RF TEST REPORT



Report No.: 16020758-FCC-R1 Supersede Report No.: N/A

Supersede neport No.: NA				
Applicant	Shanghai Smarfid Security Equipment Co.,Ltd			
Product Name	Magic Series Desfire Reader			
Main Model	MD322-8K			
Serial Model	MD322-8N			
Test Standard	FCC Part 15.2	225: 2016, ANSI C63.10: 2013		
Test Date	October 19 to	October 20, 2016		
Issue Date	October 21, 2	016		
Test Result	Pass	Fail		
Equipment complied with the specification				
Equipment did not comply with the specification				
Louise	Louise Tu Mivo Bao			
Louise Tu Miro Bao Test Engineer Checked By				
Test resu		st report may be reproduced in full on In this test report is applicable to the to	•	

Issued by: SIEMIC (Nanjing-China) Laboratories

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Laboratories Introduction

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Accreditations for Conformity Assessment

Accordance for Common ty Accordance		
Country/Region	Scope	
USA	EMC, RF/Wireless, SAR, Telecom	
Canada	EMC, RF/Wireless, SAR, Telecom	
Taiwan	EMC, RF, Telecom, SAR, Safety	
Hong Kong	RF/Wireless, SAR, Telecom	
Australia	EMC, RF, Telecom, SAR, Safety	
Korea	EMI, EMS, RF, SAR, Telecom, Safety	
Japan	EMI, RF/Wireless, SAR, Telecom	
Singapore	EMC, RF, SAR, Telecom	
Europe	EMC, RF, SAR, Telecom, Safety	



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1. Report Revision History

Report No.	Report Version	Description	Issue Date
16020758-FCC-R1	NONE	Original	October 21, 2016

2. Customer information

Applicant Name	Shanghai Smarfid Security Equipment Co.,Ltd	
Applicant Address	Room 301,4th Bldg., No.4 TongLi Road, SongJiang District,Shanghai 201615,China	
Manufacturer Name	Shanghai Smarfid Security Equipment Co.,Ltd	
Manufacturer Address	inufacturer Address Room 301,4th Bldg., No.4 TongLi Road, SongJiang District,Shanghai 201615,China	

3. <u>Test site information</u>

Lab performing tests	SIEMIC (Nanjing-China) Laboratories
Lab Address	2-1 Longcang Avenue Yuhua Economic and
245 / 1441 000	Technology Development Park, Nanjing, China
FCC Test Site No.	986914
IC Test Site No.	4842B-1
Test Software	EZ_EMC



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4. Equipment Under Test (EUT) Information

Description of EUT: Magic Series Desfire Reader

Main Model: MD322-8K

Serial Model: MD322-8N

Date EUT received: September 18, 2016

Test Date(s): October 19 to October 20, 2016

Antenna Gain: 13.56MHz: 6 dBi

Type of Modulation: ASK

RF Operating Frequency (ies): 13.56MHz

Number of Channels: 1 CH

Input Power: DC 12V

Trade Name : N/A

FCC ID: X3A-MD3221356M

Note: the difference between the two models please refers to Annex E. DECLARATION OF SIMILARITY.



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5. Test Summary

The product was tested in accordance with the following specifications. All testing has been performed according to below product classification:

FCC Rules	Description of Test	Result		
§15.203	Antenna Requirement	Compliance		
§15.207(a)	Conducted Emissions Voltage	Compliance		
§15.225(a)	Fundamental Field Strength	Compliance		
§15.225(b)	Fundamental Field Strength Compliance			
§15.225(c)	Fundamental Field Strength Compliance			
§15.225(d),15.209	Radiated Emissions	Compliance		
§15.225(e)	Frequency Stability Compliance			
§15.215(c)	Occupied Bandwidth Compliance			

Measurement Uncertainty

Emissions						
Test Item	Description	Uncertainty				
Conducted Emissions & Radiated Spurious Emissions	Confidence level of approximately 95% (in the case where distributions are normal), with a coverage factor of 2 (for EUTs < 0.5m X 0.5m X 0.5m)	1.634dB / 3.952dB				



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6. Measurements, Examination And Derived Results

6.1 Antenna Requirement

Applicable Standard

Requirement(s): 47 CFR §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.

Antenna requirement must meet at least one of the following:

- a) Antenna must be permanently attached to the device.
- b) Antenna must use a unique type of connector to attach to the device.
- c) Device must be professionally installed. Installer shall be responsible for ensuring that the correct antenna is employed with the device.

The antenna is permanently attached to the device which meets the requirement.

Result: Compliance.



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6.2 Conducted Emissions Voltage

Temperature	25°C
Relative Humidity	50%
Atmospheric Pressure	1019mbar
Test date :	October 19, 2016
Tested By:	Louise Tu

Conducted Emission Limit

Frequency ranges	L	Limit (dBμV)						
(MHz)	QP	Average						
0.15 ~ 0.5	66 – 56	56 – 46						
0.5 ~ 5	56	46						
5 ~ 30	60	50						

Spec	Item	Requirement	Applicable					
47CFR§15.20 7, RSS210 (A8.1)	a)	For Low-power radio-frequency devices that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50 $[\mu]H/50~\Omega$ line impedance stabilization network (LISN). The lower limit applies at the boundary between the frequency ranges.						
Test Setup		Vertical Ground Reference Plane EUT Horizontal Ground Reference Plane Note: 1.Support units were connected to second LISN. 2.Both of LISNs (AMN) are 80cm from EUT and at least 80cm from other units and other metal planes support units.						
Procedure	- - -	The EUT and supporting equipment were set up in accordance with the rof the standard on top of a 1.5m x 1m x 0.8m high, non-metallic table, as Annex B. The power supply for the EUT was fed through a 50Ω /50µH EUT LISN, filtered mains. The RF OUT of the EUT LISN was connected to the EMI test receiver via coaxial cable. All other supporting equipment were powered separately from another m	shown in connected to a a low-loss					
Remark								
Result	Pas	s Fail						



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Test Data

Yes

N/A

Test Plot

Yes (See below)

N/A

Data sample

No.	Frequency	Reading	Detector	Lisn/Isn	Ps_Lmt	Cab_L	Result	Limit	Margin
	(MHz)	(dB _µ V)		(dB)	(dB)	(dB)	(dB _µ V)	(dB _µ V)	(dB)

Frequency (MHz) = Emission frequency in MHz

Reading $(dB\mu V)$ = Receiver Reading Value

Detector=Quasi Peak Detector or Average Detector

Lisn/ISN= Insertion loss of LISN

Ps_Lmt= Insertion loss of transient limiter (The transient limiter included 10dB attenuation)

Cab_L= cable loss

Result (dBµV) = Reading Value + Corrected Value

Limit ($dB\mu V$) = Limit stated in standard

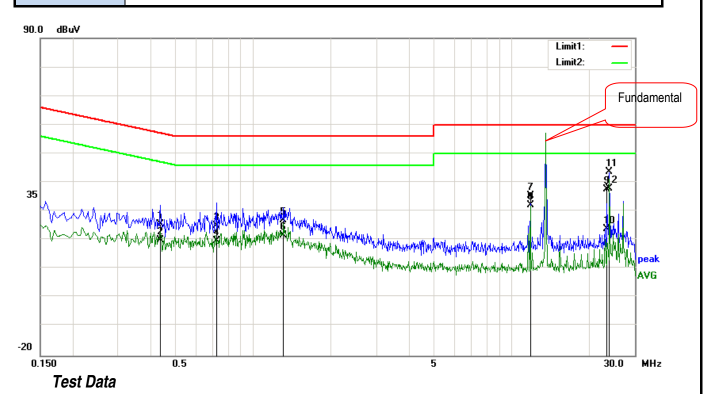
Calculation Formula:

Margin (dB) = Result (dB μ V) – limit (dB μ V)



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Test Mode: Transmitting Mode



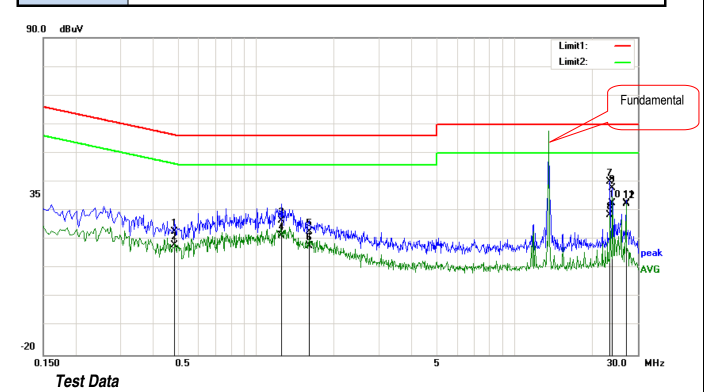
Phase Line Plot at 120Vac, 60Hz

No.	Frequency	Reading	Detector	Lisn/Isn	Ps_Lmt	Cab_L	Result	Limit	Margin
	(MHz)	(dB _µ V)		(dB)	(dB)	(dB)	(dBµV)	(dBµV)	(dB)
1	0.4380	15.12	QP	0.12	-10.00	0.21	25.45	57.10	-31.65
2	0.4380	9.67	AVG	0.12	-10.00	0.21	20.00	47.10	-27.10
3	0.7220	14.56	QP	0.13	-10.00	0.20	24.89	56.00	-31.11
4	0.7220	9.32	AVG	0.13	-10.00	0.20	19.65	46.00	-26.35
5	1.3140	16.48	QP	0.15	-10.00	0.21	26.84	56.00	-29.16
6	1.3140	11.21	AVG	0.15	-10.00	0.21	21.57	46.00	-24.43
7	11.8260	24.34	QP	0.63	-10.00	0.48	35.45	60.00	-24.55
8	11.8260	21.14	AVG	0.63	-10.00	0.48	32.25	50.00	-17.75
9	23.4940	25.79	QP	1.23	-10.00	0.67	37.69	60.00	-22.31
10	23.4940	11.89	AVG	1.23	-10.00	0.67	23.79	50.00	-26.21
11	24.0100	31.67	QP	1.25	-10.00	0.65	43.57	60.00	-16.43
12	24.0100	25.94	AVG	1.25	-10.00	0.65	37.84	50.00	-12.16



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Test Mode: Transmitting Mode



Phase Neutral Plot at 120Vac, 60Hz

No.	Frequency	Reading	Detector	Lisn/Isn	Ps_Lmt	Cab_L	Result	Limit	Margin
	(MHz)	(dBuV)		(dB)	(dB)	(dB)	(dBuV)	(dBuV)	(dB)
1	0.4860	15.51	QP	0.11	-10.00	0.21	22.83	56.24	-33.41
2	0.4860	10.84	AVG	0.11	-10.00	0.21	18.16	46.24	-28.08
3	1.2620	16.21	QP	0.14	-10.00	0.21	26.56	56.00	-29.44
4	1.2620	11.01	AVG	0.14	-10.00	0.21	21.36	46.00	-24.64
5	1.6060	12.40	QP	0.15	-10.00	0.20	22.75	56.00	-33.25
6	1.6060	7.50	AVG	0.15	-10.00	0.20	17.85	46.00	-28.15
7	23.4940	28.14	QP	1.35	-10.00	0.67	40.16	60.00	-19.84
8	23.4940	16.56	AVG	1.35	-10.00	0.67	28.58	50.00	-21.42
9	24.0060	25.94	QP	1.38	-10.00	0.65	37.97	60.00	-22.03
10	24.0060	20.53	AVG	1.38	-10.00	0.65	32.56	50.00	-17.44
11	27.1220	20.65	QP	1.41	-10.00	0.67	32.73	60.00	-27.27
12	27.1220	20.39	AVG	1.41	-10.00	0.67	32.47	50.00	-17.53

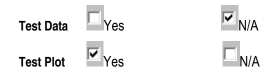


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6.3 Fundamental Field Strength Test Result

Temperature	25°C
Relative Humidity	50%
Atmospheric Pressure	1019mbar
Test date :	October 20, 2016
Tested By:	Louise Tu

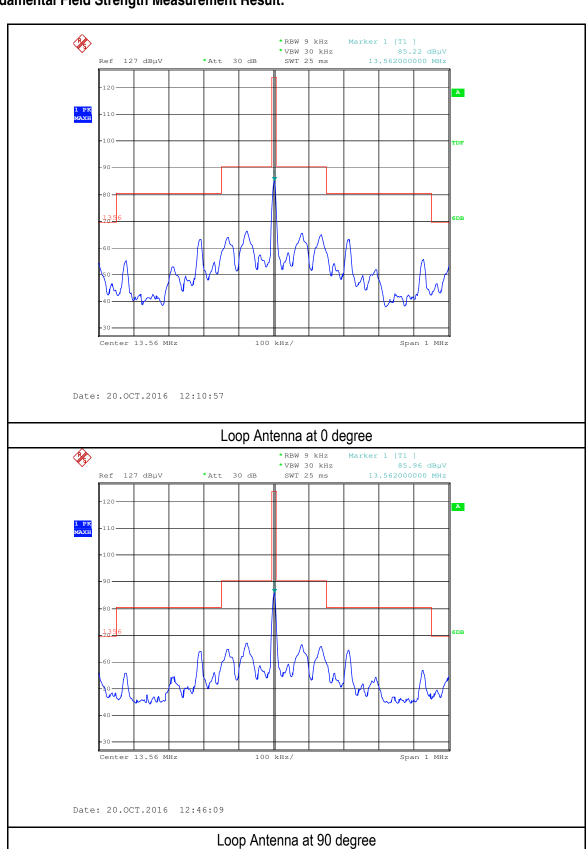
Requirement(s):										
Spec	Item	Requirement	Applicable							
§15.225(a) §15.225(b)	a)	The field strength of any emissions within the band 13.553 –13.567 MHz shall not exceed 15,848 microvolts/meter at 30 meters. The bands 13.410 –13.553 MHz and 13.567–13.710 MHz, the field	V							
§15.225(c)	b)									
	c)	meters. C) The bands 13.110 –13.410 MHz and 13.710–14.010 MHz the field strength of any emissions shall not exceed 106 microvolts/meter at 30 meters.								
Test Setup		Ant. Tower Support Units Turn Table Ground Plane Test Receiver								
Test Procedure	1. 2. 3. 4.	The EUT was switched on and allowed to warm up to its normal operating condition The test was carried out at the selected frequency points obtained from the EUT Maximization of the emissions, was carried out by rotating the EUT, changing the polarization, and adjusting the antenna height in the following manner: a. Vertical or horizontal polarisation (whichever gave the higher emission rotation of the EUT) was chosen. b. The EUT was then rotated to the direction that gave the maximum emistric. Finally, the antenna height was adjusted to the height that gave the maximum and peak measurement was then made for that frequency point. Steps 2 and 3 were repeated for the next frequency point, until all selected frequences.	characterisation. antenna level over a full ssion. eximum emission.							
Remark										
Result	Pas	ss Fail								





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Test Plots Fundamental Field Strength Measurement Result:





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6.4 Radiated Spurious Emissions

Temperature	25°C
Relative Humidity	50%
Atmospheric Pressure	1019mbar
Test date :	October 19, 2016
Tested By:	Louise Tu

Requirement(s):

Spec	Item	Requirement						
			y emissions appearing outs and shall not exceed the ger	ide of the neral radiated emission limits in §				
		Fundamental	Fundamental Field strength					
		frequency (MHz)	(microvolts/meter)	(meters)				
		0.009-0.490	2400/F(kHz)	300				
		0.490-1.705	24000/F(kHz)	30				
		1.705-30.0	30	30				
§15.225(d)		30-88	100**	3	_			
313.223(u)	a)	88-246	150**	3	~			
		216-960	200**	3				
		Above 960	500	3				
		**Except as provid	ed in paragraph (g) fund	damental emissions from				
intentional radiators operating under this section shall not be located in the frequency bands 54Ŕ72 MHz, 76Ŕ88 MHz, 174Ŕ2 MHz or 470Ŕ806 MHz. However, operation within these frequency bands is permItted under other sections of this part, e.g., §§15.23 and 15.241.								
Test Setup		Ant. Tower Support Units Turn Table Ground Plane Test Receiver						
Procedure	1. 2. 3. 4.	 The test was carried out at the selected frequency points obtained from the EUT characterisation. Maximization of the emissions, was carried out by rotating the EUT, changing the antenna polarization, and adjusting the antenna height in the following manner: Vertical or horizontal polarisation (whichever gave the higher emission level over a full rotation of the EUT) was chosen. The EUT was then rotated to the direction that gave the maximum emission. Finally, the antenna height was adjusted to the height that gave the maximum emission. A Quasi-peak measurement was then made for that frequency point. 						



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Remark			
Result	Pass	Fail	

Test Data

V_{Yes}

□_{N/A}

Test Plot

Yes (See below)

N/A

Data sample

No.	Frequency	Reading	Detector	Ant_F	PA_G	Cab_L	Result	Limit	Margin	Height	Degree
	(MHz)	(dBuV/m)		(dB/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	(cm)	(°)

Frequency (MHz) = Emission frequency in MHz

Reading $(dB\mu V/m)$ = Receiver Reading Value

Detector= Peak Detector or Quasi Peak Detector

Ant_F=Antenna Factor

PA_G=Pre-Amplifier Gain

Cab_L=Cable Loss

Result ($dB\mu V/m$) = Read ing Value + Corrected Value

Limit ($dB\mu V/m$) = Limit stated in standard

Height (cm) = Height of Receiver antenna

Degree = Turn table degree

Calculation Formula:

Margin (dB) = Result (dB μ V/m) – limit (dB μ V/m)



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Test Mode: Transmitting

Loop Antenna at 0 degree:

@ 3M

	Frequency	Peak	Factor	Height	Azimuth	Limits	Margin
	rrequericy	(Corrected)	1 40101	rioigitt	/ \Ziiii\diii	@ 3m	Margin
	(MHz)	(dBµV/m)	(dB)	(cm)	(deg)	(dBµV/m)	(dB)
	0.81	51.01	56.2	120	177	70.68	-19.67
	27.12	54.41	36.4	109	179	69.54	-15.13
ĺ	16.56	48.68	36.1	100	178	69.54	-20.86

Loop Antenna at 90 degree:

@ 3M

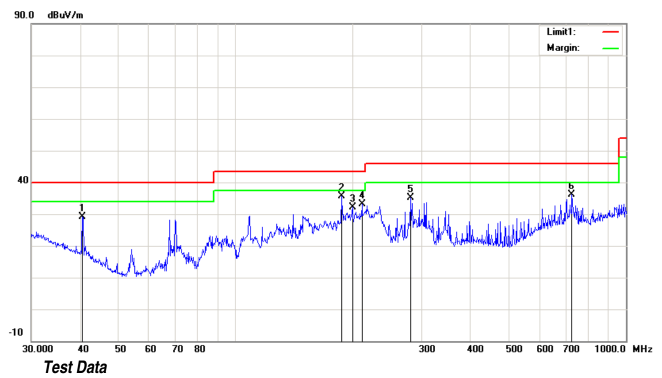
Frequency	Peak (Corrected)	Factor	Height	Azimuth	Limits @ 3m	Margin
(MHz)	(dBµV/m)	(dB)	(cm)	(deg)	(dBµV/m)	(dB)
27.16	51.54	36.1	100	178	69.54	-18.00
16.49	49.58	36.3	109	179	69.54	-19.96
21.59	48.59	36.5	120	177	69.54	-20.95



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Test Mode:	Transmitting Mode

Below 1GHz



Vertical Polarity Plot at 3m

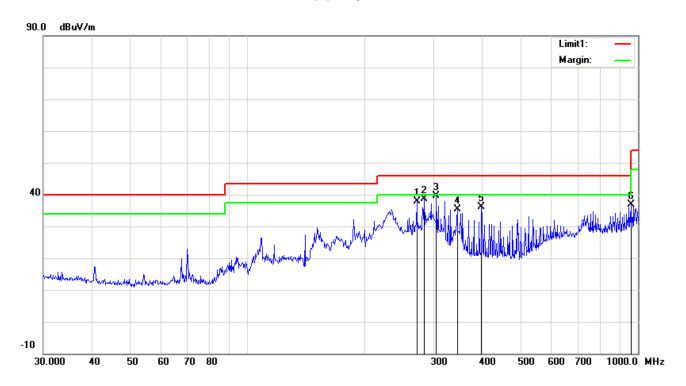
No	. Frequency	Reading	Detector	Ant_F	PA_G	Cab_L	Result	Limit	Margin	Height	Degree
	(MHz)	(dBµV/m)		(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(cm)	(°)
1	40.5591	58.33	peak	13.06	45.73	1.06	29.06	40.00	-10.94	100	273
2	187.0958	67.71	peak	11.47	46.59	2.20	35.73	43.50	-7.77	109	360
3	199.2855	62.57	peak	13.06	47.29	2.26	32.21	43.50	-11.29	100	353
4	210.7860	63.56	peak	13.33	47.60	2.31	33.13	43.50	-10.37	100	13
5	281.0075	65.86	peak	14.17	48.45	2.67	35.01	46.00	-10.99	100	18
6	726.8052	55.12	peak	21.72	45.55	4.33	36.21	46.00	-9.79	100	120



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Test Mode:	Transmitting Mode

Below 1GHz



Horizontal Polarity Plot at 3m

No.	Frequency	Reading	Detector	Ant_F	PA_G	Cab_L	Result	Limit	Margin	Height	Degree
	(MHz)	(dBµV/m)		(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(cm)	(°)
1	271.3246	67.76	peak	14.06	48.32	2.63	37.97	46.00	-8.03	100	360
2	283.9792	67.91	peak	14.21	48.42	2.69	38.52	46.00	-7.48	100	182
3	304.6100	68.41	peak	14.54	48.36	2.79	39.70	46.00	-6.30	100	69
4	344.3855	64.85	peak	15.73	48.87	2.98	35.46	46.00	-10.54	100	43
5	397.6334	65.92	peak	17.33	48.91	3.22	36.25	46.00	-9.75	100	360
6	958.7943	53.96	peak	23.44	46.23	4.98	36.83	46.00	-9.17	100	119

Note: The highest frequency of the internal sources of the EUT is less than 108MHz, so the measurement shall only be made up to 1GHz.



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6.5 Frequency Stability

Temperature	25°C
Relative Humidity	50%
Atmospheric Pressure	1019mbar
Test date :	October 20, 2016
Tested By:	Louise Tu

Requirement(s):

Requirement(s): Spec	Item	Requirement	Applicable
§15.225(e)	a)	The Frequency tolerance of the carrier signal shall be maintained within ±0.01% of the operating frequency over a temperature variation of -20 ℃ to +50 ℃ at normal supply voltage.	>
	b)	The frequency of the transmitter was measured at 85% and at 115% of the rated power supply voltage at 20 ℃ environmental temperature.	>
Test Setup		Spectrum Analyzer EUT	
		Temperature/Humidity Chamber	
Test Procedure	the Ar po EU ex 2> Tu me wh 3> Tu tel no ch wh 4> All sta ch tw 5> If 5 ott sp 6> Re tel en	ace the de-energized EUT in an environmental temperature test chance EUT with nominal ac voltage, or install a new or fully charged batter an antenna should be connected to the antenna output connector of the ossible. Use of a dummy load could affect the output frequency of the JT is equipped with or uses an adjustable-length antenna, it should be stended. Jumn the EUT on, and couple its output to a frequency counter or other reasuring device of sufficient accuracy, considering the frequency toler inch the EUT shall comply. Jumn the EUT off, and place it inside an environmental chamber set to the mperature specified by the procuring or regulatory agency. For device ormally operated continuously, the EUT may be energized while inside the manaber. For devices that have oscillator heaters, energize only the heatenber. For devices that have oscillator heaters, energize only the heatenber. In the EUT is inside the chamber. In the EUT is inside the chamber. In the EUT is inside the chamber. It is inside the environmental manaber, turn the EUT on and measure the EUT operating frequency area, five, and ten minutes after startup. Four measurements in total are 13.1.1 requires measurements on only one operating frequency, procherwise, successively tune the EUT to each of the additional operating becified in 13.1.1 and repeat step d). Jump 1 for in the EUT on the environmental chamber temperature to stabilize before performing thes the environmental chamber temperature to stabilize before performing thes easurements.	y in the EUT. E EUT if EUT. If the e fully frequency- rance with he highest es that are e the test ater circuit he chamber to ental t startup, and made. eed to step f); g frequencies est allow the



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Remark			
Result	Pass	Fail	

Test Data Yes

[□]N/A

Test Plot Yes

✓_{N/A}

Carrier Frequency: 13.56MHz at -20°C to +50°C, DC12V

Temperature (oC)	Measured Freq. (MHz)	Freq. Drift (Hz)	Freq. Deviation (Limit: 0.01%)	Pass/Fail	
50	13.5611	1100	< 0.01	Pass	
40	13.5610	1000	< 0.01	Pass	
30	13.5611	1100	< 0.01	Pass	
20		Reference			
10	13.5610	1000	< 0.01	Pass	
0	13.5611	1100	< 0.01	Pass	
-10	13.5610	1000	< 0.01	Pass	
-20	13.5611	1100	< 0.01	Pass	

Carrier Frequency: 13.56MHz at 20°C at DC12V

Measured Voltage ±15% of nominal	Measured Freq. (MHz)	Freq. Drift (Hz)	Freq. Deviation (Limit: 0.01%)	
10.2	13.56101	1010	< 0.01	Pass
13.8	13.5612	1200	< 0.01	Pass



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6.6 20dB Occupied Bandwidth

Temperature	25°C
Relative Humidity	50%
Atmospheric Pressure	1019mbar
Test date :	October 20, 2016
Tested By:	Louise Tu

Requirement(s):	Itom Doguiroment	Applicable
\$15.215(c)	a) Intentional radiators operating under the alternative provisions to the general emission limits, as contained in §§ 15.217 through 15.257 and in Subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated. The requirement to contain the designated bandwidth of the emission within the specified frequency band includes the effects from frequency sweeping, frequency hopping and other modulation techniques that may be employed as well as the frequency stability of the transmitter over expected variations in temperature and supply voltage. If a frequency stability is not specified in the regulations, it is recommended that the fundamental emission be kept within at least the central 80% of the permitted band in order to minimize the possibility of out-of-band operation.	Applicable
Test Setup	Spectrum Analyzer EUT	
Test Procedure	 20dB Emission bandwidth measurement procedure Set RBW = 300 Hz. Set the video bandwidth (VBW) ≥ 3 ′ RBW. Detector = Peak. Trace mode = max hold. Sweep = auto couple. Allow the trace to stabilize. Measure the maximum width of the emission that is constrained by the associated with the two outermost amplitude points (upper and lower fithat are attenuated by 20 dB relative to the maximum level measured if fundamental emission. 	requencies)
Remark		
Result	Pass Fail	



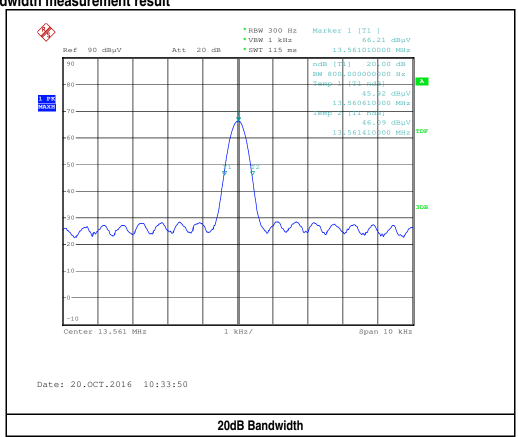
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Test Data	Yes	N/A
Test Plot	Yes	□ _{N/A}

20dB Bandwidth measurement result

Frequency	20dB BW	Frequency range	Frequency range	Test Result
(MHz)	(kHz)	(MHz) F Low	(MHz) F High	
13.56101	0.8	13.56061	13.56141	PASS

Test Plots 20dB Bandwidth measurement result





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Annex A. TEST INSTRUMENT

Instrument	Model	Serial #	Cal Date	Cal Due	In use
Conducted Test					
R&S EMI Receiver	ESPI3	101216	03/31/2016	03/31/2017	>
Power Splitter	1#	1#	02/02/2016	02/01/2017	>
Agilent Technologies Spectrum Analyzer	N9010A	MY47191130	03/31/2016	03/31/2017	V
Temperature/Humidity Chamber	1007H	N/A	01/07/2016	01/06/2017	<u><</u>
SIEMIC EZ_EMC Conducted Emissions software	Ver.ICP-03A1	N/A	N/A	N/A	>
Radiated Emissions					
Agilent Technologies Spectrum Analyzer	N9010A	MY47191130	03/31/2016	03/31/2017	V
R&S EMI Receiver	ESPI3	101216	03/31/2016	03/31/2017	~
Antenna (30MHz~6GHz)	JB6	A121411	10/31/2015	10/31/2016	>
EMCO Passive Loop Antenna	6509	9909-1469	10/09/2016	10/08/2017	<
Hp Agilent Pre-Amplifier	8447F	1937A01160	10/27/2015	10/26/2016	>
SIEMIC EZ_EMC Radiated Emissions software	Ver.ICP-03A1	N/A	N/A	N/A	\



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Annex B. EUT And Test Setup Photographs

Annex B.i. Photograph EUT External Photo



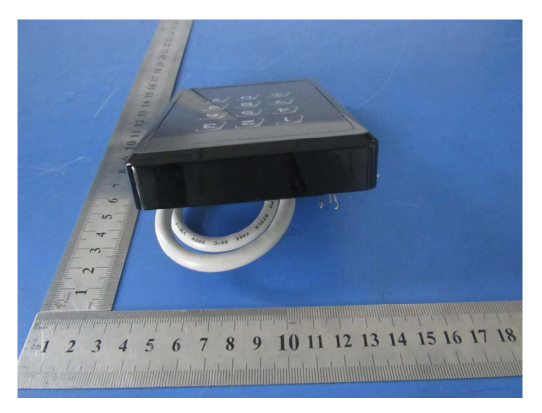
Front View of EUT



Rear View of EUT



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Top View of EUT



Bottom View of EUT



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Left View of EUT



Right View of EUT

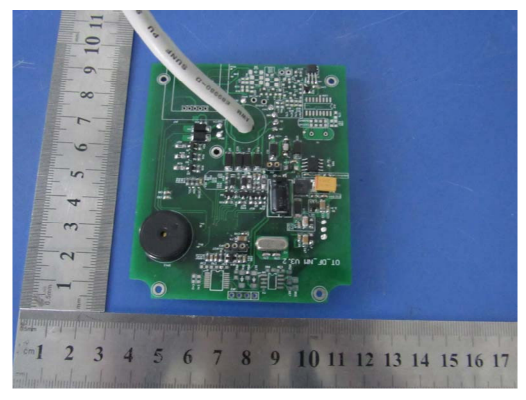


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Annex B.ii. Photograph EUT Internal Photo



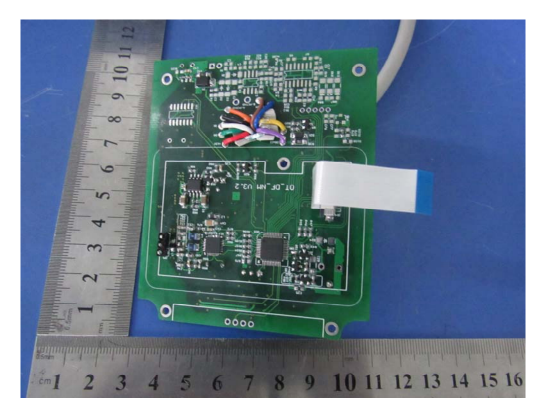
Uncover- Front View



EUT PCBA 1 – Front View



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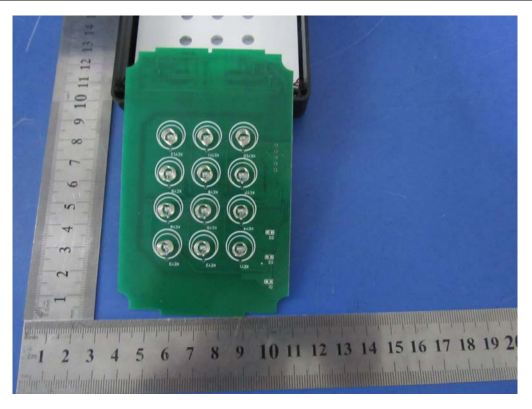
EUT PCB 1 - Rear View



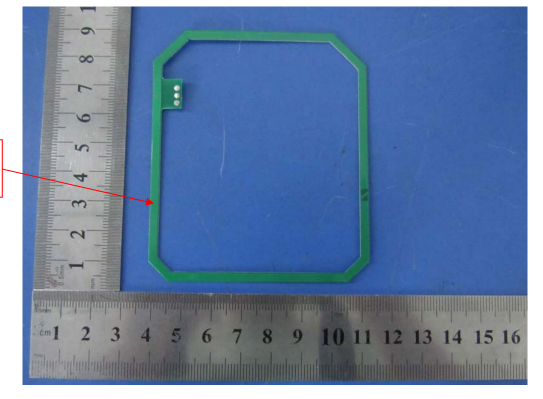
EUT PCBA 2 - Front View



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EUT PCB 2 - Rear View



EUT Antenna – Front View

13.56MHz Antenna



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Annex B.iii. Photograph Test Setup Photo



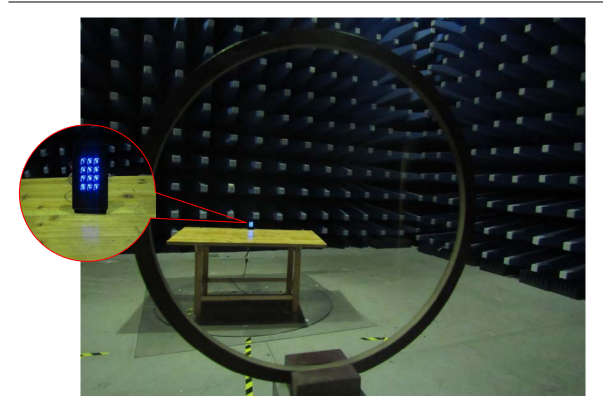
Conducted Emissions Setup Front View



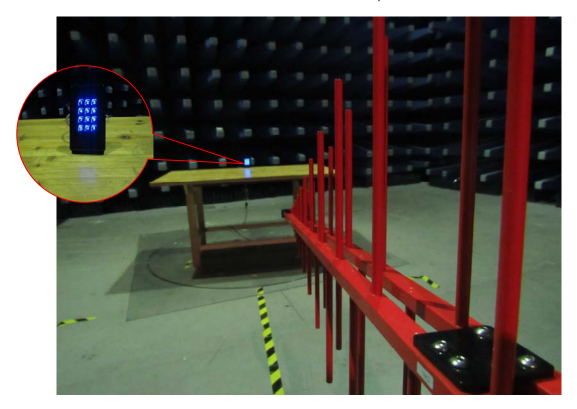
Conducted Emissions Setup Side View



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Front View of Radiated Emissions Test Setup below 30MHz



Front View of Radiated Emissions Test Setup (30MHz-1GHz)

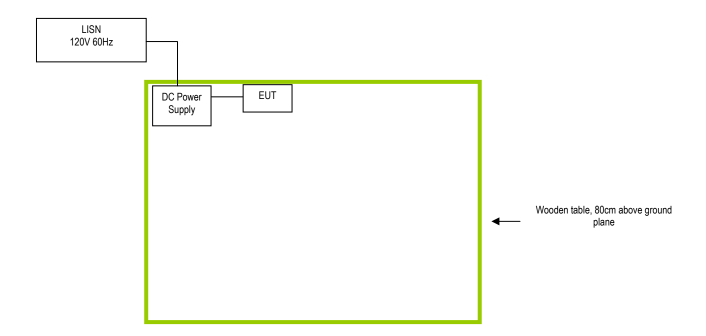


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Annex C. TEST SETUP AND SUPPORTING EQUIPMENT

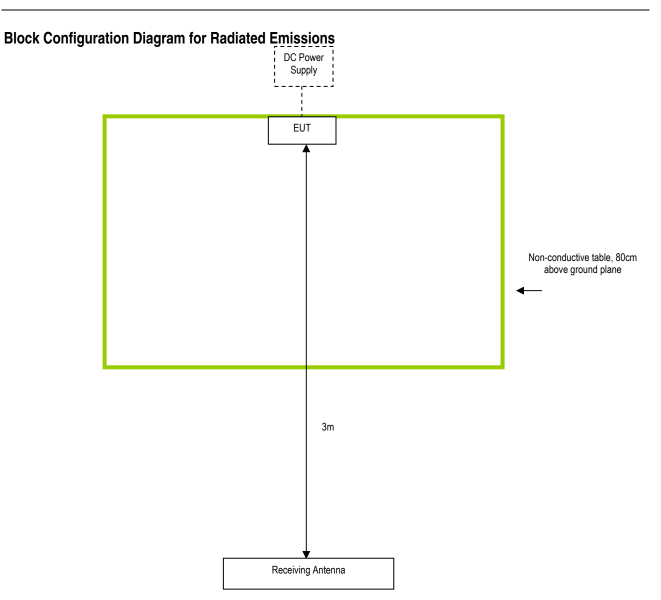
Annex C.i. TEST SET UP BLOCK

Block Configuration Diagram for Conducted Emissions





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Annex C. ii. SUPPORTING EQUIPMENT DESCRIPTION

The following is a description of supporting equipment and details of cables used with the EUT.

Manufacturer	Equipment Description	Model	Cal Date	Cal Due Date
BK PRECISION	DC Power Supply	1786B	N/A	N/A



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Annex D. User Manual / Block Diagram / Schematics / Partlist

Please see attachment



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Annex E. DECLARATION OF SIMILARITY

SMARFID

Shanghai Smarfid Security Equipment Co., Ltd. Add: Room 301, 4th Bldg., No.4 TongLi Road, SongJiang District, Shanghai 201615, China

Tel: (86-21) 54260103, 54260132 ext.215 Fax: (86-21) 54260132 ext.222

To: SIEMIC INC

Declaration letter

Dear:

For our business issue and marketing requirement, we would like to list different models numbers on the FCC certificates and reports, as following:

Model No: MD322-8K MD322-8N

The two models have the same Circuits, components and color.

The difference of these models are have different model name, but others differences as follows:

MD322-8K Have the function of button, but MD322-8 No button function.

Thank you!

Signature:

Printed name/title: Songlin Dai