

Applicant: Attenti Ltd.

**Equipment Under Test:** 

**RF** transceiver

Model: 1Piece GPS TD4i

FCC ID: LSQ-TD4I-433

From The Standards Institution Of Israel Industry Division Electronics & Telematics Laboratory EMC Branch



Certificate Number: AT-1359



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Title: RF transceiver

Model: 1Piece GPS TD4i

FCC ID: LSQ-TD4I-433

Applicant:	Attenti Ltd.	
Address:	2 Habarzel Street, POB 6971002, Tel-Aviv, Israel	
Sample for test selected by:	by: The customer	
The date of tests:	3 April 2019	

Description of Equipment Under Test (EUT):	RF transceiver.
Model:	1Piece GPS TD4i
Software version of radio unit:	V4.20.4.13
Hardware version of radio unit:	V1.1
Manufactured by:	PM-Partner Manufacturing

### **Reference Documents:**

*	CFR 47 FCC:	Rules and Regulations; Part 15. "Radio frequency devices";	
		Subpart C: "Intentional radiators"	
		Section 15.205. "Restricted bands of operations",	
		Section 15.207. "Conducted limits"	
		Section 15.209. "Radiated emission limits, general requirements".	
		"Radiated Emission Limits, Additional Provisions";	
		Section 15.231. "Periodic operation in the bands 40.66 – 40.70 MHz, and above 70 MHz".	

This Test Report contains 24 pages	This Test Report applies only to the specimen tested and may not
and may be used only in full.	be applied to other specimens of the same product.



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Model: 1Piece GPS TD4i	FCC ID: LSQ-TD4I-433

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FCC ID: LSQ-TD4I-433

## 1. EUT Description and operation

## 1.1. General description:

\* Note: the customer supplied all information in clause below.

The 1Piece GPS TD4i transceiver used for tracking curfew offender's whereabouts using GPS technologic for outdoor tracking. The system features a complementary RF communication for indoor use, option to use a cordless charger for enhanced user experience. Power source: 3.7 VDC Lithium-Ion battery

Type of modulation:	GFSK
Antenna type:	Internal integrated monopole. Mfr. PM. Model 293370010. Antenna gain – 0dBi.

The EUT external view is presented in photo # 1.



Photo 1. Transceiver front and rear view.



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## 2. Test summary

Parameter	FCC Part 15 Reference paragraph	Verdict
Radiated emission from intentional radiators in restricted bands	Subpart C Section 15.205	Comply
AC line conducted emission test	Subpart C Section 15.207	Comply
Test of field strength emission from intentional radiators	"Radiated Emission Limits, Additional Provisions"; Section 15.231.	Comply
Occupied bandwidth	Subpart C section 15.231(c)	Comply

Name: Eng. Yuri Rozenberg

Position: Head of EMC Branch

Electronics & Telematics Laboratory

September 2019

Name: Michael Feldman Position: Test engineer.

Measurement uncertainty.

The test equipment has been calibrated according to its recommended procedures and is within the manufacturer's published limit of error.

The laboratory calibrates its standards by a third party (traceable to NIST, USA) on a regular basis according to equipment manufacturer requirements.

In the following table the uncertainty calculation is given.

Type of disturbance Test description	Calculated uncertainty U LAB
Radiated disturbance electric field strength in a SAR at 3 m distance 30 MHz – 1.0 GHz	±4.32 dB
electric field strength in a FAR at 3 m distance 1.0 – 18 GHz. 18 – 40 GHz.	±4.47 dB ±2.78 dB



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### Normative References.

FCC 47 CFR Part 15, Subpart C	Radio Frequency Devices Subpart C – Intentional Radiators
ANSI C63.4: 2009	American National Standard for Method of Measurements of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
ANSI C63.10: 2013	American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices.



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## 2.1. Potential emission sources:

The potential emission sources are detailed in Table 1.

## Table 1. Potential emission sources

Frequency	Location
32.768 KHz	Microcontroller oscillator
32.0 MHz	RF Lo oscillator
433.92 MHz	RF signal

## 2.2. EUT setup and operation:

Test was performed in continuous transmission mode.

## 3. Measurements and derived results

## 3.1. Location of the Test Site:

Radiated test measurements were conducted in the Anechoic chamber at the EMC laboratory of the Standards Institution of Israel in Tel-Aviv.

## 3.2. Test condition:

Temperature: 24 °C. Humidity: 53 %. Atmospheric pressure: 1010 mbar.



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## 3.3. Radiated emission test.

## 3.3.1. <u>General:</u>

Per FCC Part 15 Subpart C Sections 15.209, 15.231.

- Initial scans were made using a peak detector but still using the appropriate ANSI IF bandwidth.
- \* A tolerance limit was set 10 dB below the specification limit. Levels above the tolerance limit were retested using the Peak, QP or Average detectors.

## 3.3.2. Radiated emission measurements:

Preliminary investigation was performed from the lowest radio frequency signal generated in the equipment up to ten harmonic of a carrier frequency.

The final radiated emission measurements were performed in the semi Anechoic chamber at the 3 m test distances. Test was performed with a connected battery charger. The EUT was operated in continue transmition mode. The transmitter was installed on a turn - table. Biconilog and Double Ridged Guide antennas were used. The measurements were performed at frequencies at which the signal level was 10 dB below the limit or less. The levels were maximized by rotating turntable through 360° and changing antenna-to-EUT polarization from vertical to horizontal. The worse case result was noted in tables.

### 3.3.3. <u>Radiated emission test results:</u>

Final measurements result are presented in tables and plots ## 1 - 6 in section 3.5.



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## 3.4. Common conditions for operation in the band above 70 MHz.

### 3.4.1. <u>General:</u>

Per FCC Part 15 Subpart C clause 15.231 (a).

## 3.4.2. Requirements:

- 15.231(a) Transmitter is defined as a part of security system.
- 15.231(a)(1) Not applicable. Transmitter is not activated manually.
- 15.231(a)(2) Transmission duration is limited by program and after activation is less than 5 second.
- 15.231(a)(3) Duration of transmission used for determination of system integrity in security application is 0.54 second per hour that is less than limited 2 seconds per hour.
- 15.231(a)(4) Transmitter is not designed to use during the emergencies.
- 15.231(a)(5) Transmitter doesn't exceed the limits of this section.

### 3.4.3. Summary:

The verification tests according to 15.231(a) have been done and the EUT was found complies with the requirements of clause 15.231(a).



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## 3.5. Test of field strength emission from intentional radiator.

## 3.5.1. <u>General:</u>

Per FCC Part 15 Subpart C clause 15.231(b).

### 3.5.2. <u>Requirements:</u>

The field strength emissions from intentional radiators operated on this frequency shall comply with the limit based on the average value.

Fundamental Frequency MHz	Calculated Field Strength limit of Fundamental dBµV/m	Calculated Field Strength limit of Harmonics dBµV/m
433.92	80.8	60.8

Note: Peak field strength shall not exceed the maximum permitted specified limit by more than 20 dB.

Field strength limits are specified at a distance of 3 meters.

### 3.5.3. <u>Test procedure:</u>

The test was conducted according to clause 15.231.

### 3.5.4. <u>Test summary:</u>

The tested unit meets the standard requirement.



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### 3.5.5. <u>Test results:</u>

## Radiated emission result at carrier frequencies.

Carrier frequency	Peak Ampl.	Peak Limit	Margin	Avg Ampl.*	Specified Avg. @3m limit,	Margin
MHz	dBµV/m	dBµV/m	dB	dBµV/m	dBµV/m	dB
433.92	95.1	100.8	5.7	65.5	80.8	15.3

\*Average amplitude result was calculated from measured Peak value – Average factor. Average factor = 20Log Tx on/100msec = 20Log [3.3ms/100] = -29.6 dBFor transmitter average factor calculation see plot # 7.

For recorded Fundamental frequency result, see plot #1. All received spurious emissions were found below the specified limit. Founded spurious emissions results presented in tables below.

### Unwanted emissions test result.

Freq. MHz	Antenna Polariz. V/H	Antenna Height (m)	Turn table Angle (°)	QP. Emission Level (dBμV/m)	Limit @ 3 m (dBµV/m)	Margin (dB)	Reference to plot #
220.9	V	1.0	176	20.7	46.0	>20	3
406.0	V	1.0	347	22.5	46.0	>20	3
978.8	Н	1.2	261	31.1	46.0	>20	4

## Spurious emission result.

Freq. MHz	Antenna pol. V/H	Peak Ampl dBµV/m	Peak Ampl limit, dBµV/m	Margin dB	Avg Ampl. dBµV/m	Specified @3m limit, dBµV/m	Margin dB	Ref. to plot #
1301.9	Н	50.3	*74.0	>20	44.4	*54.0	9.6	7
3037.6	Н	54.7	-	-	-	60.8	6.1	8
3905.3	Н	53.8	*74.0	>20	44.5	*54.0	9.5	9

\*Limit 15.205 restricted bands.



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## Fundamental frequency test.



Plot # 1. Carrier frequency 433.92 MHz.



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Plot # 2. Emissions scan 0.15 – 30 MHz.



Plot # 4. Emissions scan 434.5 – 1000 MHz.



Plot # 3. Emissions scan- 433.5 MHz.







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Harmonic emissions results.





Plot # 7.



Plot # 8



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Marker 1 & 3.30000 ms	PHO: Wide Trig Delay-30.00 ms PHO: Wide Trig: Video #Calat.cov	Avg Type: Voltage	02:34:20 FM Apr 00, 2019 TRACE [1:2:3:6:5 TVIE: WARNAND
10 dB/div Ref 90.00 dBµV/	m		∆Mkr1 3.300 ms 31.56 dE
90.2			
70.0	102		
100			
50.0			
450			
and the property with property	norther the university of the policities	http://www.alaysecter.A	araddal asaf chifa goli
20.0			
20.0			
20.0 9.20			
20 8			Span 0 H

Plot # 9. Transmission time duration.





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## 3.6. Test of occupied bandwidth per 15.231(c)

## 3.6.1. <u>Requirements:</u>

The bandwidth of the emissions shall be no wide than 0.25% of the center frequency for devises operating above 70 MHz and below 900 MHz. Bandwidth is determined at the points 20 dB down from the modulated carrier.

For 433.92 MHz center frequency allowed emission bandwidth shell be less than (433.92/100) 0.25% = 1.085 MHz.

## 3.6.2. Test results:

Test result presented in plot below.



Plot # 11. Occupied bandwidth test result

## 3.6.3. Test summary:

20 dB occupied bandwidth is 193 kHz. The tested unit meets the standard requirement.



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## 3.7. Conducted emissions test per 15.207(a)

### 3.7.1. <u>Requirements:</u>

Frequency,	Conducted limit, dBµV			
MHz	QP	AVRG		
0.15 - 0.5	66 - 56*	56 - 46*		
0.5 - 5	56	46		
5 - 30	60	50		

\* Decreases linearly with the logarithm of the frequency.

EUT was placed on a wooden table in a shielded chamber at a height of 80 cm from the floor and 40 cm from the vertical reference plane. The measurements were performed at mains terminals by means of LISN, connected to spectrum analyzer in the frequency range as referred to in the table above. The measurements were made with quasi-peak (CISPR) and average detectors. The position of the EUT cables was varied to determine maximum emission level.

## 3.7.2. Test results:

Test results present in plots # 12 for line Phase and # 13 for line Neutral.

### 3.7.3. <u>Test summary:</u>

The tested unit meets the standard requirement.



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Plot # 12. 120VAC conducted emissions test. Line PH.



Plot # 13. 120VAC conducted emissions test. Line N.



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## 4. Appendix 1. Test equipment used

All measurements equipment is on SII calibration schedule with a recalibration interval not exceeding one year.

N		on	Due		
NO	Description	Name	Model	Serial No	date
1	MXE EMI Receiver 20 Hz -26.5 GHz	Agilent	N9038A	SII 650114	June 2020
2	Double Ridged Guide Antenna 0.75 – 18 GHz	ETS-Lindgren	3115	00143138	March 2020
3	Broadband Horn antenna 15 – 40 GHz	Schwarzbeck Mess-Electronik	BBHA 9170	9170-341	March 2020
4	Double Ridged Waveguide Horn Antenna 1 – 18 GHz	ETS-Lindgren	3117	00139055	December 2019
5	Antenna Biconilog 30 – 6000 MHz	ETS-Lindgren	31142D	0146490	December 2019
6	Spectrum analyzer 20 Hz-40 GHz	Rohde&Schwarz	ESU 40	100168	November 2019
7	EMI Analyser 9 kHz - 26.5 GHz	HP	E7405A	SII 4944	May 2019
8	Attenuator 3 dB DC – 12.4 GHz	HP	8491A	50469	October 2019
9	LISN 9 kHz – 30 MHz	FCC	LISN 250-32-4- 16	SII5023	October 2019
10	Transient limiter 0.009-200 MHz	HP	11947A	3107105	August 2019
11	Cable RF 1m	Huber-Suhner	Sucoflex 104PE	21325/4PE	October 2019
12	Cable RF 5m	Harbour Industries	Neoflex LLEF142	1802	July 2020
13	Cable RF 0.5m	Huber-Suhner	Multiflex 141	520201	October 2019
14	Active Loop antenna 1.0 kHz – 30 MHz	ETS-Lindgren	6507	00144641	December 2019

### Test equipment used



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## 5. Appendix 2: Antenna Factor and Cable Loss

Point	Frequency, MHz	Cable Loss, dB	Point	Frequency, MHz	Cable Loss, dB
1	30	0.3	21	1000	2.5
2	50	0.4	22	1100	2.6
3	100	0.6	23	1200	2.8
4	150	0.8	24	1300	2.9
5	200	1.0	25	1400	3.1
6	250	1.1	26	1500	3.2
7	300	1.2	27	1600	3.3
8	350	1.3	28	1700	3.5
9	400	1.5	29	1800	3.6
10	450	1.6	30	1900	3.7
11	500	1.7	31	2000	3.9
12	550	1.8	32	2100	4.0
13	600	1.9	33	2200	4.1
14	650	1.9	34	2300	4.2
15	700	2.0	35	2400	4.4
16	750	2.1	36	2500	4.6
17	800	2.1	37	2600	4.7
18	850	2.2	38	2700	4.8
19	900	2.3	39	2800	4.9
20	950	2.4	40	2900	5.0

### Cable Loss. Mast 6 m set cable.



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	-	-	-			<u>.</u>
No.	f / MHz	AF / dB/m	f / MHz	AF / dB/m	f / MHz	AF / dB/m
1	30	18.7	250	12.0	2750	31.0
2	35	15.7	300	13.8	3000	31.2
3	40	12.9	400	16.2	3250	32.7
4	45	10.6	500	18.6	3500	34.5
5	50	9.0	600	20.2	3750	34.3
6	60	7.3	700	21.8	4000	34.5
7	70	7.7	800	22.9	4250	35.3
8	80	8.2	900	24.1	4500	35.5
9	90	9.2	1000	24.8	4750	36.1
10	100	9.4	1250	26.9	5000	37.4
11	120	8.5	1500	30.2	5250	38.4
12	140	8.5	1750	28.5	5000	39.9
13	160	9.1	2000	28.9	5750	38.2
14	180	10.5	2250	29.8	6000	39.1
15	200	10.9	2500	32.5		

#### Antenna factor Biconilog Antenna, ETS-Lindgren mod. 31142D, S/N: 0146490 3m calibration.



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## Antenna Factor

### Double Ridged Guide Antenna mfr ETS-Lindgren model 3115 1m calibration

Point	Frequency (MHz)	Antenna Factor (dB/m)
1	1000	23.7
2	2000	28.5
3	3000	29.6
4	4000	32.5
5	4500	32.6
6	5000	33.5
7	6000	36.1
8	6500	36.5
9	7000	37.3
10	7500	38.0
11	8000	37.3
12	8500	37.9
13	9000	38.1
14	9500	38.5
15	10000	38.7
16	10500	38.8
17	11000	38.6
18	11500	38.8
19	12000	38.9
20	12500	39.3
21	13000	40.2
22	13500	40.8
23	14000	40.6
24	14500	40.4
25	15000	39.6
26	15500	39.5
27	16000	39.8
28	16500	40.4
29	17000	41.3
30	17500	42.8
31	18000	43.2

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### <u>Cable Loss</u> <u>Type: Neoflex LLEF142; Ser.No.1802; 5 m length</u>

Point	Frequency (GHz)	Cable Loss (dB)
0	0.0-1.0	1.3
1	1.0 - 3.0	2.4
2	3.0 - 5.0	3.2
3	5.0-7.0	4.0
4	7.0-9.0	4.4
5	9.0-10.0	4.7
6	10.0-12.0	5.2
7	12.0-14.0	5.9
8	14.0-16.0	6.1
9	16.2-18.00	6.6

### Active Loop antenna mfr.ETS-Lindgren mod. 6507 S/N 144641.

Frequency, MHz	Magnetic Antenna factor dBS/m	Electric Antenna factor dB/m
0.009	-20.0	31.5
0.010	-21.0	30.5
0.020	-26.7	24.9
0.075	-32.4	19.1
0.100	-32.7	18.8
0.150	-32.9	18.6
0.250	-33.0	18.5
0.500	-33.0	18.5
0.750	-33.0	18.5
1.000	-32.8	18.7
2.000	-32.7	18.8
3.000	-32.9	18.7
4.000	-33.2	18.3
5.000	-33.4	18.2
10.000	-34.0	17.6
15.000	34.2	17.3
20.000	-34.4	17.1
25.000	-34.8	16.7
30.000	-35.0	16.5



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6. Appendix 3: Test setups photo.





Photo 2.

Photo 3.



Photo 4.



Photo 5

