

RAPPORTO DI PROVA / TEST REPORT

Rif./Ref.No. FCCTR_121459-2	Data / Date: 01/10/2013	Pagine / Pages : 16		
Scopo delle prove /Test object :	Prove di tipo in accordo a / Type test acccording to FCC Cfr 47 part 15 - §15.249			
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Persona di riferimento / Applicant's referee :	Sig. Pertile (maurizio.pertile@3b6.it)			
Marchio commerciale / Trade mark :	@COBO@			
Fabbricante / Manufacturer :	C.O.B.O. S.p.a.			
Prodotto / <i>Product :</i>	Radio transmitter WED			
Modello / Model:	WED (45.B0.0400A0.01)			
Data ricevimento campioni / Date of test sample receipt:	30/11/2012			
Campioni verificati / No. of tested samples	1			
Data verifiche / Testing date:	04/12/2012			
Sito di prova / Testing site :	Prima Ricerca & Sviluppo Via Campagn	a - 92		
Esito delle valutazioni / Assessment results :	CONFORME / COMPLIANT			
Verifiche effettuate da / Verifications carried out by :	Andrea Bortolotti Tecnico di laboratorio / Test Engineer	B-57 LL		
Approvato / Approved by :	Giacomo ARMELLINI Responsabile Laboratorio EMC e RADIO/ EMC and RADIO Laboratory Manager	Giseous Armellini		



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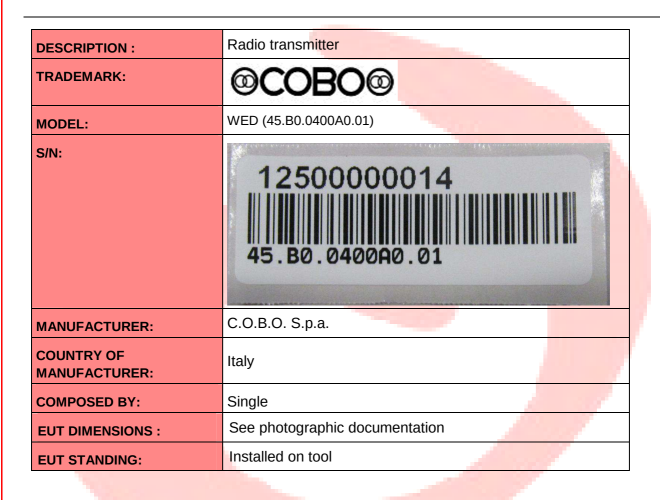
0 RELEASE CONTROL RECORD

TEST REPORT NUMBER	REASON OF CHANGE	DATE OF ISSUE
FCCTR_121459-0	Original release	04/12/2012
FCCTR_121459-1	Added code in model name, added serial number	14/12/2012
FCCTR_121459-2	Added FC ID on page 4, Added antenna & radio module information	01/10/2013



1 TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)

1.1 EUT Identification





1.2 EUT Technical Data

POWER SOURCE :	Internal Battery		
POWER SUPPLY VOLTAGE:	3V lithium battery		
NOMINAL ABSORBED POWER	data not provided by the customer		
FCC CLASS:	47 CFR FCC Part 15 Subpart C § 15.249		
TYPICAL USAGE:	RADIO EQUIPMENT		
TYPE:	INTENTIONAL RADIATOR		
OPERATING FREQUENCY BAND	2400-2483.5MHz		
FUNDAMENTAL FREQUENCY	2480.3MHz		
RADIATED OUTPUT POWER	91,1dBμV/m @ 2480.00MHz		
FCC ID	WXN-WED		
ANTENNA TYPE	SIST AZZO INTEGRATED		
RADIO MODULE	TEXAS INSTRUMENT CC2500		



1.3 EUT ports identification

This section contains descriptions of all ports, the length and the type of the cable provided by manufacturer needed for the tests. Moreover it is specified if the ports are ever or optionally connected.

Ро	rt	Description	Connector	Max cable length
1	Enclosure	Plastic	-	
2	AC mains input/output ports	Port not present		Н
3	DC mains input/output ports	Port not present		-
4	Signals / Control Ports	Port not present	"	-
5	Telecommunication port	Port not present		

Note: During the tests all cables must be what provided the manufacturer or the same that used in the real employment of the EUT.

1.4 Modifications incorporated in E.U.T.

The following items are the modifications introduced in the equipment under test:

None

1.5 Auxiliary equipment

None



2 REFERENCE STANDARD

CODE OF FEDERAL REGULATIONS	
Title 47 Part 15 Subpart A	Radio frequency devices - General
Title 47 Part 15 Subpart C § 15.249	Radio frequency devices – Intentional Radiators Operation within the bands 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHZ, and 24.0-24.25 GHz
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 9 kHz – 40 GHz

In the following table there are the operating conditions adopted during tests identified by an indicator (#..) at which has been referred the item "Operating condition of the equipment under test"

3 OPERATING TEST MODES AND CONDITIONS

OPERATING CONDITION	DESCRIPTION
#1	Eut in continuous transmission mode at maximum power



4 SUMMARY OF TEST RESULTS

Port Phenomena		Reference Standard	Operating condition	Result	
1	Enclosure	Field strength of emissions	Title 47 Part 15 Subpart C § 15.249	#1	Within the limit





5 TEST RESULTS

FIELD STRENGTH OF EMISSIONS9





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TEST 1.

FIELD STRENGTH OF EMISSIONS

REFERENCE DOCUMENT Title 47 Part 15 Subpart C § 15.249

• TEST SETUP: In according to manufacturer specifications

• TEST LOCATION: Semi-anechoic chamber (CISPR 16-1 :1993)

Siemens+Matsushita type B84117-D6019-T232

Measure distance 3 meters

• TEST EQUIPMENT USED FOR TEST: EMI receiver Rohde & Schwarz Mod. ESU40

Chase Antenna Mod. CBL 6111 C

R&S Antenna HL050

TESTED PORT: Enclosure

• FREQUENCY RANGE: 30MHz – to 10th armhonics

• MEASUREMENT DISTANCE : 3mt

EMISSION LIMITS:
 Acc. to Section 15.249 of reference document

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10 Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:			MEASURED
Ambient temperature :	15 - 35 °C	A1	24 ± 3 °C
Ambient humidity:	25 - 75 %rH		40 ± 5 %rH
Pressure:	85 - 106 kPa	(860 mbar - 1060 mbar)	950 ± 50 mbar
Voltage :			3V (internal battery)

OPERATING CONDITION (Rif. Section. 3):#1

RESULT: WITHIN THE LIMIT



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LIMIT DEFINITION according to Title 47 Part 15 Subpart C § 15.249:

Operation within the bands 902-928MHz, 2400-2483.5MHz, 5725-5875MHZ, and 24.0-24.25GHz

§ 15.249 (a):

the field strength of emissions from intentional radiators operated within these frequency bands shall comply with the following:

Fundamental frequency	Field strength of fundamental (millivolts/meter)	Field strength of harmonics (microvolts/meter)
902-928 MHz	50	500
2400-2483.5 MHz	50	500
5725-5875 MHz	50	500
24.0-24.25 GHz	250	2500

§ 15.249 (c):

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

§ 15.249 (d):

Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in § 15.209, whichever is the lesser attenuation.

§ 15.249 (e)

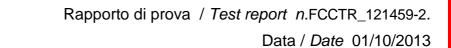
As shown in § 15.35(b), for frequencies above 1000 MHz, the field strength limits in paragraphs (a) and (b) of this section are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation.

LIMIT CALCULATION according to Title 47 Part 15 Subpart C § 15.249:

Following § 15.249 (d)

RADIATED OUTPUT POWER	91,1dBμV/m @ 2480.00MHz
FUNDAMENTAL RADIATED EMISSION LIMITS	94 dBμV/m
HARMONICS RADIATED EMISSION LIMITS	54 dBμV/m
RADIATED EMISSION LIMITS OUTSIDES SPECIFIED FREQUENCY BANDS	41,1dBμV/m for 2480.00MHz Fundamental
GENERAL RADIATED EMISSION LIMITS IN § 15.209	40,0dBµV/m from 30MHz to 88MHz 43,5dBµV/m from 88MHz to 216MHz 43,5dBµV/m from 88MHz to 216MHz 46,5dBµV/m from 216MHz to 960MHz 54dBµV/m above 960MHz

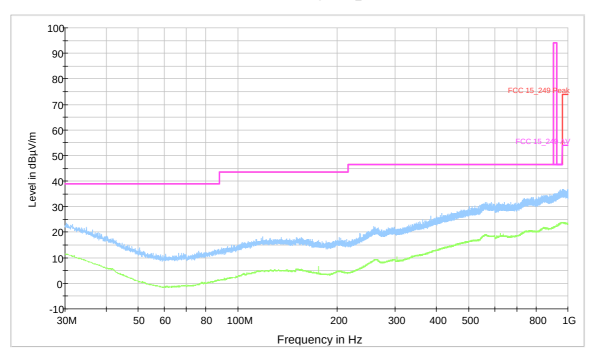
The reference radiated emission limits outsides specified frequency bands with the lesser attenuation are the GENERAL RADIATED EMISSION LIMITS IN § 15.209





FREQUENCY RANGE: 30MHz – 1GHz VERTICAL POLARIZATION

Electric Field Strength FCC_OSP

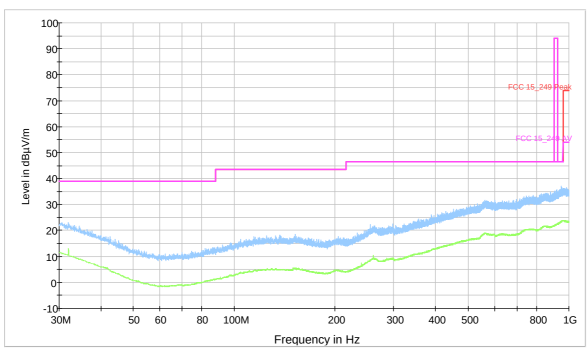






FREQUENCY RANGE: 30MHz – 1GHz HORIZONTAL POLARIZATION

Electric Field Strength FCC_OSP







FREQUENCY RANGE: 1GHz to 10th HARMONICS VERTICAL POLARIZATION

	Freq. Range 1GHz to 10 th HARMONICS						
Freq. Range (GHz)	Freq. (GHz)	Level (dBµv/m)	Margin (dB)	Limit (dBµv/m)	Heigth (cm)	Azimuth (deg)	Notes
1 – 2,4			٩	54	-		No spurious have been detected
2,4 -2,483	2.480	91.1	3.9	94	100.0	201.0	Fundamental
2,483 to 10 th HARMONIC				54			No spurious have been detected

FREQUENCY RANGE: 1GHz to 10th ARMHONICS HORIZONTAL POLARIZATION

Freq. Range 1GHz to 10 th HARMONICS							
Freq. Range (GHz)	Freq. (GHz)	Level (dBµv/m)	Margin (dB)	Limit (dBµv/m)	Heigth (cm)	Azimuth (deg)	Notes
1 – 2,4		-		54	- 1		No spurious have been detected
2,4 -2,483	2.480	84.7	9.3	94	100.0	201.0	Fundamental
2,483 to 10 th HARMONIC	7			54	F		No spurious have been detected



6 LIST OF EQUIPMENT USED

EQUIPMENT	IDENTIFICATION NUMBER	CAL. DUE	CERTIFICATE NUMBER
EMI TEST RECEIVER 20HZ 40GHZ	EMC.359	AUG.2013	INRIM 11-0490-05
RF SEMI-ANECHOIC CHAMBER (CSSA)	EMC.191	AUG 2013	PRS NSA-2010
BILOG ANTENNA	EMC.023	MAY 2014	SAIBERSDORF EH- A315/11
LOG PERIODICA ANTENNA	EMC.391	DEC 2013	RHODE & S.
SPECTRUM ANALYZER	EMC.332	APR.2013	PRS EMC332_2011



7 PHOTOGRAPHIC DOCUMENTATION





