

# TEST REPORT

Report Number: 102017567MIN-004H Project Number: G102017567

Testing performed on the 360-864BL-US, Class II Permissive Changes

FCC ID: USE360864 Industry Canada ID: 10217A-360864

to

47 CFR Part 15:2015, §15.209 and §15.215 RSS-210, Issue 8, 2010 + Amendment 1, 2015 RSS- Gen, Issue 4, 2014

> For Paxton Access Ltd

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## **TABLE OF CONTENTS**

1.0	DESCRIPTION OF THE SAMPLE (EUT)	3
1.1	Product Description; Test Facility	.4
1.3	Environmental conditions	5
1.4	Measurement uncertainty	6
1.5	Field Strength Calculation	6
2.0	TEST SUMMARY	7
0.0		
3.0	TEST CONDITIONS AND RESULTS	8
	TEST CONDITIONS AND RESULTS.           Field Strength of Fundamental and Spurious Emissions	
		8



## 1.0 DESCRIPTION OF THE SAMPLE (EUT)

Model:	Architectural reader: 360-864BL-US 360-864SC-US 360-864GG-US						
Type of EUT:	Security door access reader						
Serial Number:	4056110						
FCC ID:	USE360864						
Industry Canada ID:	10217A-360864						
Related Submittal(s) Grants:	Class II Permissive Changes						
Company:	Paxton Access Ltd						
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Test Standards:	<ul> <li>☑ 47 CFR, Part 15:2015, §15.209, §15.215</li> <li>☑ RSS-210, Issue 8, 2010 +Amendment 1, 2015</li> <li>☑ RSS-Gen, Issue 4, 2014</li> </ul>						
Type of radio:	□ Stand -alone □ Module □ Hybrid						
Date Sample Submitted:	April 25, 2016						
Test Work Started:	May 5, 2016						
Test Work Completed:	May 10, 2016						
Test Sample Conditions:	□ Damaged □Poor (Usable) ⊠ Good □ Prototype ⊠Production □ Used						



### 1.1 Product Description; Test Facility

Product Description:	Transmitter
Operating Frequency	125 kHz
Modulation:	ASK
Emission Designator:	61K5K1D
Antenna(s) Info:	Integral antenna
Antenna Installation:	🗆 User 🗇 Professional 🖾 Factory
Transmitter power configuration:	□ Internal battery
Special Test Arrangement:	The transmitter was tested while connected to and powered through the Net 2 Plus Controller.
Test Facility Accreditation:	A2LA (Certificate No. 1427.01)
Test Methodology:	Measurements performed according to the procedures in ANSI C63.10-2013



#### 1.2 EUT Configuration

The equipment under test was operated during the measurement under the following conditions:

- □ Standby
- ☑ Continuous
- Continuous un-modulated
- Test program (customer specific)
- ⊠ Below

#### Operating modes of the EUT:

No.	Description
1	The transmitter was set to transmit continuously.

#### Cables:

No.	Туре	Length	Designation	Note
1	Communication cable	>1m	Reader cable, not shielded	

#### Support equipment/Services:

No	Item	Description
1	Paxton Access Net 2 plus	Door access control unit

#### General notes:

1. EUT is transmitter only, and has no receiver portion.

2. 360-864BL-US was the equipment used for testing. 360-864SC-US and 360-864GG-US were declared by the manufacturer to be electrically identical with only the color being different. Therefore, they were included as part of the family of units tested.

#### 1.3 Environmental conditions

During the measurement the environmental conditions were within the listed ranges:

⊠ Normal	
Temperature:	15-35 °C
Humidity:	30-60 %
Atmospheric pressure:	86-106 kPa



#### 1.4 Measurement uncertainty

The expanded uncertainty (k = 2) for radiated emissions from 30 to 1000 MHz has been determined to be:  $\pm 4$  dB at 10m and  $\pm 5.4$  dB at 3m

The expanded uncertainty (k = 2) for conducted emissions from 150 kHz to 30 MHz has been determined to be:

±2.6 dB

#### 1.5 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured emissions reading on the EMI Receiver. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG

Where: FS = Field Strength in  $dB(\mu V/m)$ RA = Receiver Amplitude in  $dB(\mu V)$ CF = Cable Attenuation Factor in dB AF = Antenna Factor in  $dB(m^{-1})$ AG = Amplifier Gain in dB

Assume a receiver reading of 48.1 dB( $\mu$ V) is obtained. The antenna factor of 7.4 dB(m<sup>-1</sup>) and cable factor of 1.6 dB is added and amplifier gain of 16.0 dB is subtracted giving field strength of 41.1 dB( $\mu$ V/m).

 $\begin{array}{l} \mathsf{RA} = 48.1 \ \mathsf{dB}(\mu\mathsf{V}) \\ \mathsf{AF} = 7.4 \ \mathsf{dB}(\mathsf{m}^{-1}) \\ \mathsf{CF} = 1.6 \ \mathsf{dB} \\ \mathsf{AG} = 16.0 \ \mathsf{dB} \\ \mathsf{FS} = \mathsf{RA} + \mathsf{AF} + \mathsf{CF} - \mathsf{AG} \\ \mathsf{FS} = 48.1 + 7.4 + 1.6 - 16.0 \\ \mathsf{FS} = 41.1 \ \mathsf{dB}(\mu\mathsf{V}/\mathsf{m}) \end{array}$ 



## 2.0 TEST SUMMARY

Referring to the performance criteria and the operating mode during the tests specified in this report, the equipment complies with the requirements according to the following standards.

TEST SPECIFICATION	TEST PARAMETERS	
15.209, 15.215(b) / RSS-Gen 4.11	.209, 15.215(b) / RSS-Gen 4.11 Field Strength of Fundamental and Spurious Emissions	
15.215(c) / RSS-Gen 4.6.3	Bandwidth of the emission	N/A
15.207/RSS-Gen 7.2.4	Transmitter Power Line conducted emissions	N/A
15.109/ICES-003/ RSS-Gen 4.10	Receiver/digital device radiated emissions	N/A
15.107/ ICES-003	Digital device conducted emissions	N/A

# **Notes:** For a new crystal oscillator and new microcontroller Field Strength of Fundamental and Spurious Emissions performed only for Class II Permissive changes.



## 3.0 TEST CONDITIONS AND RESULTS

3.1 Field Stre	Field Strength of Fundamental and Spurious Emissions								
Test location:	⊠ OATS	Anechoic Chamber 🗌 Other							
Test distance:	🛛 10 meters	⊠ 3 meters							
Test result:	Pass								
Max. Emissions r	Max. Emissions margin at fundamental: 37.7 dB below the limits								
Max. margin of h	armonics and spuri	ous emissions: 43.3dB below the limits							
Notes:	distance (Graph Site at 10m mea 2. Field Strength of Fundamental free	pre-scan was performed in the Anechoic chamber at 3m measurement is 3.1.1); final measurements were performed in the Open Area Test asurement distance (see Tables 3.1.1). If Fundamental and Spurious Emissions measurements were made at equency of 125kHz; Spurious Emissions were tested up to 30MHz. were taken using Peak detector with RBW=200Hz (below 150kHz), ove 150kHz).							

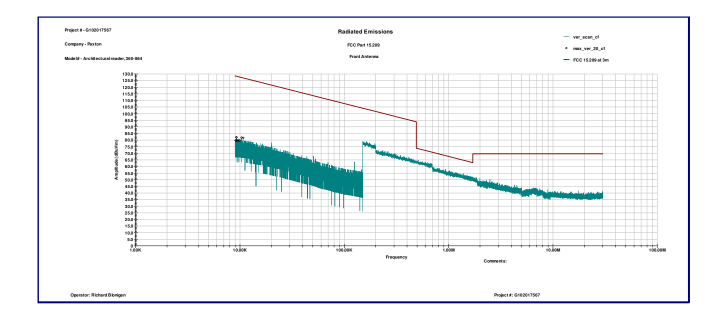


Date:	May 5-10, 2016	Result:	Pass
Standard:	FCC 15.209 / RSS-210 A1.1.2		
Tested by:	Richard Blonigen		
Test Point:	Enclosure with antenna		
Operation mode:	See Page 5		
Note:	None		

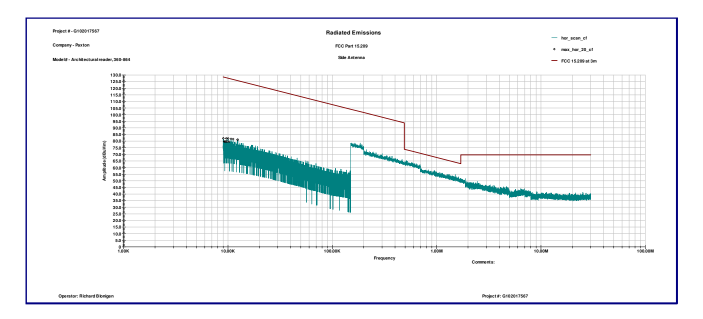
#### Table 3.1.1

Frequency	Antenna	Ant. CF	Cable loss	Pre-amp	Reading	Total @ 10m	15.209 Limit	Distance	Margin	Comments
MHz	Orient.	dB1/m	dB	Gain (dB)	dBµV	dBµV/m	dBµV/m	Factor (dB)	dB	
0.125	Front	63.5	0.1	28.8	12.2	47.0	25.7	59.1	-37.7	
0.125	Side	63.5	0.1	28.8	4.2	39.0	25.7	59.1	-45.7	
0.010	Front	83.7	0.0	27.8	6.8	62.8	47.6	59.1	-43.9	
0.012	Front	82.9	0.0	28.0	6.2	61.2	46.0	59.1	-43.9	
0.013	Front	82.5	0.0	28.1	5.0	59.5	45.3	59.1	-45.0	
0.010	Side	83.7	0.0	27.8	6.7	62.7	47.6	59.1	-44.0	
0.011	Side	83.3	0.0	27.9	7.1	62.6	46.8	59.1	-43.3	
0.013	Side	82.5	0.0	28.1	6.2	60.7	45.3	59.1	-43.8	





Graph 3.1.1







## 4.0 TEST EQUIPMENT

DESCRIPTION	MANUFACTURER	MODEL	SERIAL NO.	INTERTEK ID	CAL DUE	USED
Spectrum Analyzer	R & S	ESCI	100358	12909	10/20/2016	$\square$
Loop Antenna	ETS	6512	00060486	19942	12/28/2016	$\square$
System	Quantum Change	TILE! Instrument Control	Ver. 3.4.K.29	15259	VBU	$\square$



# 5.0 Revision History

REVISION LEVEL	DATE	REPORT NUMBER	PREPARED	REVIEWED	NOTES
0	5-11-2016	102017567MIN-004H	RB	NS	Original Issue
1	5-31-2016	102017567MIN-004H	RB fethand blage	NS Han Afrikatur	Change typo on page 8 from RBW=200kHz to RBW=200Hz.