

TEST REPORT	RADIO
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FCC Registration Number	166175 (FAR)
Industry Canada Number	6230B
Standards	47 CFR Part 15.225 (Limited Program)
	RSS-210, Issue 8 (Limited Program) RSS-Gen_Issue 4 (Limited Program)
Issued to	INGENICO
	28/32 Boulevard de Grenelle
	75015 PARIS FRANCE
Apparatus under test	Payment terminal
Trade mark	
	Lane/5000 CL/Eth (with resistive screen)
Serial number	151967323031006501004737
IC ECC ID	2586D-LANE5000CL XKB-LANE5000CL
Test date	2015/12/17 to 2015/12/18
Tests performed by	Arnaud Fayette
Test site	Fontenay aux Roses
Date of issue	March 29 th 2016
Written by :	Approved by ·

Written by : Arnaud Fayette Tests operator

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SUMMARY

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1. TEST PROGRAM

<u>References</u>

Standards:

- 47 CFR Part 15C
- RSS-210
- RSS-Gen
- CISPR 16-4-2
- ANSI C63.10 (2013)

Standard Section	Test Description	TEST RESULT - Comments
RSS-Gen § 6.6	Occupied Bandwidth	N.P (Limited program: Note 1)
CFR 47 § 15.225 (e) RSS-210 § A2.6	Frequency tolerance	N.P (Limited program: Note 1)
CFR 47 § 15.207 RSS-Gen § 8.8	AC Power Line Conducted Emissions	N.P (Limited program: Note 1)
CFR 47 § 15.225 (a) (b) (c) RSS-210 § A2.6 (a) (b) (c)	Field strength within the band 13.110-14.010 MHz	N.P (Limited program: Note 2)
CFR 47 § 15.209 (a) CFR 47 § 15.225 (d) RSS-210 § A2.6 (d)	Field strength outside of the bands 13.110-14.010 MHz	PASS (Limited program: Note 2)
RSS-Gen § 7	Receiver Radiated emissions	NA (Transceiver equipment. Include in Field strength test)

PASS: EUT complies with standard's requirement FAIL: EUT does not comply with standard's requirement NA: Not Applicable NP: Test Not Performed

Note 1: This EUT described in this report is a variant of tested version described in test report n° 138293-679000. The only difference is the screen which is a resistive screen. As other parts and radio parts are strictly the same for both versions, only "Field Strenght outside the band" has been performed for resistive screen version. For other radio tests not performed here, results of test report n° 138293-679000 are applicable.

Note 2: Test performed only below 1GHz because the product has been tested in test report: 138293-679011Cr2016-03-03. with another power supply



2. EQUIPMENT DESCRIPTION

2.1. HARDWARE & SOFTWARE IDENTIFICATION

• Equipment under test (EUT):



The equipment was equipped with resistive screen.

The equipment has been tested with the following AC/DC power supply: - PHIHONG, reference: PSM24W-080L6IN-R







<u>Auxiliary equipment (AE) used for testing:</u>

No auxiliary equipment

Photograph of AE

• Input/output:

- Input Power

• Software identification:

-Software version: Unknown

• Equipment information:

- External antenna connector: No
- Frequency band allocated: 13.553MHz to 13.567MHz
- Frequency band used: 13.56MHz
- Modulation: ASK 100%
- Number of channel: 1
- Antenna type: Integral
- Stand By mode: No
- Type of power source: External power supply
- Power supply: Vmin : 108 V
 - Vnom: 120 V
- Vmax :132 V
- Temperature range: Tmin: -30°C (IC) -20°C (FCC)
 - Tnom: 20°C Tmax: +50°C

2.2. RUNNING MODE

The EUT is set in the following modes during tests: -Permanent emission-reception with modulation



2.3. EQUIPEMENT LABELLING



2.4. EQUIPMENT MODIFICATIONS

No equipment modification has been necessary during testing.



3. FIELD STRENGTH OUTSIDE OF THE BANDS 13.110-14.010 MHz

3.1. TEST CONDITIONS

Test performed by: Arnaud FayetteDate of test: 2015/12/17Ambient temperature: 22°CRelative humidity: 44%

3.2. TEST SETUP

The product has been tested according to ANSI C63.10 (2013). The EUT is placed in a semi-anechoic chamber. Distance between measuring antenna and the EUT is 3m.

Test is performed in parallel and perpendicular axis with a loop antenna below 30MHz. Measurement bandwidth was 200Hz below 150kHz and 9kHz between 150kHz & 30MHz. The level has been maximized by the turntable rotation of 360 degrees range on the 3 axis of EUT. Antenna height was 1m.

Test is performed in horizontal (H) and vertical (V) polarization with bilog antenna between 30MHz & 1GHz and with a horn antenna above 1GHz. Measurement bandwidth was 120kHz below 1GHz. The level has been maximized by the turntable rotation of 360 degrees range on the 3 axis of EUT. Antenna height search was performed from 1 to 4m.



Photograph for Field strength outside of the bands 13.110-14.010 MHz





Photograph for Field strength outside of the bands 13.110-14.010 MHz



Photograph for Field strength outside of the bands 13.110-14.010 MHz



3.3. RESULTS

• Characterization in a semi anechoic chamber (9kHz to 1GHz):

Vertical Polarization

Below 30MHz

Frequency (MHz)	Peak Level (dBµV/m)	QPeak Level (dBµV/m)	Limit (dBµV/m)
0.242	46.27	-	119.82
0.452	44.95	-	114.52
0.726	41.08	-	110.42
13.51	49.54	-	69.5
22.15	28.36	-	69.5

Above 30MHz

Frequency (MHz)	Peak Level (dBµV/m)	QPeak Level (dBµV/m)	QPeak Limit (dBµV/m)
40.7	38.087	36.596	40
91.05	25.259	-	43.5
108.3	26.75	-	43.5
510.02	33.265	-	46

Horizontal Polarization

Below 30MHz

Frequency (MHz)Peak Level (dBμV/m)		QPeak Level (dBµV/m)	Limit (dBµV/m)	
0.242	46.84	-	119.82	
0.48.3	45.06	-	113.91	

Above 30MHz

Frequency Peak Level (MHz) (dBµV/m)		QPeak Level (dBµV/m)	QPeak Limit (dBµV/m)
39.9	22.897	-	40
122.05	30.216	-	43.5
510.02	26.733	-	46

See annex for graphics

Result: PASS

\rightarrow	9kHz to 0,490MHz:	2400/F(kHz)µV/m (300m) or 20log(2400/F(kHz))dBµV/m (3m) QPeak
	0,490MHz to 1.705MHz:	240000/F(kHz)µV/m (30m) or 20log(240000/F(kHz))dBµV/m (3m) QPeak
	1.705MHz to 30MHz:	30µV/m (30m) or dBµV/m (3m) QPeak
	30MHz to 88MHz:	100µV/m (3m) or 40dBµV/m (3m) QPeak
	88MHz to 216MHz:	150µV/m (3m) or 43,5dBµV/m (3m) QPeak
	216MHz to 960MHz:	200µV/m (3m) or 46dBµV/m (3m) QPeak
	960MHz to 1000MHz:	500µV/m (3m) or 54dBµV/m (3m) QPeak
	→	 → 9kHz to 0,490MHz: 0,490MHz to 1.705MHz: 1.705MHz to 30MHz: 30MHz to 88MHz: 88MHz to 216MHz: 216MHz to 960MHz: 960MHz to 1000MHz:



4. TEST EQUIPMENT LIST

Field strength within the band 13.110-14.010MHz						
Apparatus	Trade Mark	Туре	Registration number	Calibration date	Calibration due	
Semi anechoic chamber	SIEPEL	-	D3044008	2015/09	2016/09	
EMI receiver	ROHDE & SCHWARZ	ESIB26	A2642021	2015/01	2016/01	
Loop antenna	SCHWARZBECK	FMZB 1513	C2040209	2015/09	2016/09	
Cable	CABLES & CONNECTIQUES	3.5MD/CSU528AA/3.5MD/4000	A5329374	2015/06	2016/06	
Cable	CABLES & CONNECTIQUES	2.9MD/CSU440AA- TDINOX/2.9MD/12000	A5329426	2015/07	2016/07	



5. UNCERTAINTIES CHART

Kind of test	Measurement uncertainties (k=2) ±x(dB) / (Hz)	Limit for uncertainties ±y(dB)
TRANSMITTER REQUIREMENTS		
Radio frequency	±2.10 ⁻⁸ Hz	±1.10 ⁻⁷ Hz
RF Conducted power	±0.6 dB	±1.5 dB
Spurious emissions		
 Frequency < 1000 MHz 	±3.9 dB	±6 dB
 Frequency > 1000 MHz 	±3.1 dB	
Spurious in conduction	±1.6 dB	±3 dB
Temperature	±0.5°C	±1°C
Humidity	±2.5 %	±10 %

FCC/FCC 15.209 >30M - Classe:1 - QCrête/3.0m/



6. ANNEX (GRAPHS)

Transmitter Radiated Emissions Frequency: Fnom Temperature: Tnom Voltage: Vnom Horizontal polarisation



FCC/FCC 15.209 >30M - Classe:1 - QCrête/3.0m/



Transmitter Radiated Emissions Frequency: Fnom Temperature: Tnom Voltage: Vnom Vertical polarisation





Transmitter Radiated Emissions Frequency: Fnom Temperature: Tnom Voltage: Vnom Parallel polarisation

FCC/FCC 15.225 - Classe:1 - QCrête/3.0m/
 FCC/FCC 15.209 Antenne boucle - Classe:1 - QCrête/3.0m/
 Mes.Peak (Horizontale)





Transmitter Radiated Emissions Frequency: Fnom Temperature: Tnom Voltage: Vnom Perpendicular polarisation

FCC/FCC 15.225 - Classe:1 - QCrête/3.0m/
 FCC/FCC 15.209 Antenne boucle - Classe:1 - QCrête/3.0m/
 Mes.Peak (Verticale)

