable plug								
GT-83083-WW05-USB-W2E	5V	Max.1A	Max.5W					
GT-83083-WW05-USB	5V	Max.1A	Max.5W					

5V

1.4. Independent Operation Modes

The basic operation modes are:

1.4.1. Full Load

GT-83083-WW05

- 1.4.2. Half Load
- 1.4.3. No Load



Max.1A

Max.5W

2. TEST STANDARDS AND SITES

2.1.Description of Standards and Results

The EUT have been tested according to the applicable standards as referenced below.

	EMISSION(EN 55022	:2010)					
Description of Test Item	Standard	Limits		Results			
		Clas	ss B	PASS			
Conducted disturbance at mains terminals	EN 55022:2010	Minimum passing marg					
		Clas	ss B	PASS			
Radiated disturbance	EN 55022:2010	Minimum passing margin 5.35dB at 30.00MHz					
Harmonic current emissions	EN 61000-3-2:2014	Clas	ss A	N/A			
Voltage fluctuations & flicker	EN 61000-3-3:2013	Section	on 4.4	PASS			
IMMUNITY (EN 55024:2010)							
Description of Test Item	Basic Standard	Performance Criteria	Observation Criteria	Results			
Electrostatic discharge (ESD)	EN 61000-4-2:2009	В	A	PASS			
Radio-frequency, Continuous radiated disturbance	EN 61000-4-3:2006+ A1:2008+A2:2010	A	A	PASS			
Electrical fast transient (EFT)	EN 61000-4-4:2012	В	A	PASS			
Surge (Input a.c. power port)	EN 61000-4-5:2006	В	A	PASS			
Radio-frequency,Continuous conducted disturbance	EN 61000-4-6:2009	A	A	PASS			
Power frequency magnetic field	EN 61000-4-8:2010	A	A	PASS			
Voltage dips, >95% reduction		В	A	PASS			
Voltage dips, 30% reduction	EN 61000-4-11:2004	С	В	PASS			
Voltage interruptions		С	В	PASS			
N/A is an abbreviation for Not	Applicable.						



2.2. Test Facilities

EMC Lab : Certificated by CNAS, CHINA

Registration No.: L5288

Date of registration: November 13, 2014

Certificated by FCC, USA Registration No.: 989591

Date of registration: November 20, 2013

Certificated by Industry Canada

Registration No.: 9405A

Date of registration: January 03, 2013

Certificated by VCCI, Japan

Registration No.: R-3663 & C-4103 Date of registration: July 25, 2014

Certificated by TUV Rheinland, Germany Registration No.: UA 50195514 0001 Date of registration: January 07, 2011

Certificated by TUV/PS, Shenzhen

Registration No.: SCN1017

Date of registration: January 27, 2011

Certificated by Intertek ETL SEMKO Registration No.: 2011-RTL-L1-18 Date of registration: April 28, 2011

Certificated by Nemko, Hong Kong

Registration No.: 175193

Date of registration: May 4, 2011

Name of Firm : EST Technology Co., Ltd.

Site Location : Chilingxiang, Qishantou, Santun, Houjie, Dongguan,

Guangdong, China



2.3.List of Test and Measurement Instruments

2.3.1. For conducted emission at the mains terminals test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
EMI Test Receiver	Rohde & Schwarz	ESHS30	832354	June 28,15	1 Year
Artificial Mains Networ	Rohde & Schwarz	ENV216	101260	June 28,15	1 Year
Pulse Limiter	Rohde & Schwarz	ESH3-Z2	101100	June 28,15	1 Year

2.3.2. For radiated emission test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
EMI Test Receiver	Rohde & Schwarz	ESVS10	100004	June 28,15	1 Year
Spectrum Analyzer	Agilent	E4411B	MY50140697	June 28,15	1 Year
Bilog Antenna	Teseq	CBL 6111D	25872	June 28,15	1 Year
Signal Amplifier	Agilent	310N	187037	June 28,15	1 Year

2.3.3. For harmonic current emissions and voltage fluctuations/flicker test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
Power Analyzer	Chroma	6630	663000002099	June 28,15	1 Year
Voltage Source	Chroma	6530	653000007115	N/A	N/A

2.3.4. For electrostatic discharge immunity test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
ESD Generator	HAEFELY	ONYX16	174153	June 28,15	1 Year

2.3.5. Radio Frequency Electromagnetic Field Immunity (R/S) Test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
Signal Generator	HP	8648A	3426A01263	Jan. 27,16	1 Year
Amplifier	A&R	500A100	17034	Jan. 27,16	1 Year
Amplifier	A&R	100W	17028	Jan. 27,16	1 Year
Isotropic Field Monitor	A&R	FM2000	16829	Jan. 27,16	1 Year
Isotropic Field Probe	A&R	FP2000	16755	Jan. 27,16	1 Year
Biconic Antenna	EMCO	3108	9507-2534	Jan. 27,16	1 Year
Log-periodic Antenna	A&R	AT1080	16812	Jan. 27,16	1 Year

2.3.6. For electrical fast transient/burst immunity test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
EFT Generator	HAEFELY	ECOMPACT 4	173659	June 28,15	1 Year
Capacitive Coupling Clamp	HAEFELY	IP4A	181035	June 28,15	1 Year

2.3.7. For surge immunity test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
Surge Controller	HAEFELY	PSURGE8000	174034	June 28,15	1 Year
Surge Impulse Module	HAEFELY	PIM100	174125	June 28,15	1 Year
Surge Coupling Module	HAEFELY	PCD100	174134	June 28,15	1 Year



2.3.8. For injected currents susceptibility test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
CS Test System	FRANKONIA	CIT-10	126A1163	June 28,15	1 Year
CDN	FRANKONIA	CDN-M2+M3	A2210150	June 28,15	1 Year
EM-Clamp	FRANKONIA	EMCL-20	132A1207	June 28,15	1 Year

2.3.9. For power frequency magnetic field immunity test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
Magnetic Field Tester	HEAFELY	MFS 100		June 28,15	1 Year

2.3.10. For voltage dips and short interruptions immunity test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
DIPS Tester	HAEFELY	ECOMPACT 4	173659	June 28,15	1 Year



3. TEST SET-UP AND OPERATION MODES

3.1. Principle of Configuration Selection

Emission: The equipment under test (EUT) was configured to measure its highest

possible radiation level. The test modes were adapted accordingly in

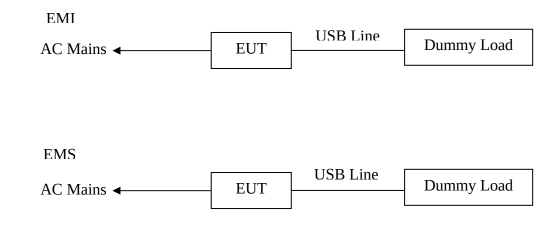
reference to the Operating Instructions.

Immunity: The equipment under test (EUT) was configured to the representative

operating mode and conditions.

3.2. Block Diagram of Test Set-up

System Diagram of Connections Between EUT and Simulators



(EUT: ITE POWER SUPPLY)

3.3. Test Operation Mode and Test Software Refer to Test Setup in clause 4 & 5.

- 3.4. Special Accessories and Auxiliary Equipment None.
- 3.5. Countermeasures to Achieve EMC Compliance None.



4. EMISSION TEST RESULTS

4.1. Conducted Emission at The Mains Terminals Test

RESULT : Pass

Test procedure : EN 55022:2010 Frequency range : $0.15 \sim 30 \text{MHz}$ Test Site : Shielded Room

Limits : EN 55022:2010 Class B

Test Setup

Date of test : Feb. 16, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

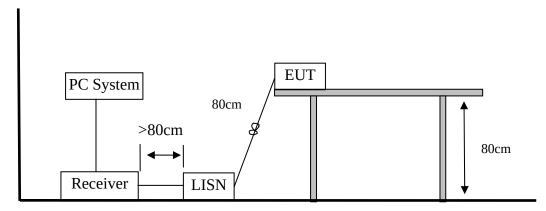
Input Voltage : AC 100V/60Hz, AC 240V/50Hz

Operation Mode : Full/ Half/ No Load

The frequency range from 150 kHz to 30 MHz was investigated.

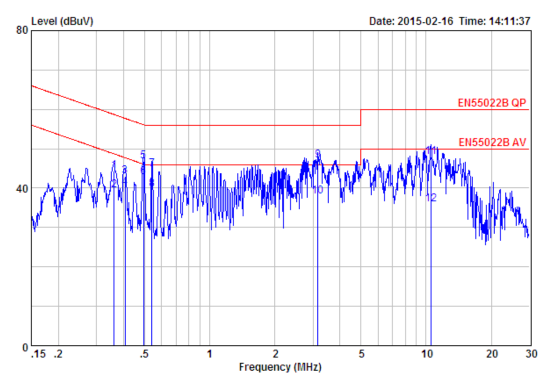
The bandwidth of the test receiver was set at 9 kHz.

The test data of the worst case condition(s) was reported on the following page.



Note: Test uncertainty: ± 2.54 dB at a level of confidence of 95%.

Test Data



Site no. : EST Conduction Shielded RoomData no. : 525 Limit : EN55022B QP LINE Phase : LINE

Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

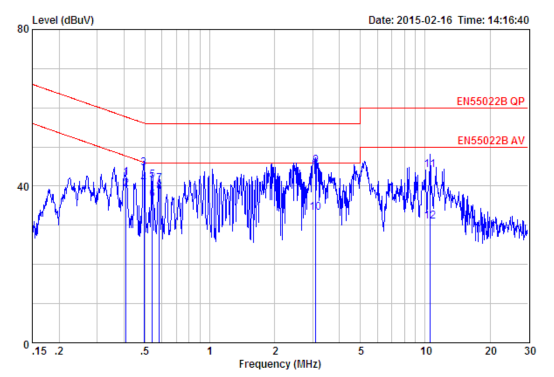
: Dick Engineer

: ITE POWER SUPPLY EUT Power

Power : AC 240V/50Hz
M/N : GT-83083-0505-USB-W2E
Test Mode : Half Load(Output:5V/0.5A)

		LISN	Cable		Emission			
	Freq.	Factor	Loss	Reading	Level		_	Remark
	(MHz)	(dB/m)	(dB)	(dBuV)	(dBuv/m)	(dBuv/m)	(dB)	
1	0.36	9.61	9.82	24.95	44.38	58.69	14.31	QP
2	0.36	9.61	9.82	19.95	39.38	48.69	9.31	Average
3	0.41	9.61	9.82	23.63	43.06	57.73	14.67	QP
4	0.41	9.61	9.82	20.63	40.06	47.73	7.67	Average
5	0.49	9.61	9.81	27.36	46.78	56.10	9.32	QP
6	0.49	9.61	9.81	23.36	42.78	46.10	3.32	Average
7	0.54	9.61	9.82	25.33	44.76	56.00	11.24	QP
8	0.54	9.61	9.82	20.33	39.76	46.00	6.24	Average
9	3.16	9.63	9.84	27.49	46.96	56.00	9.04	QP
10	3.16	9.63	9.84	18.49	37.96	46.00	8.04	Average
11	10.51	9.66	9.88	28.43	47.97	60.00	12.03	QP
12	10.51	9.66	9.88	16.43	35.97	50.00	14.03	Average





Site no. : EST Conduction Shielded RoomData no. : 527 LINE Phase : NEUTRAL : EN55022B QP Limit

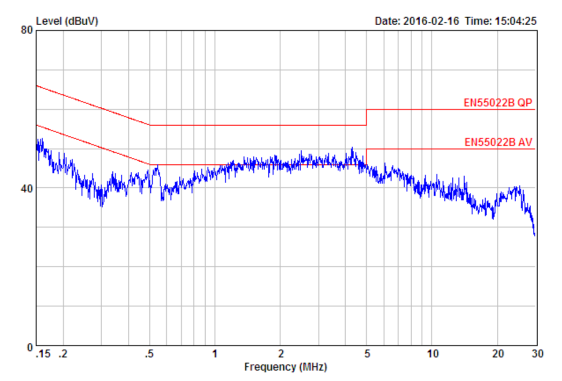
Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

Engineer : Dick

: ITE POWER SUPPLY EUT Power M/N

: AC 240V/50Hz : GT-83083-0505-USB-W2E Test Mode : Half Load(Output:5V/0.5A)

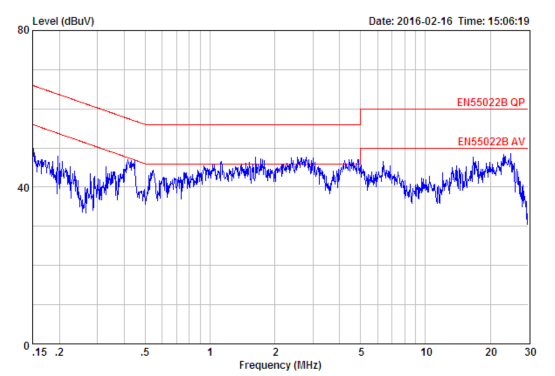
	Freq.	LISN Factor (dB/m)	Cable Loss (dB)		Emission Level (dBuv/m)	Limits (dBuv/m)	_	Remark
1	0.41	9.59	9.82	22.81	42.22	57.68	15.46	QP
2	0.41	9.59	9.82	19.81	39.22	47.68	8.46	Average
3	0.49	9.59	9.81	25.06	44.46	56.10	11.64	QP
4	0.49	9.59	9.81	21.06	40.46	46.10	5.64	Average
5	0.54	9.60	9.82	22.05	41.47	56.00	14.53	QP
6	0.54	9.60	9.82	17.05	36.47	46.00	9.53	Average
7	0.58	9.61	9.82	21.15	40.58	56.00	15.42	QP
8	0.58	9.61	9.82	19.15	38.58	46.00	7.42	Average
9	3.11	9.63	9.84	25.80	45.27	56.00	10.73	QP
10	3.11	9.63	9.84	13.80	33.27	46.00	12.73	Average
11	10.56	9.71	9.89	24.45	44.05	60.00	15.95	QP
12	10.56	9.71	9.89	11.45	31.05	50.00	18.95	Average



Site no. : EST Conduction Shielded RoomData no. : 513
Limit : EN55022B QP LINE Phase : LINE
Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

Engineer : Dick

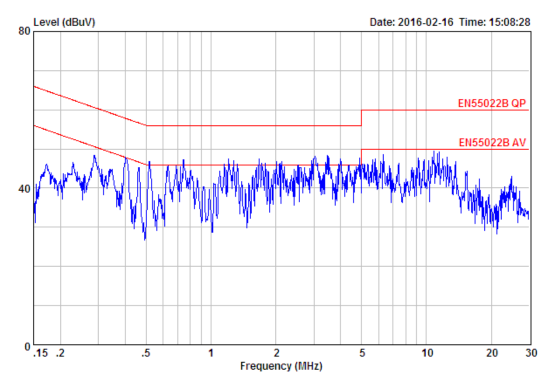
: ITE POWER SUPPLY EUT Power : AC 100V/60Hz : GT-83083-0505-USB M/N Test Mode : Full Load(Output:5V/1A)



Site no. : EST Conduction Shielded RoomData no. : 515 Limit : EN55022B QP LINE Phase : NEUTRAL Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

Engineer : Dick

: ITE POWER SUPPLY EUT Power M/N : AC 100V/60Hz : GT-83083-0505-USB Test Mode : Full Load(Output:5V/1A)

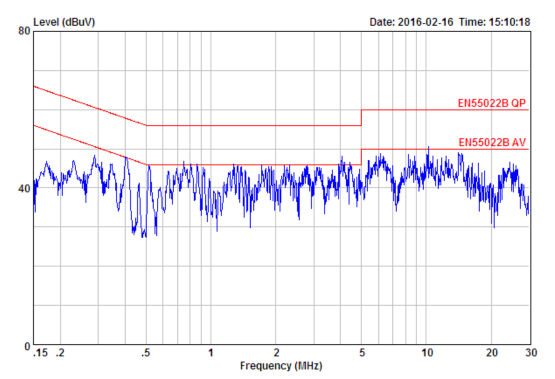


Site no. : EST Conduction Shielded RoomData no. : 517 : EN55022B QP LINE Phase : LINE Limit

Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

Engineer : Dick

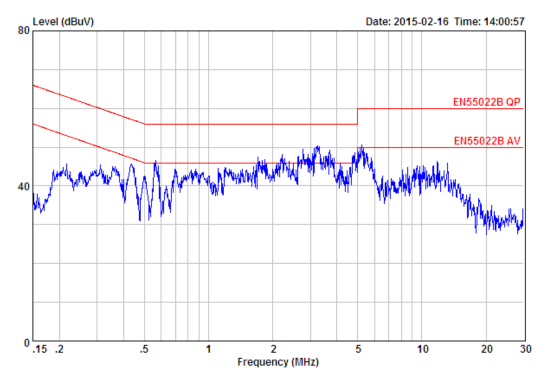
EUT : ITE POWER SUPPLY Power M/N : AC 240V/50Hz : GT-83083-0505-USB Test Mode : Full Load(Output:5V/1A)



Site no. : EST Conduction Shielded RoomData no. : 519
Limit : EN55022B QP LINE Phase : NEUTRAL
Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 240V/50Hz
M/N : GT-83083-0505-USB Test Mode : Full Load(Output:5V/1A)

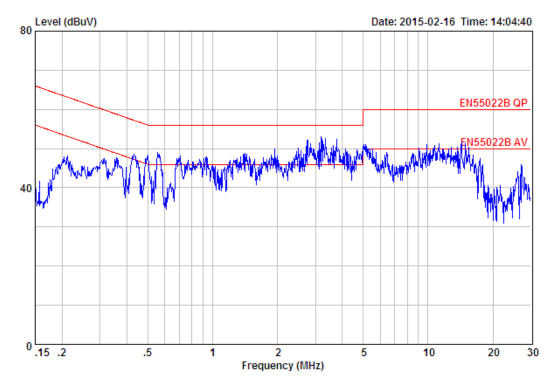


Site no. : 844 Shield Room Data no. : 521 Limit : EN55022B QP LINE Phas
Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa LINE Phase : NEUTRAL

Engineer

: Dick : ITE POWER SUPPLY EUT Power M/N : AC 240V/50Hz

: GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)

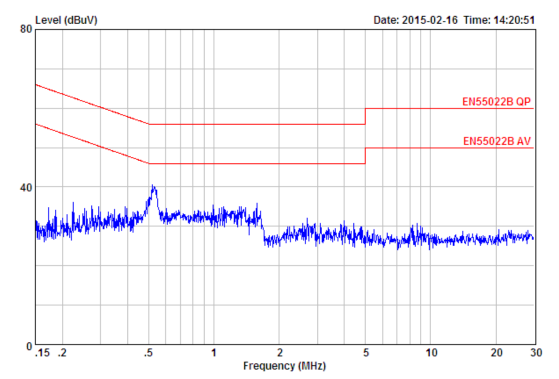


Site no. : EST Conduction Shielded RoomData no. : 523
Limit : EN55022B QP LINE Phase : LINE
Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

: Dick Engineer

EUT : ITE POWER SUPPLY Power : AC 240V/50Hz

M/N : GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)



Site no. : EST Conduction Shielded RoomData no. : 529 Limit : EN55022B QP LINE Phase : NEUTRAL

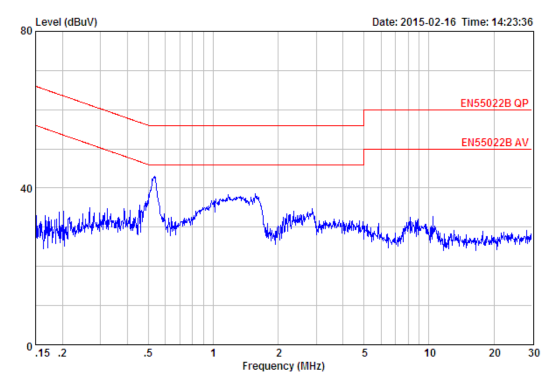
Env. / Ins. : Temp:24.3 C Humi:58% Press:101.50kPa

Engineer : Dick

EUT : ITE POWER SUPPLY Power : AC 240V/50Hz

: GT-83083-0505-USB-W2E M/N

Test Mode : No Load



Site no. : EST Conduction Shielded RoomData no. : 531 Limit : EN55022B QP LINE Phase : LINE

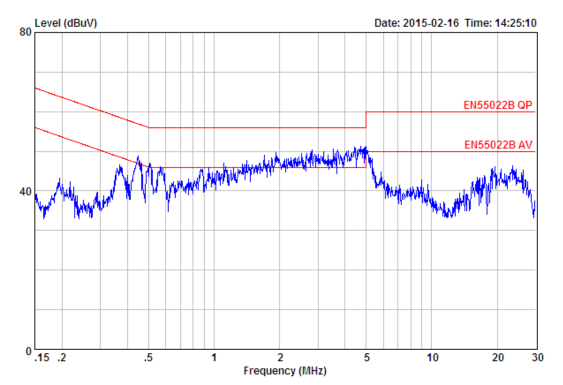
Env. / Ins. : Temp:24.3 C Humi:58% Press:101.50kPa

Engineer : Dick

: ITE POWER SUPPLY EUT Power : AC 240V/50Hz : GT-83083-0505-USB-W2E

M/N

Test Mode : No Load



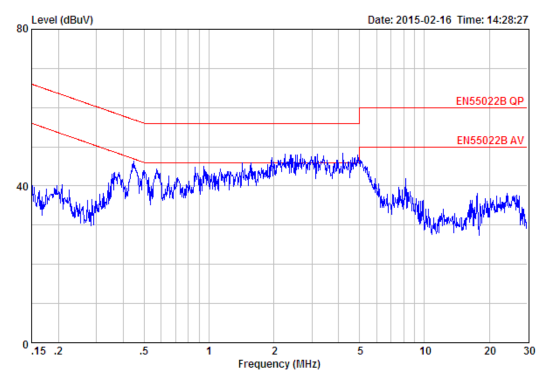
Site no. : EST Conduction Shielded RoomData no. : 533 Limit : EN55022B QP LINE Phase : LINE Limit : EN55022B QP LINE Phase : LINE Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

Engineer

: Dick : ITE POWER SUPPLY EUT : AC 100V/60Hz Power

M/N : GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)





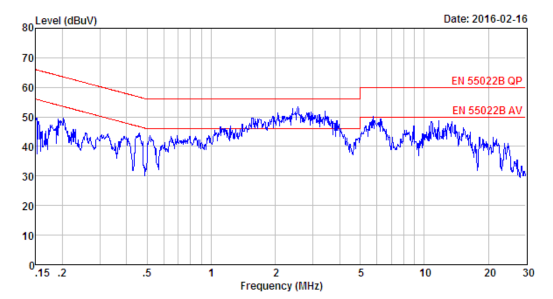
Site no. : EST Conduction Shielded RoomData no. : 535 Limit : EN55022B QP LINE Phase : NEUTRAL

Env. / Ins. : Temp:24.3'C Humi:58% Press:101.50kPa

: Dick Engineer

EUT : ITE POWER SUPPLY Power : AC 100V/60Hz

M/N : GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)



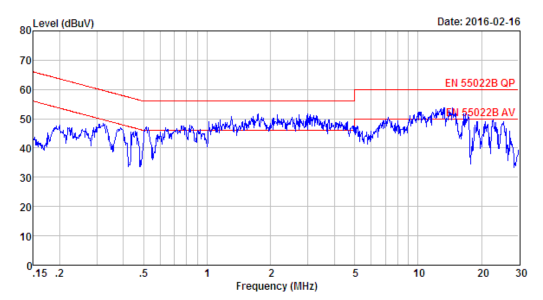
Site no : 844 Shield Room Data no. : 1
Env. / Ins. : Temp:25.3'C Humi:58% Press:101.50kPa LINE Phase : LINE

: EN 55022B QP Limit

Engineer

EUT : ITE POEWR SUPPLY : AC 240V/50Hz Power





Site no : 844 Shield Room Data no. : 3
Env. / Ins. : Temp:25.3'C Humi:58% Press:101.50kPa LINE Phase : NEUTRAL

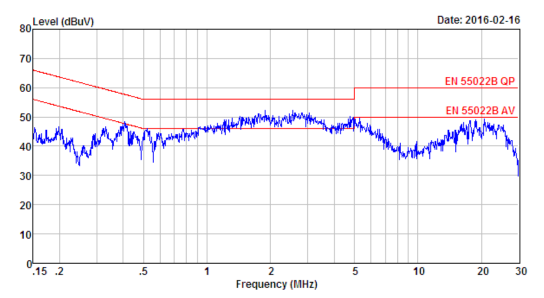
Limit : EN 55022B QP

Engineer : Dick

EUT : ITE POEWR SUPPLY Power : AC 240V/50Hz M/N : GT-83083-0505

Test Mode : Full Load(Output: 5V/1A)





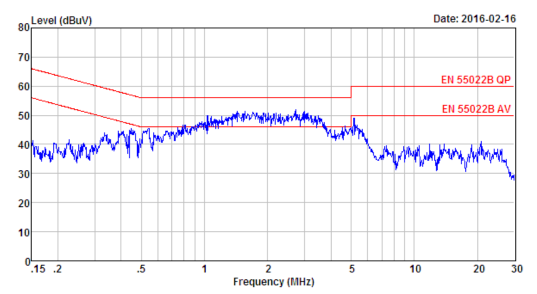
Site no : 844 Shield Room Data no. : 5 Env. / Ins. : Temp:25.3'C Humi:58% Press:101.50kPa LINE Phase : LINE

Limit : EN 55022B QP

Engineer : Dick

EUT : ITE POEWR SUPPLY Power : AC 100V/60Hz M/N : GT-83083-0505

Test Mode : Full Load(Output: 5V/1A)



Site no : 844 Shield Room Data no. : 7

Env. / Ins. : Temp:25.3'C Humi:58% Press:101.50kPa LINE Phase : NEUTRAL

Limit : EN 55022B QP

Engineer : Dick

EUT : ITE POEWR SUPPLY Power : AC 100V/60Hz M/N : GT-83083-0505

M/N : GT-83083-0505 Test Mode : Full Load(Output: 5V/1A)



4.2. Radiated Emission Test

RESULT : Pass

Test procedure : EN 55022:2010 Frequency range : $30 \sim 1000$ MHz Test Site : 966 Chamber

Limits : EN 55022:2010 Class B

Test Setup

Date of test : Feb. 16, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

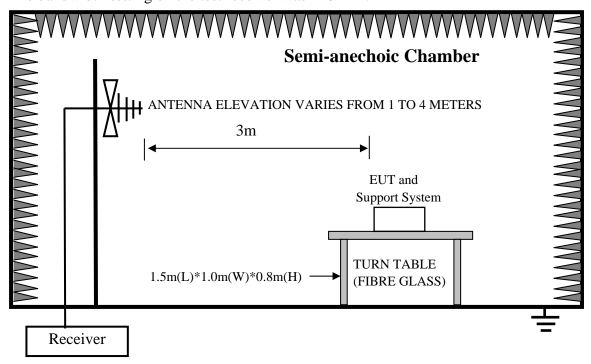
Input Voltage : AC 100V/60Hz, AC 240V/50Hz

Operation Mode : Full/ Half/ No Load

The EUT was placed on a turn table which was 0.8 m above the ground. The turn table can rotate 360 degrees to determine the position of the maximum emission level. The EUT was set 3 m distance from the receiving antenna which was mounted on an antenna tower. The measuring antenna moved up and down to find out the maximum emission level. It moved from 1 m to 4 m for both horizontal and vertical polarizations.

The EUT was tested in the Chamber Site. It was pre-scanned with a Peak detector from the spectrum, and all the final readings from the test receiver were measured with the Quasi-Peak detector.

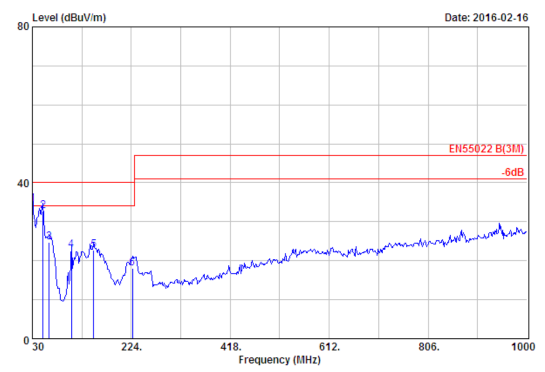
The bandwidth setting on the test receiver was 120 kHz.



Note: Test uncertainty: $\pm 3.62 dB$ at a level of confidence of 95%



Test Data



Site no. : 966 Chamber Data no. : 216 Limit : EN55022 B(3M) LINE PHASE. : VERTICAL

Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

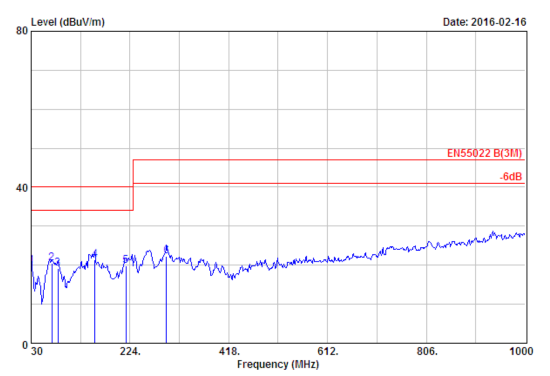
Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 240V/50Hz

M/N : GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)

	Freq.	Antenna Factor (dB/m)	Cable Loss (dB)	Reading (dBuV)	Emission Level (dBuV/m)	Limits (dBuV/m)	Margin (dB)	Reamark
1	30.00	18.51	0.65	15.49	34.65	40.00	5.35	QP
2	51.34	6.92	0.89	24.99	32.80	40.00	7.20	QP
3	62.98	4.82	1.03	18.84	24.69	40.00	15.31	QP
4	106.63	10.15	1.38	11.22	22.75	40.00	17.25	QP
5	150.28	10.86	1.60	10.24	22.70	40.00	17.30	QP
6	225.94	9.47	1.99	6.67	18.13	40.00	21.87	QP





Limit : EN55022 B(3M) LINE PHASE. : HORIZONTAL

Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

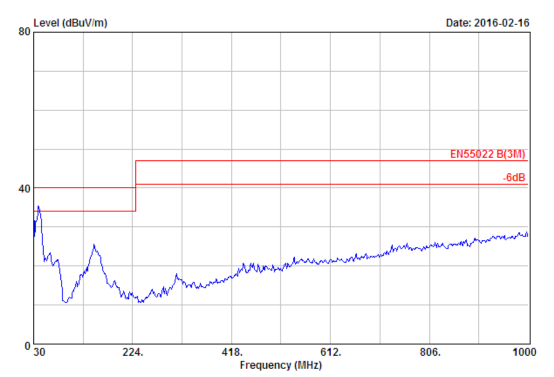
Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 240V/50Hz

M/N : GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)

	Freq.	Antenna Factor (dB/m)	Cable Loss (dB)	Reading (dBuV)	Emission Level (dBuV/m)	Limits (dBuV/m)	Margin (dB)	Reamark
1	30.00	18.51	0.65	0.68	19.84	40.00	20.16	QP
2	70.74	5.82	1.04	13.55	20.41	40.00	19.59	QP
3	82.38	7.34	1.25	10.50	19.09	40.00	20.91	QP
4	155.13	10.67	1.69	9.00	21.36	40.00	18.64	QP
5	216.24	8.80	1.95	9.16	19.91	40.00	20.09	QP
6	295.78	12.98	2.28	7.00	22.26	47.00	24.74	QP



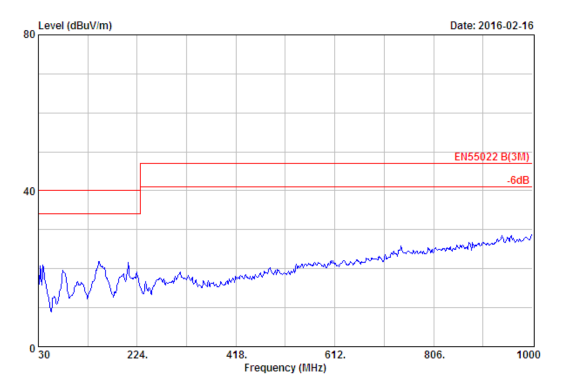


: EN55022 B(3M) LINE PHASE. : VERTICAL Limit

Env. / Ins. : Temp:25.6';Humi:56%;Press:101.52kPa

Engineer

: Dick : ITE POWER SUPPLY EUT : AC 100V/60Hz Power M/N : GT-83083-0505-USB Test Mode : Full Load(Output:5V/1A)

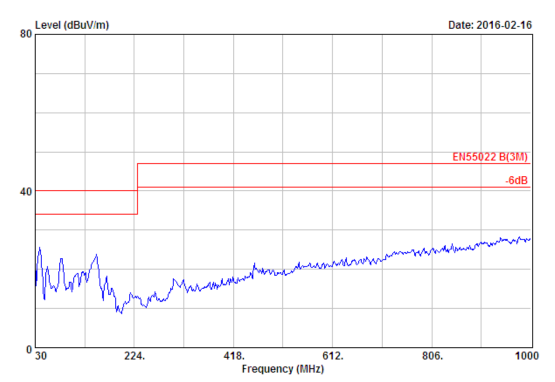


Limit : EN55022 B(3M) LINE PHASE. : HORIZONTAL

Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 100V/60Hz
M/N : GT-83083-0505-USB
Test Mode : Full Load(Output:5V/1A)



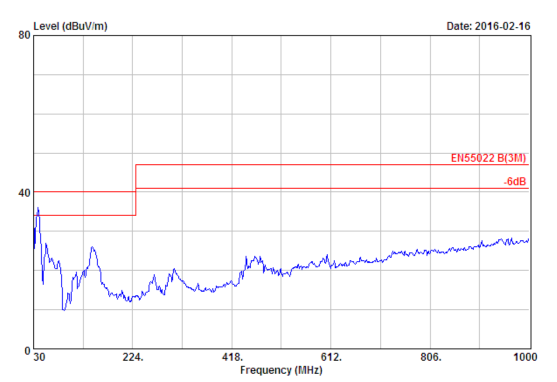
: 966 Chamber Site no. Data no. : 214

Limit : EN55022 B(3M) LINE PHASE. : HORIZONTAL

Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

Engineer : Dick

: ITE POWER SUPPLY EUT : AC 240V/50Hz Power : GT-83083-0505-USB M/N Test Mode : Full Load(Output:5V/1A)

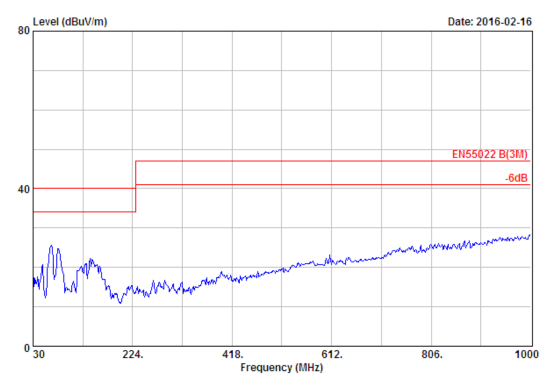


Limit : EN55022 B(3M) LINE PHASE. : VERTICAL

Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 240V/50Hz
M/N : GT-83083-0505-USB
Test Mode : Full Load(Output:5V/1A)

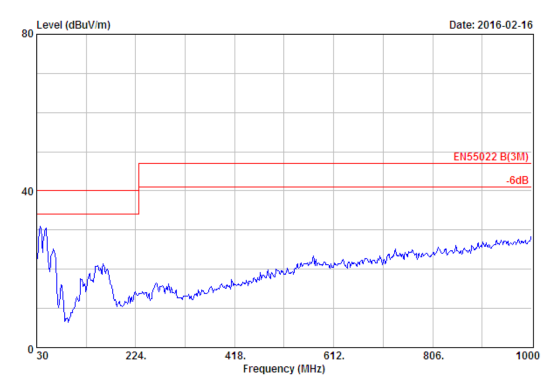


Limit : EN55022 B(3M) LINE PHASE.
Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa LINE PHASE. : HORIZONTAL

: Dick Engineer

EUT : ITE POWER SUPPLY : AC 240V/50Hz Power

M/N : GT-83083-0505-USB-W2E Test Mode : Half Load(Output:5V/0.5A)



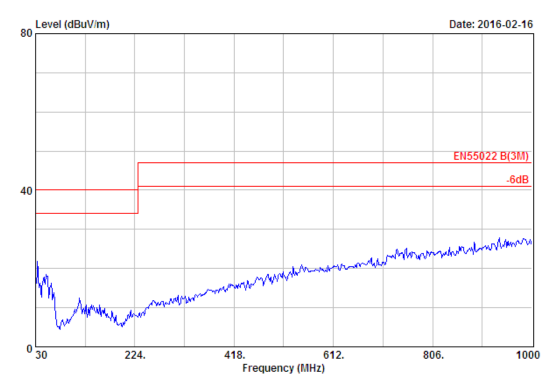
: EN55022 B(3M) LINE PHASE. : VERTICAL Limit

Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

Engineer : Dick

EUT : ITE POWER SUPPLY Power

: AC 240V/50Hz : GT-83083-0505-USB-W2E M/N : Half Load(Output:5V/0.5A) Test Mode



: EN55022 B(3M) LINE PHASE. : VERTICAL Limit

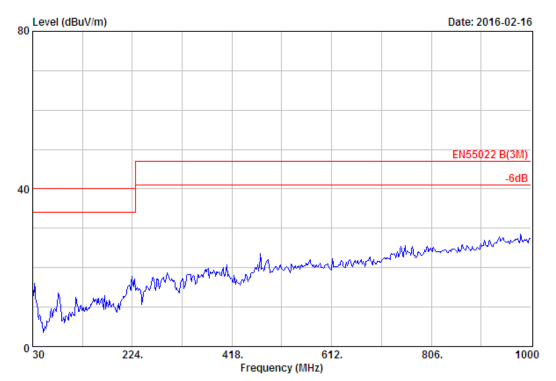
Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

Engineer : Dick

EUT : ITE POWER SUPPLY : AC 240V/50Hz Power

M/N : GT-83083-0505-USB-W2E

Test Mode : No Load



: 966 Chamber Site no. Data no. : 221

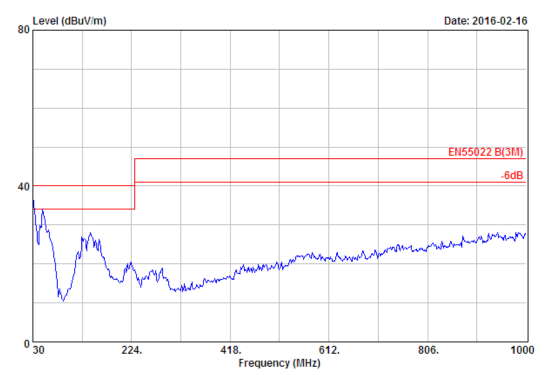
Limit : EN55022 B(3M) LINE PHASE. Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa LINE PHASE. : HORIZONTAL

: Dick Engineer

EUT : ITE POWER SUPPLY Power : AC 240V/50Hz

M/N : GT-83083-0505-USB-W2E

Test Mode : No Load



Site no. : 966 Chamber Data no. : 222

Limit : EN55022 B(3M) LINE PHASE. : VERTICAL

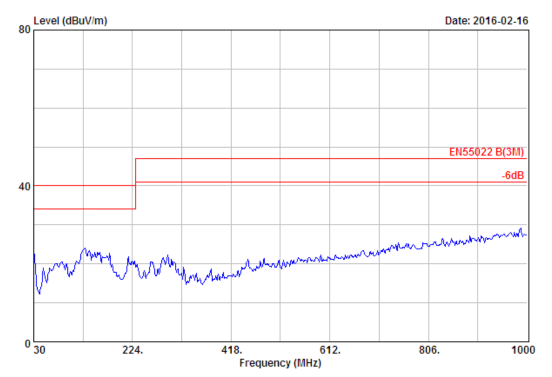
Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 100V/60Hz

M/N : GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)





Site no. : 966 Chamber Data no. : 223

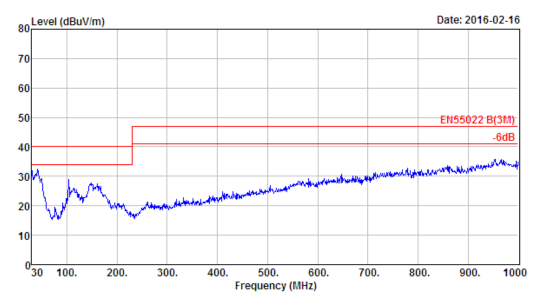
Limit : EN55022 B(3M) LINE PHASE. : HORIZONTAL

Env. / Ins. : Temp:25.6'; Humi:56%; Press:101.52kPa

Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 100V/60Hz

M/N : GT-83083-0505-USB-W2E Test Mode : Full Load(Output:5V/1A)



Site no : 2# 966 chamber

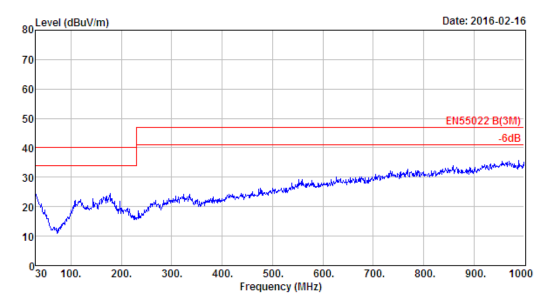
Env. / Ins. : Temp:23.6'; Humi:56%; Press:101.52kPa VERTICAL

Limit : EN55022 B(3M)

Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 240V/50Hz
M/N : GT-83083-0505

Test Mode : Full Load(Output:5V/1A)



Site no : 2# 966 chamber

Env. / Ins. : Temp:23.6'; Humi:56%; Press:101.52kPa HORIZONTAL

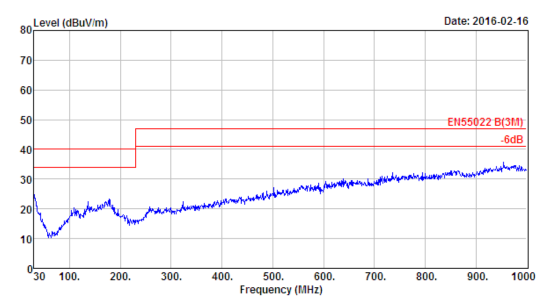
Limit : EN55022 B(3M)

Engineer : Dick

EUT : ITE POWER SUPPLY
Power : AC 240V/50Hz
M/N : GT-83083-0505

Test Mode : Full Load(Output:5V/1A)





Site no : 2# 966 chamber

Env. / Ins. : Temp:23.6'; Humi:56%; Press:101.52kPa HORIZONTAL

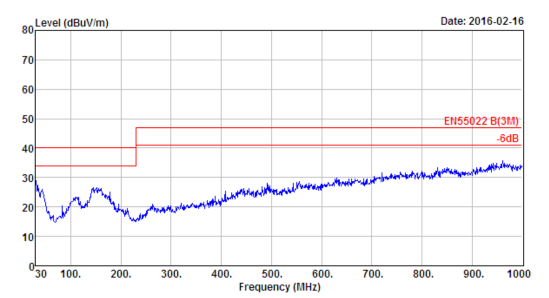
: EN55022 B(3M) : Dick Limit

Engineer

EUT : ITE POWER SUPPLY Power : AC 100V/60Hz : GT-83083-0505 : Full Load(Output:5V/1A) M/N

Test Mode





Site no : 2# 966 chamber

Env. / Ins. : Temp:23.6'; Humi:56%; Press:101.52kPa VERTICAL

Limit : EN55022 B(3M)

Engineer : Dick

EUT : ITE POWER SUPPLY Power : AC 100V/60Hz M/N : GT-83083-0505

Test Mode : Full Load(Output:5V/1A)



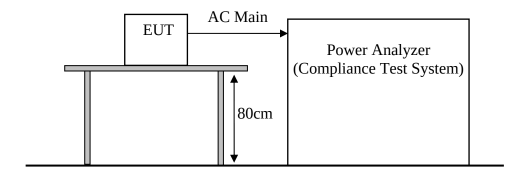
4.3. Harmonic Current Emissions on AC Mains Test

RESULT : Pass

Test procedure : EN 61000-3-2:2014

Measured harmonics : $1 \sim 40^{th}$

Limits : EN 61000-3-2:2014



There is no need for Harmonics test to be performed on this product (rated power is less than 75W) in accordance with EN 61000-3-2:2014.

For further details, please refer to Clause 7 of EN 61000-3-2:2014 which states:

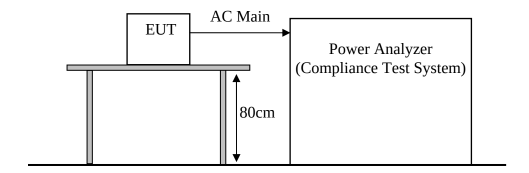
"For the following categories of equipment, limits are not specified in this edition of the standard:

- equipment with a rated power of 75W or less, other than lighting equipment."

4.4. Voltage Fluctuations and Flicker on AC Mains Test

RESULT : **Pass**(Please refer to the following page)

Test procedure : EN 61000-3-3:2013 Limits : EN 61000-3-3:2013



Test Conditions

EUT:	ITE POWER SUPPLY	Temperature:	24.8°C
Model No.:	GT-83083-0505	Humidity:	56%
Test Mode:	Full Load	Pressure	101.50kPa
Date of test	Feb. 16, 2016	Test Engineer:	Dick
Operation Mode	Full Load	Input Voltage	AC 230V/50Hz

Chroma ANAL	YZER 6630)	20	16.02.16	10:49:48		
Extreme Flicker-I M1 Note: MN:GT-8308-0505 OP:FULL LOAD Numerical Reference Impedance U: 230.4 V I: 67.8 mA f: 49.998 Hz PF: 0.431							
EVALUATION:————————————————————————————————————	Tp : dmax: dc :	Short 10	Long 10 min 0.00 % 0.00 % 0.00 s	4 3 0.2 1.00	Extreme time graph Change to histogram Write to disk		
Measurement completed			pl: DEFAU	PASSED	Select module		



5. IMMUNITY TEST RESULT

5.1. Description of Performance Criteria:

Performance criteria A

During and after the test the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed below a minimum performance level specified by the manufacturer when the EUT 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 EUT if used as intended.

Performance criteria B

After the test, the EUT 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 EUT 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 or cycling of the power to the EUT 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.



5.2. Electrostatic Discharge Immunity Test

RESULT : Pass

Test procedure : EN 55024:2010

Basic standard : EN 61000-4-2:2009

Test specification : +/-2.0kV ;+/-4.0kV(Contact discharge)

+/-2.0kV; +/-4.0kV;+/-8.0kV(Air discharge)

Number of discharges : ≥ 10 (Air discharge for single polarity discharge)

≥25 (Contact discharge for single polarity discharge)

Polarity : Positive/Negative

Performance criterion : B

Test Setup

Date of test : Feb. 18, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

Input Voltage : AC 230V/50Hz

Operation Mode : Full Load Temperature : 24.8° C Humidity : 56%

Pressure : 101.50kPa

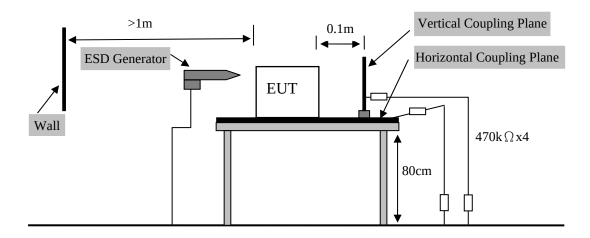




Table 1: Electrostatic Discharge Immunity Test Result

Discharge Location		Type of discharge	Result
НСР	4 points	Contact	Pass
VCP	4 points	Contact	Pass
Slot	4 points	Air	Pass
USB Port	1 point	Contact	Pass

Remark: 1. There was no change compared with initial operation during the test.
2. Discharge should be considered on Contact and Air and Horizontal
Coupling Plane (HCP) and Vertical Coupling Plane (VCP).



5.3. Radio Frequency Electromagnetic Field Immunity Test

RESULT : Pass

Test procedure : EN 55024:2010

Basic standard : EN 61000-4-3:2006+A1:2008+A2:2010

Performance criterion : A
Test site : ITS

Test Setup

Date of test : Feb. 18, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

Input Voltage : AC 230V/50Hz

Operation Mode : Full Load Temperature : 24.8° C Humidity : 56%

Pressure : 101.50kPa

The EUT and its simulators were placed on a turn table which was 0.8 meter above the ground. The EUT was set 3 m away from the transmitting antenna which was mounted on an antenna tower. Both horizontal and vertical polarization of the antenna were set on test. Each of the four sides of EUT must be faced this transmitting antenna and measured individually.

In order to judge the EUT performance, a CCD camera was used to monitor EUT screen.

All the scanning conditions were as follows:

	Condition of Test	Remarks
1.	Field Strength	3 V/m (Severity Level 2)
2.	Radiated Signal	Modulated
3.	Scanning Frequency	80 - 1000 MHz
4.	Sweeping time of radiated	0.0015 decade/s
5.	Dwell Time	3 Sec.



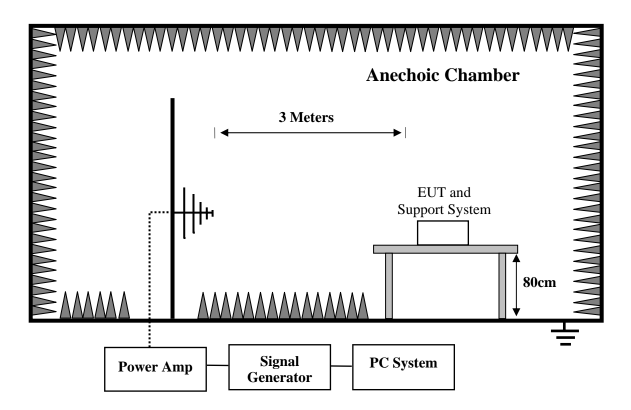


Table 2: Radio Frequency Electromagnetic Field Immunity Test Result

Position	Modulated signal	Test level	Step	Result
Front				Pass
Right	AM 80% 1kHz	3 V/m	1%	Pass
Rear	THVI OO/0 TRIIZ	<i>5</i> ¥/III	1 /0	Pass
Left				Pass

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



5.4. Electrical Fast Transient/Burst Immunity Test

RESULT : Pass

Test procedure : EN 55024:2010

Basic standard : EN 61000-4-4:2012

Pulseform : Tr/Th = 5/50ns

Repetition Frequency : 5kHz
Test Duration : 120s

Performance criterion : B

Test Setup

Date of test : Feb. 18, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

Input Voltage : AC 230V/50Hz

Operation Mode : Full Load

Temperature : 24.8° C Humidity : 56%

Pressure : 101.50kPa

The EUT and its simulators were placed 0.1m high above the ground reference plane which was a min. 2m*2m metallic sheet with 0.65mm minimum thickness. This reference ground plane shall 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 beneath the EUT, shall be more than 0.5m.

1. For input and AC power ports:

The EUT was connected to the power mains by using a coupling device which coupled the EFT interference signal to AC power lines. Both polarities of the test voltage should be applied during compliance test and the duration of the test can't less than 2 mains.

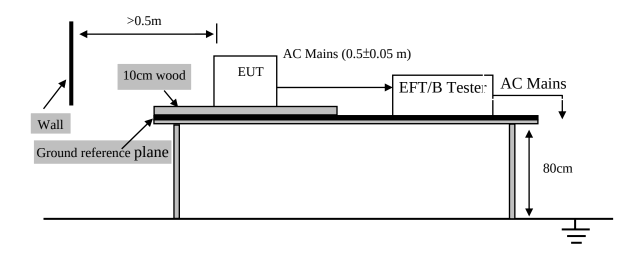




Table 3: Electrical Fast Transient/Burst Immunity Test Result

Coupling Ports		Coupling Voltage	Inject Method	Result
AC Power Ports	L-N	+/-1kV	Direct	Pass

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



5.5. Surge Immunity Test

RESULT : Pass

Test procedure : EN 55024:2010

Basic standard : EN 61000-4-5:2006

Pulseform : Tr/Td=1.2/50us

Test Duration : 60s Performance criterion : B

Test Setup

Date of test : Feb. 18, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

Input Voltage : AC 230V/50Hz

Pressure : 101.50kPa

 2Ω effective output impedance of the generator was used for L-N test. 12Ω effective output impedance of the generator was used for L-PE,N-PE test.

5 positive and 5 negative (polarity) tests were applied successively synchronized to the voltage phase 0° , 90° , 180° , 270° to L-N respectively. The repetition rate was 1 per minute during test.

1. For input and AC power ports:

The EUT was connected to the power mains by using a coupling device which coupled the surge interference signal to AC power lines. Both polarities of the test voltage should be applied during compliance test and the duration was 1 minute.

2. For signal lines and control lines ports:

None.

3. For DC input and DC output power ports: None.

AC Main
Test
Generator
80cm



Table 4: Surge Immunity Test Result

Coupling Ports		Coupling Voltage	Coupling Phase / Result			
		Coupling voitage	0°	90°	180°	270°
AC power ports	L-N	+/-1kV Direct	Pass	Pass	Pass	Pass

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



5.6. Injected Currents Susceptibility Test

RESULT : Pass

Test procedure : EN 55024:2010

Basic standard : EN 61000-4-6:2009

Test specification : 3V(r.m.s) unmodulated,1kHz sinusoidal signal,

AM 80%, 0.15MHz ~ 80MHz

Performance criterion : A

Test Setup

Date of test : Feb. 18, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

Input Voltage : AC 230V/50Hz

Operation Mode : Ful Load Temperature : 24.8° C Humidity : 56%

Pressure : 101.50kPa

The EUT were placed on an insulating support 0.1m high above a ground reference plane. CDN (coupling and decoupling device) was placed on the ground plane about 0.3m from EUT. Cables between CDN and EUT were as short as possible, and their height above the ground reference plane were between 30 and 50 mm (where possible).

The frequency range was swept from 150KHz to 80MHz using 3V signal level, and with the disturbance signal 80% amplitude modulated with a 1KHz sine wave.

The rate of sweep shall not exceed 1.5*10⁻³decades/s. Where the frequency was swept incrementally, the step size shall not exceed 1% of the start and thereafter 1% of the preceding frequency value.

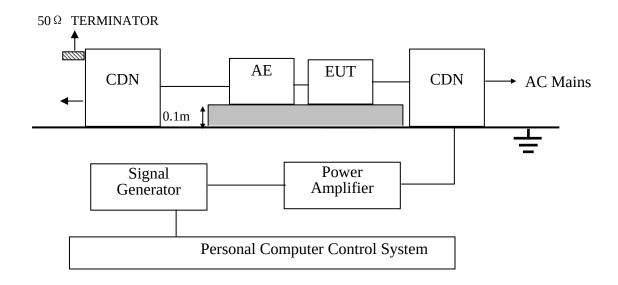




Table 5: Injected Currents Susceptibility Test Result

Coupling ports	Voltage (r.m.s)	Modulation	Freq. step	Dwell time	Coupling method	Result
AC power ports	3V		1%	1.5s	CDN	Pass
DC power ports	/	1kHz AM 80%	/	/	EM Clamp	/
Signal/control	/		/	/	EM Clamp	/

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



5.7. Power Frequency Magnetic Field Immunity Test

RESULT : Pass

Test procedure : EN 55024:2010 Basic standard : EN 61000-4-8:2010

Test specification : 1 A/m

Performance criterion : A

Test Setup

Date of test : Feb. 18, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

Input Voltage : AC 230V/50Hz

Operation Mode : Full Load Temperature : 24.8° C Humidity : 56%

Pressure : 101.50kPa

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.

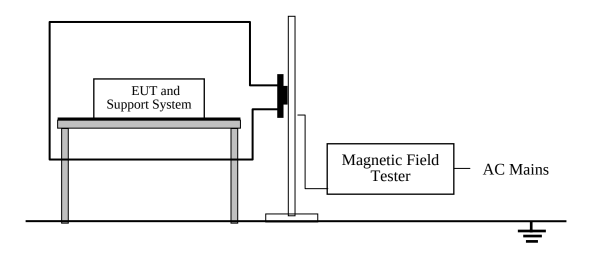


Table 6: Power Frequency Magnetic Field Immunity Test Result

Test Level	Testing Duration	Coil Orientation	Criterion	Result
1A/m	5 mins	X	A	Pass
1A/m	5 mins	Y	A	Pass
1A/m	5 mins	Z	A	Pass

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



5.8. Voltage Dips and Short Interruptions Immunity Test

RESULT : Pass

Test procedure : EN 55024:2010

Basic standard : EN 61000-4-11:2004

Test specification : 0%U_T / 0.5P, Criterion: B

 $70\%U_T$ / 25P, Criterion: C $0\%U_T$ / 250P, Criterion: C

Test Setup

Date of test : Feb. 18, 2016

Model No. : GT-83083-0505-USB-W2E, GT-83083-0505-USB,

GT-83083-0505

Input Voltage : AC 230V/50Hz

Operation Mode : Full Load

Temperature : 24.8° C Humidity : 56%

Pressure : 101.50kPa

The interruptions was introduced at selected phase angles with specified duration. Recorded any degradation of performance.

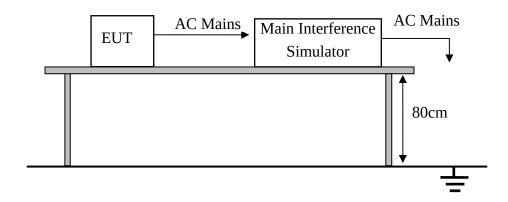


Table 7: Voltage Dips and Short Interruptions Immunity Test Result

Test Level	Voltage Dips & Short Interruptions	Duration (in period)	Criterion	Result
% UT	% UT			
0	100	0.5P	В	PASS
70	30	25P	С	PASS
0	100	250P	С	PASS

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



6. PHOTOGRAPHS OF THE EUT

Figure 1 General Appearance of the EUT M/N: GT-83083-0505-USB-W2E

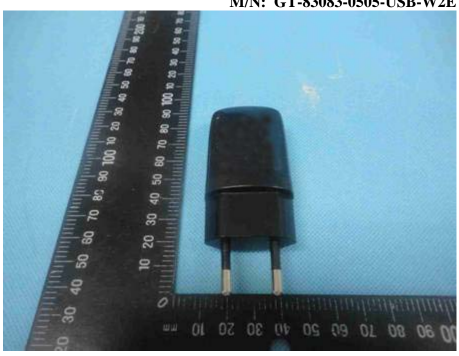


Figure 2 General Appearance of the EUT M/N: GT-83083-0505-USB-W2E





Figure 3
General Appearance of the EUT



Figure 4
General Appearance of the EUT
M/N: GT-83083-0505-USB





Figure 5
General Appearance of the EUT



Figure 6 General Appearance of the EUT M/N: GT-83083-0505



