

Independent Testing Laboratory TÜV Rheinland Appointed Laboratory Accredited by PTT Ministry Competent Body



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TEST REPORT nr. R06148202_rev30

This test report cancel and replace document nr. R06148202_rev20 date 22.03.07

Test item		
Description::	A829US Fully integrated UHF compa	act reader
Trademark:	CAEN RFID	
Model and/or type reference:	A829US	
Manufacturer:	Same as client	
Serial Number:		
Client		
Name:	CAEN RFID	
Address:	Via Vetraia, 11	
:	55049 VIAREGGIO (LU) – ITALY	
Test specification		
Standard:	FCC Rules & Regulations, Title 47 (2005) - Pa 247(b), 247(c), 209 and 207	art 15 paragraph(s): 247(a),
Report		
Tested by (+ signature):	A. Bertezzolo - Supervisor	ferende ulter
Approved by (+ signature):	R. Beghetto - Laboratory Manager	RBeyets
Date of issue:	12.04.07	
Contents:	63 pages	

This test report shall not be reproduced except in full without the written approval of CMC. The test results presented in this report relate only to the item tested.





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1. Summary

Emission: FCC Rules & Regulations, Title 47

Test specifications	Environmental Phenomena	Tests sequence	Result	
Part 15.247(a)	Bandwidth	4	Complies	
Part 15.247(a)	Channel Separation	1	Complies	
Part 15.247(a) Time of Occupancy		3	Complies	
Part 15.247(a) Number of Hopping Frequency		2	Complies	
Part 15.247(b) Peak Output Power radiated		5	Complies	
Part 15.247(c) Band Edge		6	Complies	
Part 15.247(c) Radiated Spurious Part 15.209		7	Complies	
Part 15.247(c) Conducted Spurious Part 15.209		8	Complies	
Part 15.207	Conducted Emission	9	Complies	

The Test Report was given to the Client representatives for necessary documentation of ratification of the tested equipment and it is valid for the FCC certification.





2. Description of Equipment under test ((EUT)		
Power supply:	5 Vdc from USB		
Type of equipment ::::::::::::::::::::::::::::::::::::	☐ I Transmitter Unit I Receiver Unit		
	☑ Fixed station ☐ Portable station ☐ Mobile station		
Receiver class :::			
Alignment range:	912,5 – 917,4 MHz		
Switching frequency::::::::::::::::::::::::::::::::::::	912,5 – 917,4 MHz		
Number of channels ::			
Channel separation ::			
Modulation:	Type 1: EPC C1 G2		
	Type 2: ISO 18000-6B		
Extreme conditions ::			
Maximum transmitter output power:			
Information on antenna:	☑ Integrated		
	□ Extern		
	□ Other:		
Duty cycle:			
Remark ::	Integrated Linear Polarized Antrenna (3.0dBi @ 915MHz)		
2.1 Test Site			
Company:	CMC Centro Misure Compatibilità S.r.l.		
Address ::	Via dell'Elettronica, 12/C – 36016 Thiene (VI) – ITALY		
3. Testing and sampling			
Date of receipt of test item:	09 11 06		
	09.11.06		
Testing end date			
Samples tested nr.			
	Equipment used for testing was picked up by the		
Sumpling procedure	manufacturer, at the end of the production process with random criterion		
Internal identification:	adhesive label with the product number P061021/B		
4. Operative conditions			
-			





5. Photograph(s) of EUT

















6. Equipment list

Id. number Manufacturer		Model	Description	Serial number	
CMC S001	Rohde & Schwarz	ESHS30	EMC interference receiver	862024/003	
CMC S002	Rohde & Schwarz	ESVS30	EMC interference receiver	826638/011	
CMC S003	SCHAFFNER	NSG 2025-4	Burst source with CDN	1010	
CMC S004	SCHAFFNER	NSG 435-01	ESD simulator	1166	
CMC S005	XITRON	2503	Harmonic & Flicker analyser	2503592013	
CMC S006	Chauvin Arnoux	CA43	Field meter	218541RLV	
CMC S007	Rohde & Schwarz	SMY01	RF signal generators	841403/038	
CMC S009	Rohde & Schwarz	ESH2-Z5	Artificial network	839497/007	
CMC S010	Rohde & Schwarz	ESH3-Z2	Impulses limiting device		
CMC S012	Rohde & Schwarz	MDS21	Absorbing clamp	838506/015	
CMC S013	Rohde & Schwarz	EZ-17	Current probe	840411/009	
CMC S014	Rohde & Schwarz	ESH2-Z3	Passive probe		
CMC S015	RKB	LOG801000	Log-periodic Antenna		
CMC S016	Rohde & Schwarz	HK116	Biconical antenna	839472/001	
CMC S017	Rohde & Schwarz	HL223	Log-periodic Antenna	825584/009	
CMC S018	SCHAFFNER	CDN 126	Coupling clamp	128	
CMC S019	FCC	FCC 801-M5-25	CDN Power Line	06	
CMC S020	Ofel	ROS 100	Impedance	9511503	
CMC S021	CMC	TRBS 01	Balance-to-unbalance transformer	7511505	
CMC S022	Teseo	LAS 1	Loop antenna	3971	
CMC S024	CMC	CTL-01	Voltage change for LISN	37/1	
CMC S025	Salmoiraghi	1750-1	Hygro - Thermograph	323.601	
CMC S025	Chroma	C6530	Power supply source	653000095	
CMC S020	Amplifier Research	75A250	RF Amplifier	19349	
	FCC	FCC-203I	Injection clamp	209	
CMC S028			· ·		
CMC S029	Keytek	Cemaster	Surge, dips, burst source	9609258	
CMC S030	Rohde & Schwarz	ESPC	EMC interference receiver	844006/013	
CMC S031	Tektronix	TDS 210	Digital oscilloscope	B010552	
CMC S032	SCHAFFNER	NSG 2050	Surge source with CDN	200111-253AR	
CMC S033	Tektronix	P6015	High voltage probe	R0238/1	
CMC S034	Schwarzbeck	UHA 9105	Dipole	UHA 91052234	
CMC S037	Rohde & Schwarz	NRVS	Power meter	845127/023	
CMC S039	CMC	BI 01	Induction coil		
CMC S040	Walker Scientific	ELF 50-D	Magnetic field meter	K71484-290	
CMC S042	Fluke	Fluke 73	Multimeter	67771510	
CMC S(51-75)	CMC	LFXXX	Dummy lamp		
CMC S076	Altitude	25438	Barometer		
CMC S077	Fluke	Fluke-87	Multimeter	69050353	
CMC S078	Amplifier Research	100W1000M1	RF Amplifier	21849	
CMC S079	AH System, Inc	SAS-200/542	Biconical antenna	504	
CMC S080	AH System; Inc	SAS-200/510	Log periodic antenna	807	
CMC S081	AH System; Inc	SAS 200/550-1	Active Monopole Antenna	660	
CMC S082	AH System; Inc	SAS-200/560	Loop Antenna	635	
CMC S083	AH System; Inc	BCP-200/510	LF Current Probe	564	
CMC S084	AH System; Inc	BCP-200/511	HF/VHF Current Probe	579	
CMC S085	AH System; Inc	SAS-200/530	Broadband dipole	504	
CMC S086	CMC	RHCP01	Resistance 470Kohm		
CMC S087	CMC	RHCP01	Resistance 470Kohm		
CMC S088	CMC	LFAS20	Dummy lamp		
CMC S089	CMC	CSTARTER	Capacitor 5000pF		
CMC S090	CMC	CSTARTER	Capacitor 5000pF		
CMC S091	CMC	DIPLP	Dipole for Loop Antenna control		
CMC S094	Schwarzbeck	NNBM 8126-A	Artificial network	8126A161	
CMC S095	FCC	FCC 801-M3-16	CDN power line	9821	
CMC S096	B & K	2260	Phonometer	1847463	





Decca	PA-50	Log-periodic antenna	34/17977 - b
Gigatronix	900		323001
- U	HP8563E		3846A09658
Emco	3115	Horn antenna	9811-5622
			531
	OPS800	0 0	
		1	15238
1		1	VHA 91031801
CMC		*	
MARCONI		, i	118453/014
Hewlett Packard		<u> </u>	KR75301881
		6 1 117	3011A09055
		· · · · · · · · · · · · · · · · · · ·	118
			20104738
			81754972
			100625
		<u> </u>	103
1			200234-014SC
		1	132+133+4512698
			1191
		1	1006
			836.914/004
			02032579-1
			400-151/0128
		1	
			P04217832830
			9136-205
			MY44003979
Ü		-	12245
		<u> </u>	1424
		9	383
ū			D-0034+D-0032
		1	0903 - 04
			881375/004
			17237
		<u> </u>	18451
			10431
			00000088
		11 7	91F643771
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*			
	931130		008203
	Ц7 1		893227/002
Nonue & Schwarz		Semi-anechoic chamber	893227/002
CMC	10707		
CMC	10707		
CMC	BPA	Track for absorbing clamp	
CMC C&P	BPA TI02	Track for absorbing clamp Isolating transformer	
CMC C&P AH System; Inc	BPA TI02 ATU 200/510	Track for absorbing clamp Isolating transformer Support for antennas	
CMC C&P	BPA TI02	Track for absorbing clamp Isolating transformer	
	Gigatronix Hewlett Packard Emco Farnell CMC LEM HEME Amplifier Research Schwarzbeck CMC MARCONI	Gigatronix 900 Hewlett Packard HP8563E Emco 3115 Farnell LFM4 CMC OPS800 LEM HEME PR 1001 Amplifier Research DC3010 Schwarzbeck VHA 9103 CMC BCIP01 MARCONI 2019A Hewlett Packard E3632A Hewlett Packard HP8903B FCC FC130-A Wavetek LCR55 Fluke 336 Rohde & Schwarz SML03 Spin AMTP42-20 SCHAFFNER PNW 2003 LDS + Dactron V730-335+LASER SCHAFFNER CBA9428 Rohde & Schwarz ESPI7 SCHAFFNER CBA9428 Rohde & Schwarz ESPI7 SCHAFFNER NSG 5000 SCHAFFNER CDN 500 CMC OPS150 RKB LOG8002500 LEM HEME PR 30 Schwarzbeck VULB 9136 <td> Gigatronix 900 RF signal generator </td>	Gigatronix 900 RF signal generator





7. Measurement uncertainty

Test	Value
Conducted disturbance test – continuous and discontinuous - (9 kHz – 30 MHz)	1.8 dB
Insertion loss test	1.8 dB
Radiated electromagnetic disturbance test (loop antenna)	2.0 dB
Radiated disturbance test	5.1 dB
Disturbance power test	2.2 dB
Harmonic current emissions test	0.4 %
Voltage fluctuation and flicker test	1.5 %
Electrostatic discharge immunity test	8.1 %
Electrical fast transients / burst immunity test	7.1 %
Radiated electromagnetic field immunity test	0.6 V/m at 3V/m
Pulse modulated radio-frequency electromagnetic field immunity test	0.6 V/m at 3V/m
Surge immunity test	2.7 %
Injected currents immunity test (150 kHz – 230 MHz)	0.4 V at 3V
Power frequency magnetic field immunity test	0.2 A/m at 3 A/m
Short interruption immunity test	0.8 %

8. Reference documents

Reference no.	Description
FCC Rules and Regulation Title 47 part 15 (2005)	
ANSI C63.4	American National Standard for Methods of Measuring of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9kHz – 40GHz
Internal Procedure PM001 rev. 1.0 (Quality Manual)	Measure Procedure
Internal procedure INC_M rev. 5.3 (Quality Manual)	Measurement uncertainty calculation





9. Deviation from test specification

In agreement with the client, emission tests were performed with peak detector.

At the frequencies where the measures exceed the limit or within 6dB from it, the test was repeated with quasi-peak detector and/or average detector.

10. Test case verdicts

Test case does not apply to the test object: N/N.A.

Test item does meet the requirement.....: P / Pass / Complies

Test item does not meet the requirement: F / Fail / Does not comply

Test not performed: NE / Not Executed

11. Results

In this clause tests results are reported.

All measurements are done in accordance with the Filling and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems DA-705

Measurement uncertainty is in accordance with document CMC INC_M rev. 5.3.





11.1 Bandwidth

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 19 °C Atmospheric pressure 100 kPa Relative humidity 46 %

Test set-up and execution

• FCC Rules and Regulation; Titles 47 Part 15.247(a)

• DA 00-705, march 30, 2000

• Internal Procedure PM001

See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Result

Channel	Modulation	Frequency	Graph(s)	Bandwidth	Remark
0	Type 1	912,5 MHz	G06148201	88 kHz	
25	Type 1	915 MHz	G06148202	88 kHz	
49	Type 1	917,4 MHz	G06148203	89 kHz	
0	Type 2	912,5 MHz	G06148204	95 kHz	
25	Type 2	915 MHz	G06148205	97 kHz	
49	Type 2	917,4 MHz	G06148206	96 kHz	
Measurement uncertainty: ±1 kHz					

Remarks

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S129

Result





11.2 Channel Separation

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 21 °C Atmospheric pressure 100 kPa Relative humidity 46 %

Test set-up and execution

• FCC Rules and Regulation; Titles 47 Part 15.247(a)

- DA 00-705, march 30, 2000
- Internal Procedure PM001
- See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Acceptance limits

Limit: Minimum 25kHz or the 20dB Bandwidth of the hopping system

Result

Port	Modulation	Graph(s)	Graph(s) Channel Separation			
Enclosure	Type 1	G06148207	100 kHz			
Enclosure	Type 2	100 kHz				
Measurement uncertainty: ±1kHz						

Remarks

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S129

Result





11.3 Average Time of Occupancy

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 21 °C Atmospheric pressure 99 kPa Relative humidity 42 %

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 15.247(a)
- DA 00-705, march 30, 2000
- Internal Procedure PM001
- See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Acceptance limits

0.4 s within 20 s period

Result

Channel	Modulation	Graph(s)	Dwell time	Remark
25	Type 1	G06148267	21,4ms	
25	Type 2	G06148266	34,4ms	

Channel	Modulation	Time between two transmission	Nr. of hopping frequency	Nr. of transmission for channel	Time of Occupancy	Remarks
25	Type 1	47,2ms	50	20s/0,0472/50 = 8,47	8,47x21,4=	
					181,3ms	
25	Type 2	47,2ms	50	20s/0,0472/50 = 8,47	8,47x34,4=	
				, .	291,4ms	

Measurement uncertainty: $\pm 1 \mu s \ x \ nr.$ of channels

Remarks //////////

Reference documents See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report) CMC S129

Result The requirements are met





11.4 Number of Hopping Channels

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 22 °C Atmospheric pressure 99 kPa Relative humidity 46 %

Test set-up and execution

• FCC Rules and Regulation; Titles 47 Part 15.247(a)

DA 00-705, march 30, 2000

• Internal Procedure PM001

• See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Result

Port	Modulation	Graph(s)	Number of Hopping Frequency	Remark
Enclosure	Type 1	G06148209	50	
Enclosure	Type 2	G06148210	50	

Remarks

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S129

Result





11.5 Peak Output Power

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 21 °C Atmospheric pressure 100 kPa Relative humidity 48 %

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 15.247(b)
- DA 00-705, march 30, 2000
- Internal Procedure PM001
- See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Acceptance limits

Frequency range	RF power output
902 – 928 MHz	1,0 W / 30dBm

Result

Channel	Peak Output Power	Remark
0	+17,8 dBm	
25	+17,9 dBm	
49	+17,7 dBm	

Remarks

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S129

Result





11.6 Band Edge

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 22 °C Atmospheric pressure 99 kPa Relative humidity 46 %

Test set-up and execution

• FCC Rules and Regulation; Titles 47 Part 15.247(c)

DA 00-705, march 30, 2000

• Internal Procedure PM001

• See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Acceptance limits

In any 100kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement. Attenuation below the general limits specified in section 15.209(a) is not required. In addition, radiated emission which fall in the restricted bands, as defined in section 15.205(a), must also comply with the radiated emission limits specified in section 15.209(a) (see section 15.205(c)).

Result

Channel	Modulation	Graph(s)	Attenuation Band Edge	Remark
0 – 49	Type 1	G06148215	> 20dBc	Hopping enable
0 – 49	Type 1	G06148216	> 20dBc	Hopping enable
0 - 49	Type 2	G06148217	> 20dBc	Hopping enable
0 - 49	Type 2	G06148218	> 20dBc	Hopping enable
0 – 49	Type 1	G06148262	> 20dBc	Hopping disable
0 - 49	Type 1	G06148263	> 20dBc	Hopping disable
0 - 49	Type 2	G06148264	> 20dBc	Hopping disable
0 – 49	Type 2	G06148265	> 20dBc	Hopping disable

Measurement uncertainty: $\pm 1dB$

Remarks //////////

Reference documents See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report) CMC S129

Result The requirements are met





11.7 Conducted Spurious

Test configuration and test method

Test site Semi-anechoic chamber
Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 22 °C Atmospheric pressure 99 kPa Relative humidity 46 %

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 15.247(c) and Part 15.209
- DA 00-705, march 30, 2000
- Internal Procedure PM001
- See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Acceptance limits

In any 100kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or radiated measurement. Attenuation below the general limits specified in cl. 15.209(a) is not required. In addition, radiated which fall in the restricted bands, as defined in cl. 15.205(a), must also comply with the radiated emission limits specified in cl. 15.209(a).

Result

Channel	Modulation	Graph(s)	Remarks	Result
Ch 0	Type 1	G06148219		Complies
Ch 25	Type 1	G06148220		Complies
Ch 49	Type 1	G06148221		Complies
Ch 0	Type 2	G06148222		Complies
Ch 25	Type 2	G06148223		Complies
Ch 49	Type 2	G06148224		Complies

Remarks

Up to 7GHz, the measured level is more than 20dB below the limit.

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S129

Measurement uncertainty: See clause 7 of this test report

Result





11.8 Radiated Spurious

Test configuration and test method

Test site Semi-anechoic chamber
Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 22 °C Atmospheric pressure 99 kPa Relative humidity 46 %

Test set-up and execution

• FCC Rules and Regulation; Titles 47 Part 15.247(c) and Part 15.209

- DA 00-705, march 30, 2000
- Internal Procedure PM001
- See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Acceptance limits

In any 100kHz bandwidth outside the frequency band at least 20dB below the highest level of the desired power. In addition, radiated emissions which fall in the restricted bands, as defined in cl. 15.205(a), must also comply with the radiated emission limits specified in cl. 15.209(a) (see cl.15.205(c)).

Result

Channel	Modulation	Polarization	Frequency	Graph(s)	Remarks	Result
			Range (MHz)			
Ch 0	Type 1	Horizontal	30 - 1000	G06148250		Complies
Ch 25	Type 1	Horizontal	30 – 1000	G06148251		Complies
Ch 49	Type 1	Horizontal	30 – 1000	G06148252		Complies
Ch 0	Type 2	Horizontal	30 – 1000	G06148253		Complies
Ch 25	Type 2	Horizontal	30 – 1000	G06148254		Complies
Ch 49	Type 2	Horizontal	30 – 1000	G06148255		Complies
Ch 0	Type 1	Vertical	30 – 1000	G06148256		Complies
Ch 25	Type 1	Vertical	30 – 1000	G06148257		Complies
Ch 49	Type 1	Vertical	30 – 1000	G06148258		Complies
Ch 0	Type 2	Vertical	30 – 1000	G06148259		Complies
Ch 25	Type 2	Vertical	30 – 1000	G06148260		Complies
Ch 49	Type 2	Vertical	30 – 1000	G06148261		Complies





Nr.		AV level $(dB\mu V/m)$					AV Limits	Remark
Harmonics	Char	nel 0	Chan	nel 25	Channle. 49		(dBµV/m)	
	Frequency	(dBµV/m)	Frequency	(dBµV/m)	Frequency	(dBµV/m)		
II Harmonic	1825	43,6	1830	44,8	1834,8	51,2	54,00	
III Harmonic	2737,5	53,7	2745	52,6	2752,2	52,6	54,00	
IV Harmonic	3654,9	53,8	3662,4	53,7	3669,6	53,6	54,00	
V Harmonic		More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	54,00	
VI Harmonic		More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	54,00	
VII Harmonic		More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	54,00	
VIII Harmonic		More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	54,00	
IX Harmonic		More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	54,00	
X Harmonic		More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	54,00	

Measuremt Uncertainty: ±4dB

PK level $(dB\mu V/m)$					PK Limits	Remark	
Char	inel 0	Chan	nel 25	Chan	nle. 49	(dBµV/m)	
Frequency	(dBµV/m)	Frequency	(dBµV/m)	Frequency	(dBµV/m)		
1825	44,2	1830	45,4	1834,8	52,1	74,00	
2737,5	54,5	2745	53,1	2752,2	53,4	74,00	
3654,9	54,7	3662,4	54,4	3669,6	54,7	74,00	
	More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	74,00	
	More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	74,00	
	More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	74,00	
	More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	74,00	
	More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	74,00	
	More than 20dB below limit		More than 20dB below limit		More than 20dB below limit	74,00	
	Frequency 1825 2737,5 3654,9	1825 44,2 2737,5 54,5 3654,9 54,7 More than 20dB below limit More than 20dB	Channel 0 Chan Frequency (dBμV/m) Frequency 1825 44,2 1830 2737,5 54,5 2745 3654,9 54,7 3662,4 More than 20dB below limit More than 20dB below limit More than 20dB below limit	Channel 0 Channel 25 Frequency (dBμV/m) Frequency (dBμV/m) 1825 44,2 1830 45,4 2737,5 54,5 2745 53,1 3654,9 54,7 3662,4 54,4 More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit	Channel 0 Channel 25 Channel 25 Frequency (dBμV/m) Frequency 1825 44,2 1830 45,4 1834,8 2737,5 54,5 2745 53,1 2752,2 3654,9 54,7 3662,4 54,4 3669,6 More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit	Channel 0 Channel 25 Channle. 49 Frequency (dBμV/m) Frequency (dBμV/m) 1825 44,2 1830 45,4 1834,8 52,1 2737,5 54,5 2745 53,1 2752,2 53,4 3654,9 54,7 3662,4 54,4 3669,6 54,7 More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit More than 20dB below limit	Channel 0 Channel 25 Channle. 49 (dBμV/m) Frequency (dBμV/m) Frequency (dBμV/m) 1825 44,2 1830 45,4 1834,8 52,1 74,00 2737,5 54,5 2745 53,1 2752,2 53,4 74,00 3654,9 54,7 3662,4 54,4 3669,6 54,7 74,00 More than 20dB below limit More than 20dB below limit More than 20dB below limit 74,00 More than 20dB below limit More than 20dB below limit More than 20dB below limit 74,00 More than 20dB below limit More than 20dB below limit More than 20dB below limit 74,00 More than 20dB below limit More than 20dB below limit More than 20dB below limit 74,00 More than 20dB below limit More than 20dB below limit More than 20dB below limit 74,00





Remarks

EUT was tested in 3 orthogonal planes. In results table are reported the worst case.

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S107

Measurement uncertainty: See clause of this test report

Result





11.9 Emission of mains terminal disturbance voltage (continuous disturbance)

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 20 °C Atmospheric pressure 99 kPa Relative humidity 45 %

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 15.207
- Internal Procedure PM001
- See clause 4 of this test report

Test specification

Port: AC mains

EUT exercising

See clause 4 of this test report

Acceptance limits

•	Limits	
Frequency range (MHz)	dB(μV) Quasi-peak	dB(μV) Average
0,15 to 0,50	66 to 56	56 to 46
0,50 to 5	56	46
5 to 30	60	50

Result

Line	Graphs	Remarks	Result
Line 0V (USB)	G07047802		Complies
Line 5V (USB)	G07047803		Complies

Graphs Legend

PK: Peak; QP [1s] (quasi-peak at 1 second) values are marked with a X AV: Average; AV [1s] (average at 1 second) values are marked with a +

Remarks

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S001

Measurement uncertainty: See clause 7 of this test report

Result





11.10 Maximum permissible Exposure

Test configuration and test method

Test site Laboratory

Auxiliary equipment See clause 4 of this test report

Environmental conditions

Temperature 21 °C Atmospheric pressure 100 kPa Relative humidity 45 %

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 1.1310
- DA 00-705, march 30, 2000
- Internal Procedure PM001
- See clause 4 of this test report

Test specification

Port: Antenna;

EUT exercising

See clause 4 of this test report

Acceptance limits

 $915/1500 \text{ mW/cm}^2 = 0.61 \text{ mW/cm}^2 \text{ max}$ at 20cm of distance

Result

Power Density Limit	Output Power	Power Density at 20cm	Remarks
(mW/cm^2)	(mW)	(mW/cm^2)	
0,61	61,6	0,01	

Remarks

Reference documents

See clause 8 of this test report

Test equipment used (Id number – see clause 6 of this test report)

CMC S129

Measurement uncertainty: See clause 7 of this test report

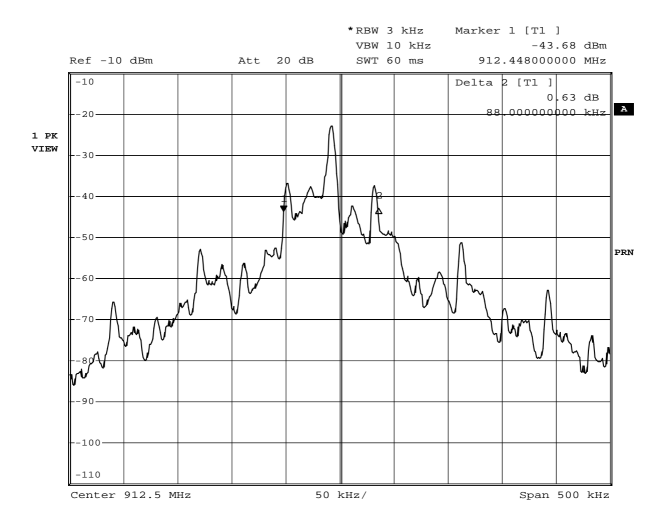
Result





12. Graphs and Tables

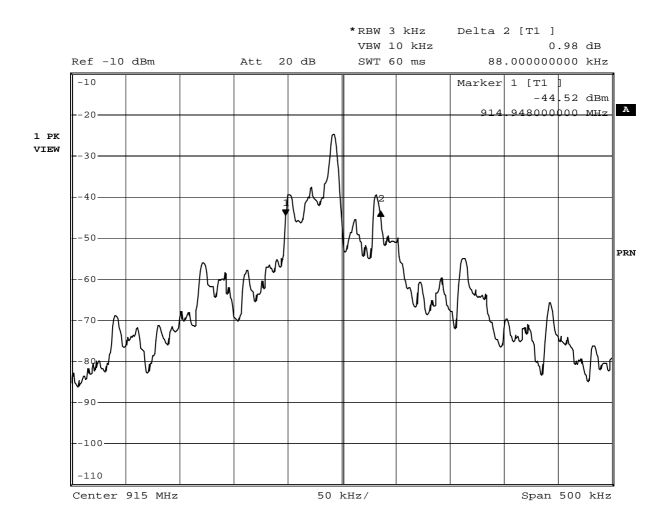
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Date: 9.NOV.2006 15:10:19



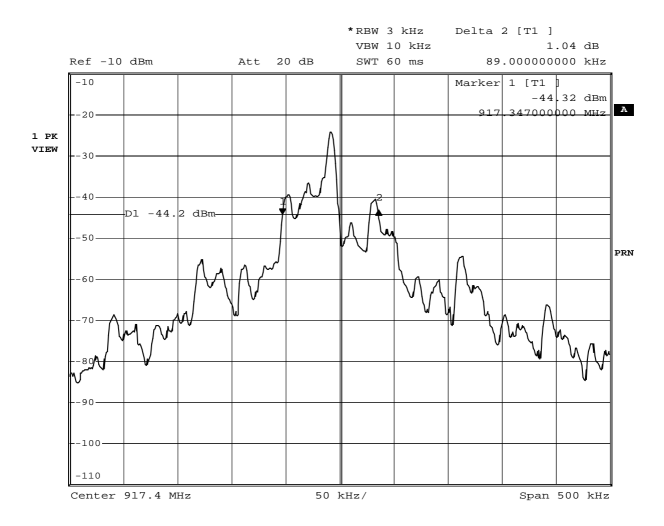




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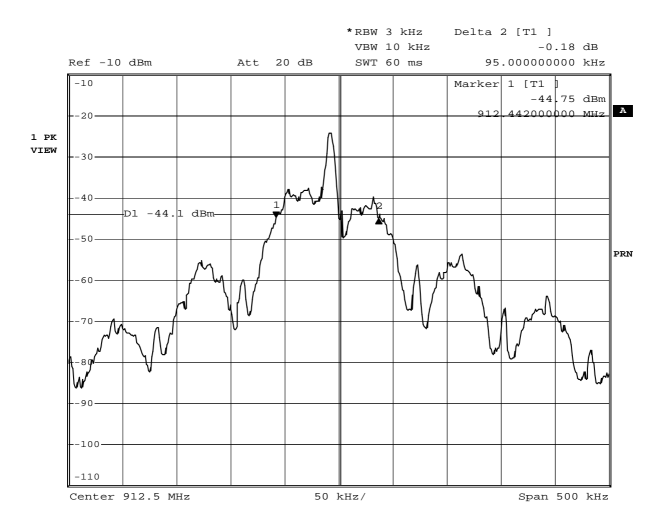




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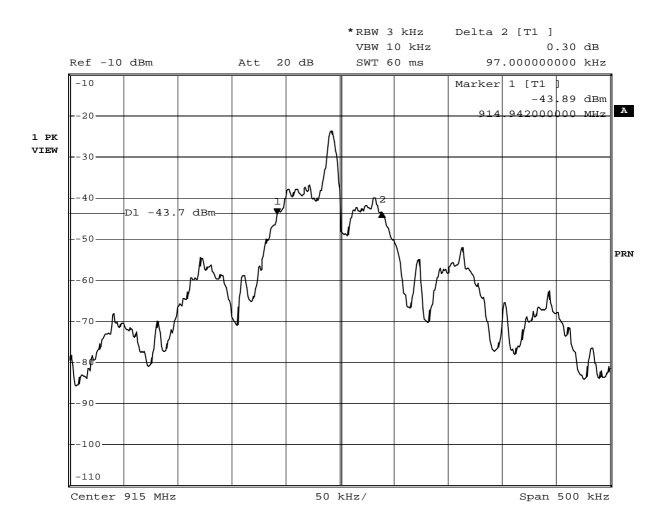




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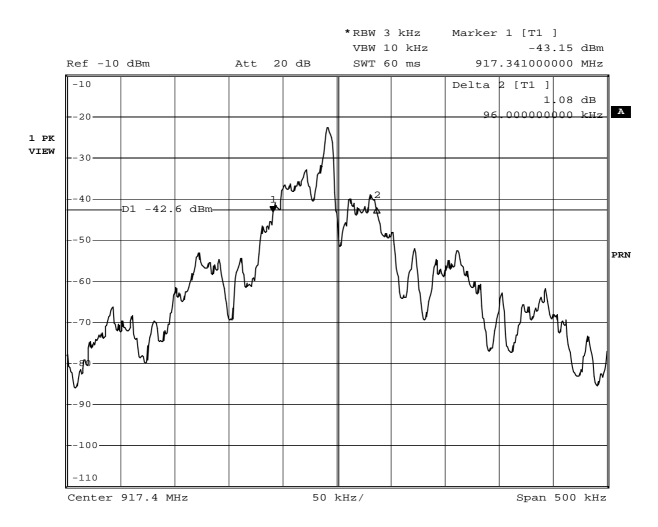




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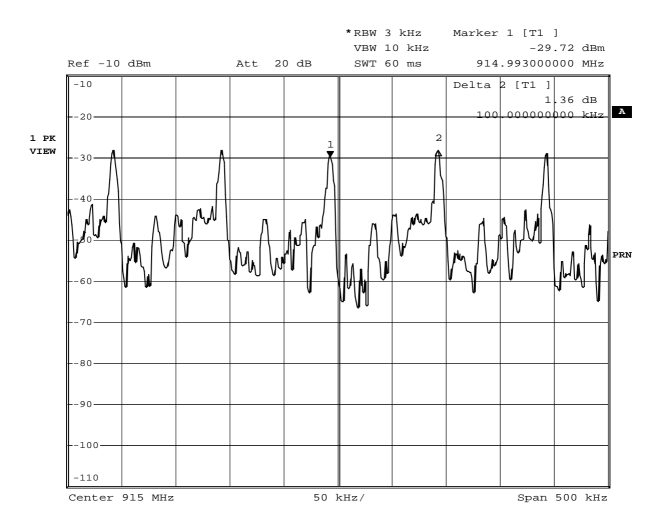




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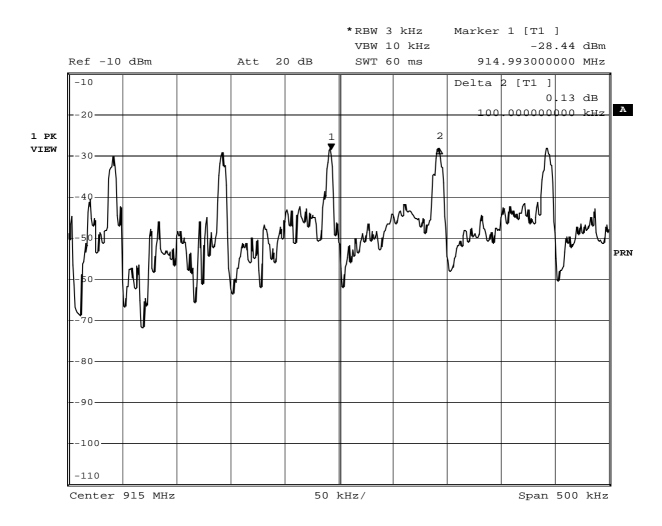




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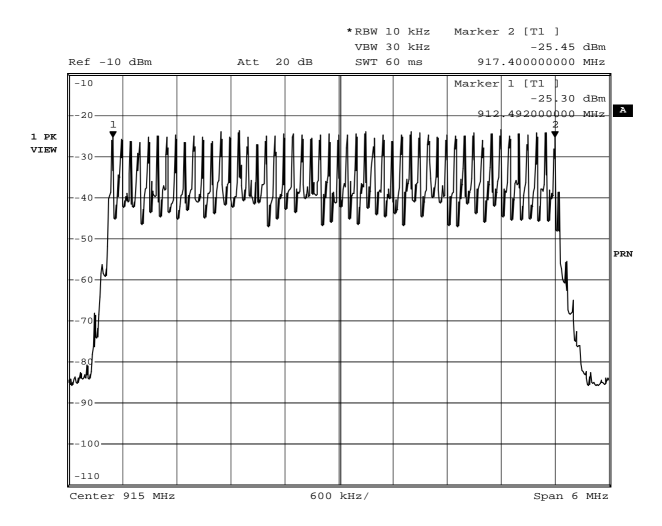




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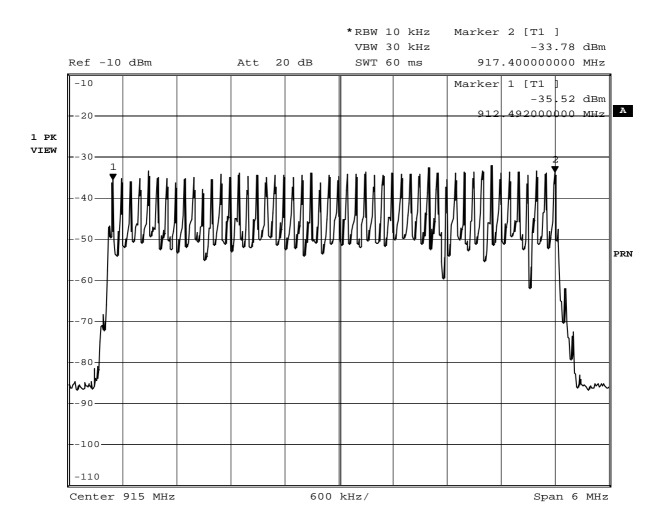




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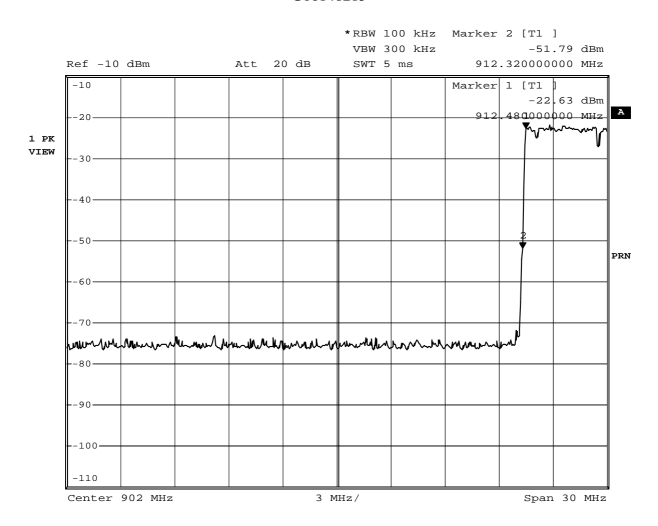




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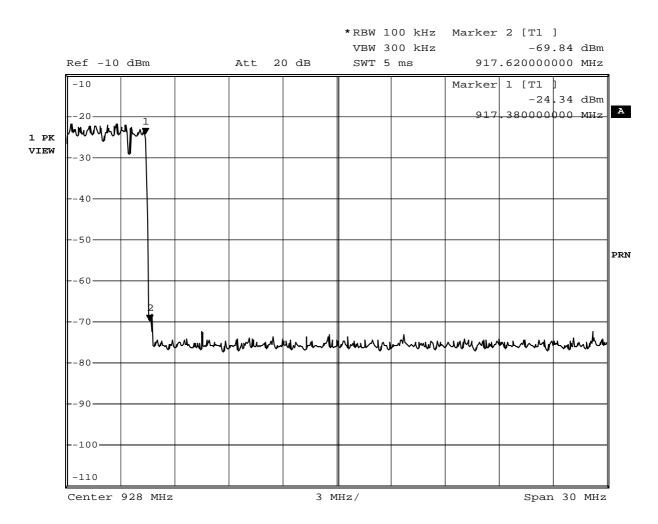




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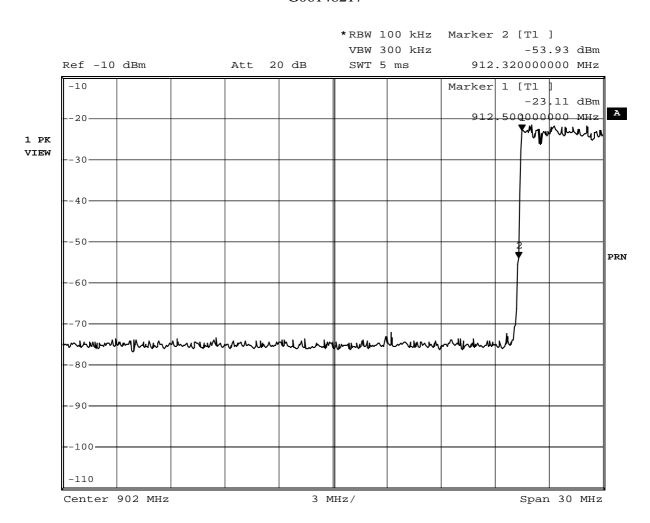




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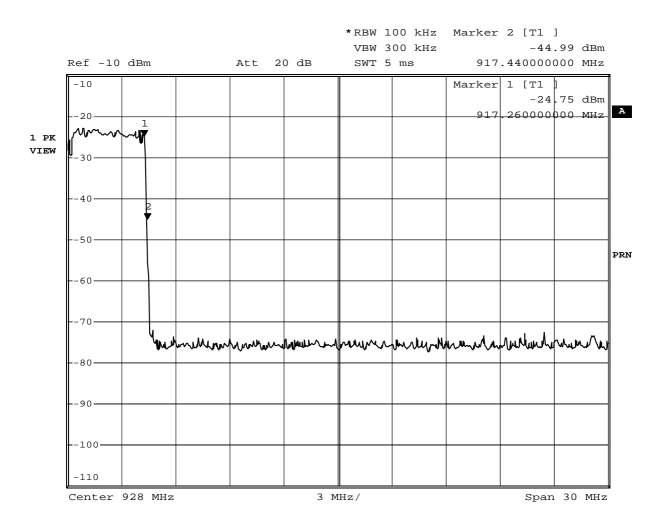




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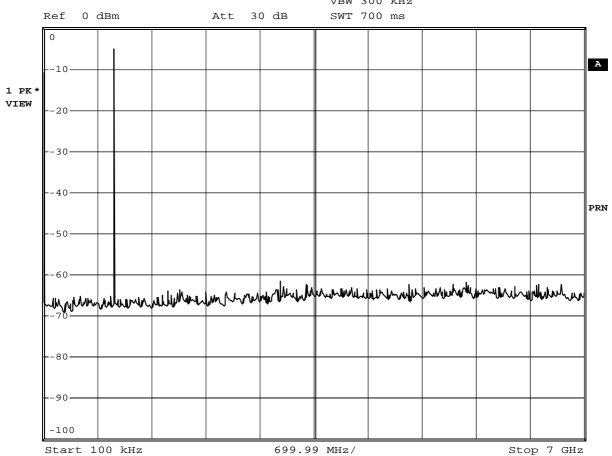


Date: 9.NOV.2006 17:05:30





*RBW 100 kHz VBW 300 kHz

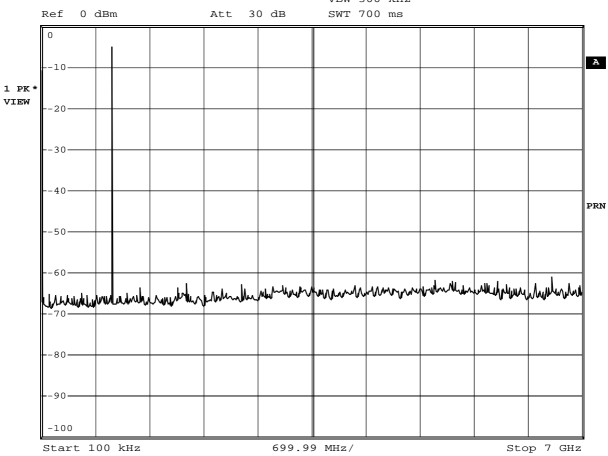


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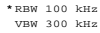
*RBW 100 kHz VBW 300 kHz

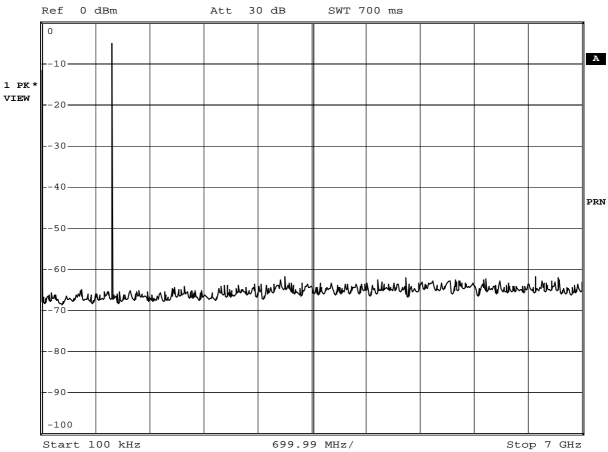


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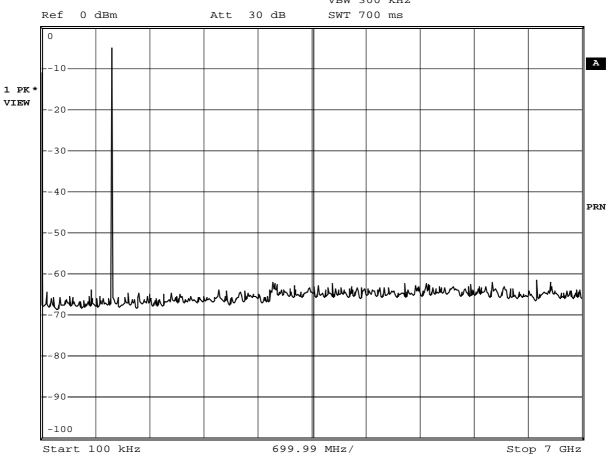


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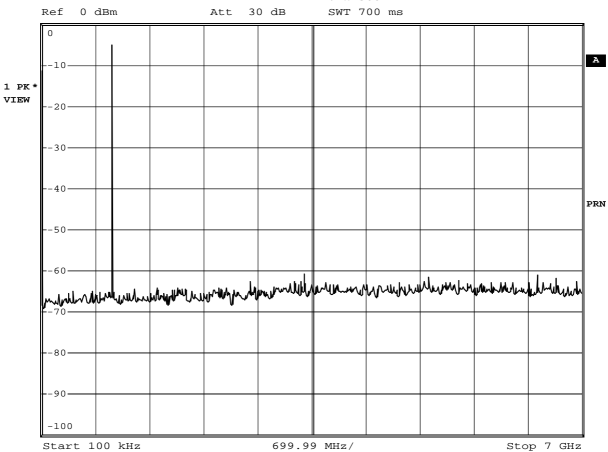


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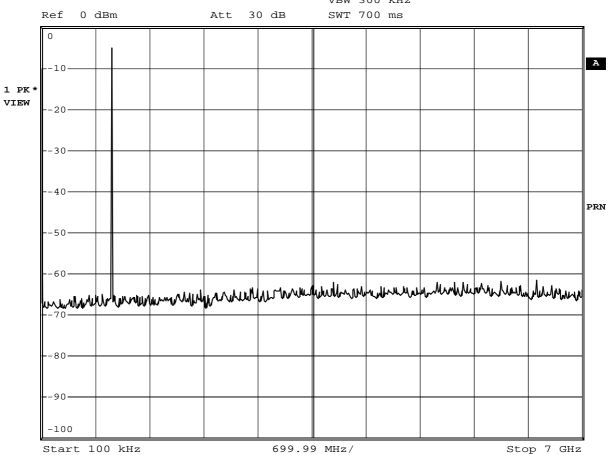


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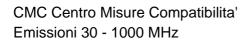




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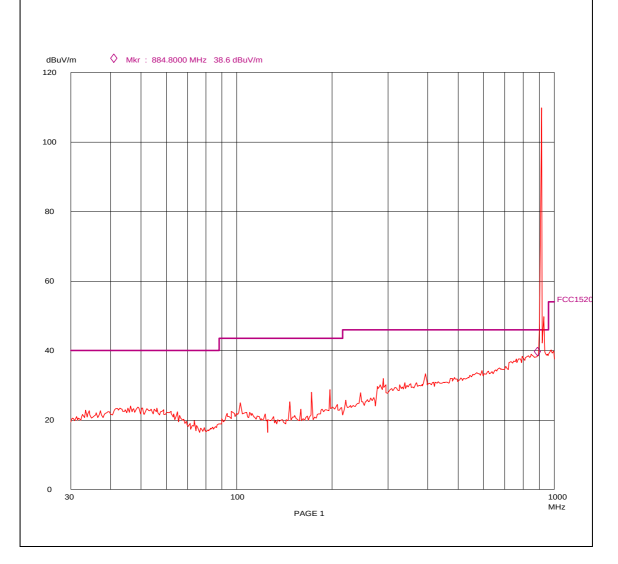


 EUT:
 A829

 Op Cond:
 Mod Gen ch0

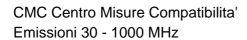
 Operator:
 Bertezzolo 06148250

 Test Spec:
 FO

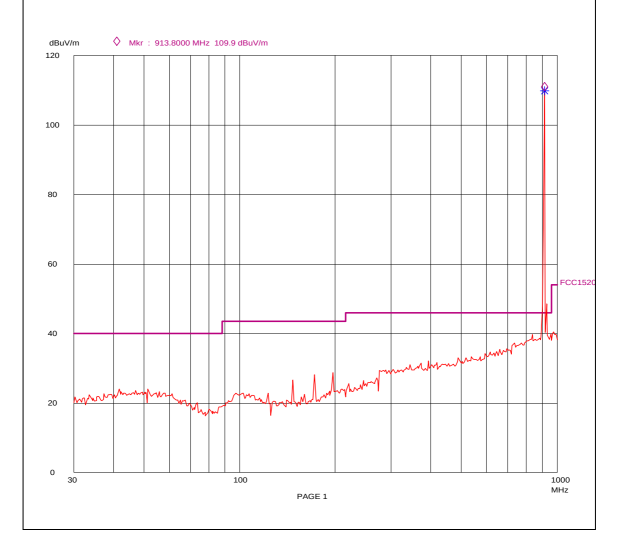






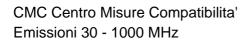


EUT: Op Cond: Operator: Test Spec: A829 Mod Gen ch25 Bertezzolo 06148251

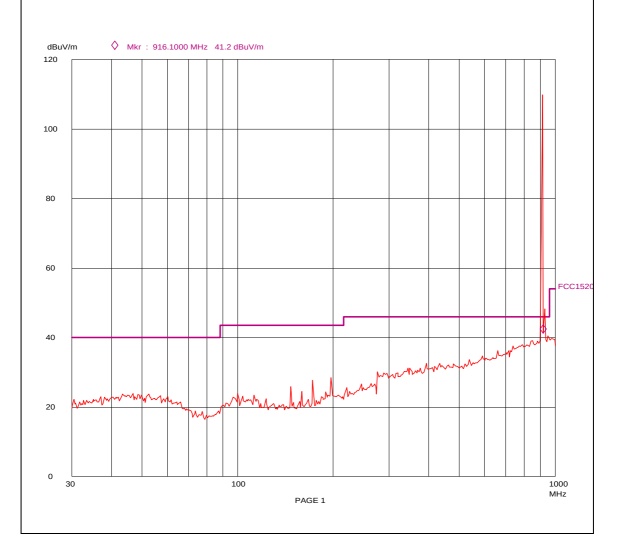






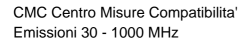


EUT: A829
Op Cond: Mod Gen ch49
Operator: Bertezzolo 06148252
Test Spec: FO

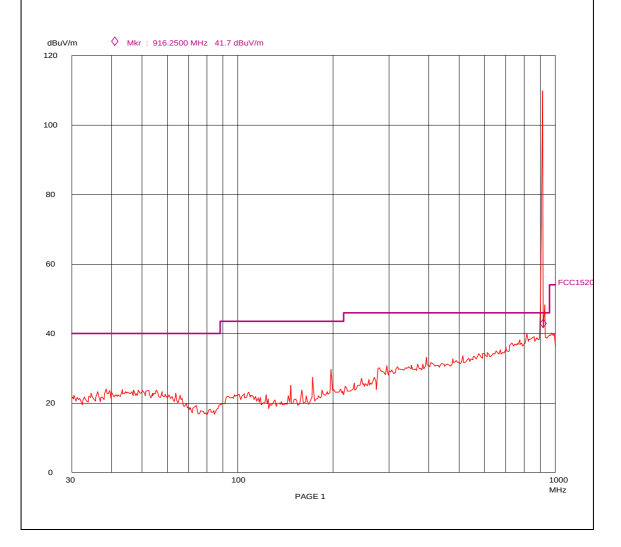






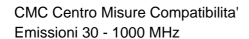


EUT: Op Cond: Operator: Test Spec: A829 Mod Iso ch0 Bertezzolo 06148253

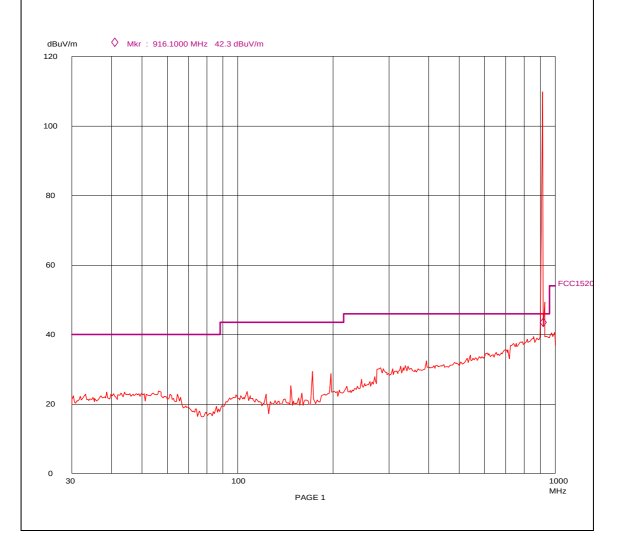






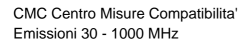


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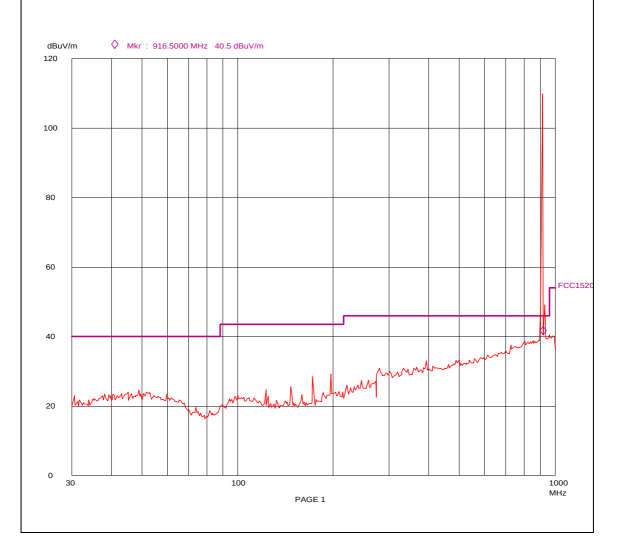






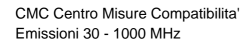


EUT: A829
Op Cond: Mod Iso ch49
Operator: Bertezzolo 06148255
Test Spec: FO







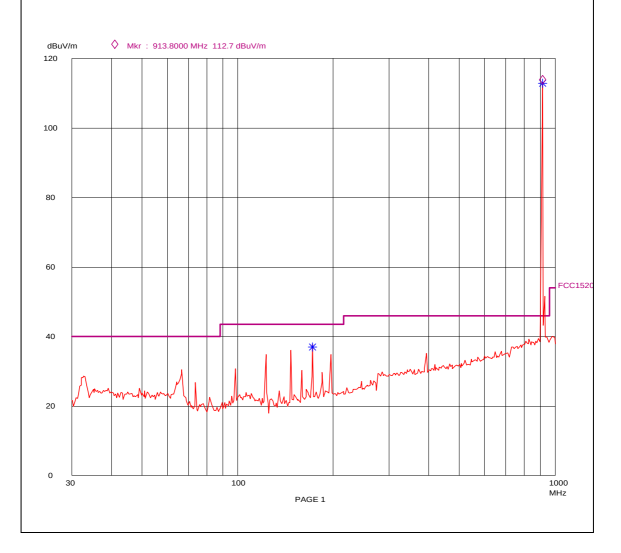


 EUT:
 A829

 Op Cond:
 Mod Gen ch0

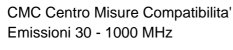
 Operator:
 Bertezzolo 06148256

 Test Spec:
 FV







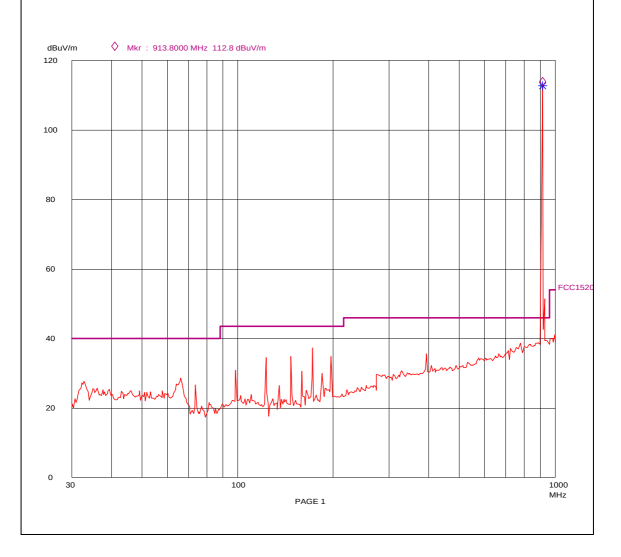


 EUT:
 A829

 Op Cond:
 Mod Gen ch25

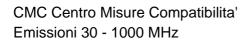
 Operator:
 Bertezzolo 06148257

 Test Spec:
 FV







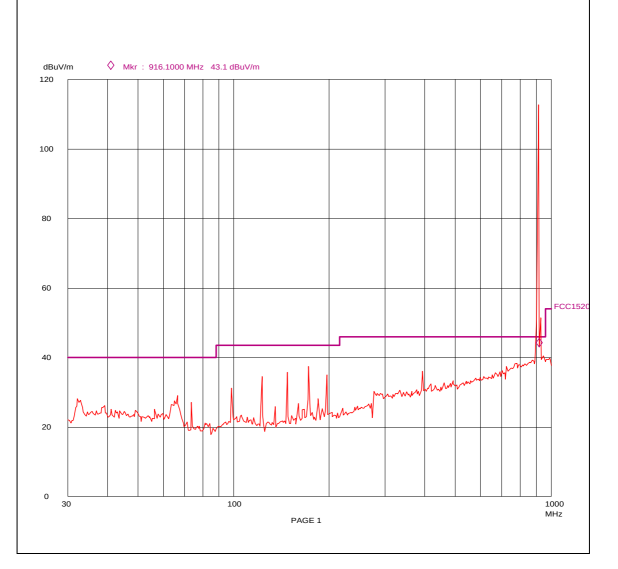


 EUT:
 A829

 Op Cond:
 Mod Gen ch49

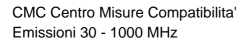
 Operator:
 Bertezzolo 06148258

 Test Spec:
 FV

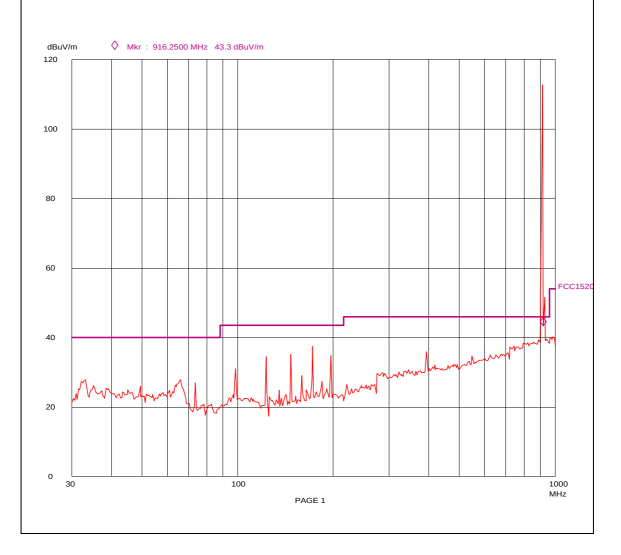






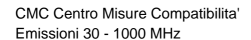


EUT: A829
Op Cond: Mod Iso ch0
Operator: Bertezzolo 06148259
Test Spec: FV

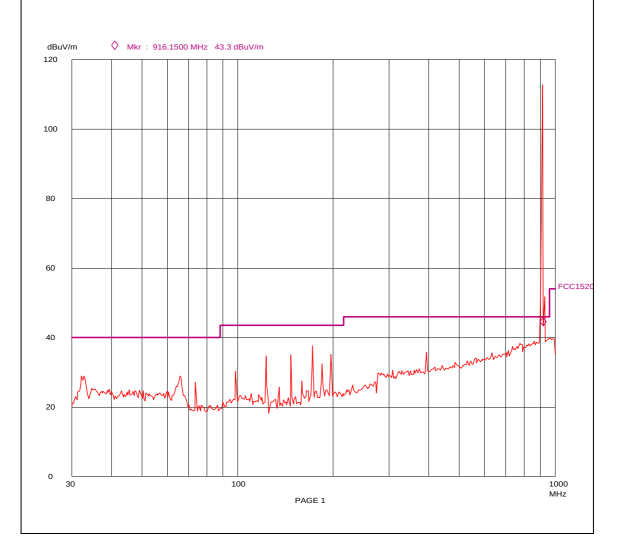






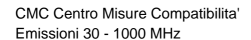


EUT: A829
Op Cond: Mod Iso ch25
Operator: Bertezzolo 06148260
Test Spec: FV

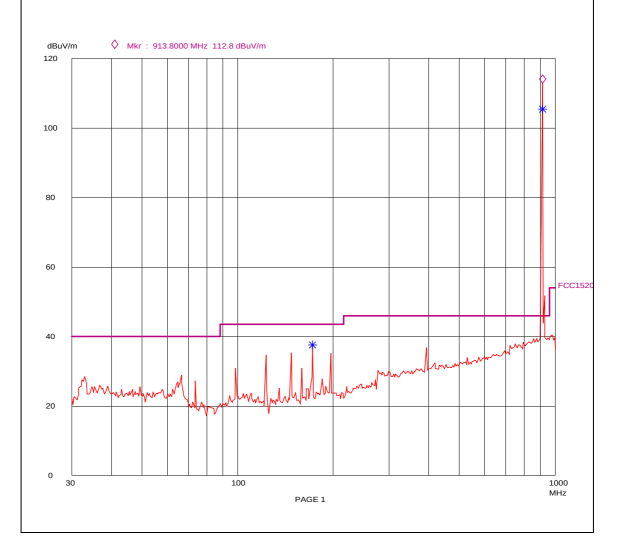






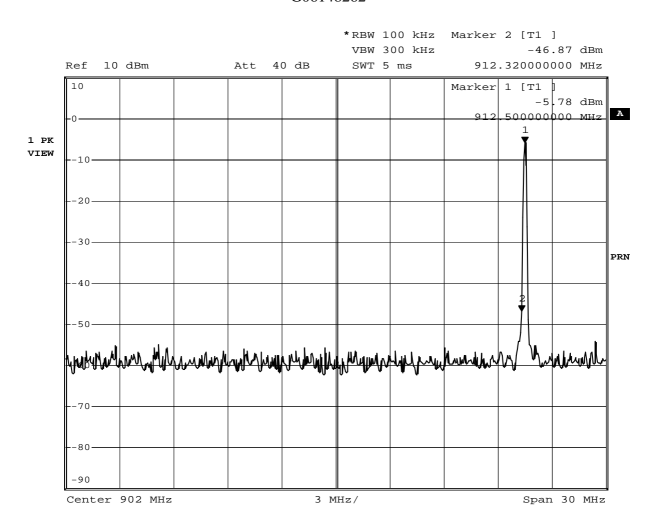


EUT: Op Cond: Operator: Test Spec: A829 Mod Iso ch49 Bertezzolo 06148261





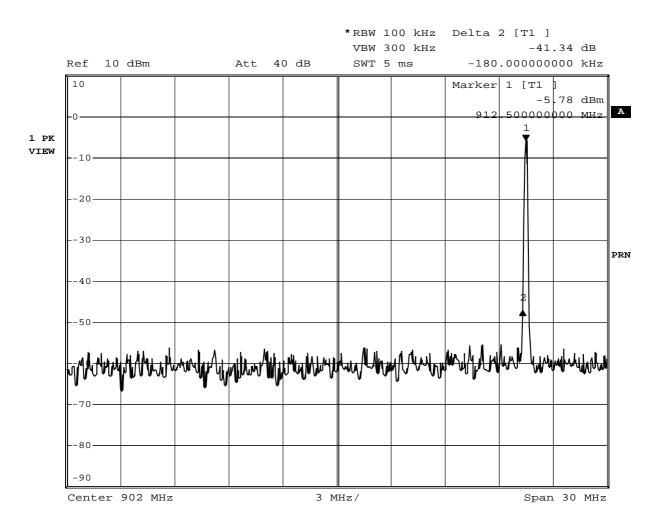




Date: 2.MAR.2007 16:00:48



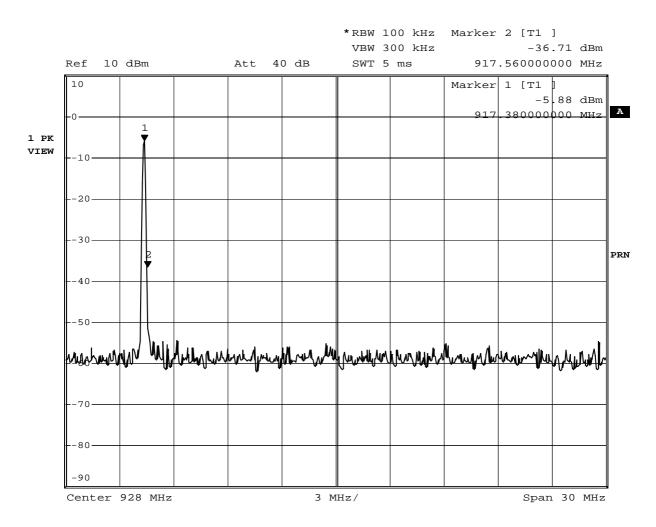




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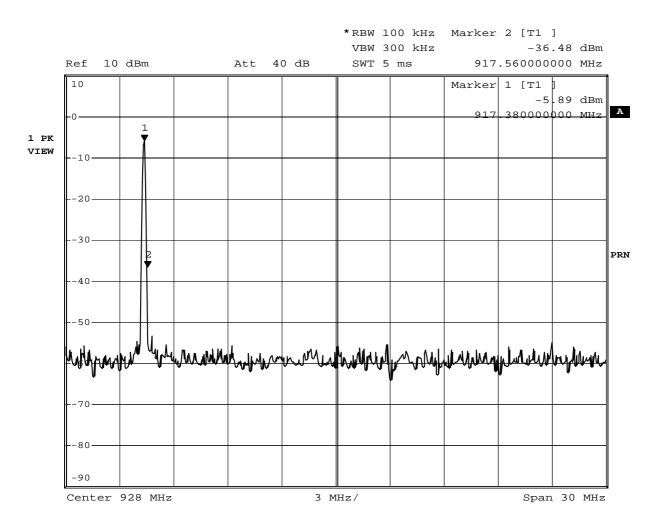




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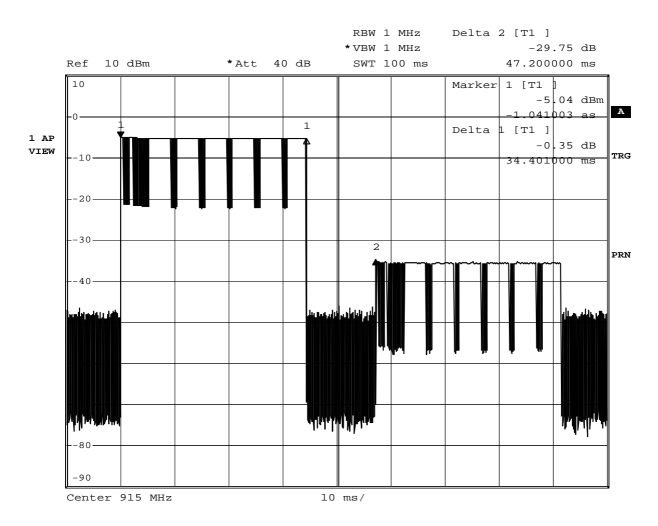




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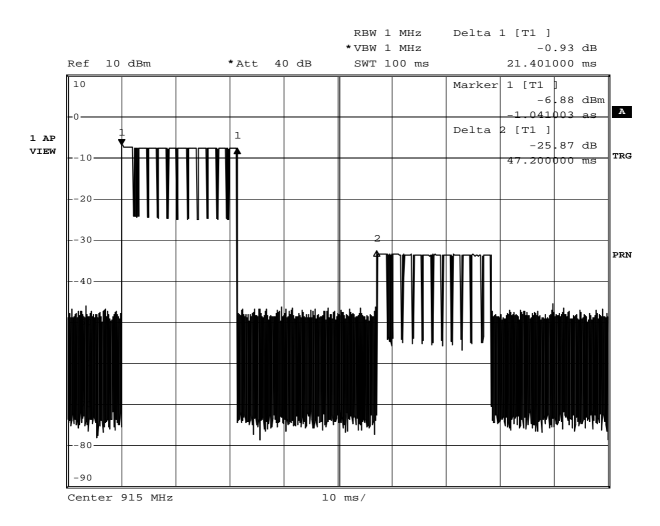




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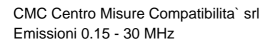




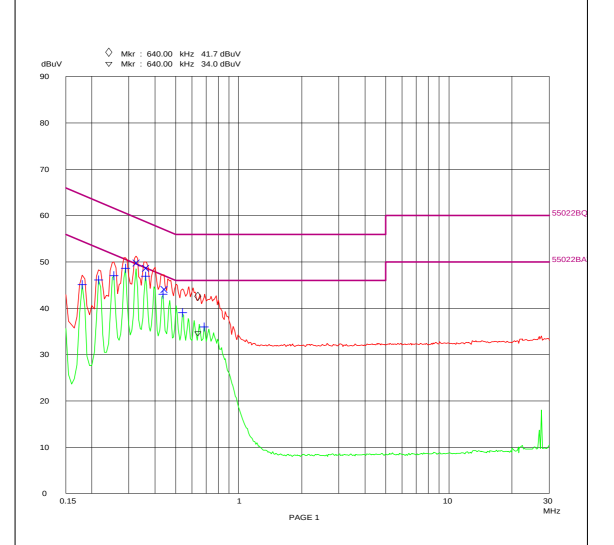
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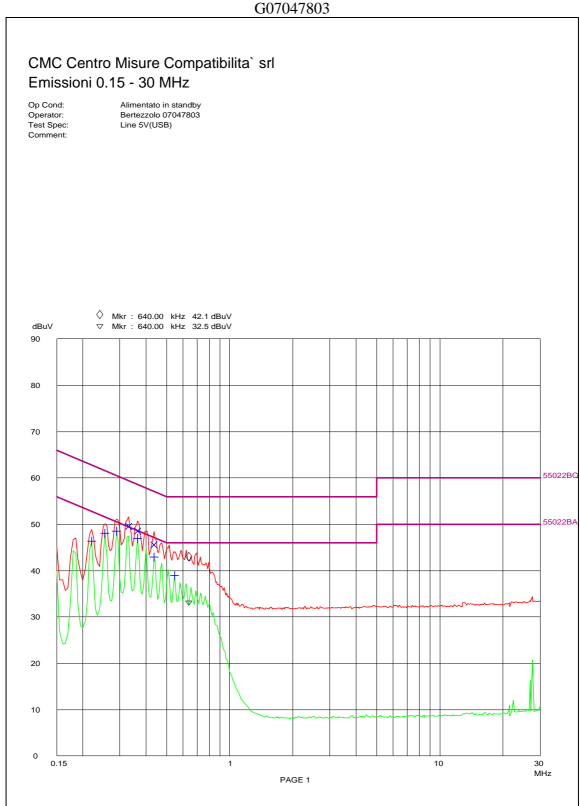


Op Cond: Alimentato in standby
Operator: Bertezzolo 07047802
Test Spec: Line 0V(USB)













13. Remarks

Pseudorandom Frequency Hopping Sequence

At boot time, a random sequence of numbers comprised between 0 and 49 is generated using the C rand() function with an initial seed derived from the reader Serial Number (SN).

An example of a random sequence generated by the reader is the following:

Sequence: 37,47,41,11,30,26,6,42,9,20,7,23,44,15,39,32,43,1,40,27,46, 13,12,3,36,25,0,33,4,14,21,2,16,24,18,22,31,35,34,10,29,19, 28,5,38,45,48,8,17,49

The random sequence is inserted into an array (named CHlist in the firmware code) of 50 elements: the first element of the array is the first random number of the sequence, the last element is the last random number of the sequence. Each element (named CH) represents a different RF channel; each channel is related to the carrier wave frequency by the following formula:

Fcw = 912.5 + 100KHz*CH (MHz)

Equal Hopping Frequency Use

In the firmware code a timeout is set to check if the currently selected channel has been in use for more than 400 msec. If this is the case an array index (called CHindex) is incremented by one and the element value of the CHlist array whose index is equal to CHindex is extracted from the array. This would be the channel selected for the next transmission phase.

When the array index equals 49 the next selected index will be 0. As we have 50 channels, each channel can be selected for not more than 400 msec in a 20 second period.

System Receiver Hopping Capability

The receiver's architecture is based on a direct conversion scheme (zero IF) with local oscillator derived from the transmit chain, so the reception frequency is automatically synchronized to the transmission frequency during frequency hopping sequence.

System Receiver Input Bandwidth

The receiver input bandwidth is determined by the baseband filter at the output of zero IF mixer. As this filter has a 3dB bandwidth of 100 KHz it matches the channel spacing.