





Test report

Product / EUT: Type designation: Tested type: FCC-ID:	iP1 Smc	oorting gun urtSystem urtSystem – Gun ARTIP1A (pending	g)	
EUT authorization:		Certification Verification		Declaration of Conformity Class II Permissive Change
Production level: S/N: Manufacturer:	10/201 n/a Armatix Feringa 85774	GmbH		
Test remit:	in accor §15.20	les 47 CFR Part dance with the p 7; 15.209; 15.2 63.4-2003 – 01,	rocedure 49(a)	part C – Intentional radiators es given in
The standards were:		kept*		
*Remark:		Validation not caccording:	overed b	e accredited scope y the accredited scope equirements partly proceeded
Applicant:	Armatix Feringa 85774			
EUT- Date of arrival: Test ID: Date(s) of test:	2013-1 PRK43_ 2013-1		0-23	
Burgrieden, 2014-05-23	}	100001	1, (
Released by:		Principal engine	er - Chris	Stian Vogelmann





Test laboratory: EMCE GmbH

Ingenieurbüro für EMV-Prüfungen und Schaltungsentwicklung

Untere Wiesen 1 / 88483 Burgrieden / Germany

DAkkS-Registration No.: D-PL-12122-01-01 CAB-Registration No.: BnetzA-CAB-02/21-01/1

FCC-Registration No.: 219415

Responsible inspector: Mr. Hauser

EMCE GmbH

Ingenieurbüro für EMV-Prüfungen und Schaltungsentwicklung

Contact person: Manfred Weinzierl / Armatix GmbH

EUT-

Description: The iP1 SmartSystem consists of a sporting gun enabled with a

RF ID signal generated by a dedicated watch and an USB stick provided for data transfer between sportive gun and a PC

system.

Voltage supply: Internal - 3VDC (2xAAA battery)

Frequency list: 32.768kHz; 5.3kHz; 916.50MHz

Temperature range: $-20^{\circ}\text{C} \text{ to } +70^{\circ}\text{C}$

Approximate size: (LxWxH) / mm - 165x135x30

Supplied /

used equipment:

Designation	Туре	Manufacturer	S/N
Battery	AAA	VARTA	n/a







Contiguration:	As-delivered condition Modified* *	dition*	
Cable designation	Туре	Length	Remarks
Antenna:	Internal antenna Permanently atta	ording 47CFR Part 15 - So ched antenna que coupling to the intent	
Remarks:	n/a		

State of revision:

Source document	New Document	Date / Reviser	Modifications
AXK45_01	AXK45a01	2014-04-15	Change of the FCC ID Bandwidth plot inserted (pages 19 and 20)
AXK45a01	AXK45b01	2014-05-21	Bandwidth plot extended by -20dB bandwidth corner frequencies. Power supply documented as internal source.







Test equipment list of EMCE GmbH:

Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: Interval /valid until
001	Test receiver	ESS 5Hz - 1000MHz	Rohde & Schwarz	833776/008 Firmware: Main: 1.21 OTP: 02.01	1 Year(s)/ 2013-11-26
003	LISN 1	ESH3-Z5	Rohde & Schwarz	835268/007	1 Year(s)/ 2014-02-14
004	LISN 2	ESH3-Z5	Rohde & Schwarz	835268/003	1 Year(s)/ 2014-02-14
006	LISN	NNBM 8125	Schwarzbeck	8125371	1 Year(s)/ 2014-04-16
007	Absorbing clamp	MDS 21	Schwarzbeck	942436	1 Year(s)/ 2014-07-04
800	Loop antenna 9kHz-30MHz	HFH2-Z2	Rohde & Schwarz	835776/0002	3 Year(s)/ 2013-11-03
009	Antenna 30-300MHz	VHBA9123 / BBA9106	Schwarzbeck	435	3 Year(s)/ 2015-08-28
010	Antenna 250-1200MHz	UHALP 9108A	Schwarzbeck	108	2 Year(s)/ 2014-07-24
011	Antenna 30-300MHz	VHBA9123 / BBA9106	Schwarzbeck	0403/94	2 Year(s)/ 2014-07-23
012	Antenna 250-1200MHz	UHALP 9108A	Schwarzbeck	166	3 Year(s)/ 2015-08-29
013	Antenna 9kHz-30MHz	Ø 1.5m	EMCE GmbH		1 Year(s)/ 2014-08-31
014	OATS	3m	EMCE GmbH		3 Year(s)/ 2014-09-30
015	OATS	10m	EMCE GmbH		3 Year(s)/ 2014-09-30
020	Coupling clamp	IP4A	Haefely	082672-13	1 Year(s)/ 2014-08-31
022	ESD-Gun	NSG 435	Schaffner	577	1 Year(s)/ 2014-06-18
024	RF-Generator	SMY01	Rohde & Schwarz	844146/046	2 Year(s)/ 2015-10-07
025	Current clamp BCI	F-120-2	FCC	47	1 Year(s)/ 2014-08-31
026	Coupling device	CDN 801-M3-25	FCC	92	1 Year(s)/ 2014-08-31
030	Coupling device network	CDN 801-S1/ 9pol. DSUB	EMCE GmbH		1 Year(s)/ 2014-08-31





Akkreditiertes Prüflabor Accredited Test Laboratory DAKKS

Deutsche
Akkreditierungsstelle
D-PL-12122-01-01

Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: Interval /valid until
031	Coupling device network	CDN 801-S1/ 9pol. DSUB	EMCE GmbH		1 Year(s)/ 2014-08-31
032	RF Power Amplifier	75A250	Amplifier Research	22789	1 Year(s)/ 2014-08-31
033	Coupling device network	CDN-AF2	EMCE GmbH		1 Year(s)/ 2014-08-31
034	Coupling device network	CDN-AF2	EMCE GmbH		1 Year(s)/ 2014-08-31
035	3-phase coupling device network	CDN-1000-45	EMC-Partner	086	3 Year(s)/ 2015-12-06
036	Coupling device network	CDN 801-M5-25	EMCE GmbH		1 Year(s)/ 2014-08-31
037	Coupling device network	CDN 801-S1	EMCE GmbH		1 Year(s)/ 2014-08-31
038	Helmholtz coil	1 m x 1 m	EMCE GmbH		1 Year(s)/ 2014-08-31
039	Helmholtz coil	1 m x 1 m	EMCE GmbH		1 Year(s)/ 2014-08-31
040	Current transformer		EMCE GmbH		1 Year(s)/ 2014-08-31
041	Loop antenna shielded	HZ-10 0816.2511.02	Rohde & Schwarz	849788/0020	3 Year(s)/ 2013-11-02
042	AC-Source/ Analyser/ Norm impedance	EMV D 5000/PAS	Spitzenberger+ Spies	A2747 00/0 0501 A2747 07/00501 (ARS16/3)	2 Year(s)/ 2015-04-22
043	Receiver	3DH/E Fieldmeter ESM-100	Maschek	971521	3 Year(s)/ 2014-01-28
044	CDN	CN-U	EMC-Partner	86	1 Year(s)/ 2014-08-31
045	CDN	DN-HF	EMC-Partner	86	1 Year(s)/ 2014-08-31
046	CDN	DN-LF2	EMC-Partner	86	1 Year(s)/ 2014-08-31
047	CDN	DN-LF1	EMC-Partner	86	1 Year(s)/ 2014-08-31
050	Data Acquisition/ Switch Unit	Agilent 34970A	Agilent Technologies	MY41019453	3 Year(s)/ 2016-02-25
051	20 Channel Multiplexer	Agilent 34901A	Agilent Technologies	MY41013531	3 Year(s)/ 2016-02-23





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Akkreditiertes Prüflabor Accredited Test Laboratory

Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: Interval /valid until
054	Helmholtz coil	1.25 m x 1.25 m	EMCE GmbH		1 Year(s)/ 2014-08-31
055	Helmholtz coil	1.25 m x 1.25 m	EMCE GmbH		1 Year(s)/ 2014-08-31
057	Field probe	HI-6005	Holaday	34274	1 Year(s)/ 2013-12-12
058	Receiver	ESIB 40	Rohde & Schwarz	100200/ Firmware 4.35	1 Year(s)/ 2014-08-08
059	Logper. antenna	HL050	Rohde & Schwarz	100006	2 Year(s)/ 2015-01-15
062	Semi anechoic chamber #2	13.0m x 7.0m x 5.0m	EMC-Technik & Consulting GmbH		1 Year(s)/ 2014-06-30
067	LISN	ESH2-Z5	Rohde&Schwarz	872460/043	1 Year(s)/ 2014-03-13
068	LISN	ESH2-Z5	Rohde&Schwarz	872460/042	1 Year(s)/ 2014-04-05
070	Pulse limiter + 10dB Attenuator	ESH3-Z2	Rohde&Schwarz	357.8810.52	1 Year(s)/ 2014-08-31
073	Absorbing clamp	MDS21	Schwarzbeck	881757	1 Year(s)/ 2014-05-13
074	Synthesizer signal generator	SMX	Rohde&Schwarz	5SM02675	2 Year(s)/ 2015-04-15
107	Distortion generator	CAR-TESTER II	HILO-TEST	20073238	1 Year(s)/ 2014-08-31
115	Strip line 50 Ohm		EMCE GmbH		1 Year(s)/ 2014-08-31
116	Vertical rod antenna	VAMP 9243	Schwarzbeck	9243-205	1 Year(s)/ 2013-11-09
117	LISN	ESH3-Z6	Rohde & Schwarz	100521	1 Year(s)/ 2014-04-16
118	Current Probe	F-52	Fischer Customs Communication, Inc.	08398	1 Year(s)/ 2014-08-31
119	10V Insertion Unit 50 Ohm	URV5-Z2	Rohde & Schwarz	100911	2 Year(s)/ 2015-06-17
122	Power Meter	NRVS	Rohde & Schwarz	833430 / 0017	2 Year(s)/ 2015-06-12
123	Directional coupler	BDC 0100- 50/500	BONN Elektronik	087261	1 Year(s)/ 2014-08-31
127	Function/ Arbitrary Waveform Generator	Agilent 33220A	Agilent Technologies	MY44026679	3 Year(s)/ 2015-12-18
128	Signal Generator	SMF100A	Rohde & Schwarz	100137	2 Year(s)/ 2014-08-21



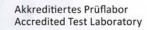


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Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: Interval /valid until
129	ESD-Gun	P 30N	EM TEST GmbH	V1012106114	3 Year(s)/ 2016-07-03
130	Microwave- LogPer- Antenna	STLP 9149	Schwarzbeck Mess-Elektronik		5 Year(s)/ 2015-06-29
131	Coupling network	M3/AC	Dr. Hubert GmbH	A3052006	1 Year(s)/ 2014-08-31
132	LF-Amplifier	A1110-05	Dr. Hubert GmbH	111A1110	1 Year(s)/ 2014-08-31
134	10 V Insertion Unit 50 Ohm	URV5-Z2	Rohde & Schwarz	101025	1 Year(s)/ 2014-07-03
136	Directional coupler	BDC 0842-40/200	Bonn Elektronik	108082	1 Year(s)/ 2014-08-31
138	Microwave Biconical Broadband Antenna	SBA 9119	Schwarzbeck Mess-Elektronik	9119-058	3 Year(s)/ 2014-01-26
140	Burst/Surge- Generator	Transient 3000	EMC-Partner	TRA3000 F-S 1277	1 Year(s)/ 2013-12-06
142	Coupling / Decoupling Network for Burst and Surge	CNI 503 B7.4	EM TEST GmbH	V1125109869	1 Year(s)/ 2014-01-25
143	Ultra-Compact Simulator	UCS 500 N7	EM TEST AG	V1125109868	1 Year(s)/ 2014-01-23
147	10-V-insertion unit 50 Ohm	URV5-Z2	Rohde & Schwarz	101049	1 Year(s)/ 2013-12-13
151	DSO Infiniium 600 MHz	DSO9064A	Agilent Technologies	MY52090137	2 Year(s)/ 2014-09-19
154	Capacitive voltage clamp	CDN 500	Teseq GmbH	656	3 Year(s)/ 2015-03-08
155	ISN T400A	ISN T400A	Teseq GmbH	26541	3 Year(s)/ 2015-07-19
157	Power Amplifier	CBA1G-1000	Teseq	T44166	1 Year(s)/ 2014-08-14
159	Function/Arbitrary Waveform Generator	Agilent 33220A	Agilent Technologies	MY44058563	3 Year(s)/ 2015-12-19
163	Power Sensor	NRV-Z4	Rohde&Schwarz	100575	1 Year(s)/ 2014-02-25
174	LISN	ESH3-Z6	Rohde & Schwarz	101003	3 Year(s)/ 2016-05-15
175	EMI TestReceiver	ESR7	Rohde & Schwarz	101108	2 Year(s)/ 2014-06-17
997	EMC Software	EMC32 Vers. 8.53.0	Rohde& Schwarz	n/a	









Scope:

1	EMC-Test(s)	9
	1.1 Emission according 47 CFR Part 15 Subpart C - 10/2013	
	1.1.1 Terminal voltage according	
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- 1 EMC-Test(s)
- 1.1 Emission according 47 CFR Part 15 Subpart C 10/2013
 - 1.1.1 Terminal voltage according47 CFR Part 15 Subpart C 10/2013

	Full compliance
	Precompliance
\boxtimes	Test not requested*
	Test not carried out*

* The device is battery powered, no external leads.







1.1.2 Radio disturbances according 47 CFR Part 15 Subpart C - 10/2013

\boxtimes	Full compliance
	Precompliance
	Test not requested*
	Test not carried out*
*	

Test location

InvNo.	Designation	Type (LxWxH)	Manufacturer	Location
504	Shielded room #1	6.4 x 4.0 x 2.3m	Frankonia EMV- Messsysteme GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
588	Shielded room #2	8.3/5.8 x 5.5/2.9 x 3.4m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
584	Shielded room #3	3.6 x 3.6 x 2.5m	Siemens AG	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
061	Semi anechoic chamber #1	4.0 x 4.0 x 3.5m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
062	Semi anechoic chamber #2	13.5 x 6.1 x 5.5m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
014	OATS	3m – Test distance	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
015	OATS	10m – Test distance	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
066	OATS	30m – Test distance	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	Alternative test site			







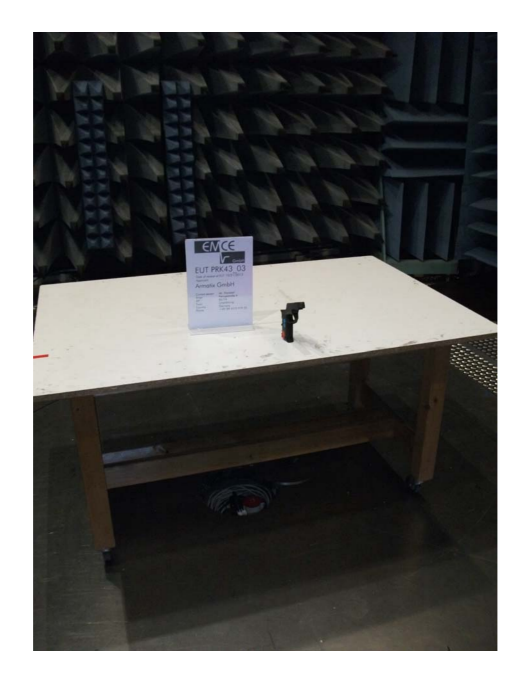
1.1.2.1 <u>Test set up</u>

According ANSI C63.4-2003

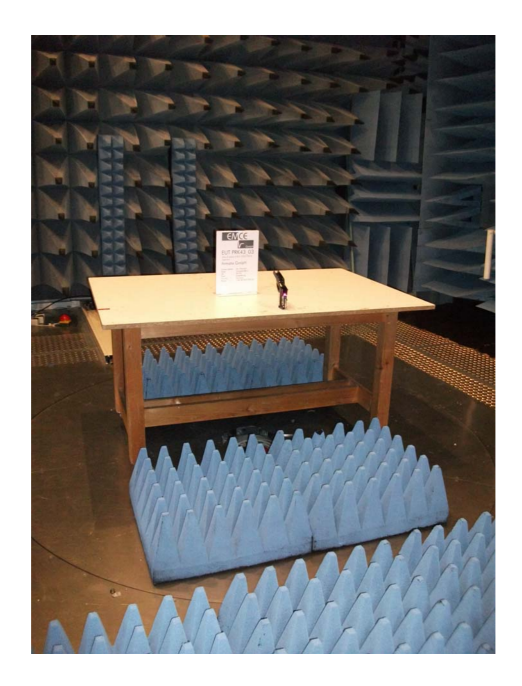


















Used test equipment

InvNo.	Designation	Туре	Manufacturer	S/N
001	Test receiver	ESS 5Hz - 1000 MHz	Rohde & Schwarz	833776/008
003	LISN 1	ESH3-Z5	Rohde & Schwarz	835268/007
004	LISN 2	ESH3-Z5	Rohde & Schwarz	835268/003
005	LISN 3	NNB 4/32T	Rolf Heine HF-Technik	4/32T-96015
006	LISN	NNBM 8125	Schwarzbeck	8125371
007	Absorbing clamp	MDS 21	Schwarzbeck	942436
800	Antenna 9kHz – 30MHz	HFH2-Z2	Rohde & Schwarz	835776/0002
009	Antenna 30 – 300MHz	VHBA9123 / BBA9106	Schwarzbeck	435
010	Antenna 250 -1200MHz	UHALP 9108A	Schwarzbeck	108
011	Antenna 30 – 300MHz	VHBA9123 / BBA9106	Schwarzbeck	0408/94
012	Antenna 250 -1200MHz	UHALP 9108A	Schwarzbeck	166
013	Antenna 9kHz – 30 MHz	Loop antenna 1.5m Ø	EMCE GmbH	
025	Current clamp BCI	F-120-2	FCC	47
041	HZ-10	Shielded coil	Rohde & Schwarz	849788/020
042	AC-Source / Analyser / Norm impedance	EMV D5000/PAS	Spitzenberger + Spies	A274700/ 0 0501
058	Test receiver	ESIB 40	Rohde & Schwarz	100200
059	Logper. Antenna	HL050	Rohde & Schwarz	100006
060	HF coupling clamp	KEMA 801	Schaffner	20808
063	Logper. Antenna	HL023 A2	Rohde & Schwarz	
067	LISN 5	ESH2-Z5	Rohde & Schwarz	0872460/043
068	LISN 4	ESH2-Z5	Rohde & Schwarz	0872460/042
073	Absorbing clamp	MDS 21	Schwarzbeck	881757
116	Vertical rod antenna	VAMP 9243	Schwarzbeck	9243-205

All used test equipment are checked resp. calibrated periodically.

Test equipment was checked and complied to the requirements







Test / Measurement uncertainty

The measurement uncertainty in the test met the guideline of CISPR16-4-2 or better.

Measurement uncertainty of the radiated emission with an extended coverage factor of k=2:

Frequency Measurement uncertainty

9kHz – 30MHz on request 30MHz - 300MHz 4.4dB 300MHz – 1GHz 3.4dB 1GHz – 18GHz on request







1.1.2.2 <u>Test – intentional radiation</u>

Regulation		
47 CFR Part 15 Subpart C	C - 10/2013 9kHz - 30MHz 30MHz - 1000MHz Section 15.249 – Fundamental frequen	☐ 150kHz – 1GHz ☐ 1 – 18GHz acy and harmonics
Limits:	Section 15.209	Section 15.249
Test distance:		☐ 5m ☐ 30m
Operation mode		
EUT arrangement: Power supply: Rated voltage variation:	☐ Tabletop☐ Internal☐ 85%	Floor standing 240V/60Hz 115%
ISM-Frequencies: Fundamental frequency:	MHz 916.50 MHz	☐MHz ☐MHz
Continuous operation propermanently.	vided by a test software w	hile transmitting data
Environmental conditions		
Temperature: Humidity: Air pressure:	15 - 35 °C 30 - 60 % 860 - 1060 hPa	
Environmental conditions	during the test:	kept not kept





Test - / Measurement procedure

Measurements are made with a receiver according CISPR guidelines. At a pre-test in the shielded room the required frequency range is scanned in an automatically operation. If the emanation is closer than 6dB to the limits or more, the receiver will stop and measure the exact value with quasipeak detector. The frequency, the maximum reading and the limit will be printed out. The determined, disturbing frequencies are re-tested in an OATS measurement.

Test resul	lt			
Limit for radiated fundamental:				kept not kept
Limit for radiated harmonics:				kept not kept
		I frequencies outside ids others than harmonics:		kept not kept kept according Section 15.209 not kept according Section 15.209
Remarks:		Harmonics below the limit with generally not listed. For frequencies outside the fre emissions – general requireme	quency	
Protocol :	scope			
	gs - Antenna horizontal polarize n - Antenna horizontal polarized gs - Antenna vertical polarized. n - Antenna vertical polarized. dth plot – Frequency response v pliance measurement(s).	d.	oly voltage	







Field strength - Fundamental

Frequency /	Max. field	Max. field	Limit – QP	Margin –	Antenna
MHz	strength –	strength –	/	QP/	polarization
	Peak /	QP/	dBµV/m	dB	
	dBµV/m	dBµV/m			
916.52	80.7	80.5	94.0	13.3	Vertical
916.52	86.2	86.0	94.0	7.8	Horizontal

Field strength - Harmonics

Frequency / MHz	Max. field strength – Peak / dBµV/m	Max. field strength – AV / dBµV/m	Limit – AV / dBµV/m	Margin – AV / dB	Antenna polarization
	,	,			
1832.88	54.1	38.3	54.0	15.7	Horizontal
2743.48	54.6	40.0	54.0	14.0	Horizontal
3666.00	52.1	40.2	54.0	13.8	Vertical
4582.60	57.1	45.2	54.0	8.8	Vertical
5499.10	58.8	46.9	54.0	7.1	Horizontal

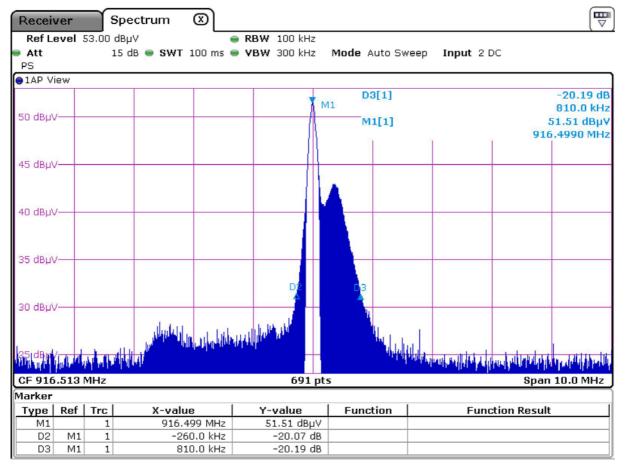
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Bandwidth - informative



EMCE GmbH 88483 Burgrieden/Germany www.emce-gmbh.de

Applicant: Armatix GmbH EUT:PRK43_03; Smart Gun Occupied BW file: AXL16_01

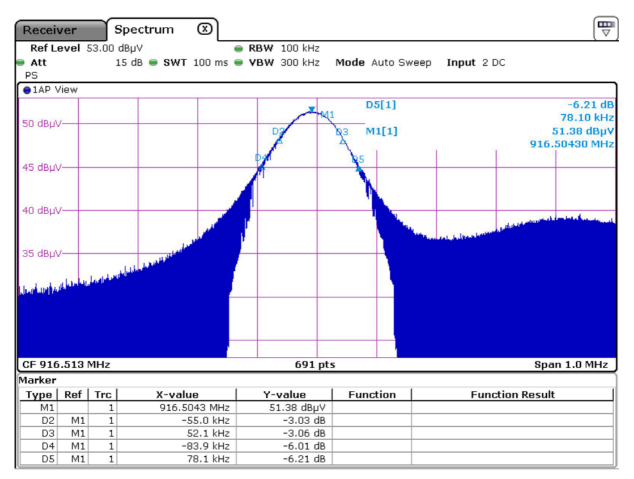
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EMCE GmbH 88483 Burgrieden/Germany www.emce-gmbh.de

Applicant: Armatix GmbH EUT:PRK43_03; Smart Gun Occupied BW file: AXL16 02



Regulation





1.1.2.3 <u>Test – radiated emission general requirements</u>

47 CFR Part 15 Subpart (C - 10/2013 ⊠ Section 15.205 [9kl ⊠ Section 15.209 [9kl	Hz – 10GHz] Hz – 10GHz]
	Exception bands Section 15.249 – Fundamental freque	ency and harmonics
Limits:	∑ Section 15.209*	
Test distance:	∑ 3m	☐ 5m
* The limits for frequencies below 30M 40 dB/decade - (+40*log(measureme		30m uring distance by using an extrapolation factor c
Operation mode		
EUT arrangement: Power supply: Rated voltage variation:	∑ Tabletop ∑ 3VDC (battery) ☐ 85%	☐ Floor standing ☐ Internal ☐ 115%
ISM-Frequencies: Fundamental frequency:	☐ _MHz ☑ 916.50MHz	MHzMHz
Continuous operation propermanently.	ovided by a test software	while transmitting data







Environmental conditions

Temperature:	15 - 35 °C	
Humidity:	30 - 60 %	
Air pressure:	860 - 1060 hPa	
Environmental conditions (during the test:	kept not kept

Test - / Measurement procedure

Measurements are made with a receiver according CISPR guidelines. Frequencies equal or below 1000MHz are tested with quasi-peak detector and related bandwidths. Except for the frequency bands 9-90kHz and 110-490kHz an average detector is employed. Average detector is also used for frequencies above 1000MHz with a related bandwidth of 1MHz. At a pre-test in the shielded room the required frequency range is scanned in an automatically operation with peak detector. If the emanation is closer than 6dB to the limits or more, the receiver will retest the exact value with quasipeak or average detector. The determined frequencies are re-tested in an OATS measurement.

Test resul	t			
Limits for	radiated	disturbances:		kept not kept
Remarks:		Radio disturbances be > 10dB to the limit are		•
Protocol :	scope			
	Diagran Reading Diagran	ps - Antenna horizontal n - Antenna horizontal p ps - Antenna vertical po n - Antenna vertical pol poliance measurement(s)	oolarized. larized. arized.	







Smart sportive gun

Readings - Antenna horizontal polarized [30-1000MHz]

Frequency	Field strength - QP	Limit	Margin	Antenna- Height	Antenna- Polarization	Turn Table- Position
MHz	dB μ V/m	dB μ V/m	dB	m	hor./ver.	Degree
889.749	24.0	46.0	22.0	1.05	Н	196

Readings - Antenna vertical polarized [30-1000MHz]

Frequency	Field strength - QP	Limit	Margin	Antenna- Height	Antenna- Polarization	Turn Table- Position
MHz	dBµV/m	dB μ V/m	dB	m	hor./ver.	Degree
458.226	39.3	46.0	6.7	1.20	V	73







Readings - Antenna vertical polarized [1-10 GHz]

Frequency	Field strength - PK	Field strength - AV	Limit AV	Margin	Antenna- Height	Antenna- Polarization	Turn Table- Position
GHz	dBμV/m	dBμV/m	dBμV/m	dB	m	hor./ver.	Degree
1.374814	58.8	39.0	54.0	15.0	1.2	V	93
2.29124	55.4	39.3	54.0	14.7	1.2	V	108

Readings - Antenna horizontal polarized [1-10 GHz]

No results







2 <u>Summary</u>

Regulation	Class / Test level	Result	Remark(s)
FCC Rules CFR 47 Part 15 Subpart C			
Terminal voltage [0.15-30MHz]	Section 15.207		n. r.
Radiated emissions – general requirements [0.009-30MHz] [30-1000MHz] [1-10GHz]	Section 15.209	Limits kept	
Radiated emissions – intentional radiators Fundamental frequency [902-928MHz] Harmonics N* fundamental frequency [N= 211]	Section 15.249	Limits kept	

n. r. – not relevant

Burgrieden, 2014-05-23

Report generated by:

Acceptance inspector – Peter Hauser