# **TEST REPORT**

of

# RE Directive (2014/53/EU) EN 301 489-1/17

**Product:** Bluetooth 5.0 Module

**Brand:** Fanstel

Model: BC840, BC840M, BC840E

**Model Difference:** Please see page 5 model summaries table

**Applicant:** Fanstel Corporation, Taipei

Address: 10F-10, No. 79, Sec. 1, Hsin Tai Wu Rd.,

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Test Performed by:

International Standards Laboratory Corp. LT Lab.



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No. 120, Lane 180, Hsin Ho Rd., Lung-Tan Dist., Tao Yuan City 325,

Taiwan

Report No.: ISL-18LR474E489-R2

Issue Date: 2022/02/07





Test results given in this report apply only to the specific sample(s) tested and are traceable to national or international standard through calibration of the equipment and evaluating measurement uncertainty herein.

The uncertainty of the measurement does not include in consideration of the test result unless the customer required the determination of uncertainty via the agreement, regulation or standard document specification.

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### **VERIFICATION OF COMPLIANCE**

**Applicant:** Fanstel Corporation, Taipei

**Equipment Under Test:** Bluetooth 5.0 Module

**Brand Name:** Fanstel

**Model Number:** BC840, BC840M, BC840E

**Model Different:** Please see page 5 model summaries table

**Date of Test:**  $2018/12/26 \sim 2019/02/11$ 

**Date of EUT Received:** 2018/12/26

	APPLICABLE STANDARDS							
EN 301	1 489 –1 v2.2.3: 2019	EN 301 489 -17 v3.2.4: 2020						
EMI:	EN 55032:2015 Class B							
EMS:	EN 55024: 2010+A1:2015							
	EN61000-4-2:2009	EN 61000-4-3:2006+A1:2008 +A2:2010						

In the configuration tested, the EUT complied with the standards specified above.

### Remarks:

This report details the results of the testing carried out on one sample, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. This report may only be reproduced and distributed in full. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of **International Standards Laboratory Corp.** or testing done by in connection with distribution or use of the product described in this report must be approved by **International Standards Laboratory Corp.** in writing.

Test By:	Jason Chao	Date:	2022/02/07
	Jason Chao / Senior Engineer		
Prepared By:	Gigi yeh	Date:	2022/02/07
	Gigi Yeh / Senior Engineer		
Approved By:	Jerry Lin	Date:	2022/02/07
•	Jerry Liu / Technical Manager		



### Version

Version No.	Date	Description
00	2019/02/14	Initial creation of document
01	2022/02/07	Upgrade the standard version (See Note)

### Note:

After comparing with two versions of EN 301 489 standards for this application, the difference is as below table. No testing and test report modified is needed, hence, the test configuration and test results of this report are citied from the original report.

Original rule	New rule	Remark
EN 301 489-1 V2.1.1	EN 301 489-1 V2.2.3	No tests need to be update
EN 301 489-17 V3.1.1	EN 301 489-17 V3.2.4	



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# 1. General Description

### 1.1 Description of Equipment under Test (EUT)

Product Name:	Bluetooth 5.0 Module
Brand:	Fanstel
Model:	BC840, BC840M, BC840E
Model different:	Please see page 5 model summaries table
Power Supply:	5Vdc
RF function	BT 5.0

### **Model Summaries**

module	BC840	BC840M	BC840E
SoC	nRF52840-CKAA	nRF52840-CKAA	nRF52840-CKAA
Size, mm	7.0x9.0x1.5	7.0 (10 antenna area)x12.0x1.5	7.0x12.0x1.5
BT Antenna	PCB trace	PCB trace	u.FL
BT range,1 Mbps, LMPI	10 meters, est.	150 meters.est	
BT range, 1Mbps, 1.52m			
BT range, 125 Kbps, LMPI.		400 meters, est.	
BT range, 125 kBps,			
1.52m			
Availability	Sample	Sample	Sample

Remark: The above DUT's information was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.



### 1.2 General Description of Applied Standards

The EUT According to the Specifications, it must comply with the requirements of the following standards:

#### ETSI EN 301 489-1 V2.2.3:

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU

### ETSI EN 301 489-17 V3.2.4:

Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU

EN 55032:2015+AC:2016, CISPR 32: 2015+COR1:2016:

Electromagnetic compatibility of multimedia equipment - Emission requirements.

EN 55024:2010 – Information technology Equipment – Immunity Characteristics - Limits and methods of measurement

### 1.3 Description of Test Modes:

The transmitter shall be modulated with normal test modulation as specified for that type of equipment. Where transmitters do not have a modulation input port, the internal equipment modulation shall be used.

The wanted signals and/or controls required to establish a communications link shall be defined by the manufacturer.

The transmitter shall be operated at its maximum rated RF output power as specified for that type of equipment. The manufacturer may provide a suitable companion receiver that can be used to set up a communications link and/or to receive messages.

The tests shall be made exercising all primary functions in the most representative mode consistent with typical applications. The test sample shall be configured in a manner consistent with typical installation practice.



### **Test Plan**

		Config 1	Config 2	Config 3
	Applicable standard		EN301489-17	
	Accessories	UE+ Smart phone	UE+ Smart phone	UE+ Smart phone
		BT link(BC840E) Antenna:Ant0 20	BT link(BC840M)	BT link(BC840)
EN No.	Description			
8.2	Radiated Disturbance Emissions	measured	pretest	pretest
8.3	conducted emission (DC Power)	N/A	N/A	N/A
8.4	conducted emission (AC Power)	measured	N/A	N/A
8.5	harmonic current emissions	N/A	N/A	N/A
8.6	voltage fluctuations and flicker	N/A	N/A	N/A
8.7	Conducted emission (wired network)	N/A	N/A	N/A
9.2	RF electromagnetic field (80MHz to 6GHz)	measured	measured	measured
9.3	electrostatic discharge	measured	measured	measured
9.4	fast transients common mode	N/A	N/A	N/A
9.5	RF common mode 0,15 MHz to 80 MHz	N/A	N/A	N/A
9.6	transients and surges	N/A	N/A	N/A
9.7	voltage dips and interruptions	N/A	N/A	N/A
9.8	surges, line to line and line to ground	N/A	N/A	N/A

Note 1: the test plan was accepted by the applicant



### 1.4 Test Facility:

The 10m anechoic chamber radiated emission measurement facilities used to collect the data are located at <LT Lab.> Address: No. 120, Lane 180, Hsin Ho Rd. Lung-Tan Dist., Tao Yuan City 325, Taiwan, The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.4 and CISPR Publication 22.

The 966 anechoic chamber radiated emission measurement (Above 1GHz) facilities used to collect the data are located at <LT Lab.> Address: No. 120, Lane 180, Hsin Ho Rd. Lung-Tan Dist., Tao Yuan City 325, Taiwan, The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.4 and CISPR Publication 22.

The AC power line conducted emission, flicker and all of immunity measurement facilities used to collect the data are located at <LT Lab.> Address: No. 120, Lane 180, Hsin Ho Rd. Lung-Tan Dist., Tao Yuan City 325, Taiwan, The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.4 and CISPR Publication 22.

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### 1.5 Modification List:

No modification by International Standards Laboratory Corp.

#### 1.6 Test Condition:

Refer to EN 301 489-1, Section 4 and EN 301 489-17, Section 4 for the details.



## 1.7 Equipment List:

Location Con02	<b>Equipment Name</b>	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
Conduction 04	LISN 18	ROHDE & SCHWARZ	ENV216	101424	05/31/2018	05/31/2019
Conduction 04	LISN 03	ROHDE & SCHWARZ	ESH3-Z5	828874/010	07/22/2018	07/22/2019
Conduction 04	ISN T8 07	Teseq GmbH	ISN T800	30834	08/24/2018	08/24/2019
Conduction 04	Conduction 04-3 Cable	WOKEN	CFD 300-NL	conduction 04-3	08/30/2018	08/30/2019
Conduction04	EMI Receiver 16	ROHDE & SCHWARZ	ESCI	101221	11/17/2018	11/17/2019

Location Chmb12	<b>Equipment Name</b>	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
Radiation	BILOG Antenna 18	Schwarzbeck	Schwarzbeck	646	01/05/2019	01/05/2020
(Chamber12)			VULB			
			9168+EMCI-N			
			-6-05			
Radiation	Preamplifier 29	EMCI	EMC9135	980535	10/23/2018	10/23/2019
(Chamber12)						
Radiation	Coaxial Cable Chmb	PEWC	CFD400-NL	Chmb	09/01/2018	09/01/2019
(Chamber12)	12-10M-01			12-10M-01		
Radiation	Coaxial Cable Chmb	PEWC	CFD400-NL	Chmb	09/01//2018	09/01/2019
(Chamber12)	12-10M-01			02-10M-01		
Radiation	EMI Receiver 10	ROHDE &	ESCI	100567	06/29/2018	06/29/2019
(Chamber12)		SCHWARZ				

Chamber 19( 966 Chamber)								
Equipment	MFR	Model	Serial	Last	Cal Due.			
Type		Number	Number	Cal.				
Spectrum Analyzer 21(3Hz-44GHz)	Agilent	N9030A	MY51360021	11/18/2018	11/17/2019			
Horn antenna (1G-18G)	SCHWARZBECK	9120D	9120D-1627	11/27/2017	11/26/2019			
Horn antenna (18G-26G)	Com-power	AH-826	081001	11/21/2017	11/20/2019			
Preamplifier (9k-1000M)	НР	8447F	3113A06362	12/08/2018	12/07/2019			
Preamplifier(1G-26G)	Agilent	8449B	3008A02471	10/29/2018	10/28/2019			
Preamplifier (26G-40G)	MITEQ	JS4-26004000- 27-5A	818471	11/20/2017	07/21/2019			
RF Cable (9k-18G)	HUBER SUHNER	SUCOFLEX 104A	MY1397/4A	11/12/2018	11/11/2019			
RF cable (18G~40G)	HUBER SUHNER	Sucoflex 102	27963/2&3742 1/2	11/12/2018	11/11/2019			

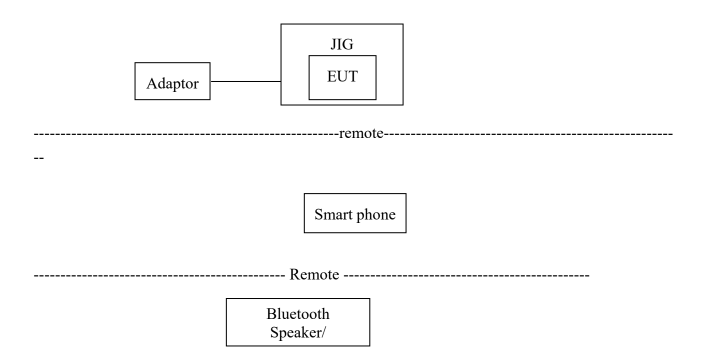


Location	<b>Equipment Name</b>	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
EN61K-4-2	ESD Gun 07	NoiseKen	ESS-2002EX	ESS0878638	04/27/2018	04/27/2019
EN61K-4-3	Broadband Log-Periodic Antenna	AR	AT1080	310698	N/A	N/A
EN61K-4-3	Horn Antenna RF-01	AR	ATS700M11G	0335864	N/A	N/A
EN61K-4-3	Amplifier 80Mz~1GHz 250W	AR	250W1000A	312494	N/A	N/A
EN61K-4-3	Amplifier 800MHz~4.2GHz 50W	AR	50S1G4M1	312762	N/A	N/A
EN61K-4-3	Amplifier 4.0~8.0GHz 35W	AR	35S4G8AM1	0335752	N/A	N/A
EN61K-4-3	Broadband Coupler 80M~1GHz	Amplifier Research	DC6180A	0341805	N/A	N/A
EN61K-4-3	Coaxial Cable	INSULATED	NPS-4806-23 60-NP3	108599.003.01.0 3	N/A	N/A
EN61K-4-3	Broadband Coupler 0.8G~4.26GHz	AR	DC7144A	0335226	N/A	N/A
EN61K-4-3	Broadband Coupler 4G~8GHz	AR	DC7350A	0335817	N/A	N/A
EN61K-4-3	Signal Generator 07	ROHDE& SCHWARZ	SMB100A	107780	10/26/2018	10/26/2019
EN61K-4-4	EFT and SURGE Test System	EM TEST	UCS-500 M6B	V0728102674	02/06/2019	02/06/2020
EN61K-4-4	Capacitive Coupling Clamp	EM TEST	HFK	0907-106	02/06/2019	02/06/2020
EN61K-4-5	CDN-UTP8 ED3	EMC-PARTNER	CDN-UTP8	1509	03/23/2018	03/23/2019
EN61K-4-5	SURGE-TESTER	EMC Partner	MIG0603IN3	523	03/23/2018	03/23/2019
EN61K-4-6	CDN M2+M3 05	Frankonia	CDN M2+M3	A2210235/2013	08/20/2018	08/20/2019
EN61K-4-6	CDN T2 04	FCC Inc.	FCC-801-T2	02067	08/17/2018	08/17/2019
EN61K-4-6	CDN T4 04	FCC Inc.	FCC-801-T4	02069	07/09/2018	07/09/2019
EN61K-4-6	CDN T8-10_1	Teseq GmbH	CDN T8 10	41242	03/15/2018	03/15/2019
EN61K-4-6	Coaxial Cable 4-6 02-1			4-6 02-1	N/A	N/A
EN61K-4-6	Conducted Immunity Test System 02	Frankonia	CIT-10-75-D C	126B1301/2014	03/12/2018	03/12/2019
EN61K-4-6	EM-Clamp	Schaffner	KEMZ-801	19215	11/03/2018	11/03/2019
EN61K-4-8	Magnetic Field Immunity Loop	FCC	F-1000-4-8-L- 1M	01037	06/05/2018	06/05/2019
EN61K-4-8	Magnetic Field Test Generator	FCC	F-1000-4-8-G -125A	01038	06/05/2018	06/05/2019
EN61K-4-11	Voltage Dip and UP Simulator	NoiseKen	VDS-2002	VDS0640162	11/07/2018	11/07/2019
EN61K-4-34	Voltage Dip and UP Simulator 100A	EM Test	PFS-503	V0728102676	08/06/2018	08/06/2019
2			MX60T04GH 10400	72793	04/27/2018	04/27/2019

PS: N/A => The equipment does not need calibration.



### 1.8 Configuration of Tested System



**Table 1-1 Support Equipment Used in Tested System** 

Item	Equipment	Mrf/Brand	Model name	Series No	Data Cable	Power Cable
1	adaptor	Apple	A1385	N/A	N/A	Shielded /0.6m
2	Smart phone	hTC	PL99110	N/A	N/A	N/A

I/O Cable Condition of EUT and Support Units

Description	Path	Cable Length	Cable Type	<b>Connector Type</b>
USB power cable	Adaptor USB port to JIG micro USB port	0.6m	Non-Shielded	Metal Head

**Note:** All the above equipment/cables were placed in worse case positions to maximize emission signals during emission test.

**Grounding:** Grounding was in accordance with the manufacturer's requirements and conditions for the intended use.



#### 1.9 Exclusion band

#### For EN301489-1

Exclusion band for transmitters or the transmitter part of transceivers

Channelized Equipment

For channelized equipment the exclusion band shall extend 250 % of the channel width either side of the transmitter centre frequency.

NOTE: Exclusion band of 250 % is based on the ITU Radio Regulations [i.8], as the boundary between OOB and Spurious Domain.

### Non-Channelized Equipment

For non-channelized equipment the exclusion band shall extend 250 % of the occupied bandwidth either side of the transmitter centre frequency.

NOTE: Exclusion band of 250 % is based on the ITU Radio Regulations [i.8], as the boundary between OOB and Spurious Domain.

Exclusion band for receivers or the receiver part of transceivers

Channelized Equipment

For channelized equipment the exclusion band shall be calculated by using the following formulae:

For the lower edge for the exclusion band:

EXband(lower) = BandRX(lower) - nChWRX

and for the upper edge of the exclusion band:

EXband(upper) = BandRX(upper) + nChWRX

Where n = number of channel widths required for exclusion band.

For equipment that support multiple channel widths the Channel Width used should be the widest support by the EUT.

Where the present document is being used in a stand-alone basis (i.e. with no reference to other relevant radio technology parts of ETSI EN 301 489 series [i.13]), the value of n shall be 1.

### Non-Channelized Equipment

For non-channelized equipment the exclusion band shall be calculated by using the following formula: For the lower edge for the exclusion band:

EXband(lower) = BandRX(lower) - nBWRX

and for the upper edge of the exclusion band:

EXband(upper) = BandRX(upper) + nBWRX

Where n = multiple of whole bandwidths required to define exclusion band.

Bandwidth of Receiver is the occupied bandwidth of the corresponding transmitter signal.

Where the present document is being used in a stand-alone basis (i.e. with no reference to other relevant radio technology parts of ETSI EN 301 489 series [i.13]), the value of n shall be 1



#### For EN301489-17

The frequencies on which the transmitter part of the EUT is intended to operate shall be excluded from conducted and radiated emission measurements when performed in transmit mode of operation.

The exclusion band for immunity testing of equipment operating in the 2,4 GHz band shall be: lower limit of exclusion band = lowest allocated band edge frequency -120 MHz, i.e. 2 280 MHz; upper limit of exclusion band = highest allocated band edge frequency +120 MHz, i.e. 2 603,5MHz.

The exclusion band for immunity testing of equipment operating in the 5 GHz Wi-Fi band shall be: ower limit of exclusion band = lowest allocated band edge frequency -270 MHz, i.e. 4 880 MHz; upper limit of exclusion band = highest allocated band edge frequency +270 MHz, i.e. 5 995 MHz.

The exclusion band for immunity testing of equipment operating in the 5,8 GHz band shall be: lower limit of exclusion band = lowest allocated band edge frequency -270 MHz, i.e. 5 455 MHz; as the immunity requirements have an upper frequency range of 6 GHz and any upper edge exclusion band would be greater than this for the 5,8 GHz band. The above frequency shall also be regarded as the upper end of the test range.



# 2. Radio Disturbance

EN 301 489-17 EN 55032 Class B

### 2.1 Test Configuration:

Refer to EN 301 489-1, Section 8.1.

### **2.2** Special Conditions:

EN301489-17

No special conditions shall apply to UE in the scope of the present document.

### 2.3 Summary of Test Results

Test Items	Reference section	Result
Enclosure of ancillary equipment	EN 301 489-1 Section 8.2	PASS
measured on a stand alone basis,	EN55032 Annex A.2	
EN55032, Class B		
DC mains power input/output ports	EN 301 489-1 Section 8.3	N/A
AC mains power input/output ports	EN 301 489-1 Section 8.4	PASS
EN55032, Class B	EN55032 Annex A.3	
Harmonic current emission, Class A	EN 301 489-1 Section 8.5	N/A
	EN61000-3-2	
Voltage fluctuations and flicker	EN 301 489-1 Section 8.6	N/A
	EN61000-3-3	
Telecommunication Port	EN 301 489-1 Section 8.7	N/A
	EN55032 Annex B.2	



### 2.4 Enclosure of ancillary equipment measured on a standalone basis.

### 2.4.1 Test Method:

Standard Date		Description
EN 55032	2015+AC:	Limits and methods of measurement of radio interference
2016		characteristics of information technology equipment.

#### Limit: Class B

Table clause	Frequency range	Measurement		Class B limits dB(μV/m)	
	MHz	Distance m	Detector type/ bandwidth	OATS/SAC (see Table A.1)	
A4.1	30 – 230	120		30	
	230 – 1 000		Quasi Peak /	37	
A4.2	30 – 230		120 kHz	40	
	230 – 1 000	3		47	

Apply only table clause A4.1 or A4.2 across the entire frequency range.

Table clause	Frequency range	Measurement		Class B limits dB(μV/m)	
oldase	MHz	Distance m	Detector type/ bandwidth	FSOATS (see Table A.1)	
A5.1	1 000 – 3 000		Average/	50	
	3 000 – 6 000	2	1 MHz	54	
A5.2	1 000 – 3 000	3	Peak/ 1 MHz	70	
	3 000 – 6 000			74	

Apply A5.1 and A5.2 across the frequency range from 1 000 MHz to the highest required frequency of measurement derived from Table 1.

Highest internal frequency	Highest measured frequency		
(F <sub>x</sub> )			
F <sub>x</sub> ≤ 108 MHz	1 GHz		
108 MHz < F <sub>x</sub> ≤ 500 MHz	2 GHz		
500 MHz < F <sub>x</sub> ≤ 1 GHz	5 GHz		
F <sub>x</sub> > 1 GHz	$5 \times F_{_{\rm X}}$ up to a maximum of 6 GHz		

NOTE 1. For FM and TV broadcast receivers,  $F_{\rm x}$  is determined from the highest frequency generated or used excluding the local oscillator and tuned frequencies.

NOTE 2  $F_x$  is defined in 3.1.19.

The highest internal source of an EUT is above 1GHz.



#### 2.4.2 Test Procedure:

- 1. EUT was placed on an 0.8m wooden table.
- 2. Set up EUT with support units and turn on the power of all equipment.
- 3. Link the EUT with Telecommunication tester, setup the test mode. The transmitter operating at continuously mode and max output rated power.
- 4. The receive antenna is placed at 10m or 3m (3m for above 1GHz) distance from the EUT and search height from 1-4m.
- 5. The turntable was slowly rotated to locate the direction of maximum emission. Once maximum direction is determined, the search antenna was raised and lowered in both vertical and horizontal polarizations.

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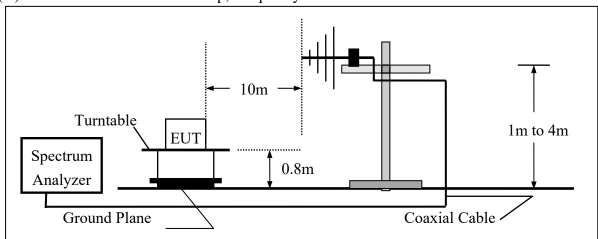
#### 2.4.3 Test Instruments:

Refer to section 1.7 in this report

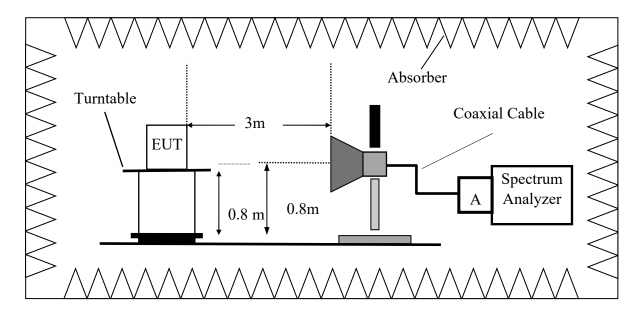


### 2.4.4 Test SET-UP (Block Diagram of Configuration)

(A) Radiated Emission Test Set-Up, Frequency Below 1000MHz



### (B) Radiated Emission Test Set-UP Frequency Over 1 GHz



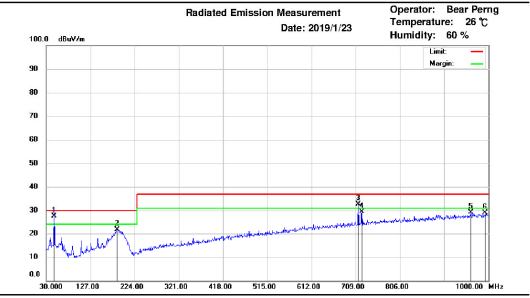


### **Radiated Emission Measurement Data**

Operation Mode	Config 1	Test Date	2019/01/23
Test by	Jason	Pol	Vertical

ISL

Address:No. 120, Lane 180, Hsin Ho Rd., Lung-Tan Dist., Tao Yuan City 325, Taiwan. Tel:03-4071718



Site: Chamber 02

Polarization: Vertical

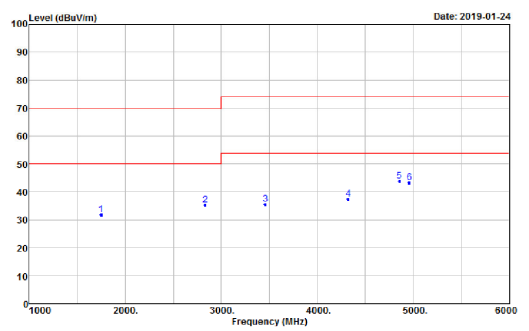
Mk.	Frequency (MHz)	RX_R (dBuV)	Correct Factor(dB/m)	Emission (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Ant.Pos (cm)	Tab.Pos (deg.)	Detector
1	47.99	44.34	-16.95	27.39	30.00	-2.61	100	48	QP
2	186.17	39.43	-17.78	21.65	30.00	-8.35	100	323	peak
3	714.82	38.20	-5.63	32.57	37.00	-4.43	200	103	peak
4	722.58	34.73	-5.43	29.30	37.00	-7.70	200	193	peak
5	961.20	31.36	-2.17	29.19	37.00	-7.81	200	142	peak
6	993.21	30.68	-1.80	28.88	37.00	-8.12	200	23	peak





International Standard Laborator
Company Address:No. 120,Lane 180, San Ho tsuen Hsin Ho Road
Lung-Tan Hsiang Tao Yuan Count, Taiwan,ROC
Tel:(03)4071718
Fax:(03)4071738
Weberger id a set to

Web:www.isl.com.tw



Condition: 55032 CLASS B PK 3m VERTICAL Site : Chamber 19

#### Operator : jason

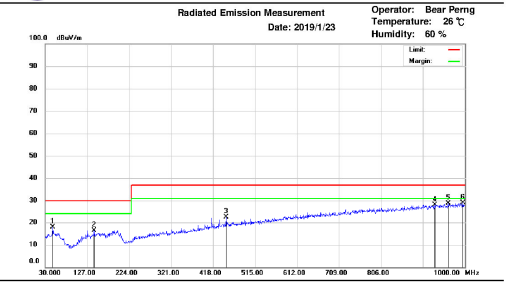
	Freq		Factor			Over Limit	Remark	Pol/Phase
	MHz	dBuV	dB/m	$\overline{dBuV/m}$	dBuV/m	dB		
1 2 3 4 5	2830.00 3460.00	50. 21 49. 47 48. 37 52. 96	-15. 04 -13. 99 -10. 94 -9. 14	35. 17 35. 48 37. 43 43. 82	74. 00 74. 00 74. 00	-34. 83 -38. 52 -36. 57 -30. 18	Peak Peak Peak Peak	VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL



Operation Mode	Config 1	Test Date	2019/01/23
Test by	Jason	Pol	Horizontal



Address:No. 120, Lane 180, Hsin Ho Rd., Lung-Tan Dist., Tao Yuan City 325, Taiwan. Tel:03-4071718



Site: Chamber 02

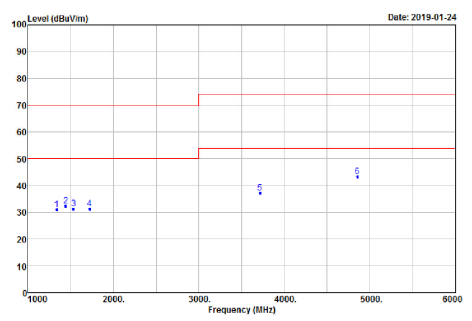
Polarization: Horizontal

Mk.	Frequency (MHz)	RX_R (dBuV)	Correct Factor(dB/m)	Emission (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Ant.Pos (cm)	Tab.Pos (deg.)	Detector
1	47.46	34.81	-16.99	17.82	30.00	-12.18	400	107	peak
2	143.49	32.73	-16.25	16.48	30.00	-13.52	399	360	peak
3	448.07	32.93	-10.60	22.33	37.00	-14.67	200	1	peak
4	931.13	30.49	-2.60	27.89	37.00	-9.11	300	57	peak
5	961.20	30.71	-2.17	28.54	37.00	-8.46	221	0	peak
6	995.15	30.76	-1.78	28.98	37.00	-8.02	200	260	peak





International Standard Laborator Company Address:No. 120,Lane 180, San Ho tsuen Hsin Ho Road Lung-Tan Hsiang Tao Yuan Count, Taiwan,ROC Tel:(03)4071718 Fax:(03)4071738 Web:www.isl.com.tw



Condition: 55032 CLASS B PK 3m HORIZONTAL Site : Chamber 19

Operator : jason

	Freq		Factor		Limit Line		Remark	Pol/Phase
	MHz	dBuV	dB/m	$\overline{dBuV/m}$	dBuV/m	dB		
1 2 3 4 5	1335. 00 1440. 00 1535. 00 1720. 00 3715. 00 4855. 00	51. 32 50. 36 50. 16 49. 97	-18. 97 -19. 04 -19. 05 -13. 02	32. 35 31. 32 31. 11 36. 95	70.00 70.00 70.00 70.00 74.00 74.00	-37. 65 -38. 68 -38. 89 -37. 05	Peak Peak Peak Peak	HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL HORIZONTAL



### 2.5 DC power input/output ports measurement.

### 2.5.1 Test Method:

Standard	Date	Description
EN 55032	2015+AC: 2016	Limits and methods of measurement of radio interference characteristics of information technology equipment.

Refer to section 8.3.2 of EN301489-1 for detail.

### 2.5.2 Limit:

Frequency range	Limit (quasi-peak) (dBµV)	Limit (average) (dBµV)			
0,15 MHz to 0,5 MHz	66 to 56	56 to 46			
> 0,5 MHz to 5 MHz	56	46			
> 5 MHz to 30 MHz	60	50			
NOTE: The limit decreases linearly with the logarithm of the frequency in the range 0,15 MHz to 0,50 MHz.					

#### 2.5.3 Test Procedure:

- 1. EUT was placed on an 0.8m wooden table above ground plane.
- 2. Set up EUT with support units and turn on the power of all equipment.
- 3. Link the EUT with Telecommunication tester, setup the test mode. The transmitter operating at continuously mode and max output rated power.
- 4. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.

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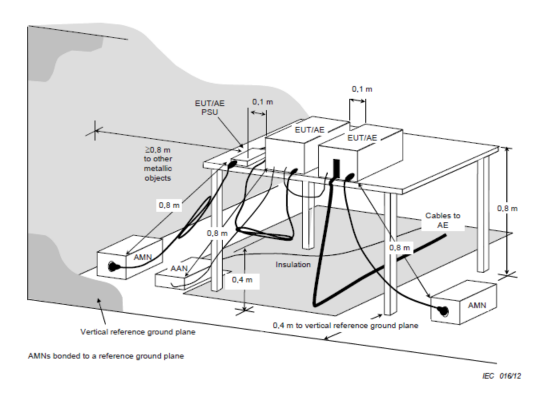
5. Repeat above procedures until all frequency measured were complete.

#### 2.5.4 Test Instruments:

Refer to section 1.7 in this report



### 2.5.5 Test SET-UP (Block Diagram of Configuration)



### 2.5.6 Measurement Result:

N/A,



### 2.6 AC Mains power input/output ports measurement.

### 2.6.1 Test Method:

Standard	Date	Description
EN 55032	2015+AC:20	Limits and methods of measurement of radio interference
	16	characteristics of information technology equipment.

Refer to section 8.4.2 of EN301489-1 and 55032 Annex A for detail.

2.6.2 Limit: Refer to 2.5.2

2.6.3 Test Procedure: Refer to 2.5.3

2.6.4 Test Instruments: Refer to 2.5.4

2.6.5 Conduction Emission Test Set-up: Refer to 2.5.5

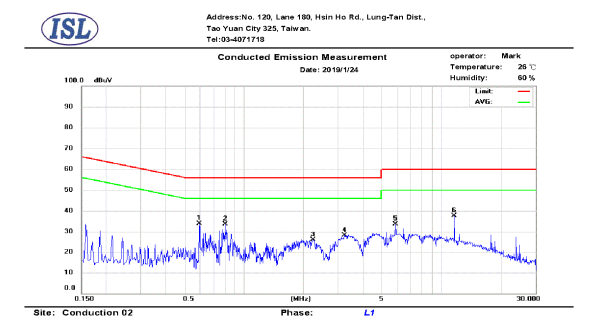
2.6.6 Measurement Result:

Refer to next page for details.



### 2.6.7 Measurement Data:

Operation Mode:	Config 1	Test Date:	2019/01/24
Test By:	Jason	Pol.:	L1



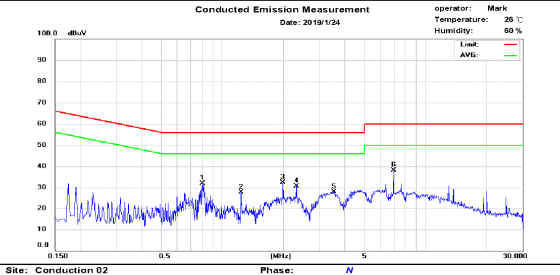
No.	Frequency (MHz)	QP_R (dBuV)	AVG_R (dBuV)	Correct Factor (dB)	QP Emission (dBuV)	QP Limit (dBuV)	QP Margin (dB)	AVG Emission (dBuV)	AVG Limit (dBuV)	AVG Margin (dB)
1	0.594	8.14	-1.08	9.64	17.78	56.00	-38.22	8.56	46.00	-37.44
2	0.806	17.39	7.49	9.65	27.04	56.00	-28.96	17.14	46.00	-28.86
3	2.246	11.33	2.24	9.69	21.02	56.00	-34.98	11.93	46.00	-34.07
4	3.234	12.71	3.73	9.72	22.43	56.00	-33.57	13.45	46.00	-32.55
5	5.838	14.52	4.49	9.77	24.29	60.00	-35.71	14.26	50.00	-35.74
6	11.638	10.76	0.78	9.87	20.63	60.00	-39.37	10.65	50.00	-39.35



Operation Mode:	Config 1	Test Date:	2019/01/24
Test By:	Jason	Pol.:	N



Address:No. 120, Lane 180, Hsin Ho Rd., Lung-Tan Dist., Tao Yuan City 325, Taiwan. Tel:03~4071718



No.	Frequency	QP_R	AVG_R	Correct Factor	QP Emission	QP Limit	QP Margin	AVG Emission	AVG Limit	AVG Margin
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dB)
1	0.798	15.28	5.84	9.67	24.95	56.00	-31.05	15.51	46.00	-30.49
2	1.242	2.29	-2.93	9.68	11.97	56.00	-44.03	6.75	46.00	-39.25
3	1.986	10.05	3.03	9.71	19.76	56.00	-36.24	12.74	46.00	-33.26
4	2.318	9.03	0.23	9.72	18.75	56.00	-37.25	9.95	46.00	-36.05
5	3.538	12.80	4.16	9.75	22.55	56.00	-33.45	13.91	46.00	-32.09
6	6.978	11.77	2.68	9.83	21.60	60.00	-38.40	12.51	50.00	-37.49



- 2.7 Harmonic Current Emissions (AC mains input port) measurement. Refer to EN 301 489-1 Section 8.5
- 2.7.1 Test Method: Refer to 61000-3-2:2014 and IEC 61000-3-2:2014
- 2.7.2 Limit

Table 1 - Limits for Class A equipment

Harmonic order	Maximum permissible harmonic current
n	A
Odd har	monics
3	2,30
5	1,14
7	0,77
9	0,40
11	0,33
13	0,21
15 ≤ n ≤ 39	0,15 1 <u>5</u>
Even har	rmonics
2	1,08
4	0,43
6	0,30
8 ≤ n ≤ 40	0,23 <del>8</del> n

Note: For Class B equipment, the harmonics of the input current shall not exceed the values given in table 1 multiplied by a factor of 1,5.



Table 2 – Limits for Class C equipment

Harmonic order	Maximum permissible harmonic currrent expressed as a percentage of the input current at the fundamental frequency
n	%
2	2
3	30 ⋅ λ *
5	10
7	7
9	5
11 ≤ n ≤ 39	3
(odd harmonics only)	
* $\lambda$ is the circuit power factor	

Table 3 – Limits for Class D equipment

Harmonic order	Maximum permissible harmonic current	Maximum permissible harmonic current
n	per watt mA/W	A
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
$13 \le n \le 39$ (odd harmonics only)	<u>3,85</u> n	See Table 1



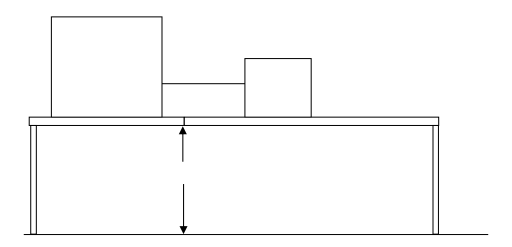
### 2.7.3 Test Procedure:

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.

### 2.7.4 Test Instruments:

Refer to section 1.7 in this report

### **2.7.5** Test Set-up



### 2.7.6 Measurement Result:

N/A



# 2.8 Voltage Fluctuations and Flicker (AC mains input port) measurement. Refer to EN 301 489-1 Section 8.6

### 2.8.1 Test Method: Refer to EN 61000-3-3:2013 and IEC 61000-3-3:2013

### 2.8.2 Limit

TEST ITEM	LIMIT
P <sub>st</sub>	1.0
P <sub>lt</sub>	0.65
D(t)(ms)	500ms
d <sub>max</sub> (%)	4%
dc (%)	3.3%

#### 2.8.3 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 operating conditions.

### 2.8.4 Test Instruments:

Refer to section 1.7 in this report

### 2.8.5 Test Set-up

Refer to 2.7.5

#### 2.8.6 Measurement Result: N/A



#### 2.9 Telecommunication Port measurement. Refer to EN 301 489-1 Section 8.7

#### 2.9.1 Test Method:

Standard	Date	Description
EN 55032	2015+AC:20 16	Limits and methods of measurement of radio interference characteristics of information technology equipment.

Refer to section 8.7.2 of EN301489-1 for detail.

### 2.9.2 Limit: Limits for conducted emissions from telecommunication ports

Frequency range	Voltage limits		Current limits	
	Quasi-peak	Average	Quasi-peak	Average
0.15 MHz to 0.5 MHz	84 dBμV to 74	74 dBµV to 64	40 dBμA to	30 dBμA to 20
	dΒμV	dΒμV	30 dBμA	dΒμΑ
0.5 MHz to 30 MHz	74 dBμV	64 dBμV	30 dBμA	20 dBμA

NOTE 1: The limits decrease linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.

NOTE 2: The current and voltage disturbance limits are derived for use with an Impedance Stabilization Network (ISN) which presents a common mode (asymmetric mode) impedance of 150  $\Omega$  to the telecommunication port under test (conversion factor is  $20 \log 10 \ 150/I = 44 dB$ 

NOTE 3: The emission requirement only applies to telecommunication ports as specified in EN 55032. The provisional relaxation of 10 dB will be reviewed no later than 3 years after the date of withdrawal based on the results and interference cases seen in this period. Wherever possible it is recommended to comply with the limits without the provisional relaxation.

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2.9.3 Test Procedure: Refer to EN 55032

2.9.4 Test Instruments: Refer to 2.5.4

2.9.5 Conduction Emission Test Set-up: Refer to 2.5.5

2.9.6 Measurement Result: N/A



# 3.IMMUNITY

EN 301 489-17 EN55024

### 3.1 Test Configuration:

Refer to EN 301 489-1, Section 9.1.

### **3.2** Special Conditions:

### EN301489-17

No special conditions shall apply to UE in the scope of the present document.

### 3.3 Summary of Test Results:

Test Items	Reference Section	Result
Electrostatic discharge	EN 301 489-1 Section 9.3	PASS
	EN 55024 Section 4.2.1	
Radio frequency electromagnetic	EN 301 489-1 Section 9.2	PASS
filed (80 to 1000MHz and	EN 55024 Section 4.2.3.1	
1000MHz to 6000MHz)		
Fast transients, common mode	EN 301 489-1 Section 9.4	N/A
	EN 55024 Section 4.2.2	
Surges	EN 301 489-1 Section 9.8	N/A
	EN 55024 Section 4.2.5	
Radio Frequency, common mode	EN 301 489-1 Section 9.5	N/A
	EN 55024 Section 4.2.3.2	
Voltage Dips and interruptions	EN 301 489-1 Section 9.7	N/A
Transients and surges in the	EN 301 489-1 Section 9.6	N/A
vehicular environment		
Power Frequency Magnetic (PMF)	EN 55024 Section 4.2.4	N/A



### 3.4 Performance Criteria Description:

#### 3.4.1 EN301 489-17

The performance criteria are:

- performance criteria A for immunity tests with phenomena of a continuous nature;
- performance criteria B for immunity tests with phenomena of a transient nature;
- performance criteria C for immunity tests with power interruptions exceeding a certain time.

The equipment shall meet the minimum performance criteria as specified in the following table.

	<u> </u>				
Criteria	During test	After test			
		(i.e. as a result of the application of the			
		test)			
A	Shall operate as intended.	Shall operate as intended.			
	(See note).	• Shall be no degradation of performance.			
	• Shall be no loss of function.	• Shall be no loss of function.			
	Shall be no unintentional	• Shall be no loss of critical stored data.			
	transmissions.				
В	May be loss of function.	• Functions shall be self-recoverable.			
В		• Shall operate as intended after			
		recovering.			
		• Shall be no loss of critical stored data.			
С	May be loss of function.	• Functions shall be recoverable by the			
	,	operator.			
		• Shall operate as intended after			
		recovering.			
		• Shall be no loss of critical stored data.			
NOTE	Operate as intended during the test allow				
TOTE	_	_			
	Minimum performance level:				
	• For equipment that supports a PER or FER, the minimum performance level shall				
	be a PER or FER less than or equal to 10 %.				
	·				
	• For equipment that does not support a PER or a FER, the minimum performance				
	level shall be no loss of the wireless transmission function needed for the intended				
	use of the equipment.				



### Performance criteria for Continuous phenomena

The performance criteria A shall apply.

Where the EUT is a transmitter in standby mode, unintentional transmission shall not occur during the test.

### Performance criteria for Transient phenomena

The performance criteria B shall apply, except for voltage dips greater than or equal to 100 ms and voltage interruptions of 5000 ms duration, for which performance criteria C shall apply.

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Where the EUT is a transmitter in standby mode, unintentional transmission shall not occur as a result of the application of the test.



#### EN55024

#### Performance criterion A

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 criterion 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 replaced 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 expect from the equipment if used as intended.

#### Performance criterion C

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 battery backup,

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shall not be lost.



### 3.5 Electrostatic Discharge Measurement. Refer to EN 301 489-1 Section 9.3

### 3.5.1 Test Method and Procedure:

EN61000-4-2 and EN 301 489-1 Section 9.3.2.

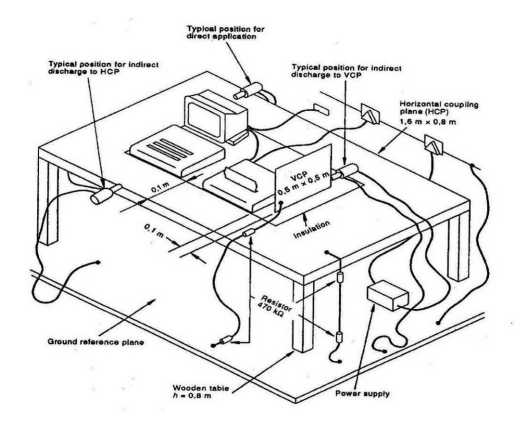
### 3.5.2 Performance criteria:

Refer to EN 301 489-1 Section 9.3.3. Refer to EN 55024 Section 8

#### 3.5.3 Test Instruments:

Refer to section 1.7 in this report

### 3.5.4 Test SET-UP (Block Diagram of Configuration)





### 3.5.5 Measurement Result:

Operation Mode:	Config 1,2,3	Test Date:	2019/1/25
Temperature:	24 ℃	Humidity:	45%
		Test By:	Jason

Basic Standard : EN61000-4-2 Discharge Impedance : 330 ohm / 150 pF

Discharge Voltage : Air Discharge:  $\pm -2 \approx 8 \text{ kV}$ 

Contact Discharge:+/- 2 ~ 4 kV

VCP/HCP:+/-  $2 \sim 4 \text{ kV}$ 

Polarity : Positive/Negative

Number of Discharge: Minimum 10/50 times at each test point

Discharge Mode : Single Discharge Discharge Period : 1 second minimum

Note 1:For contact discharge, the EUT shall be exposed to at least 50 discharges, 25

each at negative and positive polarity. For air discharge, A minimum of 10

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single air discharges shall be applied

**Note 2:**Test point refer to test report Appendix 1



Air Discharge							
Test Levels					Results		
±2kV	Performance Criterion	±4kV	Performance Criterion	± 8kV	Performance Criterion	Pass	Fail
	□A □B □C		□а		□А		
			Contact Discha	rge			
-	1		Test Levels			Res	ults
±2kV	Performance Criterion	±4kV	Performance Criterion	± 6kV Performance Criterion		Pass	Fail
	⊠A	$\boxtimes$	<b>□</b> А ⊠В □С		□А □В □С	$\boxtimes$	
			Discharge To V	CP			
Test Levels					Results		
±2kV	Performance Criterion	±4kV	Performance Criterion	± 6kV	Performance Criterion	Pass	Fail
$\boxtimes$	⊠A	$\boxtimes$	⊠A		□A □B □C	$\boxtimes$	
	Discharge To HCP						
Test Levels						Res	ults
±2kV	Performance Criterion	±4kV	Performance Criterion	± 6kV	Performance Criterion	Pass	Fail
$\boxtimes$	⊠A □B □C	$\boxtimes$	□A ⊠B		□A □B □C		
Remai						•	

A: No degradation in the performance of the EUT was observed.

B: The EUT's function was fail during test. After test, it recovery by itself.

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## 3.6 Radio Frequency Electromagnetic Filed (80MHz to 6GHz) Measurement. Refer to EN 301 489-1 Section 9.2

#### 3.6.1 Test Method and Procedure:

EN61000-4-3 and EN 301 489-1 Section 9.2.2.

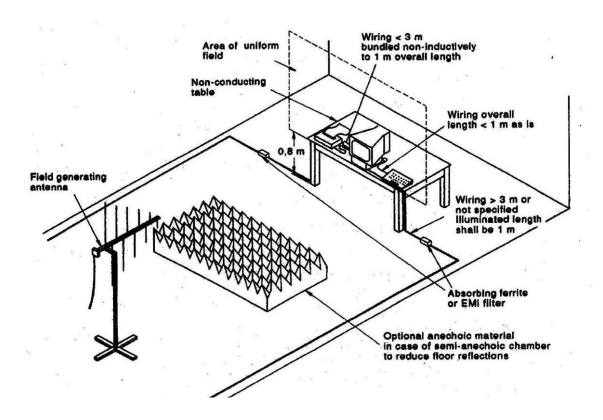
### 3.6.2 Performance criteria:

Refer to EN 301 489-1 Section 9.2.3.

### 3.6.3 Test Instruments:

Refer to section 1.7 in this report

### 3.6.4 Test SET-UP (Block Diagram of Configuration): Test setup:



### 3.6.5 Measurement Result:

Refer to below for results.



### 3.6.6 Measurement Data:

Operation Mode:	Config 1,2,3	Test Date:	2019/2/1
Temperature:	25 ℃	Humidity:	50 %
		Test By:	Jason

Basic Standard : EN61000-4-3

Field strength : 3 V/m

Modulation : AM 80%, 1 kHz Sinewave

Frequency step : 1 % of fundamental Polarity of Antenna : Horizontal and Vertical

Test distance : 3 m (EUT to antenna reference point)

No.	Frequency	<b>Antenna Orientation</b>	Observation	EUT
	(MHz)			Orientation
1	80 - 6000	Vertical/Horizontal	CT, CR and A, the	0 degree
2	80 - 6000	Vertical/Horizontal	EUT to be continuously	90 degree
3	80 - 6000	Vertical/Horizontal	received with no	180 degree
4	80 - 6000	Vertical/Horizontal	timeouts	270 degree

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### Remark:

A : No degradation in the performance of the EUT was observed.

N/A: Not Applicable.



### 3.7 Fast Transients, Common Mode Measurement. Refer to EN 301 489-1 Section 9.4

### 3.7.1 Test Method and Procedure:

EN61000-4-4: 2012, and EN 301 489-1 Section 9.4.2.

### 3.7.2 Performance criteria:

Refer to EN 301 489-1 Section 9.4.3.

#### 3.7.3 Test Instruments

Refer to section 1.7 in this report

### 3.7.4 Test SET-UP (Block Diagram of Configuration):

Refer to Appendix 2 setup photo

### 3.7.5 Measurement Result:



### 3.8 Surges Measurement. Refer to EN 301 489-1 Section 9.8

### 3.8.1 Test Method and Procedure:

EN61000-4-5: 2014, and EN 301 489-1 Section 9.8.2.

### 3.8.2 Performance criteria:

Refer to EN 301 489-1 Section 9.8.3. Refer to EN 55024 Section 8

### 3.8.3 Test Instruments:

Refer to section 1.7 in this report

### 3.8.4 Test SET-UP (Block Diagram of Configuration):

Refer to Appendix 2 setup photo

### 3.8.5 Measurement Result:



### 3.9 Radio Frequency, Common Mode Measurement. Refer to EN 301 489-1 Section 9.5

### 3.9.1 Test Method and Procedure:

EN61000-4-6: 2014+AC:2015, and EN 301 489-1 Section 9.5.2.

### 3.9.2 Performance criteria:

Refer to EN 301 489-1 Section 9.5.3.

### 3.9.3 Test Instruments:

Refer to section 1.7 in this report

### 3.9.4 Test SET-UP (Block Diagram of Configuration):

Refer to Appendix 2 setup photo

### 3.9.5 Measurement Result:



## 3.10 Transients and surges in the vehicular environment measurement. Refer to EN 301 489-1 Section 9.6

### 3.10.1 Test Method and Procedure:

Refer to ISO 7637-2 for 12Vdc and 24Vdc equipment., and EN 301 489-1 Section 9.6.2.

### 3.10.2 Performance criteria:

Refer to EN 301 489-1 Section 9.6.3.

### 3.10.3 Test Instruments:

Refer to section 1.7 in this report

Pulse	Us/Vs	Ri	Test parameters	Delay	Figure
ISO 7637-2 (2004) – Pulse 1	-450V	50.0 Ohm	td = 1.0ms, t1 = 2.5s, t2 = 200.0m	0.0 s	U <sub>X</sub> t <sub>2</sub> t <sub>3</sub> t t
ISO 7637-2 (2004) – Pulse 2A	37.5V	2.0 Ohm	td = 50.0us, t1 = 3.0s	0.0 s	t <sub>i</sub> SCHAFFNER
ISO 7637-2 (2004) – Pulse 2B	20.0V	0.0 Ohm	td = 1.0s	60.0 s	U <sub>A</sub> U <sub>B</sub> U <sub>B</sub> U <sub>C</sub>



ISO 7637-2 (2004) – Pulse 3A	-150V	50.0 Ohm	t1 = 100.0us, t4 = 10.0ms, t5 = 90.0ms	0.0 s	U <sub>A</sub> IIII SCHAFFNER t
ISO 7637-2 (2004) – Pulse 3B	150V	50.0 Ohm	t1 = 100.0us, t4 = 10.0ms, t5 = 90.0ms	0.0 s	U <sub>N</sub> IIIII SCHAFFRER t
ISO 7637-2 (2004) – Pulse 4	-12V	0.0 Ohm	Ua = -5.0V, t7 = 70.0ms, t8 = 30.0ms, t9 + 10.0s, t10 = 10.0ms, t11 = 50.0ms	60.0 s	

## **3.10.4 Test SET-UP (Block Diagram of Configuration):** Refer to Appendix 2 setup photo.

### 3.10.5 Measurement Result:

N/A.



### 3.11 Voltage Dips and Interruptions Measurement. Refer to EN 301 489-1 Section 9.7

### 3.11.1 Test Method and Procedure:

EN61000-4-11: 2004, and EN 301 489-1 Section 9.7.2.

### 3.11.2 Performance criteria:

Refer to EN 301 489-1 Section 9.7.3. Refer to EN 55024 Section 8

### 3.11.3 Test Instruments

Refer to section 1.7 in this report

### **3.11.4 Test SET-UP:**

Refer to Appendix 2 setup photo

### 3.11.5 Measurement Result:



### 3.12 Power Frequency Magnetic Measurement, Refer to EN55024

### 3.12.1 Test Method and Procedure:

EN61000-4-8: 2010, and EN 55024:2010.

### 3.12.2 Performance criteria:

Refer to EN 55024:2010 Section 7.

### **3.12.3 Test Instruments:**

Refer to section 1.7 in this report

### 3.12.4 Test SET-UP (Block Diagram of Configuration):

Refer to Appendix 2 setup photo

### 3.12.5 Measurement Result:



# APPENDIX 1 ESD TEST POINT





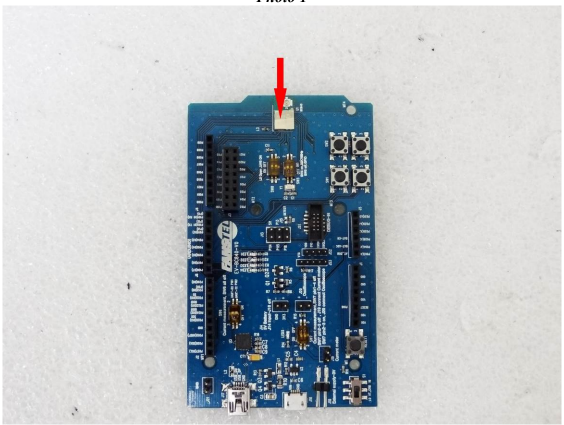
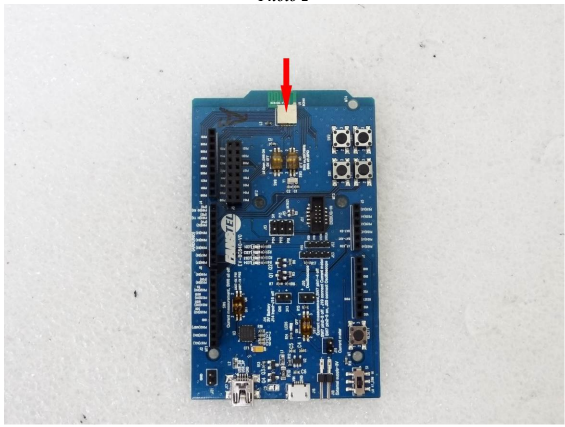
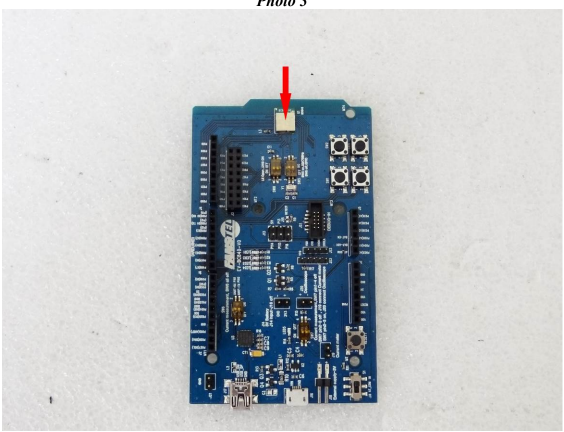


Photo 2









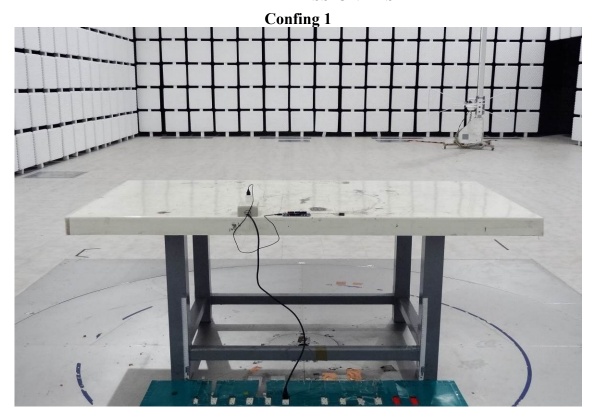


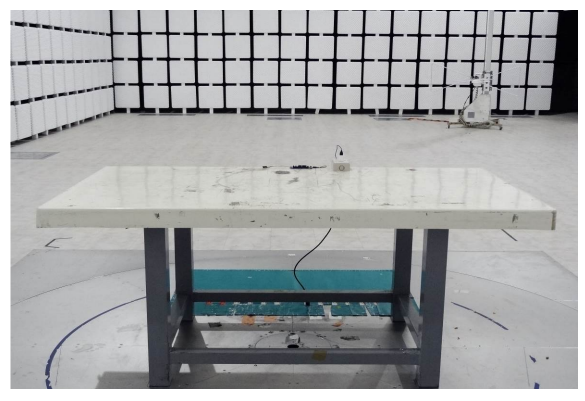
# APPENDIX 2 PHOTOGRAPHS OF TEST SETUP

Report Number: ISL-18LR474E489-R2



### RADIATED EMISSION TEST





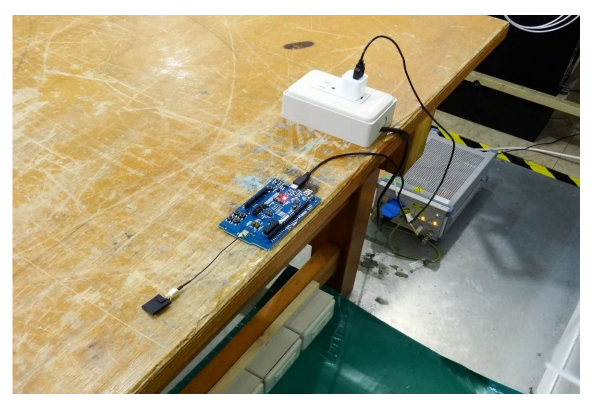






### AC POWER LINE CONDUCTED EMISSION TEST







### **ELECTROSTATIC DISCHARGE TEST (EN 61000-4-2)**

Config 1

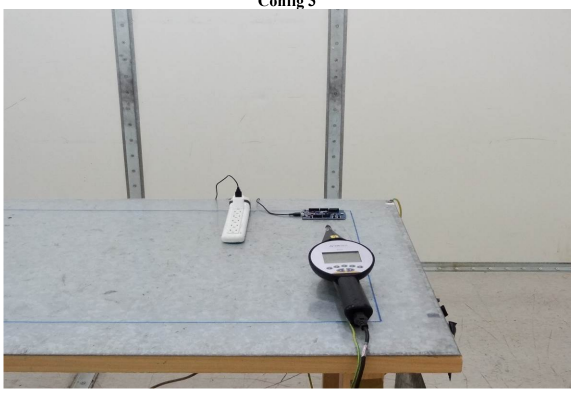
### ELECTROSTATIC DISCHARGE TEST (EN 61000-4-2)





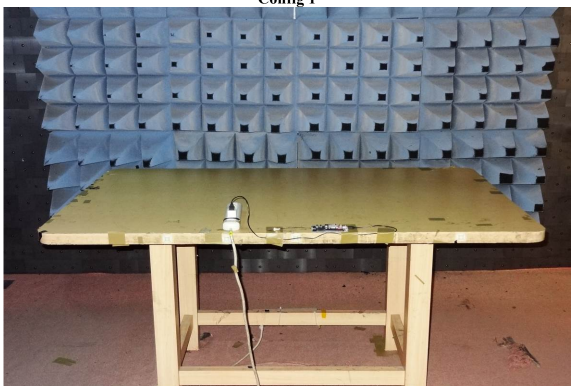
### **ELECTROSTATIC DISCHARGE TEST (EN 61000-4-2)**

Config 3



### RADIATED ELECTROMAGNETIC FIELD (EN 61000-4-3)

Config 1

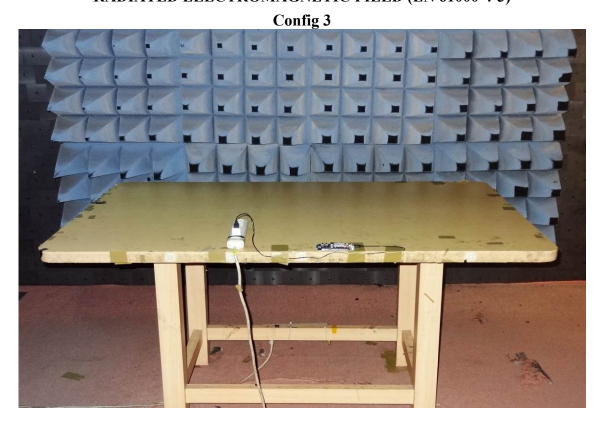




### RADIATED ELECTROMAGNETIC FIELD (EN 61000-4-3)

Config 2

### **RADIATED ELECTROMAGNETIC FIELD (EN 61000-4-3)**

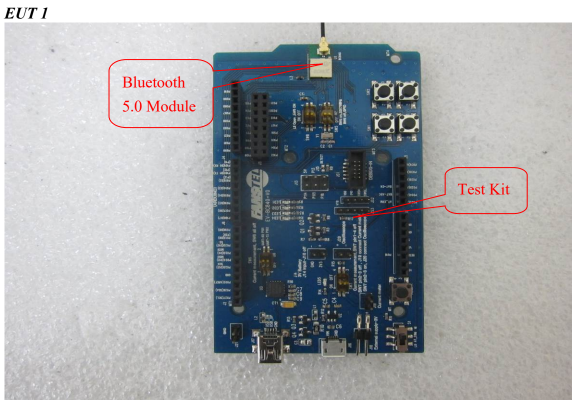




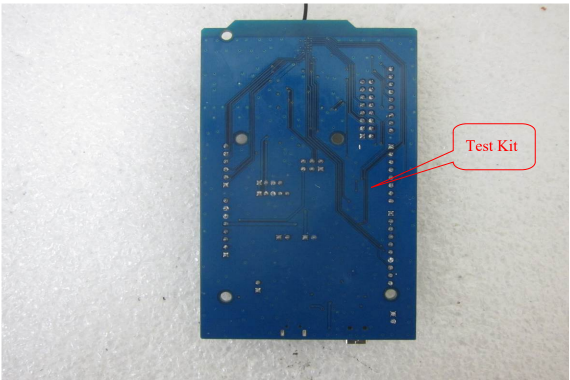
# APPENDIX 3 PHOTOGRAPHS OF EUT

Report Number: ISL-18LR474E489-R2



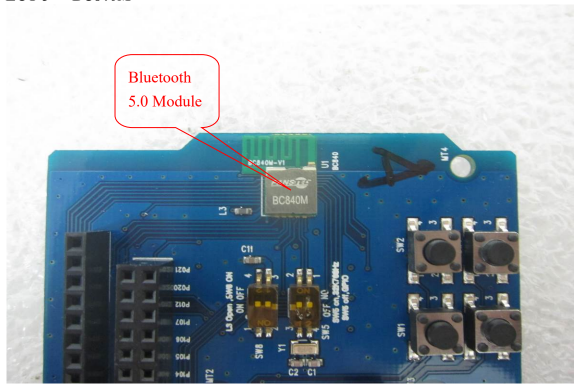


EUT 2

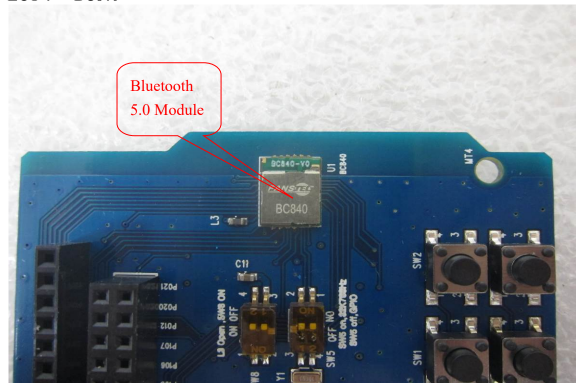




**EUT 3 BC840M** 

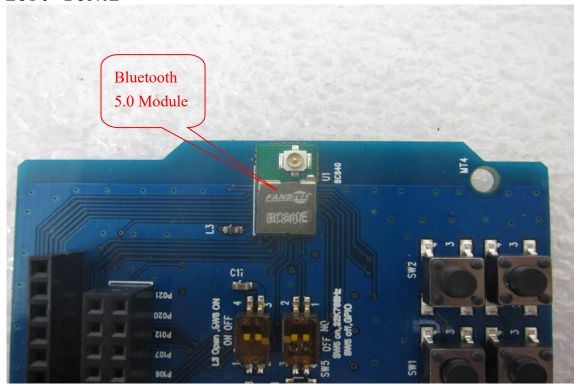


EUT 4 BC840

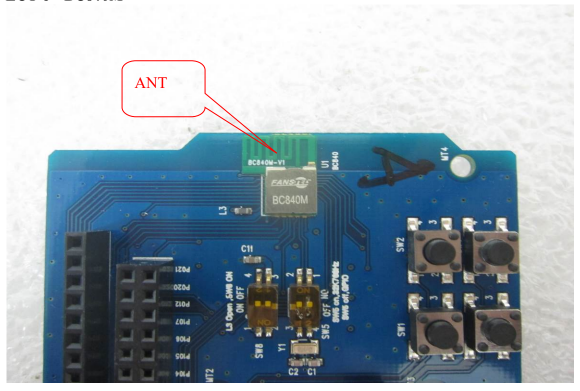




EUT 5 BC840E

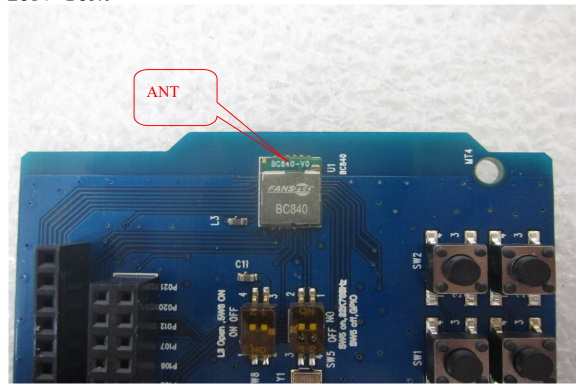


EUT 6 BC840M

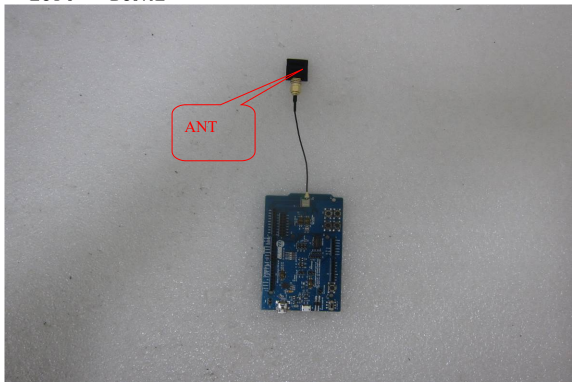




EUT 7 BC840

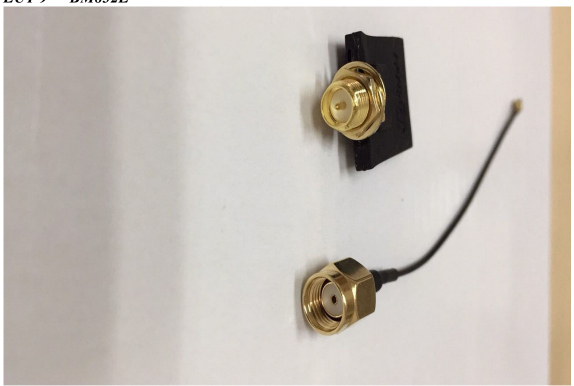


**EUT 8 BC840E** 





### **EUT 9 BM832E**



~ End of Report ~