

DELTA Test ReportTEST REPORT issued by an Accredited Testing Laboratory





Radio parameter test of RFID radio in Cabinet lock K100-622-PA2

Performed for Hanchett Entry Systems, Inc.

REC-E704276_15 Rev. A Project no.: E704276 Page 1 of 18

26 August 2015

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DELTA Development Technology AB is a subsidiary company of DELTA

Title Radio parameter test of RFID radio in Cabinet lock

K100-622-PA2

Test object Cabinet lock K100-622-PA2

Report no. REC-E704276_15 Rev. A

Project no. E704276

Test period 23 April 2015 to 12 May 2015

Client Hanchett Entry Systems, Inc.

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USA

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Client observer Fredrik Thorsell WSI AB

E-mail: frth@wsi.nu

Manufacturer Hanchett Entry Systems, Inc.

Specifications FCC CFR47 Part 15 subpart C

RSS-Gen, issue 4:2014, RSS-210, issue 8:2010

Results The test object was found to be in compliance with the

specifications, as listed in Section 1

Test personnel Lars Johnsson

Date 26 August 2015

Lars Johnsson

Lars Johnsson DELTA

Responsible

Project Manager

Ulf Bjerke. Technical manager

DELTA



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1. Summary of tests

Tests	Test methods	Results
Measurement of radio frequency electromagnetic	ANSI C63.10:2013	Passed
field 9kHz-30 MHz		
(§15.209, RSS Gen 6.13)		
Measurement of radio frequency electromagnetic	ANSI C63.10:2013	Passed
field 30-1000 MHz		
(§15.209, RSS Gen 6.13)		

This document covers the results from radio parameter tests performed on the 125 kHz RFID radio. The 2.4 GHz Aperio radio which is a part of the complete test object is not included in this report.

Conclusion

The test object(s) mentioned in this report meet(s) the requirements of the standard(s) stated below.

- FCC CFR 47 Part 15C (Intentional radiator at 125 kHz)
- Industry Canada IC Radio Standards Specification, RSS-Gen, issue 4:2014, General Requirements and Information for the Certification of Radio Apparatus
- Industry Canada IC Radio Standards Specification, RSS-210, issue 8:2010, *Licence-exempt Radio Apparatus (All Frequency Bands): Category I Equipment*

The test results relate only to the object(s) tested.



2. Test object(s) and auxiliary equipment

2.1 Test object(s)





Photo 2.1.1 Test object.



Test object 2.1.1

Name of test object Cabinet lock

Model / type K100-622-PA2

Part no. K100-622-PA2

Serial no. MAC adress: 03 FF 83 FCC ID VC3-KKSR100PA

IC ID 7160A-KKSR100622PA

Manufacturer Hanchett Entry Systems, Inc.

Supply voltage 3 VDC battery Software version 7.2.30588

Cycle time -

Received Date: 23 April 2015 Status: Prototype



2.2 Radio specifications, receiver and transmitter

The RFID radio (125 kHz) of the test object has the following specified RF parameters. The below mentioned information regarding the receiver and the transmitter is declared by the manufacturer.

Type of equipment : Low power device (125 kHz)

Operating frequency range : 125 MHz

Antenna : Permanently attached PCB antenna

Power level : Fixed
No of channels : 1
Modulation : FSK
Data rate : 11 kbits
Temperature category : -20 to +50 °C.

2.3 Auxiliary equipment

Auxiliary equipment 2.3.1

Name of auxiliary equipment Aperio Hub

Model / type AH30

Serial no. MAC ID 00.17.7a.01.02.04.44.da

FCC ID Y88-AH20R01
Manufacturer ASSA ABLOY
Supply voltage 8-24 VDC

Comment Auxiliary equipment supplied by the client, who also

has the responsibility for its correct function and set

up.

Used to configure the test object before test.



Auxiliary equipment 2.3.2

Name of auxiliary equipment Laptop PC

Model / type HP Compaq 6910p Part no. gb949ET#ak8 Serial no. cnd821lwtf

Manufacturer HP

Supply voltage 230 VAC

Comment Auxiliary equipment supplied by the client, who also

has the responsibility for its correct function and set

up.

Used to configure the test object before test.

Auxiliary equipment 2.3.3

Name of auxiliary equipment TriBee USB Model / type 200300

Part no. gb949ET#ak8
Serial no. cnd821lwtf
FCC ID YVB-200300
Manufacturer TriTech
Supply voltage 5 VDC

Comment Auxiliary equipment supplied by the client, who also

has the responsibility for its correct function and set

up.

Used to configure the test object before test.



3. General test conditions

3.1 Test setup during test

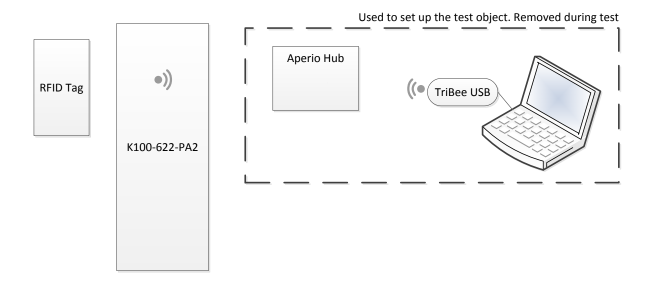


Figure 3.1.1 Block diagram of test object(s) with cables and auxiliary equipment.

3.1.1 Description and intended use of test object

The K100-622-PA2 is a Cabinet lock. It is paired to an Aperio Hub (2.4 GHz) to form real-time access control to individual cabinet doors. It uses ID badges (125 kHz) for the access control.

3.1.2 Modifications of the test object

No modifications were incorporated.

3.1.3 Test sequence

The tests described in this test report were performed in the following sequence:

- 1. Measurement of radio frequency electromagnetic field 30-1000 MHz (§15.209 and RSS Gen 6.13)
- 2. Measurement of radio frequency electromagnetic field 0.009 30 MHz (§15.209, RSS Gen 6.13)



4. Test results

4.1 Measurement of radiated emission 9 kHz – 30 MHz

Test object	Cabinet lock	Sheet	RE_Spur-1
Туре	K100-622-PA2	Project no.	E704276
Serial no.	MAC adress: 03 FF 83	Date	11 May 2015
Client	ASSA AB	Initials	LAJ
Specification	FCC CFR47 Part 15 subpart C §15.225,15.209 and RSS Gen 6.13	Frequency	9kHz-30MHz

Test method Characteristics	ANSI C63.10:2013 Complete search, Antenna distance 10 m	Temperature Humidity	21 °C 41 % RH
Detector	Peak, quasi peak and average	Bandwidth	200 Hz/ 10 kHz
Test equipm.	EMC Hall A Västerås Setup VED1	Uncertainty	3.2 dB

Test result The measured field strengths are below the limit

Test Port Enclosure

Test mode Continuous Tx - normal modulation

Condition Normal temperature and supply voltage.

Compliant Yes

Comment As seen in the graph below the level of the transmitter

carrier is below the spurious emission limit.



Radiated Emission Test

Test Description: Radiated emission. Complete measurement 9 kHz - 30 MHz

Date: 2015-05-11 EUT Name: K100-622-PA2

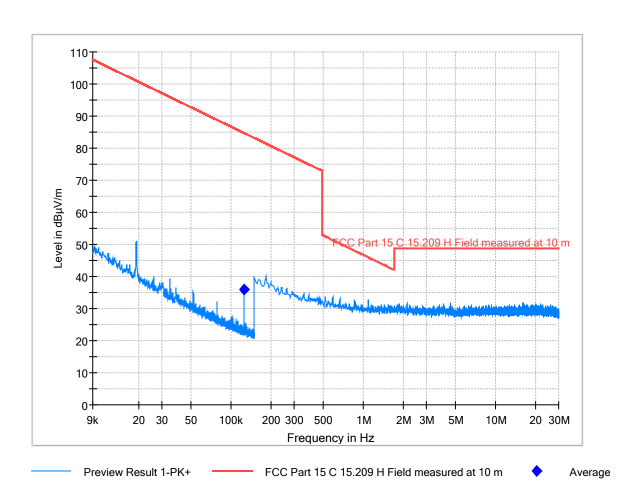
Manufacturer: Hanchett Entry Systems

Serial Number: 03 FF 83
Operating Conditions: Continuous Tx

Test Site: DELTA Development Technology AB

Operator Name: Lars J

Test Specification: FCC CFR47 Part 15 subpart C Comment: Antenna 3 orthogonal positions



Final_Result

Frequency (MHz)	MaxPeak (dBµV/m)	Average (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
0.124700	37.4		500.0	0.200	100.0	Н	22.0	18.6
0.124700		36.1	50.0	0.200	100.0	Н	22.0	18.6



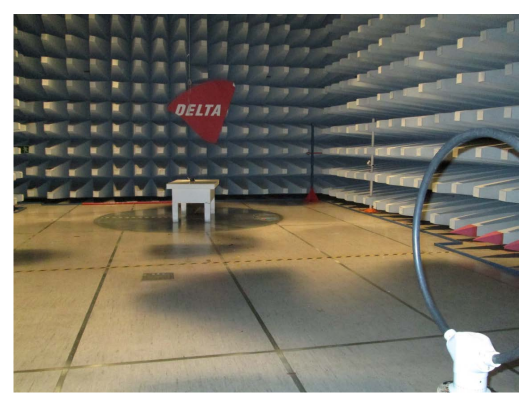


Photo 4.1.1 Test setup regarding measurement of radiated emission 9 kHz – 30 MHz



Photo 4.1.2 Test setup regarding measurement of radiated emission 9 kHz – 30 MHz



4.2 Measurement of radiated emission 30 – 1000 MHz

Test object	Cabinet lock	Sheet	RE_Spur-2
Туре	K100-622-PA2	Project no.	E704276
Serial no.	MAC adress: 03 FF 83	Date	23 Apr. 2015
Client	ASSA AB	Initials	LAJ
Specification	FCC CFR47 Part 15 subpart C §15.209, 15.225, 15.249 and RSS Gen 6.13	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2013 Complete search, Antenna distance 3 m	Temperature Humidity	21 °C 41 % RH
Detector	Peak and quasi peak	Bandwidth	120 kHz
Test equipm.	EMC Hall A Västerås Setup VEC1	Uncertainty	5.1 dB

Test Port Enclosure

Test mode Continuous Tx - Normal modulation

Condition Normal temperature and supply voltage.

Compliant Yes



Radiated Emission Test

Test Description: Radiated emission. Complete measurement 30 - 1000 MHz

Date: 2015-04-25

EUT Name: K100-622-PA2, KS100-640-PA2

Manufacturer: ASSA AB

Serial Number: MAC adress: 03 FF 83 (K100-622-PA2)

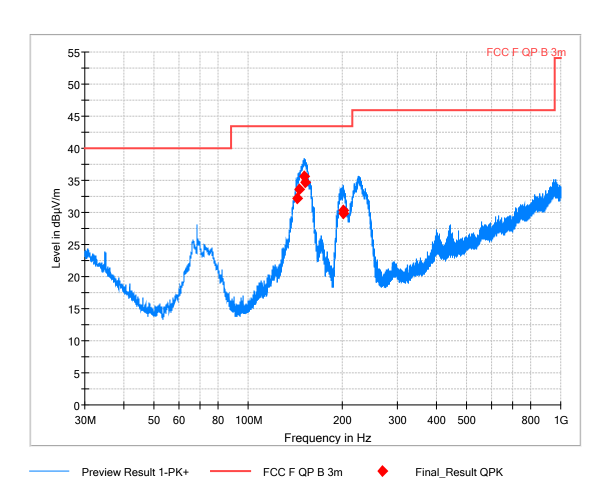
Operating Conditions: Continous 2.4 GHz Tx

Test Site: DELTA Development Technology AB

Operator Name: Lars J

Test Specification: FCC CFR47 part 15. Subpart C. 15.209

Comment:



Final Result

ac	Juit									
Frequency	QuasiPeak	Average	Limit	Margin	Meas.	Bandwidth	Height	Pol	Azimuth	Corr.
(MHz)	(dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)	Time	(kHz)	(cm)		(deg)	(dB)
				, ,	(ms)	, ,	, ,		,	
143.880000	32.24		43.50	11.26	1000.0	120.000	103.0	٧	105.0	-9.1
146.040000	33.60		43.50	9.90	1000.0	120.000	103.0	٧	112.0	-9.2
151.110000	35.64		43.50	7.86	1000.0	120.000	106.0	٧	105.0	-9.6
152.010000	34.73		43.50	8.77	1000.0	120.000	100.0	٧	126.0	-9.6
201.360000	30.32		43.50	13.18	1000.0	120.000	107.0	Н	49.0	-10.2
201.450000	29.83		43.50	13.67	1000.0	120.000	121.0	Н	52.0	-10.2



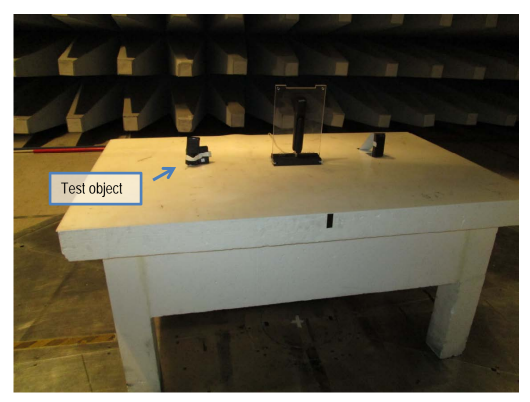


Photo 4.2.1 Test setup regarding measurement of radiated emission 30 – 1000 MHz

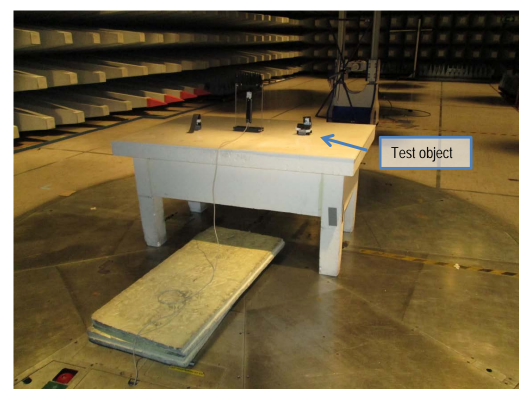


Photo 4.2.2 Test setup regarding measurement of radiated emission 30 – 1000 MHz



5. National registrations and accreditations

5.1 SWEDAC Accreditation

Organization: Swedish Board for Accreditation and Conformity Assessment -

SWEDAC, see www.swedac.se and www.ilac.org

Registration Number: 1688

SWEDAC is part of ILAC (International Laboratory Accreditation Cooperation) including its MRA (Mutual Recognition Arrangement).

5.2 FCC Registrations

Organization: Federal Communications Commission, USA

Registration Number: 516880

Facilities: EMC chamber A 3 and 10 m

5.3 IC Registrations

Organization: Industry Canada, Certification and Engineering Bureau

Registration Number: 9347A

Facilities: EMC chamber A (9347A-1)



6. List of instruments

Setup VEC1								
Measurement of radio frequency electromagnetic field								
Last Cal.	Next Cal.	ID no.	Description	Manufacturer	Туре по.	Setup uncertainty		
-	-	36070	Software	Rohde & Schwarz	EMC32 ver. 9.15.01	5.1 dB 30-1000		
2014-08	2015-08	IE-B758	Preamplifier	HP	8447F	MHz (10 m)		
2014-08	2015-08	36020	Measuring receiver	Rohde & Schwarz	ESU26	6.2 dB 30-1000		
2013-07	2015-07	IE-B928	Antenna Bilog	Chase	CBL6111A	MHz (3 m) 4.5 dB 1-6 GHz		
2014-08	2015-08	36065	Measuring receiver	Rohde & Schwarz	ESL6	(3 m)		
-	-	36071	Controller	Maturo	NCD	(3 111)		
-	-	36072	Tilt antenna mast	Maturo	TAM 4.0-E			
-	-	-	Turntable	Heinrich Deisel	DT 440			

Setup VED1									
Measureme	Measurement of radio frequency electromagnetic field (Loop antenna)								
Last Cal.	Next Cal.	ID no.	Description	Manufacturer	Туре по.	Setup uncertainty			
-	-	36070	Software	Rohde & Schwarz	EMC32 ver. 9.15.01	3.24 dB			
2014-08	2015-08	36020	Measuring receiver	Rohde & Schwarz	ESU26				
2013-07	2015-07	35047	Loop antenna	Rohde & Schwarz	HFH2-Z2				

Setup Climate								
Climatic tests								
Last Cal.	Next Cal.	ID no.	Description	Manufacturer	Туре по.	Setup uncertainty		
-	-	36070	Climatic chamber	Weiss	WK1-1000/40/5			
-	-	IE-B758	Temperature Oven	MEMMERT	UL-40 / 791003			
2015-03	2016-03	IM-A308	Temperature- and	Vaisala	HMI31			
			hygrometer					



7. Revision

Rev. index	Description	Date/ Init
-	New document	18 Aug 2015/ LAJ
A	Standard references updated.	26 Aug 2015/ LAJ

