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# **EST REPORT**

ACCORDING TO: FCC CFR 47 part 15 subpart C, section 15.225; RSS-210 issue9 Annex B section B.6

FOR:

On Track Innovations Ltd. Ultra-compact, multi-purpose NFC reader Models: SATURN 8700 USB SATURN 8700 Plus USB FCC ID:JNX-OTI-SAT8700P IC:10533A-OTISAT8700P

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## **1** Applicant information

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E-mail:	h_itay@otiglobal.com
Contact name:	Mr. Hemy Itay

## 2 Equipment under test attributes

Product name:	Ultra-compact, multi-purpose NFC reader		
Product type:	RFID transceiver		
Model(s):	SATURN 8700 Plus USB		
Hardware version:	Main Board: V1.1.2		
	Antenna board: V1.1.0		
	Display: V4.0		
Software release:	S8_V05		
Receipt date	09-Jul-17		

## 3 Manufacturer information

Manufacturer name:	On Track Innovations Ltd.
Address:	Z.H.R. Industrial zone, P.O. Box 32, Rosh Pina, 12000, Israel
Telephone:	+972 4686 8003
Fax:	+972 4693 8887
E-Mail:	h_itay@otiglobal.com
Contact name:	Mr. Hemy Itay

## 4 Test details

Project ID:	29404
Location:	Hermon Laboratories Ltd. P.O. Box 23, Binyamina 3055001, Israel
Test started:	09-Jul-17
Test completed:	09-Aug-17
Test specification(s):	FCC CFR 47 part 15 subpart C, §15.225;
	RSS-210 issue 9 Annex B section B.6, RSS-Gen issue 4



## 5 Tests summary

Test	Status
Transmitter characteristics	
FCC Sections 15.225(a) (b) (c) / RSS-210, Section B.6(a), (b), (c), In band radiated emissions	Pass
FCC Sections 15.225(d) / RSS-210, Section B.6(d), Out of band radiated emissions	Pass
FCC Section 15.225(e) / RSS-210, Section B.6, Frequency stability	Pass
FCC Section 15.207(a) / RSS-Gen, Section 8.8, Conducted emission	Pass
FCC Section 15.215(c) / RSS-Gen, Section 6.6, Occupied bandwidth	Pass
FCC Section 15.203/ RSS-Gen, Section 8.3, Antenna requirements	Pass

Testing was completed against all relevant requirements of the test standard. The results obtained indicate that the product under test complies in full with the requirements tested.

The test results relate only to the items tested. Pass/ fail decision was based on nominal values.

This test report supersedes the previously issued test report identified by Doc ID:OTIRAD\_FCC.29404\_DXT.

	Name and Title	Date	Signature
Tested by:	Mr. S. Samokha, test engineer Mr. A. Morozov, test engineer	August 9, 2017	Can fr-
Reviewed by:	Mrs. M. Cherniavsky, certification engineer	September 4, 2017	Chur
Approved by:	Mr. K. Zushchyk, project manager	November 7, 2017	1



## 6 EUT description

## 6.1 General information

The EUT is an ultra-compact, multi-purpose NFC reader with a proximity transceiver operating at 13.56 MHz and with a Bluetooth module operating in 2400 - 2483.5 MHz range. The EUT is powered from 5 VDC obtained from auxiliary laptop via USB and supports USB communication.

According to manufacturer's declaration provided in Appendix G of the test report, both EUT models, SATURN 8700 USB and SATURN 8700 Plus USB, have the same PCB and RF part; the only difference is that SATURN 8700 Plus USB is equipped with LCD display. That is why only SATURN 8700 Plus USB was tested.

## 6.2 Ports and lines

Port type	Port description	Connected from	Connected to	Qty.	Cable type	Cable length	Indoor / outdoor
Power + signal	USB	EUT	Laptop	1	Shielded	1.5 m*	Indoor

\* Always shorter than 3 m

## 6.3 Auxiliary equipment

Description	Manufacturer	Model number	Serial number
Laptop	Lenovo	T420	R8-Y7NMP 11/08
AC/DC adapter for laptop	Lenovo	92P1103	11S92P1103Z1ZBEF6CB1LK
NFC tag	NXP	NA	NA
NFC tag	AUSTRIACARD	NA	NA

## 6.4 Changes made in EUT

No changes were implemented in the EUT during testing.



## 6.5 Test configuration





## 6.6 Transmitter characteristics

Type o	Type of equipment														
Х	X Stand-alone (Equipment with or without its own control provisions)														
	Combined equipment (Equipment where the radio part is fully integrated within another type of equipment)														
	Plug-in card (Equipment intended for a variety of host systems)														
Assign	ed frequency ran	ge		13.11	0-14.0	10 M⊦	lz								
Operat	ing frequency			13.56	MHz										
Maxim	um field strength	of carrie	r	72.97	dB(µ∖	//m) at	: 3 m di	atance							
				Х	No										
								continuo	ıs var	iable	;				
Is trans	smitter output pov	wer varia	ble?		Voo			stepped	/ariab	le wi	ith stepsi	ze			
					res	r	ninimu	m RF powe	•					dBm	
						r	naximu	Im RF powe	r					dBm	
Antenn	a connection														
				ndard connector			V			with temporary RF conr X without temporary RF c		orary RF	RF connector		
	unique coupling		star			tor	Х	integr	X			RF co	nnector		
Antenn	na/s technical cha	racterist	ics												
Туре			Manufac	turer			Mode	l number				Gain			
Internal			On Trac	k Innov	ations		Loop NA								
Туре о	f modulation					ASK									
Transmitter duty cycle supplied for test 100%															
Transn	nitter power sour	ce													
	Battery	Nomina	rated vol	tage				Batter	y type						
Х	DC	Nomina	rated vol	tage		5 VD0	0								
	AC mains	Nomina	rated vol	tage				Frequ	ency						



Test specification:	Sections 15.225(a) (b) (c) / emissions	RSS-210, Section B.6(a), (b)	), (c), In band radiated
Test procedure:	ANSI C63.10 sections 6.5		
Test mode:	Compliance	Vordict	DV66
Date(s):	12-Jul-17	verdict.	FA33
Temperature: 23 °C	Relative Humidity: 55 %	Air Pressure: 1007 hPa	Power: 5 VDC
Remarks:			

## 7 Transmitter tests according to 47CFR part 15 subpart C requirements

## 7.1 In band radiated emissions

#### 7.1.1 General

This test was performed to measure field strength of fundamental emission and modulation products from the EUT within the assigned band. Specification test limits are given in Table 7.1.1.

Table 7.1.1	Radiated	emission	limits

Frequency,	Field strength a	t 30 m distance*	Field strength at 3 m distance*		
MHz	μV/m	dB(µV/m)	μV/m	dB(µV/m)**	
13.110 – 13.410	106	40.5	10600	80.5	
13.410 – 13.553	334	50.5	33400	90.5	
13.553 – 13.567	15848	84.0	1584800	124.0	
13.567 – 13.710	334	50.5	33400	90.5	
13.710 – 14.010	106	40.5	10600	80.5	

\*- The limit is provided in quasi peak values.

\*\*- The limit for 3 m test distance was calculated using the inverse square distance extrapolation factor as follows:  $Lim_{S2} = Lim_{S1} + 40 \log (S_1/S_2),$ 

where  $S_1$  and  $S_2$  – standard defined and test distance respectively in meters.

#### 7.1.2 Test procedure

7.1.2.1 The EUT was set up as shown in Figure 7.1.1 energized and the performance check was conducted.

- **7.1.2.2** The specified frequency range was investigated with loop antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360<sup>0</sup>, the measuring antenna was rotated around its vertical axis and the measuring antenna polarization was switched from vertical to horizontal.
- 7.1.2.3 The worst test results (the lowest margins) were recorded in Table 7.1.2 and shown in the associated plots.



Test specification:	Sections 15.225(a) (b) (c) / RSS-210, Section B.6(a), (b), (c), In band radiated emissions					
Test procedure:	ANSI C63.10 sections 6.5					
Test mode:	Compliance	Vordict	DASS			
Date(s):	12-Jul-17	verdict: PASS				
Temperature: 23 °C	Relative Humidity: 55 %	Air Pressure: 1007 hPa	Power: 5 VDC			
Remarks:						

Figure 7.1.1 Setup for in band radiated emission measurements





Test specification:	Sections 15.225(a) (b) (c) / RSS-210, Section B.6(a), (b), (c), In band radiated emissions				
Test procedure:	ANSI C63.10 sections 6.5				
Test mode:	Compliance	Vordict	DV66		
Date(s):	12-Jul-17	veruict.	FA33		
Temperature: 23 °C	Relative Humidity: 55 %	Air Pressure: 1007 hPa	Power: 5 VDC		
Remarks:					

#### Table 7.1.2 In band radiated emission test results

		aoi poun				
	Qu	Quasi-peak				
DTH:		30.0 kl	Hz			
ANDWIDTH:	9.0 kHz					
FREQUENCY RA	REQUENCY RANGE: 13.110			ЛНz		
OUTPUT POWER	SETTINGS: Maximum					
IGNAL:	ID code					
		ASK	. ,			
		Typica	I (Vertical)			
Ξ:		3 m				
	:: Ignal: Dutput power Frequency Ra Andwidth: Dth:	E: IGNAL: DUTPUT POWER SETTINGS: FREQUENCY RANGE: ANDWIDTH: DTH: Qu	E: 3 m Typica ASK IGNAL: ID cod DUTPUT POWER SETTINGS: Maxim FREQUENCY RANGE: 13.110 ANDWIDTH: 9.0 kH DTH: 30.0 k Quasi-peak	E: 3 m Typical (Vertical) ASK IGNAL: ID code DUTPUT POWER SETTINGS: Maximum FREQUENCY RANGE: 13.110 – 14.010 M ANDWIDTH: 9.0 kHz DTH: 30.0 kHz Quasi-peak	E: 3 m Typical (Vertical) ASK IGNAL: ID code DUTPUT POWER SETTINGS: Maximum FREQUENCY RANGE: 13.110 – 14.010 MHz ANDWIDTH: 9.0 kHz DTH: 30.0 kHz Quasi-peak	E: 3 m Typical (Vertical) ASK IGNAL: ID code DUTPUT POWER SETTINGS: Maximum FREQUENCY RANGE: 13.110 – 14.010 MHz ANDWIDTH: 9.0 kHz DTH: 30.0 kHz Quasi-peak

72.97

\*- Margin = Measured emission - specification limit. \*\*- EUT front panel refer to 0 degrees position of turntable.

72.97

#### Reference numbers of test equipment used

HL 0446	HL 0521	HL 4278	HL 4353				

124.0

-51.03

Vertical

0

Pass

Full description is given in Appendix A.

13.5590



Test specification:	Sections 15.225(a) (b) (c) / RSS-210, Section B.6(a), (b), (c), In band radiated emissions					
Test procedure:	ANSI C63.10 sections 6.5					
Test mode:	Compliance	Vordict	DV66			
Date(s):	12-Jul-17	veruict.	FA33			
Temperature: 23 °C	Relative Humidity: 55 %	Air Pressure: 1007 hPa	Power: 5 VDC			
Remarks:						

#### Plot 7.1.1 Fundamental emission test result

TEST SITE: TEST DISTANCE: DETECTOR: EUT POSITION Semi anechoic chamber 3 m Peak hold Typical (Vertical)

(∰) 10:33:48 JUL 05, 2017





TEST SITE: TEST DISTANCE:	Semi anechoic chamber 3 m
DETECTOR:	Peak hold
EUT POSITION	Typical (Vertical)

🛞 10:30:28 JUL 05, 2017

ACIV DEI: PEAK MERS DEI: PEAK OP AVC MKR 13.5623 MHz 73.05 dBjv/m





Test specification:	Sections 15.225(d) / RSS-21	0, Section B.6(d), Out of ba	and radiated emissions
Test procedure:	ANSI C63.10 sections 6.5		
Test mode:	Compliance	Vardiate	DV66
Date(s):	12-Jul-17	verdict.	FA33
Temperature: 26 °C	Relative Humidity: 49 %	Air Pressure: hPa	Power: 5 VDC
Remarks:			

## 7.2 Out of band radiated emissions

#### 7.2.1 General

This test was performed to measure field strength of spurious emissions from the EUT. Specification test limits are given in Table 7.2.1.

	Field strength at 3 m within restricted bands, $dB(\mu V/m)^{***}$				
Frequency, MHz	Peak	Quasi Peak	Average		
0.009 - 0.090	148.5 – 128.5	NA	128.5 – 108.5**		
0.090 – 0.110	NA	108.5 – 106.8**	NA		
0.110 – 0.490	126.8 – 113.8	NA	106.8 – 93.8**		
0.490 – 1.705		73.8 - 63.0**			
1.705 – 30.0*		69.5**			
30 – 88	NIA	40.0	NIA		
88 – 216	NA	43.5	NA		
216 – 960		46.0			
960 - 1000		54.0			

#### Table 7.2.1 Radiated emission limits

\*- The above field strength limits applied from the lowest radio frequency generated in the device, without going below 9 kHz up to the tenth harmonic of the highest fundamental frequency.

\*\*- The limit for 3 m test distance was calculated using the inverse square distance extrapolation factor as follows:  $\lim_{S^2} = \lim_{S^1} + 40 \log (S_1/S_2),$ 

where  $S_1$  and  $S_2$  – standard defined and test distance respectively in meters.

\*\*\*- The limit decreases linearly with the logarithm of frequency.

#### 7.2.2 Test procedure for spurious emission field strength measurements in 9 kHz to 30 MHz band

- 7.2.2.1 The EUT was set up as shown in Figure 7.2.1, energized and the performance check was conducted.
- **7.2.2.2** The specified frequency range was investigated with loop antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360<sup>0</sup>, the measuring antenna was rotated around its vertical axis and the measuring antenna polarization was switched from vertical to horizontal.
- 7.2.2.3 The worst test results (the lowest margins) were recorded in Table 7.2.2 and shown in the associated plots.

#### 7.2.3 Test procedure for spurious emission field strength measurements above 30 MHz

- 7.2.3.1 The EUT was set up as shown in Figure 7.2.2, energized and the performance check was conducted.
- **7.2.3.2** The specified frequency range was investigated with antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360<sup>0</sup>, the measuring antenna height was changed from 1 to 4 m, its polarization was switched from vertical to horizontal.
- 7.2.3.3 The worst test results (the lowest margins) were recorded in Table 7.2.2 and shown in the associated plots.



Test specification:	Sections 15.225(d) / RSS-210, Section B.6(d), Out of band radiated emissions				
Test procedure:	ANSI C63.10 sections 6.5				
Test mode:	Compliance	Vordiot	DASS		
Date(s):	12-Jul-17	verdict:	FA33		
Temperature: 26 °C	Relative Humidity: 49 %	Air Pressure: hPa	Power: 5 VDC		
Remarks:					

#### Figure 7.2.1 Radiated emissions below 30 MHz test set up



Figure 7.2.2 Radiated emissions above 30 MHz test set up





Test specification:	Sections 15.225(d) / RSS-21	Sections 15.225(d) / RSS-210, Section B.6(d), Out of band radiated emissions				
Test procedure:	ANSI C63.10 sections 6.5					
Test mode:	Compliance	Vardiate	DV66			
Date(s):	12-Jul-17	veraici.	FA33			
Temperature: 26 °C	Relative Humidity: 49 %	Air Pressure: hPa	Power: 5 VDC			
Remarks:						

#### Table 7.2.2 Out of band radiated emissions test results

TEST DISTANCE: EUT POSITION: MODULATING SIGNAL: TRANSMITTER OUTPUT POWER SETTINGS: INVESTIGATED FREQUENCY RANGE: RESOLUTION BANDWIDTH:

#### VIDEO BANDWIDTH: TEST ANTENNA TYPE:

3 m Typical (Vertical) ID code Maximum 0.009 – 30.0 MHz 0.2 kHz (9 kHz – 150 kHz) 9.0 kHz (150 kHz – 30 MHz) 120 kHz (30 MHz – 1000 MHz) ≥ Resolution bandwidth Active loop (9 kHz – 30 MHz) Biconilog (30 MHz – 1000 MHz)

Poak		Quasi-peak				Antonno	Turn tabla	
Frequency, MHz	emission, dB(μV/m)	Measured emission, dB(μV/m)	Limit, dB(µV/m)	Margin, dB*	Antenna polarization	height, m	position**, degrees	Verdict
40.68	24.4	23.1	40	-16.9	Vertical	1.0	260	
47.60	27.1	22.3	40	-17.7	Vertical	1.0	220	
240.00	31.7	26.2	46	-19.8	Horizontal	1.2	154	Pass
255.00	31.5	29.2	46	-16.8	Horizontal	1.2	160	
269.50	28.6	24.8	46	-21.2	Horizontal	1.2	160	

\*- Margin = Measured emission - specification limit.

\*\*- EUT front panel refer to 0 degrees position of turntable.

#### Reference numbers of test equipment used

HL 0446	HL 0521	HL 0604	HL 4278	HL 4353		

Full description is given in Appendix A.



Test specification:	Sections 15.225(d) / RSS-2	210, Section B.6(d), Out of b	and radiated emissions
Test procedure:	ANSI C63.10 sections 6.5		
Test mode:	Compliance	Vordiot	DV66
Date(s):	12-Jul-17	veraici.	FA33
Temperature: 26 °C	Relative Humidity: 49 %	Air Pressure: hPa	Power: 5 VDC
Remarks:			

#### Plot 7.2.1 Radiated emission measurements from 9 to 150 kHz

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical&Horizontal
DETECTOR:	Peak hold
[∰] 08:37:12 JUL 05.	2017





TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical&Horizontal
DETECTOR:	Peak hold

[∰] 08:39:05 JUL 05, 2017





Test specification:	Sections 15.225(d) / RSS-210, Section B.6(d), Out of band radiated emissions					
Test procedure:	ANSI C63.10 sections 6.5					
Test mode:	Compliance	Vordiot	DASS			
Date(s):	12-Jul-17	verdict.	FA33			
Temperature: 26 °C	Relative Humidity: 49 %	Air Pressure: hPa	Power: 5 VDC			
Remarks:						

#### Plot 7.2.3 Radiated emission measurements from 30 to 1000 MHz

 TEST SITE:
 Semi anechoic chamber

 TEST DISTANCE:
 3 m

 ANTENNA POLARIZATION:
 Vertical

 DETECTOR:
 Peak hold

[∰ 09:16:46 JUL 04, 2017





TEST SITE:	Semi
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Horiz
DETECTOR:	Peak

Semi anechoic chamber 3 m Horizontal Peak hold

[∰] 09:13:47 JUL 04, 2017







Test specification:	Section 15.225(e) / RSS-210, Section B.6, Frequency stability					
Test procedure:	ANSI C63.10 sections 6.8					
Test mode:	Compliance	Verdict: PASS				
Date(s):	02-Aug-17					
Temperature: 28 °C	Relative Humidity: 48 %	Air Pressure: 1009 hPa	Power: 5 VDC			
Remarks:						

## 7.3 Frequency stability test

#### 7.3.1 General

This test was performed to measure frequency stability of transmitter RF carrier. Specification test limits are given in Table 7.3.1.

#### Table 7.3.1 Frequency stability limits

Assigned frequency MHz	Maximum allowed frequency displacement				
Assigned frequency, MHz	%	Hz			
13.560	± 0.01 %	1356			

#### 7.3.2 Test procedure

**7.3.2.1** The EUT was set up as shown in Figure 7.3.1, energized and its proper operation was checked.

- **7.3.2.2** The EUT power was turned off. Temperature within test chamber was set to the required one and a period of time sufficient to stabilize all of the oscillator circuit components was allowed.
- **7.3.2.3** The EUT was powered on and carrier frequency was measured at start up moment and then after 2, 5 and 10 minutes. The EUT was powered off.
- 7.3.2.4 The above procedure was repeated at the rest of the test temperatures and voltages as provided in Table 7.3.2.
- 7.3.2.5 Frequency displacement was calculated and compared with the limit as provided in Table 7.3.2.

#### Figure 7.3.1 Frequency stability test setup





Test specification:	Section 15.225(e) / RSS-210, Section B.6, Frequency stability					
Test procedure:	ANSI C63.10 sections 6.8					
Test mode:	Compliance	Verdiet: DASS				
Date(s):	02-Aug-17	verdict: PASS				
Temperature: 28 °C	Relative Humidity: 48 %	Air Pressure: 1009 hPa	Power: 5 VDC			
Remarks:						

#### Table 7.3.2 Frequency stability test results

	OPERATING FREQUENCY:			13.560	) MHz						
NOMINAL POWER VOLTAGE:				5 VDC							
	TEMPERATUR	RE STABILIZA	TION PER	IOD:		20 min					
	POWER DURING TEMPERATURE TRANSITION:			Off							
	RESOLUTION BANDWIDTH:			10 Hz							
VIDEO BANDWIDTH:			30 Hz								
	MODULATION	:				ASK					
	Temperature,	Voltage,		Frequen	icy, MHz		Max freque	ncy drift, Hz	Limit,	Margin,	Vordio
	Oo	V	Start up	2 <sup>nd</sup> min	5 <sup>th</sup> min	10 <sup>th</sup> min	Positive	Negative	Hz	Hz	verdic
	-20	nominal	13.56005	13.56005	13.56002	13.56002	300	0		-1056	

13.55975

13.55974

13.56000

13.55974

\* - Reference frequency

20

+60

#### Reference numbers of test equipment used

nominal

nominal

13.56000

13.55975

HL 2909	HL 3286			

13.55975\*

13.55974

0

0

250

10

1356

-1106

-1346

Pass

Full description is given in Appendix A.

Test specification:	Section 15.207(a) / RSS-Gen, Section 8.8, Conducted emission					
Test procedure:	ANSI C63.10 sections 6.2					
Test mode:	Compliance	Vardiate DASS				
Date(s):	13-Jul-17	verdict: PASS				
Temperature: 24 °C	Relative Humidity: 51 %	Air Pressure: 1003 hPa	Power: 110 VAC, 60 Hz			
Remarks:						

## 7.4 Conducted emissions at AC mains input port

#### 7.4.1 General

This test was performed to measure common mode conducted emissions at the EUT power port. The specification test limits are given in Table 7.4.1.

Table 7.4.1	Limits for	conducted	emissions
	Ennits IOI	conducted	01113310113

Frequency,	Class B limit, dB(μV)				
MHz	QP	AVRG			
0.15 - 0.5	66 - 56*	56 - 46*			
0.5 - 5.0	56	46			
5.0 - 30	60	50			

\* The limit decreases linearly with the logarithm of frequency.

#### 7.4.2 Test procedure

- **7.4.2.1** The EUT was set up as shown in Figure 7.4.1 and the associated photographs, energized and the EUT performance was checked.
- **7.4.2.2** The measurements were performed at the EUT mains terminals with the LISN, connected to the EMI receiver in the frequency range referred to in Table 7.4.2. The unused coaxial connector of the LISN was terminated with 50 Ohm.
- 7.4.2.3 The position of the EUT cables was varied to find the highest emission.
- 7.4.2.4 The worst test results with respect to the limits were recorded in Table 7.4.2 and shown in the associated plots.







Test specification:	Section 15.207(a) / RSS-Gen, Section 8.8, Conducted emission					
Test procedure:	ANSI C63.10 sections 6.2					
Test mode:	Compliance	Vardiat: DASS				
Date(s):	13-Jul-17	verdict:	FA33			
Temperature: 24 °C	Relative Humidity: 51 %	Air Pressure: 1003 hPa	<b>Power:</b> 110 VAC, 60 Hz			
Remarks:						

#### Table 7.4.2 Conducted emission test results

LINE:AC mainsEUT OPERATING MODE:TransmitEUT SET UP:TABLE-TOPTEST SITE:SHIELDED ROOMDETECTORS USED:PEAK / QUASI-PEAK / AVERAGEFREQUENCY RANGE:150 kHz - 30 MHzRESOLUTION BANDWIDTH:9 kHz									
Frequency	Peak	Q	uasi-peak	1		Average			
requeriey,	emission,	Measured	Limit,	Margin,	Measured	Limit,	Margin,	Line ID	Verdict
MHz	dB(μV)	dB(μV)	dB(μV)	dB*	dB(μV)	dB(μV)	dB*		
0.189286	42.01	35.25	64.08	-28.83	25.09	54.08	-28.99		
0.392700	49.51	47.25	58.01	-10.76	32.19	48.01	-15.82		
0.477000	41.38	37.15	56.43	-19.28	24.78	46.43	-21.65	L1	Pass
0.602238	41.86	35.04	56.00	-20.96	22.89	46.00	-23.11		
23.299130	40.89	35.81	60.00	-24.19	29.03	50.00	-20.97		
0.189286	42.02	40.46	64.08	-23.62	31.02	54.08	-23.06		
0.302360	41.92	36.42	60.20	-23.78	25.17	50.20	-25.03		
0.408730	48.90	46.03	57.71	-11.68	30.83	47.71	-16.88	1.2	Deee
0.502500	42.16	37.35	56.00	-18.65	26.65	46.00	-19.35	LZ	rass
0.713240	39.52	35.10	56.00	-20.90	19.38	46.00	-26.62		
24.400790	36.91	30.87	60.00	-29.13	23.78	50.00	-26.22		

\*- Margin = Measured emission - specification limit.

#### Reference numbers of test equipment used

HL 0447	HL 0495	HL 0813	HL 1513	HL 4527				

Full description is given in Appendix A.

Test specification:	Section 15.207(a) / RSS-Gen, Section 8.8, Conducted emission					
Test procedure:	ANSI C63.10 sections 6.2					
Test mode:	Compliance	Vordiot	DV66			
Date(s):	13-Jul-17	verdict.	FA33			
Temperature: 24 °C	Relative Humidity: 51 %	Air Pressure: 1003 hPa	Power: 110 VAC, 60 Hz			
Remarks:						

#### Plot 7.4.1 Conducted emission measurements





АСТИ DET: РЕАК MEAS DET: РЕАК ОР АИС МКВ 370 кнг 47.01 dBµV





LINE:	L2
EUT OPERATING MODE:	Transmit
LIMIT:	QUASI-PEAK, AVERAGE
DETECTOR:	PEAK

#### 6

ACTV DET: PEAK MEAS DET: PEAK OP AVC MKR 410 kHz 47.19 dByV





Test specification:	specification: Section 15.215(c) / RSS-Gen, section 6.6, Occupied bandwidth					
Test procedure:	ANSI C63.10 section 6.9.2					
Test mode:	Compliance	Verdiet: DASS				
Date(s):	09-Jul-17	verdict.	FA33			
Temperature: 28 °C	Relative Humidity: 48 %	Air Pressure: 1006 hPa	Power: 230 VAC, 50 Hz			
Remarks:						

### 7.5 Occupied bandwidth test

#### 7.5.1 General

This test was performed to verify that the 20 dB bandwidth of the emissions was contained within the standard specified frequency band according to FCC §15.215 requirements. Specification test limits are given in Table 7.5.1.

Table 7.5.1 Occupied bandwidth limits
---------------------------------------

Assigned frequency, MHz	Modulation envelope reference points*, dBc
13.110 – 13.410	
13.410 – 13.553	
13.553 – 13.567	20.0
13.567 – 13.710	
13.710 – 14.010	

\*- Modulation envelope reference points provided in terms of attenuation below modulated carrier.

#### 7.5.2 Test procedure

- **7.5.2.1** The EUT was set up as shown in Figure 7.5.1, energized and its proper operation was checked.
- **7.5.2.2** The spectrum analyzer sweep time and bandwidth were set to capture all major modulation sidebands of emission and sweep time was set sufficiently slow to ensure peak measurements. Spectrum analyzer was set in peak hold mode and time sufficient for trace stabilization was allowed.
- **7.5.2.3** The peak of emission was measured. The transmitter occupied bandwidth was measured with spectrum analyzer as frequency delta between reference points on modulation envelope and provided in Table 7.5.2 and the associated plot.
- **7.5.2.4** Modulation bandwidth was calculated by adding of the negative frequency drift to the lower measured frequency and the positive frequency drift to the higher measured frequency. The obtained modulation bandwidth was verified to be within the allowed frequency range.

#### Figure 7.5.1 Occupied bandwidth test setup





Test specification:	Section 15.215(c) / RSS-Ge	n, section 6.6, Occupied ba	Indwidth
Test procedure:	ANSI C63.10 section 6.9.2		
Test mode:	Compliance	Vardiate	DV66
Date(s):	09-Jul-17	verdict.	FA33
Temperature: 28 °C	Relative Humidity: 48 %	Air Pressure: 1006 hPa	Power: 230 VAC, 50 Hz
Remarks:			

#### Table 7.5.2 Occupied bandwidth test results

ASSIGNED FF DETECTOR U RESOLUTION VIDEO BANDY MODULATION MODULATION	REQUENCY BAN SED: BANDWIDTH: WIDTH: I ENVELOPE RE I: SIGNAL:	D FERENCE POINTS:	13.11 Peak 1 kHz 10 kH 20 dE Unmo	- 14.01 MHz hold z c odulated		
Frequency drift, kHz			drift, kHz	Modulation band	Assigned band	Verdiet
Бапа еаде	frequency, MHz Negative Posit		Positive	edge, MHz	edge, MHz	verdict
Low	13.3426	0.25	NA	13.3424	13.110	Pass
High	13.7761	NA	0.3	13.7764	14.010	Pass

#### Reference numbers of test equipment used

HL 2909	HL 3901	HL 4135						

Full description is given in Appendix A.



Test specification:	Section 15.215(c) / RSS-Gen, section 6.6, Occupied bandwidth				
Test procedure:	ANSI C63.10 section 6.9.2				
Test mode:	Compliance	Vardiate	DV66		
Date(s):	09-Jul-17	verdict: PASS			
Temperature: 28 °C	Relative Humidity: 48 %	Air Pressure: 1006 hPa	Power: 230 VAC, 50 Hz		
Remarks:					

#### Plot 7.5.1 Occupied bandwidth test result



Date: 9.JUL.2017 14:30:56



Test specification:	FCC Section 15.203/ RSS-Gen, Section 7.1.4, Antenna requirement				
Test procedure:	Visual inspection / supplier de	1 / supplier declaration			
Test mode:	Compliance	Vardiate DASS			
Date(s):	9-Aug-17	verdict.	FA33		
Temperature: 22 °C	Air Pressure: 1011 hPa	Relative Humidity: 54 %	Power Supply: 5 VDC		
Remarks:					

## 7.6 Antenna requirements

The EUT was verified for compliance with antenna requirements. A transmitter shall be designed to ensure that no antenna other than that furnished by the responsible party will be used with the device. It may be either permanently attached or employs a unique antenna connector for every antenna proposed for use with the EUT. This requirement does not apply to professionally installed transmitters.

The rationale for compliance with the above requirements was either visual inspection results or supplier declaration. The summary of results is provided in Table 7.6.1.

#### Table 7.6.1 Antenna requirements

Requirement	Rationale	Verdict
The transmitter antenna is permanently attached	Visual inspection	
The transmitter employs a unique antenna connector	NA	Comply
The transmitter requires professional installation	NA	





## 8 APPENDIX A Test equipment and ancillaries used for tests

HL No	Description	Manufacturer	Model	Ser. No.	Last Cal./ Check	Due Cal./ Check
0446	Antenna, Loop, Active, 10 kHz - 30 MHz	EMCO	6502	2857	19-Jan-17	19-Jan-18
0447	LISN, 16/2, 300V RMS, 50 Ohm/50 uH + 5 Ohm, STD CISPR 16-1	Hermon Laboratories	LISN 16 - 1	066	01-Nov-16	01-Nov-17
0495	Autotransformer 0-255V, 10A	Variac	EMPL01	495	01-Jun-17	01-Jun-18
0521	EMI Receiver (Spectrum Analyzer) with RF filter section 9 kHz-6.5 GHz	Hewlett Packard	8546A	3617A 00319, 3448A002 53	27-Oct-16	27-Oct-17
0604	Antenna BiconiLog Log-Periodic/T Bow- TIE, 26 - 2000 MHz	EMCO	3141	9611-1011	12-May-17	12-May-18
0813	Cable Coax, 12 m, N-type, up to 3.0 GHz	Hermon Laboratories	C214-12	149	18-Dec-16	18-Dec-17
1513	Cable RF, 8 m, BNC/BNC	Belden	M17/167 MIL-C-17	1513	20-Sep-16	20-Sep-17
2909	Spectrum analyzer, ESA-E, 100 Hz to 26.5 GHz	Agilent Technologies	E4407B	MY414447 62	09-Mar-17	09-Mar-18
3286	Temperature Chamber, (-50 to +170) °C	Thermotron	EL-8-CH- 1-1-CO2	21-9048	06-Oct-16	06-Oct-17
3901	Microwave Cable Assembly, 40.0 GHz, 3.5 m, SMA/SMA	Huber-Suhner	SUCOFLE X 102A	1225/2A	20-Feb-17	20-Feb-18
4135	Shield Box	TESCOM CO., LTD	TC-5916A	5916A000 136	06-Apr-17	06-Apr-18
4278	Test Cable , DC-18 GHz, 4.6 m, N/M - N/M	Mini-Circuits	APC- 15FT- NMNM+	0755A	24-Aug-17	24-Aug-18
4353	Low Loss Armored Test Cable, DC - 18 GHz, 6.2 m, N type-M/N type-M	MegaPhase	NC29- N1N1-244	12025101 003	15-Mar-17	15-Mar-18
4527	DC block , 50 Ohm, 10 MHz to 6 GHz	Mini-Circuits	BLK-6-N+	NA	16-Jan-17	16-Jan-18



## 9 APPENDIX B Measurement uncertainties

Test description	Expanded uncertainty
Conducted emissions with LISN	9 kHz to 150 kHz: ± 3.9 dB
	150 kHz to 30 MHz: ± 3.8 dB
Radiated emissions at 10 m measuring distance	
Horizontal polarization	Biconilog antenna: ± 5.0 dB
	Biconical antenna: ± 5.0 dB
	Log periodic antenna: ± 5.1 dB
Vertical polarization	Double ridged horn antenna: $\pm$ 5.3 dB
ventical polarization	Biconilog antenna: ± 5.5 dB
	Biconical antenna: ± 5.5 dB
	Log periodic antenna: ± 5.6 dB
	Double ridged horn antenna: ± 5.8 dB
Radiated emissions at 3 m measuring distance	
Horizontal polarization	Biconilog antenna: ± 5.3 dB
	Biconical antenna: ± 5.0 dB
	Log periodic antenna: ± 5.3 dB
Vertical polarization	Double ridged horn antenna: $\pm$ 5.3 dB
	Biconilog antenna: ± 6.0 dB
	Biconical antenna: ± 5.7 dB
	Log periodic antenna: ± 6.0 dB
	Double ridged horn antenna: ± 6.0 dB
Conducted emissions at RF antenna connector	9 kHz to 2.9 GHz: ± 2.6 dB
	2.9 GHz to 6.46 GHz: ± 3.5 dB
	6.46 GHz to 13.2 GHz: ± 4.3 dB
	13.2 GHz to 22.0 GHz: ± 5.0 dB
	22.0 GHz to 26.8 GHz: ± 5.5 dB
	26.8 GHz to 40.0 GHz: ± 4.8 dB

#### Expanded uncertainty at 95% confidence in Hermon Labs EMC measurements

Hermon Laboratories is accredited by A2LA for calibration according to present requirements of ISO/IEC 17025 and NCSL Z540-1. The accreditation is granted to perform calibration of parameters that are listed in the Scope of Hermon Laboratories Accreditation.

Hermon Laboratories calibrates its reference and transfer standards by calibration laboratories accredited to ISO/IEC 17025 by a mutually recognized Accreditation Body or by a recognized national metrology institute. All reference and transfer standards used in the calibration system are traceable to national or international standards.

In-house calibration of all test and measurement equipment is performed on a regular basis according to Hermon Laboratories calibration procedures, manufacturer calibration/verification procedures or procedures defined in the relevant standards. The Hermon Laboratories test and measurement equipment is calibrated within the tolerances specified by the manufacturers and/or by the relevant standards.



## 10 APPENDIX C Test laboratory description

Tests were performed at Hermon Laboratories Ltd., which is a fully independent, private, EMC, Radio, Safety, Environmental and Telecommunication testing facility.

Hermon Laboratories is recognized and accredited by the Federal Communications Commission (USA) for 1, 2, 15, 18 parts of Code of Federal Regulations 47 (CFR 47), Test Firm Registration Number is 927748, Designation Number is IL1001; registered by Industry Canada for electromagnetic emissions, file number IC 2186A-1 for OATS, certified by VCCI, Japan (the registration numbers are R-808 for OATS, R-1082 for anechoic chamber, G-869 for RE measurements above 1 GHz, C-845 for conducted emissions site and T-1606 for conducted emissions at telecommunication ports).

The laboratory is accredited by American Association for Laboratory Accreditation (USA) according to ISO/IEC 17025 for electromagnetic compatibility, product safety, telecommunications testing, environmental simulation and calibration (for exact scope please refer to Certificate No. 839.01, 839.03 and 839.04).

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Fax:	+972 4628 8277
e-mail:	mail@hermonlabs.com
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Person for contact: Mr. Michael Nikishin, EMC&Radio group manager

## 11 APPENDIX D Specification references

FCC 47CFR part 15: 2016	Radio Frequency Devices
ANSI C63.10: 2013	American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
ANSI C63.4: 2014	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
RSS-210 Issue 9: 2016	Licence- Exempt Radio Apparatus: Category I Equipment
RSS-Gen Issue 4: 2014	General Requirements and Information for the Certification of Radiocommunication Equipment
ICES-003 issue 6:2016	Information Technology Equipment (ITE) – Limits and methods of measurement



## **12 APPENDIX E** Test equipment correction factors

#### Correction factor Line impedance stabilization network Model LISN 16 - 1 Hermon Laboratories, HL 0447

Frequency, kHz	Correction factor, dB
10	4.9
15	2.86
20	1.83
25	1.25
30	0.91
35	0.69
40	0.53
50	0.35
60	0.25
70	0.18
80	0.14
90	0.11
100	0.09
125	0.06
150	0.04

The correction factor in dB is to be added to meter readings of an interference analyzer or a spectrum analyzer.



#### Antenna factor Active loop antenna Model 6502, S/N 2857, HL 0446

Frequency, MHz	Magnetic antenna factor, dB	Electric antenna factor, dB
0.009	-32.8	18.7
0.010	-33.8	17.7
0.020	-38.3	13.2
0.050	-41.1	10.4
0.075	-41.3	10.2
0.100	-41.6	9.9
0.150	-41.7	9.8
0.250	-41.6	9.9
0.500	-41.8	9.8
0.750	-41.9	9.7
1.000	-41.4	10.1
2.000	-41.5	10.0
3.000	-41.4	10.2
4.000	-41.4	10.1
5.000	-41.5	10.1
10.000	-41.9	9.6
15.000	-41.9	9.6
20.000	-42.2	9.3
25.000	-42.8	8.7
30.000	-44.0	7.5

Antenna factor in dB(1/m) is to be added to receiver meter reading in dB( $\mu$ V) to convert it into field strength in dB( $\mu$ V/m).



Frequency, MHz	Antenna factor, dB(1/m)	Frequency, MHz	Antenna factor, dB(1/m)	Frequency, MHz	Antenna factor, dB(1/m)
26	7.8	580	20.6	1320	27.8
28	7.8	600	21.3	1340	28.3
30	7.8	620	21.5	1360	28.2
40	7.2	640	21.2	1380	27.9
60	7.1	660	21.4	1400	27.9
70	8.5	680	21.9	1420	27.9
80	9.4	700	22.2	1440	27.8
90	9.8	720	22.2	1460	27.8
100	9.7	740	22.1	1480	28.0
110	9.3	760	22.3	1500	28.5
120	8.8	780	22.6	1520	28.9
130	8.7	800	22.7	1540	29.6
140	9.2	820	22.9	1560	29.8
150	9.8	840	23.1	1580	29.6
160	10.2	860	23.4	1600	29.5
170	10.4	880	23.8	1620	29.3
180	10.4	900	24.1	1640	29.2
190	10.3	920	24.1	1660	29.4
200	10.6	940	24.0	1680	29.6
220	11.6	960	24.1	1700	29.8
240	12.4	980	24.5	1720	30.3
260	12.8	1000	24.9	1740	30.8
280	13.7	1020	25.0	1760	31.1
300	14.7	1040	25.2	1780	31.0
320	15.2	1060	25.4	1800	30.9
340	15.4	1080	25.6	1820	30.7
360	16.1	1100	25.7	1840	30.6
380	16.4	1120	26.0	1860	30.6
400	16.6	1140	26.4	1880	30.6
420	16.7	1160	27.0	1900	30.6
440	17.0	1180	27.0	1920	30.7
460	17.7	1200	26.7	1940	30.9
480	18.1	1220	26.5	1960	31.2
500	18.5	1240	26.5	1980	31.6
520	19.1	1260	26.5	2000	32.0
540	19.5	1280	26.6		
560	19.8	1300	27.0		

#### Antenna factor Biconilog antenna EMCO Model 3141 Ser.No.1011, HL 0604

Antenna factor in dB(1/m) is to be added to receiver meter reading in dB( $\mu$ V) to convert it into field strength in dB( $\mu$ V/m).



No.	Frequency, MHz	Cable loss, dB	Measured uncertainty, dB
1	10	0.27	±0.12
2	30	0.51	±0.12
3	50	0.70	±0.12
4	100	1.05	±0.12
5	150	1.30	±0.13
6	200	1.52	±0.13
7	250	1.71	±0.13
8	300	1.91	±0.13
9	400	2.27	±0.13
10	500	2.56	±0.13
11	600	2.85	±0.14
12	700	3.11	±0.14
13	800	3.37	±0.14
14	900	3.64	±0.14
15	1000	3.90	±0.14

#### Cable loss Cable coax, RG-214, 12 m, s/n 149, HL 0813



Cable loss
Microwave Cable Assembly, Huber-Suhner, 40 GHz, 3.5 m, SMA-SMA, S/N 1225/2A
HL 3901

Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB
10	0.09	9500	4.29	21000	6.67
100	0.41	10000	4.40	22000	6.92
500	0.93	10500	4.52	23000	7.00
1000	1.33	11000	4.64	24000	7.18
1500	1.63	11500	4.76	25000	7.29
2000	1.90	12000	4.87	26000	7.55
2500	2.12	12500	4.99	27000	7.70
3000	2.33	13000	5.11	28000	7.88
3500	2.50	13500	5.20	29000	8.02
4000	2.67	14000	5.31	30000	8.15
4500	2.82	14500	5.42	31000	8.35
5000	2.99	15000	5.51	32000	8.40
5500	3.16	15500	5.58	33000	8.62
6000	3.32	16000	5.68	34000	8.73
6500	3.51	16500	5.78	35000	8.78
7000	3.65	17000	5.91	36000	8.94
7500	3.79	17500	5.99	37000	9.21
8000	3.92	18000	6.07	38000	9.37
8500	4.04	19000	6.36	39000	9.45
9000	4.18	20000	6.49	40000	9.52



Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB
10	0.24	4900	4.19	10000	6.47	15100	8.33
30	0.26	5000	4.25	10100	6.50	15200	8.35
50	0.34	5100	4.29	10200	6.52	15300	8.37
100	0.50	5200	4.32	10300	6.57	15400	8.40
200	0.72	5300	4.38	10400	6.59	15500	8.42
300	0.90	5400	4.41	10500	6.61	15600	8.46
400	1.06	5500	4.46	10600	6.64	15700	8.50
500	1.20	5600	4.51	10700	6.64	15800	8.52
600	1.32	5700	4.56	10800	6.65	15900	8.56
700	1.44	5800	4.59	10900	6.68	16000	8.61
800	1.54	5900	4.64	11000	6.68	16100	8.64
900	1.64	6000	4.69	11100	6.69	16200	8.66
1000	1.74	6100	4.72	11200	6.70	16300	8.70
1100	1.83	6200	4.77	11300	6.74	16400	8.73
1200	1.92	6300	4.80	11400	6.78	16500	8.74
1300	2.01	6400	4.83	11500	6.81	16600	8.75
1400	2.09	6500	4.89	11600	6.84	16700	8.78
1500	2.18	6600	4.90	11700	6.87	16800	8.79
1600	2.25	6700	4.95	11800	6.92	16900	8.81
1700	2.33	6800	5.01	11900	6.98	17000	8.85
1800	2.39	6900	4.99	12000	7.02	17100	8.90
1900	2.47	7000	5.04	12100	7.08	17200	8.95
2000	2.53	7100	5.11	12200	7.15	17300	8,99
2100	2.60	7200	5.14	12300	7.20	17400	9.03
2200	2.67	7300	5.21	12400	7.26	17500	9.07
2300	2.73	7400	5.29	12500	7.31	17600	9.11
2400	2.80	7500	5.33	12600	7.36	17700	9.15
2500	2.87	7600	5.38	12700	7.41	17800	9.19
2600	2.93	7700	5.46	12800	7.46	17900	9.24
2700	3.00	7800	5.52	12900	7.51	18000	9.28
2800	3.06	7900	5.58	13000	7.55		
2900	3.12	8000	5.64	13100	7.59		
3000	3.18	8100	5.69	13200	7.65		
3100	3.24	8200	5.75	13300	7.69		
3200	3.30	8300	5.80	13400	7.72		
3300	3.35	8400	5.84	13500	7.78		
3400	3.42	8500	5.90	13600	7.82		
3500	3.46	8600	5.97	13700	7.86		
3600	3.52	8700	5.99	13800	7.91		
3700	3.57	8800	6.04	13900	7.96		
3800	3.61	8900	6.10	14000	8.01		
3900	3.67	9000	6.13	14100	8.06		
4000	3.71	9100	6.17	14200	8.10		
4100	3.77	9200	6.23	14300	8.13		
4200	3.83	9300	6.27	14400	8.16		
4300	3.89	9400	6.30	14500	8.19		
4400	3.94	9500	6.35	14600	8.21		
4500	4.00	9600	6.37	14700	8.23		
4600	4.05	9700	6.40	14800	8.26		
4700	4.10	9800	6.44	14900	8.28		
4800	4.16	9900	6.45	15000	8.30		

#### Cable loss Test cable, Mini-Circuits, S/N 0755A, 18 GHz, 4.6 m, N/M - N/M APC-15FT-NMNM+, HL 4278



#### Cable loss Low Loss Armored Test Cable, MegaPhase, 18 GHz, 6.2 m, N type-M/N type-M, NC29-N1N1-244S/N 12025101 003, HL 4353

Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB
50	0.20	9000	2.71
100	0.27	9500	2.81
300	0.47	10000	2.90
500	0.61	10500	2.97
1000	0.87	11000	3.06
1500	1.07	11500	3.13
2000	1.24	12000	3.20
2500	1.39	12500	3.26
3000	1.53	13000	3.34
3500	1.65	13500	3.39
4000	1.77	14000	3.47
4500	1.89	14500	3.54
5000	1.99	15000	3.62
5500	2.07	15500	3.69
6000	2.20	16000	3.76
6500	2.30	16500	3.83
7000	2.39	17000	3.86
7500	2.51	17500	3.94
8000	2.58	18000	4.02
8500	2.65		



## 13 APPENDIX F Abbreviations and acronyms

Α	ampere
AC	alternating current
A/m	ampere per meter
AM	amplitude modulation
AVRG	average (detector)
cm	centimeter
dB	decibel
dBm	decibel referred to one milliwatt
dB(uV)	decibel referred to one microvolt
dB(uV/m)	decibel referred to one microvolt per meter
dB(uA)	decibel referred to one microampere
DC	direct current
EIRP	equivalent isotropically radiated power
ERP	effective radiated power
EUT	equipment under test
F	frequency
GHz	qiqahertz
GND	ground
Н	height
HL	Hermon laboratories
Hz	hertz
k	kilo
kHz	kilohertz
LO	local oscillator
m	meter
MHz	megahertz
min	minute
mm	millimeter
ms	millisecond
μS	microsecond
NA	not applicable
NB	narrow band
OATS	open area test site
Ω	Ohm
PM	pulse modulation
PS	power supply
ppm	part per million (10 <sup>°°</sup> )
QP	quasi-peak
RE	radiated emission
RF	radio frequency
rms	root mean square
кх	receive
S T	second
l Tv	temperature
IX V	uansmit
	voil
VVD	WINEDGIN

## END OF TEST REPORT

## 14 APPENDIX G Manufacturer's declaration



## SATURN8700 Plus USB versus SATURN8700 USB Declaration of Differences

I hereby declare that the SATURN8700 Plus USB hardware is the same as the SATURN8700 USB hardware except for the following:

- · Addition of a display and its interconnecting flat cable.
- · Larger box to accommodate also the display.

Notes:

- The SATURN8700 USB contains two boards, main board and antenna board, which are sandwiched one above the other by means two connectors.
- The SATURN8700 Plus USB uses identical two boards sandwich with the addition of a display which is physically mounted outside the perimeter of the rest of the HW. This way it does not affect the RFID and BLE transmission characteristics.
- All the HW associated with the display is assembled on the main board regardless
  of it uses SATURN8700 USB and SATURN8700 Plus USB.
- The section of the housing which holds the two bards sandwich is the same as the SATURN8700 USB housing.
- The display power consumption is very low compared with the overall power consumption so no side effects in this regard.

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