

	CC LISTED, REGISTRATION IUMBER: 2764.01 Test report No: 2840ERM.004 IUMBER: 23595-1						
Test report							
	7, Part 15, Subpart B (10-1-19 Edition)						
ICES-003 ISSUE 6	– Update April (2017)						
Identification of item tested	Dual band WiFi and BLE 5 radio module						
Trademark	Telit						
Model and /or type reference	WE866C6-P						
Other identification of the product	FCC ID: RI7WE866C6						
Features	BT BR/EDR/LE 5.0 + Wifi a/b/g/n/ac (wave 1=> Max BW= 80 MHz)						
Manufacturer	TELIT COMMUNICATIONS S.P.A. Viale Stazione di Prosecco 5/B, 34010 Sgonico, Trieste (Italy)						
Test method requested, standard	FCC Rules and Regulations CFR 47, Part 15, Subpart B (10-1-19 Edition) ICES-003 ISSUE 6 – Update April (2017)						
Summary	IN COMPLIANCE						
Approved by (name / position & signature)	Domingo Galvez EMC&RF Lab Manager						
Date of issue	06-19-2020						
Report template No	FDT08_21						



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Competences and guarantees

DEKRA Certification Inc. is a testing laboratory accredited by A2LA (The American Association for Laboratory Accreditation), to perform the tests indicated in the Certificate 2764.01

DEKRA Certification Inc. is a testing laboratory competent to carry out the tests described in this report.

In order to assure the traceability to other national and international laboratories, DEKRA Certification Inc. has a calibration and maintenance program for its measurement equipment.

DEKRA Certification Inc. guarantees the reliability of the data presented in this report, which is the result of the measurements and the tests performed to the item under test on the date and under the conditions stated on the report and, it is based on the knowledge and technical facilities available at DEKRA Certification at the time of performance of the test.

DEKRA Certification Inc. is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test.

The results presented in this Test Report apply only to the particular item under test established in this document.

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General conditions

- 1. This report is only referred to the item that has undergone the test.
- 2. This report does not constitute or imply on its own an approval of the product by the Certification Bodies or competent Authorities.
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- 4. This test report cannot be used partially or in full for publicity and/or promotional purposes without previous written permission of DEKRA Certification Inc. and the Accreditation Bodies.

Uncertainty

Uncertainty (factor k=2) was calculated according to the DEKRA Certification internal document PODT000.

	Frequency (MHz)	U(k=2)	Units
Conducted emission	0,009 - 30	2.69	dB
Radiated emission	30-180	3.82	dB
	180-1000	2.61	dB
	1000-18000	2.92	dB
	18000-40000	2.15	dB



Data provided by the client

Companion module, supporting Wi-Fi 802.11 a/b/g/n/ac (wave 1) and BT (BR/EDR/LE(5.0)). Single RF antenna port for both technologies Wifi and BT. SDIO and HCI I/F, respectively for Wi-Fi and BT control. Module is controlled via a host Telit module, LE920A4 or LE910C1.

DEKRA declines any responsibility with respect to the information provided by the client and that may affect the validity of results.

Usage of samples

Samples undergoing test have been selected by: The client.

Sample S/01 is composed of the following elements:

Control Nº	Description	Model	Serial N ^o	Date of reception
2840/01	Telit module WE866C6- P in Cradle	LE910C4-AP	IMEI:357575100004589	4/27/2020
2840/06	WLAN Antenna	ATEL- ANTENNAS T- AT9552	-	4/27/2020
2840/09	Power cable	-	-	4/27/2020

Sample S/01 was used in following testing: All the testing in Appendix B



Test sample description

Ports:			Cable					
	Port name and description		Specified length [m]		Attached during test		Shielded	
	WIFI/	BT RF port	0.1					
Supplementary information to the ports	No us	ser accessible ports.						
Rated power supply	Volta	ge and Frequency		Re	ference p	ooles		
	Vond	go and Frequency	L1	L2	L3	N	PE	
		AC:						
		AC:						
		DC:	1				I	
	DC:3.8V (internal DCDC converter supplying the WE866C3-P module with regulated voltage = 3.3V)				C3-P			
Rated Power:	18 dBm max							
Clock frequencies:	48MHz							
Other parameters:	Not provided							
Software version:	25.20	.308						
Hardware version:	1.0/0	CS2049b-a						
Dimensions in cm (L x W x D):	15x13	3mm						
Mounting position:		Table top equipment						
		Wall/Ceiling mounted equip	ment					
		Floor standing equipment						
		Hand-held equipment Other:						
Modules/parts:		le/parts of test item			Гуре	Mar	nufacturer	
Appagazion (not part of the tast	Desc	ription		Туре	2	Man	ufacturer	
Accessories (not part of the test item):		in the second		l ype		- Wiall		
Documents as provided by the applicant	Desc	ription		File	name	lssu	e date	

DEKRA



Identification of the client

TELIT COMMUNICATIONS S.P.A Viale Stazione di Prosecco 5/b, Trieste, Italy, 34010



Testing period and place

Test Location	DEKRA Certification, Inc
Date (start)	05-15-2020
Date (finish)	05-21-2020

Document history

Report number	Date	Description
2840ERM.004	06-19-2020	First release

Environmental conditions

In the control chamber, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 30 % Max. = 75 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar

In the semi anechoic chamber, the following limits were not exceeded during the test.

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 30 % Max. = 75 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar

In the chamber for conducted measurements, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 30 % Max. = 60 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar

Remarks and comments

The tests have been performed by the technical personnel: Koji Nishimoto & Lourdes María Valverde Malagón



Testing verdicts

Not applicable :	N/A
Pass :	Ρ
Fail :	F
Not measured :	N/M

Summary

Emission Test				
Report Section	Requirement – Test case	Verdict	Remark	
A.1.	Radiated emission electromagnetic field test (30 MHz – 1000 MHz)	Р	N/A	
A.1.	Radiated emission electromagnetic field test (1 GHz – 18 GHz)	Р	Refer 1	
A.1.	Radiated emission electromagnetic field test (18 GHz – 40 GHz)	Р	Refer 1	
A.2.	Conducted emission test (150 kHz to 30 MHz)	N/A	Refer 2	
Supplementary information and remarks:				
 As per standard 47 CFR §15.33 due to the highest frequency generated or used in the device is above 1000MHz the upper frequency of measurement range is up to 5th harmonic of the highest frequency or 40GHz, whichever is lower. 				

2) DUT is DC powered

List of equipment used during the test

CONTROL NUMBER	DESCRIPTION	MANUFACTURER	MODEL	LAST CALIBRATION	NEXT CALIBRATION	
0980	Preamplifier	BONN ELEKTRONIK	BLNA0360- 01N	2019/08	2021/08	
0981	Preamplifier	BONN ELEKTRONIK	BLMA 0118-2A	2018/10	2020/10	
0982	Preamplifier	BONN ELEKTRONIK	BLMA1840-1M	2018/10	2020/10	
1012	EMI Test Receiver	Rohde & Schwarz	ESR26	2018/09	2020/09	
1017	EMC measurement software	ROHDE & SCHWARZ	EMC32 V9.01			
1039	Signal Analyser	ROHDE & SCHWARZ	FSV40	2018/10	2020/10	
1056	HORN ANTENNA	ETS LINDGREN	3116C	2020/01	2023/01	
1057	Horn Antenna	ETS LINDGREN	3115	2020/05	2023/05	
1064	Biconilog Antenna	ETS LINDGREN	3142E	2018/01	2021/01	
1108	Ethernet SNMP Thermometer- CR room	HW GROUP	HWg-STE Plain	N/A	N/A	
1111	Ethernet SNMP Thermometer- SAC	HW GROUP	HWg-STE Plain	N/A	N/A	



Appendix A: Test results



Appendix A Content

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A.1.RADIATED EMISSION. ELECTROMAGNETIC FIELD TEST	12



DESCRIPTION OF THE OPERATION MODES

The operation modes described in this paragraph constitute a functionality of the sample under test for itself. Every operation mode takes failure criteria for the immunity test that they were applying to it and a monitoring to guarantee performance of the same ones.

The operation modes used by the samples to which the present report refers, are shown in the following table:

OPERATION MODE	DESCRIPTION
OM#01*	DUT on 3.8Vdc, • WLAN 5GHz Idle mode

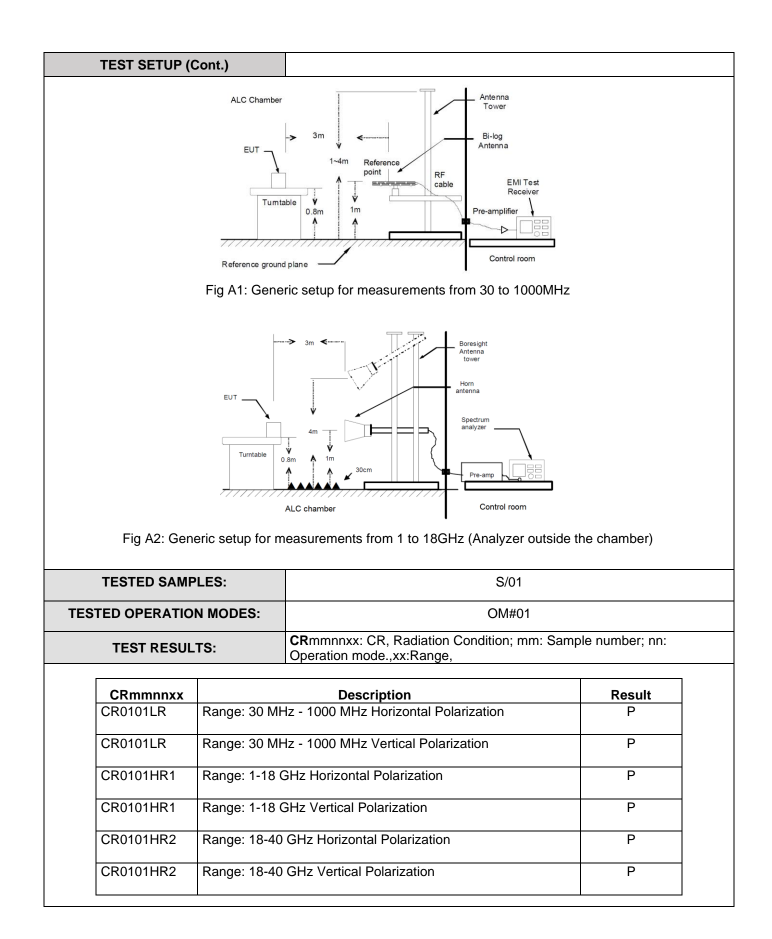
*Worst configurations detected

Г

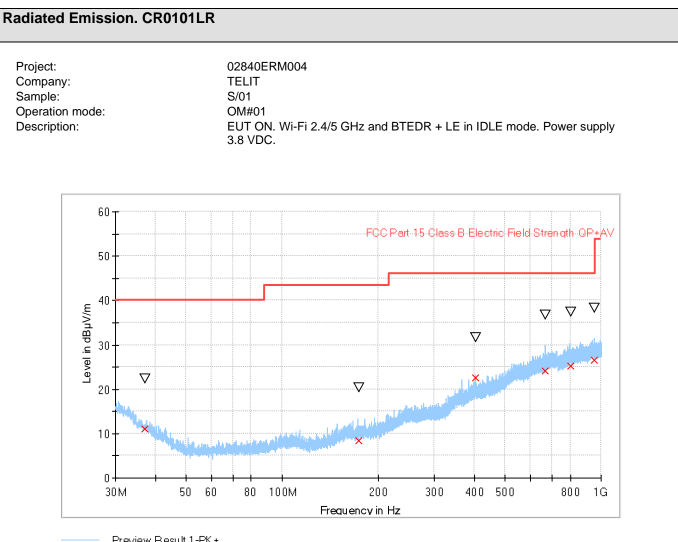


LIMITS:	Product st		FCC CFR 47, Part 15, Subpart B (10-1-19 Edition), Secs. 15.109 & ICES-003 Issue 6 – Update April (2017) FCC CFR 47, Part 15, Subpart B (10-1-19 Edition), Secs. 15.109 & ICES-003 Issue 6 – Update April (2017); ANSI C63.4 (2014)					
LIMITO.	Test sta							
	it for radiated CFR Part 15,	emissions, 3 Subpart B (10	0-01-19 Edit	tion), Secs. 15	.109 & ICES-003	ents of FCC Rules and 3 Issue 6 – Update April		
		Eroquono	N/ rongo	OPLim	nit for 3 m			
			Frequency range (MHz)		(dBµV/m)			
		30 to	,	<u>(μV/m)</u> 100	40			
		88 to		150	43.5			
		216 to		200	46			
		Above	960	500	54			
	Free	quency range	AVG Li	mit for 3 m	PK Limit for 3 m	n (1)		
	1.00	(MHz)	(μV/m)	(dBµV/m)	(dBµV/m)			
		· · /						
	Frequencies at			54 equency emissions under test, as per §1	74 is 20 dB above the maxi 5.35(b	imum permitted		
TE	Frequencies at	oove 1 GHz, the limi	t on peak radio fr	equency emissions	is 20 dB above the maxi	imum permitted		
All radiated te distance of 3 antennas). A d For radiated er	Frequencies at average emissi ST SETUP sts were perform for the fre- istance of 1m nissions in the	ormed in a s equency range is used for the	t on peak radio fr o the equipment emi-anecho e 30-1000 e frequency GHz that is	equency emissions under test, as per §1 ic chamber. 1 MHz (Bilog a range 18-40 G performed at a	The measurement ntenna) and 1-7 Hz (Double ridge	nt antenna is situated at a 18GHz (Double ridge horn e horn antennas). than the specified distance		
All radiated te distance of 3 antennas). A d For radiated er	Frequencies at average emissi ST SETUP sts were perform for the fre- istance of 1m nissions in the	ormed in a s equency range is used for the	t on peak radio fr o the equipment emi-anecho e 30-1000 e frequency GHz that is	equency emissions under test, as per §1 ic chamber. 1 MHz (Bilog a range 18-40 G performed at a	The measurement ntenna) and 1-7 Hz (Double ridge	nt antenna is situated at a 18GHz (Double ridge horn e horn antennas).		
All radiated te distance of 3 antennas). A d For radiated er an inverse pro compliance. The equipment	Frequencies at average emissi ST SETUP sts were perfi m for the fre istance of 1m nissions in the portionality fac t under test w n was varied t	ormed in a s equency range is used for the range 18-40 ctor of 20 dB ras set up on o find the ma	t on peak radio fr o the equipment emi-anecho e 30-1000 e frequency GHz that is per decade a non-cond iximum radi	equency emissions under test, as per §1 ic chamber. T MHz (Bilog a range 18-40 G performed at a e is used to no luctive platform ated emission	5.35(b The measurement ntenna) and 1-7 Hz (Double ridge a distance closer formalize the meat n above the grout. It was also rot	nt antenna is situated at a 18GHz (Double ridge horn e horn antennas). than the specified distance		
All radiated te distance of 3 antennas). A d For radiated er an inverse pro compliance. The equipment and orientation	Frequencies at average emissi ST SETUP sts were perferent m for the free istance of 1m nissions in the portionality fact t under test we n was varied t ied from 1 to 4	ormed in a s equency rang- is used for the range 18-40 ctor of 20 dB ras set up on o find the ma meters to find	t on peak radio fr o the equipment e mi-anecho e 30-1000 e frequency GHz that is per decade a non-cond aximum radi d the maxim	equency emissions under test, as per §1 ic chamber. 1 MHz (Bilog a range 18-40 G performed at a is used to no luctive platforr ated emission um radiated en	The measurement 5.35(b) The measurement ntenna) and 1- Hz (Double ridge a distance closer formalize the meat n above the grout . It was also rot mission.	nt antenna is situated at a 18GHz (Double ridge horn e horn antennas). than the specified distance asured data for determining und plane and the situation		
All radiated te distance of 3 antennas). A d For radiated er an inverse pro compliance. The equipment and orientation height was variant Measurements	Frequencies at average emissi ST SETUP sts were perferent m for the free istance of 1m nissions in the portionality fact t under test we never was varied t ied from 1 to 4 were made in gth is calculat	ormed in a sequency range is used for the range 18-40 ctor of 20 dB ras set up on o find the ma meters to find both horizont	t on peak radio fr o the equipment e mi-anecho e 30-1000 e frequency GHz that is per decade a non-cond iximum radi d the maxim tal and vertio	equency emissions under test, as per §1 ic chamber. T MHz (Bilog a range 18-40 G performed at a is used to no luctive platform ated emission um radiated en cal planes of p factor to the r	The measurement 5.35(b) The measurement ntenna) and 1-7 Hz (Double ridge a distance closer formalize the meat n above the grout . It was also rot mission. olarization. neasured level fi	nt antenna is situated at a 18GHz (Double ridge horn e horn antennas). than the specified distance asured data for determining und plane and the situation		
All radiated te distance of 3 antennas). A d For radiated er an inverse pro compliance. The equipment and orientation height was vari Measurements The field stren	Frequencies at average emissi ST SETUP sts were perferent m for the free istance of 1m nissions in the portionality fact t under test we never was varied t ied from 1 to 4 were made in gth is calculat	ormed in a sequency range is used for the range 18-40 ctor of 20 dB ras set up on o find the ma meters to find both horizont	t on peak radio fr o the equipment e mi-anecho e 30-1000 e frequency GHz that is per decade a non-cond iximum radi d the maxim tal and vertio	equency emissions under test, as per §1 ic chamber. T MHz (Bilog a range 18-40 G performed at a is used to no luctive platform ated emission um radiated en cal planes of p factor to the r	The measurement 5.35(b) The measurement ntenna) and 1-7 Hz (Double ridge a distance closer formalize the meat n above the grout . It was also rot mission. olarization. neasured level fi	nt antenna is situated at a 18GHz (Double ridge horn e horn antennas). than the specified distance asured data for determining und plane and the situation ated 360° and the antenna		
All radiated te distance of 3 antennas). A d For radiated er an inverse pro compliance. The equipment and orientation height was vari Measurements The field stren	Frequencies at average emissi ST SETUP sts were perferent m for the free istance of 1m nissions in the portionality fact t under test we never was varied t ied from 1 to 4 were made in gth is calculat	ormed in a sequency range is used for the range 18-40 ctor of 20 dB ras set up on o find the ma meters to find both horizont	t on peak radio fr o the equipment e mi-anecho e 30-1000 e frequency GHz that is per decade a non-cond iximum radi d the maxim tal and vertio	equency emissions under test, as per §1 ic chamber. T MHz (Bilog a range 18-40 G performed at a is used to no luctive platform ated emission um radiated en cal planes of p factor to the r	The measurement 5.35(b) The measurement ntenna) and 1-7 Hz (Double ridge a distance closer formalize the meat n above the grout . It was also rot mission. olarization. neasured level fi	nt antenna is situated at a 18GHz (Double ridge horn e horn antennas). than the specified distance asured data for determining und plane and the situation ated 360° and the antenna		









Preview Result 1-PK+

FCC Part 15 Class B Electric Field Strength QP+AV

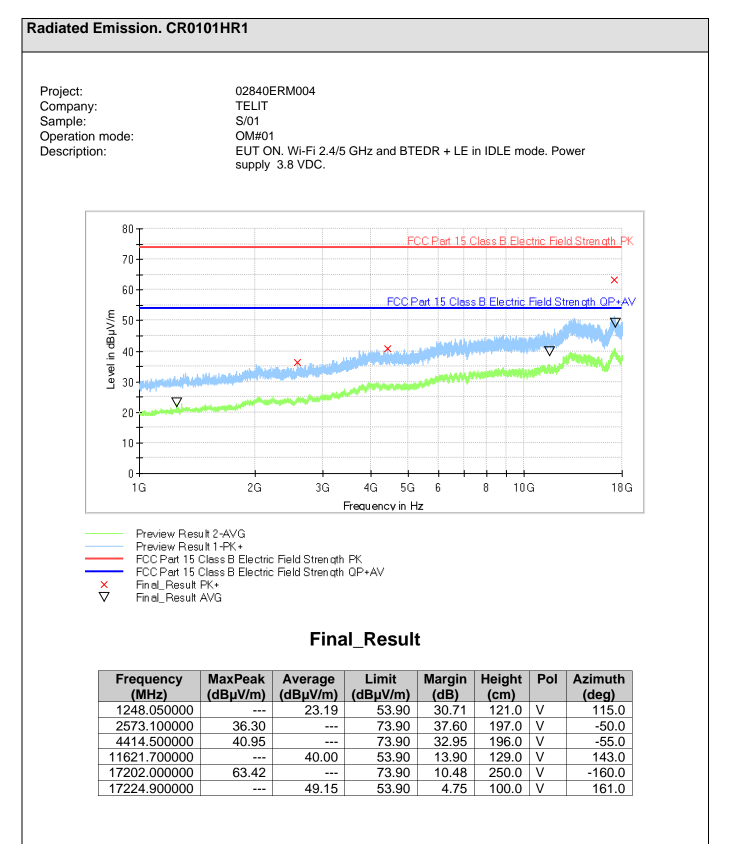
 ∇ Final_Result QPK

Fin al_Result PK+

Final_Result

Frequency	QuasiPeak	MaxPeak	Limit	Margin	Height	Pol	Azimuth
37.030000	11.17	22.31	40.00	28.83	199.0	V	-131.0
173.210000	8.45	20.42	43.50	35.05	272.0	Н	82.0
403.190000	22.63	31.64	46.00	23.37	118.0	V	-105.0
669.090000	24.23	36.76	46.00	21.77	175.0	Н	-27.0
800.180000	25.15	37.38	46.00	20.85	291.0	V	76.0
950.760000	26.58	38.39	46.00	19.42	200.0	V	-42.0





Radiated Emission. CR0101HR2



