

Test Report for FCC

FCC ID :TKWXS2-QAPB

					FCC ID .TRWA32-QAFB		
Report Number		ESTRFC2012-002					
	Company name	Suprem	na Inc				
Applicant	Address		17F-5, Parkview Office Tower, 248, Jeongjail-ro, Bundang-gu, Seongnam, Gyeonggi, South Korea				
	Telephone	+82-31	+82-31-710-4908				
	Product name	X-Stati	on 2				
Product	Model No.	XS	S2-QAPB	Manufacturer	Suprema Inc		
	Serial No.		NONE	Country of origin	KOREA		
Test date	07-Dec-2	20 ~ 08-Dec-20 Date of issue 16-Dec-20					
Testing location	347-	347-69, Jungbu-daero 147beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do 467-811, R. O. Korea					
Standard	F	CC PART 1	15 Subpart C(15	5.225), ANSI C 63.	10(2013)		
	Result		Complied				
Measurement	facility registration	number	er 659627				
Tested by	Engin	eer H.G. L	ee	(Sigrature)			
Reviewed by	Engineering Manager I.k. Hong (Sinnanne)						
Abbreviation OK, Pass = Complied, Fail = Failed, N/A = not applicable							
* Note							
- This test report is not permitted to copy partly without our permission							
- This test result is dependent on only equipment to be used							
- This test result based on a single evaluation of one sample of the above mentioned							
- There are ty	- There are two power sources, one of which is selected and tested(24 V)						

- This test report is not related to KOLAS accreditation

- Additional models name:XS2-QDPB, XS2-APB, XS2-DPB

- The XS2-QDPB model is missing a specific support RFID card licensing circuit from the XS2-QAPB model.

- The XS2-APB Model does not have a QR (Barcode) module or decoder in The XS2-QAPB model.

- The XS2-DPB model does not have a specific supported RFID card licensing circuit, QR (Barcode) module or decoder in the XS2-QAPB model.



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1. Laboratory Information

1.1 General

This EUT (Equipment Under Test) has been shown to be capable of compliance with the applicable technical standards and is tested in accordance with the measurement procedures as indicated in this report.ESTECH Lab attests to accuracy of test data. All measurement reported herein were performed by ESTECH Co., Ltd.

ESTECH Lab assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

1.2 Test Lab.

Corporation Name : ESTECH Co., Ltd.

Head Office : Suite 1015 World Meridian II, 123 Gasan Digital 2-ro, Geumcheon-gu, Seoul 153-759, R. O. Korea

EMC/Telecom/Safety Test Lab : 347-69, Jungbu-daero 147beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do 467-811, R. O. Korea

1.3 Official Qualification(s)

- MSIP : Granted Accreditation from Ministry of Information & Communication for EMC, Safety and Telecommunication
- KOLAS : Accredited Lab By Korea Laboratory Accreditation Schema base on CENELEC requirements
- FCC : Conformity Assessment Body(CAB) with registration number 659627 under APEC TEL MRA between the RRA and the FCC
- VCCI : Granted Accreditation from Voluntary Control Council for Interference from ITE



2. Description of EUT

2.1 Summary of Equipment Under Test

Product	: X-Station 2
Model Number	: XS2-QAPB
Serial Number	: NONE
Manufacturer	: Suprema Inc
Country of origin	: KOREA
Operating Frequency	: 13.56 MHz
Antenna Type	: PCB Patten Antenna
Modulation Type	: ASK
Channel	:1 ch
Power Rating	INPUT: AC(100 - 240) V, (50-60)Hz, 1.7 A OUTPUT: DC 24 V, 2.5 A
Receipt Date	: 9-Nov-20
X-tal list(s) or Frequencies generated	: The highest operating frequency is 13.56 MHz

2.2 General descriptions of EUT

Category	Feature	Specification
		XS2-DPB, XS2-QDPB: 125kHz EM & 13.56MHz MIFARE, MIFARE Plus, DESFire EV1/EV2*, FeliCa
	RF Option	XS2-APB, XS2-QAPB: 125kHz EM, HID Prox & 13.56MHz MIFARE, MIFARE Plus, DESFire EV1/EV2, FeliCa, iCLASS SE/SR/Seos
Credential	RF read range *	MIFARE, DESFire, iCLASS, HID Prox, EM: 50mm / Felica: 30 mm
	Mobile	NFC, BLE
	Barcode	Supported (XS2-QDPB, XS2-QAPB)



Category	Feature	Specification
	CPU	1.5 GHz Quad Core
	Memory	8 GB Flash + 1 GB RAM
	LCD type	4" IPS color LCD
	LCD resolution	480 x 800 pixels
	Sound	24bit
	Operating temperature	-25 °C ~ 50 °C
	Storage temperature	-40 °C ~ 70 °C
General	Operating humidity	0% ~ 80 %, non-condensing
	Camera type	CMOS 2M pixels
	Dimension (W x H x D)	XS2-DPB, XS2-APB: 82 mm x 159 mm x 27.2 mm XS2-QDPB, XS2-QAPB: 82 mm x 203 mm x 35.2 mm
	Weight	Device XS2-DPB, XS2-APB: 280g XS2-QDPB, XS2-QAPB: 343g Bracket XS2-DPB, XS2-APB: 67g (Including washer and bolt) XS2-QDPB, XS2-QAPB: 88g (Including washer and bolt)
	Ethernet	Supported (10/100 Mbps, auto MDI/MDI-X)
	RS-485	1ch Master or Slave (Selectable)
	Wiegand	1 ch Input / Output (Selectable)
Interface	TTL input	2 ch Input
IIIlenace	Relay	1 Relay
	PoE	Supported (IEEE 802.3af compliant)
	USB	USB 2.0 (Host)
	Tamper	Supported
	Power	DC 12V (Max. 0.8A) or DC 24V (Max. 0.45A)
	Switch input VIH	Min. 3V, Max. 5V
	Switch input VIL	Max. 1V
Electrical	Wiegand output Pull-up resistance	Internally pulled-up with 1 kΩ
	Switch Pull-up resistance	4.7k Ω (The input ports are pulled up with 4.7k Ω .)
	Relay	Voltage: Max. 30 VDC, Current: Max. 1A

* RF read range will vary depending on the installation environment.



3. Test Standards

Test Standard : FCC PART 15 Subpart C(15.225)

This Standard sets out the regulations under which an intentional, unintentional, or incidental radiator may be operated without an individual license. It also contains the technical specifications, administrative requirements and other conditions relating to the marketing of Part 15 devices.

Test Method : ANSI C 63.10 (2013)

This standard sets forth uniform methods of measurement of radio-frequency (RF) signals and noise emitted from both unintentional and intentional emitters of RF energy in the frequency range 9 kHz to 40 GHz. Methods for the measurement of radiated and AC power-line conducted radio noise are covered and may be applied to any such equipment unless otherwise specified by individual equipment requirements. These methods cover measurement of certain decides that deliberately radiate energy, such as intentional emitters, but does not cover licensed transmitters. This standard is not intended for certification/approval of avionic equipment or for industrial, scientific, and medical (ISM) equipment These method apply to the measurement of individual units or systems comprised of multiple units

Applied Satandard : 47 CFR Part 15, Subpart C				
Standard	Test Type	Result	Remark	Limit
15.203	Antenna Requirement	Pass	Meet the requirement	
15.207	AC Power Conducted Emission	Pass	Meet the requirement	
15.225(a)	Radiated Emission (13.553 ~13.567) MHz	Pass	Meet the requirement	15,848 uV/m at 30 m
15.225(b)	Radiated Emission (13.410 ~13.553 , 13.567 ~ 13.710) MHz	N/A	_	334 uV/m at 30 m
15.225(c)	Radiated Emission (13.110 ~13.410 , 13.710 ~ 14.010) MHz	N/A	_	106 uV/m at 30 m
15.225(d)	Apply section 15.209 (out side band of the 13.110 ~14.010) MHz	Pass	Meet the requirement	
15.225(e)	Frequency stability	Pass	Meet the requirement	
15.215(c)	20dB Bandwidth	Pass	Meet the requirement	

Summary of Test Results



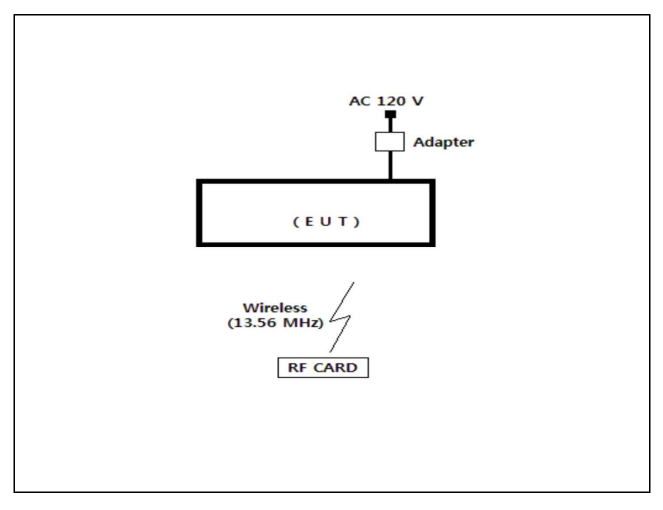
4. Measurement Condition

4.1 EUT Operation.

-The EUT was tested, under transmission / receiving

- 1. Normal communication with RF OUT Frequeny(13.56 MHz).
- 2. Monitoring the operation status of frequency by using RF CARD.

4.2 Configuration and Peripherals





4.3 EUT and Support equipment

Equipment Name	Model Name	S/N	Manufacturer	Remark (FCC ID)
XS2-QAPB	NONE	NONE	KOREA	EUT
Adapter	KPL-060M	NONE	Channel Well Technology(Guangzhou)Co., Ltd.	
RF CARD	NONE	NONE	NONE	

4.4 Cable Connecting

Start Equipment		End Equ	End Equipment		Cable Standard	
Name	I/O port	Name	I/O port	Length	Shielded	Remark
XS2-QAPB	Power	Adapter	_	2.0	Unshielded	
XS2-QAPB	Wireless (13.56 MHz)	RF CARD	Wireless (13.56 MHz)	-	_	



5. 20 dB Bandwidth

5.1 Procedure

The transmitter output was connected to the spectrum analyzer. The bandwidth of the fundamental frequency was measured by spectrum analyzer. The 20 dB bandwidth is defined as the bandwidth at 20 dB below from peak power point.

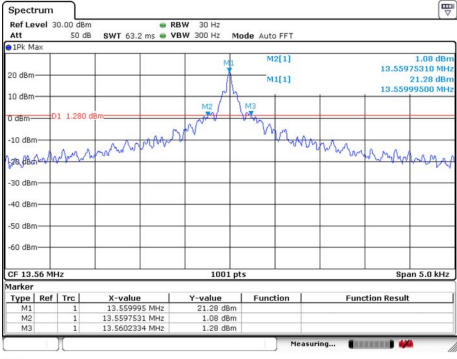
5.2 20dB Bandwidth setup

The spectrum analyzer is set to as following RBW: 30 Hz VBW: 300 Hz Span: 5 kHz Sweep:suitable duration based on the EUT specification

20dB Bandwidth Test Instruments

Decription	Model	Serial Number	Cal. Due Data
Signal Analyzer	FSV40	100939	1-Dec-21

5.3 Measurement Data



00447



6. Frequency Tolerance

6.1 Procedure

- The frequency stability of the transmitter is measured by:
- a) Temperature: The temperature is varied from -20 $\,^\circ\!\!C$ to +50 $\,^\circ\!\!C$ using an environmental chamber.
- b) Primary Supply Voltage: The primary supply voltage is varied from 85 % to 115 % of the voltage normally at the input to the device or at the power supply terminals if cables are not normally supplied.
 - The frequency tolerance of the carrier shall be maintained within ± 0.01 % of the operating frequency.

6.2 Equipment lists

The following test equipments are used during test

Decription	Model	Serial Number	Cal. Due Data
Signal Analyzer	FSV40	100939	1-Dec-21
Temp./Humidity Chamber	SM-150-2	04-TH24	1-Dec-21



6.3 Frequency stability Data (Adapter)

13,559,995	Hz
24.00	Vd.c.
± 0.01	%
	24.00

Voltage	Power	Temperature	Frequency	Deviation
(%)	(Vdc)	(°C)	(Hz)	(%)
100		+20 °C(Ref)	13,559,923	-0.000531
100		-20	13,559,952	-0.000317
100		-10	13,559,875	-0.000885
100		0	13,559,725	-0.001991
100	24.00	10	13,559,831	-0.001209
100		20	13,559,964	-0.000229
100		30	13,560,031	0.000265
100		40	13,559,948	-0.000347
100		50	13,559,915	-0.000590
85	20.40	20	13,559,829	-0.001224
115	27.60	20	13,559,645	-0.002581



7. Measurement of radiated disturbance

The EUT was placed on the top of a rotating table 0.8 m above the ground at a 10 m semi-anechoic chamber . The table was rotated 360° to determine the position of the highest radiation. Then antenna is a loop antenna is fixed at 1 m above the ground to determine the maximum value of the field strength. Both parallel and perpendicular of the antenna are set to make the measurement. For each suspected emission, the EUT was arranged to its worst case and then the table was turned from 0° to 360° to find the maximum reading. The test receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.

7.1 Radiated emission limits, general requirements

Except as provided elsewhere in this Subpart, the emissions from an intentional radiator

shall not exceed the field strength levels specified in the following t	able:
---	-------

Frequency (MHz)	Distance(Meters)	Field strength @3m (dBuV/m)
0.009 to 0.490	3	128.5 to 93.8
0.490 to 1.705	3	73.8 to 63
1.705 to 30	3	69.5
30 to 88	3	40
88 to 216	3	43.5
216 to 960	3	46
> 960	3	54

* dBuV/m=20*log(uV/m) * Distance factor=40dB / decade(15.31(f))

7.2 Measurement equipments

Equipment Name	Туре	Manufacturer	Serial No.	Next Calibration date
TEST Receiver	ESCI7	ROHDE & SCHWARZ	100916	24-Aug-21
Logbicon Antenna	VULB 9168	SCHWARZBECK	9168-193	14-Jan-22
Turn Table	DT3000-2t	Innco System GmbH	N/A	-
Antenna Mast	MA4000-EP	Innco System GmbH	N/A	-
Antenna Master & Turn table controller	CO2000-P	Innco System GmbH	CO2000/641 /28051111/L	-
Loop Antenna	HFH2-Z2	ROHDE & SCHWARZ	100188	26-Aug-22

7.3 Environmental Condition

Test Place	: 10 m Semi-anechoic chamber
Below 1 GHz	
Temperature (°C)	:24.5 ℃
Humidity (% R.H.)	: 45.8 % R.H.
Test Place Above 1 GHz-N/A	: 3 m Semi-anechoic chamber(3 m)
Temperature (°C)	•
Humidity (% R.H.)	:



7.4 Test data(9 kHz ~ 30 MHz)

Test Date :	7-Dec-20					Measurer	nent Distan	ce:	3 m
Frequency	Reading	Vertical	EUT	Height	Correction	Correction Factor		Result Value(Quasi-Peak)	
(MHz)	(dB⊮V)	Position [Angle]	Position		Ant Factor (dB)	Cable (dB)	Limit (dB⊮∕/m)	Result (dB⊮/m)	Margin (dB)
Below 13.110 MHz									
Noise Floor	_	_	_	_	19.48	0.5	69.5	_	_
			13.	110 MHz	to 13.410 M	1Hz			
Noise Floor	_	-	_	_	19.46	0.5	80.5	_	_
			13.4	410 MHz	to 13.552 N	1Hz			
Noise Floor	_	-	-	-	19.46	0.5	90.5	-	-
		_	13.	553 MHz	to 13.567 M	1Hz			
13.5600	49.77	40.0	Х	0.8	19.46	0.5	124.0	69.77	54.23
		•	13.	567 MHz	to 13.710 N	1Hz			
Noise Floor	_	-	-	-	19.45	0.5	90.5	-	-
		•	13.	710 MHz	to 14.010 N	1Hz			
Noise Floor	-	-	-	-	19.44	0.6	80.5	-	-
		•	1	4.010 M	Hz to 30 MH	Z			
Noise Floor	_	-	_	-	19.44	0.6	69.5	-	-
Remark	measurem *3 m Limi *3 m Limi * The EUT	nents as fo t(dBuV/m) t(dBuV/m) ⁻ was meas	llows; = 20log(X = 20log(X sured for t)+40log()+40log(he worst	Limit using s 30/3)= 20log 30/3)= 20log case by rota orded the wo	g(15848)+4 g(30)+40lo ating of an	40log(30/3) = g(30/3) = 69 tenna angle.	= 124 dBuV .5 dBuV	



7.5 Test data(30 MHz ~ 1 000 MHz)

Test Date :	7-Dec-20		Measurement Distance: 3 m						
Frequency	Reading	Position	Height	Correctic	on Factor	Result Value(Quasi-peak)			
(MHz)	(dB⊭V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Limit (dB⊮/m)	Result (dB⊮/m)	Margin (dB)	
31.60	17.75	V	1.0	12.02	0.81	40.00	30.58	9.42	
37.70	14.88	V	1.3	12.13	0.89	40.00	27.90	12.10	
85.50	25.60	V	1.6	8.11	1.41	40.00	35.12	4.88	
250.00	14.89	Н	1.4	11.70	2.50	46.00	29.09	16.91	
666.00	7.79	V	1.4	20.50	4.18	46.00	32.47	13.53	
984.00	10.23	V	1.6	24.26	5.18	54.00	39.67	14.33	
Remark	H : Horizontal, V : Vertical *Result Value = Reading + Antenna + Cable loss *Correction Factor = Ant Factor + Cable *The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-peak detection								



7.6 Test data (Above 1 GHz) - N / A

Test Date :					Measureme	ent Distance :	3 m		
Fragulanov	Deading	Position	⊔sight	Correctio	on Factor	R	esult Value		
Frequency (MHz)	Reading (dBAV)	(V/H)	Height (m)	Ant Factor (dB)	Cable (dB)	Limit (dB⊮/m)	Result (dB⊮/m)	Margin (dB)	
			Peak((RBW:1 MHz	VBW:1 MH	lz)			
		l							
							<u> </u>		
							_		
			<u> </u>	·					
			Averag	e(RBW∶1 M⊦	Iz VBW:10	Hz)	<u> </u>	1	
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Remark	H : Horizontal, V : Vertical *Reading = receiver reading + Amplifier Gain *CL = Cable Loss-Amplifier Gain *The resolution bandwidth and video bandwidth of spectrum analyzer is 1 MHz and 10 Hz for average detection at frequency above 1 GHz. *This test does not require because the highest operating frequency of the EUT is less than 108 MHz. *Application method of the highest frequency is in the following *Highest frequency of the EUT is less than 108 MHz, the measurement shall only be made up to 1 GHz. *Highest frequency of the EUT is between 108 MHz and 500 MHz, the measurement shall only be made up to 2 GHz. *Highest frequency of the EUT is between 500 MHz and 1 GHz, the measurement shall only be made up to 5 GHz. *Highest frequency of the EUT is above 1 GHz, the measurement shall be made up to 10 times the highest frequency or 40 GHz,								



8. Measurement of conducted disturbance

The continuous disturbance voltage of AC Mains in the frequency from 0.15 MHz to 30 MHz was measured in accordance to FCC Part 15 & ANSI C 63.10 (2013) The test setup was made according to FCC Part 15 & ANSI C 63.10 (2013) in a shielded Room. The EUT was placed on a non-conductive table at least 0.8 m above the ground plan. A grounded vertical reference plane was positioned in a distance of 0.4 m from the EUT. The distance from the EUT to other metal surfaces was at least 0.8 m. The EUT was only earthen by its power cord through the line impedance stabilizing network. The power cord has been bundled to a length of 1.0 m. The test receiver with Quasi Peak detector complies with CISPR 16.

8.1 Measurement equipments

Equipment Name	Туре	Manufacturer	Serial No.	Next Calibration date
TEST RECEIVER	ESPI	Rohde & Schwarz	100005	24-Aug-21
LISN	ESH3-Z5	Rohde & Schwarz	836679/025	24-Aug-21
Pulse Limiter	ESH3Z2	Rohde & Schwarz	NONE	24-Aug-21

8.2 Environmental Condition

Test Place	: Shielded Room
Temperature (°C)	:23.4 ℃
Humidity (% R.H.)	: 44.7 % R.H.

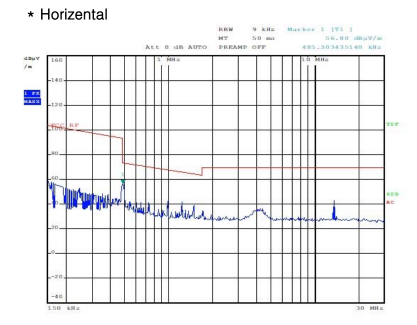


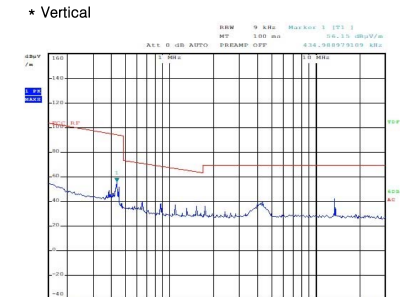
8.3 Test data

Test Date : 8-Dec-20

Fraguanay	Frequency Correction Factor		Lino	Quasi-peak Value			Average Value		
(MHz)	Lisn (dB)	Cable (dB)	(H/N)	Limit (dB≠V)	Reading (dB⊮V)	Result (dB⊮)	Limit (dB⊮V)	Reading (dB⊮)	Result (dB)
0.17	0.06	0.18	Н	65.21	37.40	37.64	55.21	24.89	25.13
0.20	0.04	0.17	Ν	63.45	37.42	37.63	53.45	20.17	20.38
0.29	0.05	0.17	Н	60.67	33.35	33.57	50.67	23.07	23.29
0.46	0.04	0.17	Ν	56.77	38.77	38.98	46.77	31.00	31.21
0.47	0.04	0.17	Н	56.55	40.16	40.37	46.55	31.36	31.57
20.51	0.35	0.37	Ν	60.00	36.63	37.35	50.00	25.00	25.72
Remark	H : Hot Line, N : Neutral Line *Correction Factor = Lisn + Cable *Result = Correction Factor + Reading								

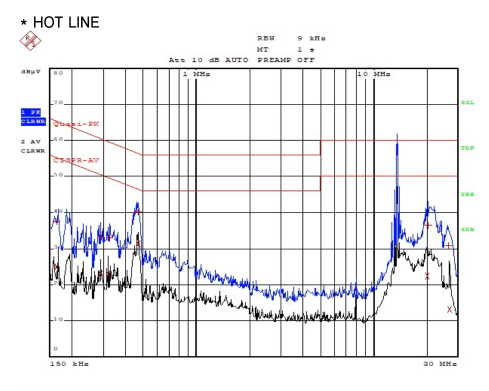
Appendix 1. Measurement Data Plot





30 MH 2

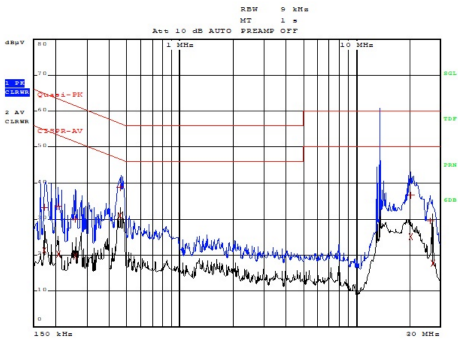
150 kHz



Appendix 1. Special diagram

Comment: ESTR-20-00447

* NEUTRAL LINE



Comment: ESTR-20-00447

Appendix 1. Antenna Requirement

Regulation

According to §15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

Result

-Complied

The transmitter has an PCB Patten Antenna.