

EMC TEST REPORT

FCC 47 CFR Part 15B Industry Canada ICES-003

Electromagnetic compatibility - Unintentional radiators

Report Reference No. G0M-1607-5744-EF0115B-V01

Testing Laboratory: Eurofins Product Service GmbH

Address: Storkower Str. 38c

15526 Reichenwalde

Germany

Accreditation:





A2LA Accredited Testing Laboratory, Certificate No.: 1983.01

FCC Filed Test Laboratory, Reg.-No.: 96970 IC OATS Filing assigned code: 3470A

Applicant's name: Leica Geosystems AG

Address: Heinrich Wild Strasse

9435 Heerbrugg SWITZERLAND

Test specification:

Standard.....: 47 CFR Part 15 Subpart B

ICES-003, Issue 6:2016

ANSI C63.4:2014

Equipment under test (EUT):

Product description Win CE Field Controller

Model No. CS15

Additional Models None

Hardware version 848513

Firmware / Software version 6

Contains FCC-ID: RFD-CS-BG IC: N/A

Test result Passed



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- not applicable to test object N/A

- test object does meet the requirement...... P (Pass)

- test object does not meet the requirement..... F (Fail)

Testing:

Date of receipt of test item 2016-08-18

Compiled by: Matthias Handrik

Tested by (+ signature)...... Matthias Handrik

Deputy Head of Lab

Date of issue 2016-08-22

Total number of pages: 36

General remarks:

The test results presented in this report relate only to the object tested.

The results contained in this report reflect the results for this particular model and serial number. It is the responsibility of the manufacturer to ensure that all production models meet the intent of the requirements detailed within this report.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

Additional comments:

Hand!



Version History

Version	Issue Date	Remarks	Revised by
V01	2016-08-22	Initial Release	



REPORT INDEX

1	EQUIPMENT (TEST ITEM) DESCRIPTION	5
1.1	Photos – Equipment external	7
1.2	Photos – Equipment internal	11
1.3	Photos – Test setup	14
1.4	Supporting Equipment Used During Testing	16
1.5	Input / Output Ports	16
1.6	Operating Modes and Configurations	17
1.7	Test Equipment Used During Testing	18
1.8	Sample emission level calculation	19
2	RESULT SUMMARY	20
3	TEST CONDITIONS AND RESULTS	21
3.1	Test Conditions and Results – Radiated emissions	21
3.2	Test Conditions and Results – AC power line conducted emissions	31



1 Equipment (Test item) Description

Description	Win CE Field Controller				
Model	CS15				
Additional Models	None				
Serial number	None				
Hardware version	848513				
Software / Firmware version	6				
Contains FCC-ID	RFD-CS-BG				
Contains IC	N/A				
Power supply	7.4 VDC				
AC/DC-Adaptor	Model : GT-41080-1817.9-5.9 Manufacturer : GlobTek Input : 100-240VAC / 50-60Hz Output : 12VDC / 1.5A				
	Туре	Bluetooth			
	Model	PAN1310			
Radio module: Bluetooth	Manufacturer	Panasonic			
	FCC-ID	T7VEBMU			
	IC	N/A			
	Туре	WLAN			
	Model	OWL221a			
Radio module: WLAN	Manufacturer	Connect Blue			
	FCC-ID	PVH0926			
	IC	N/A			
	Туре	GSM			
	Model	UC864-G			
Radio module: GSM	Manufacturer	Telit			
Radio Module: GSIVI	FCC-ID	R17UC864G			
	IC	N/A			
	IMEI	256365025077768			
Manufacturer	Leica Geosystems A Heinrich Wild Strasso 9435 Heerbrugg SWITZERLAND				



Highest emission frequency	2480 MHz
Device classification	Class B
Equipment type	Tabletop
Number of tested samples	1

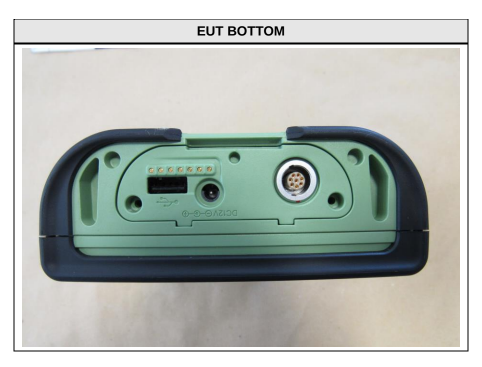


1.1 Photos – Equipment external



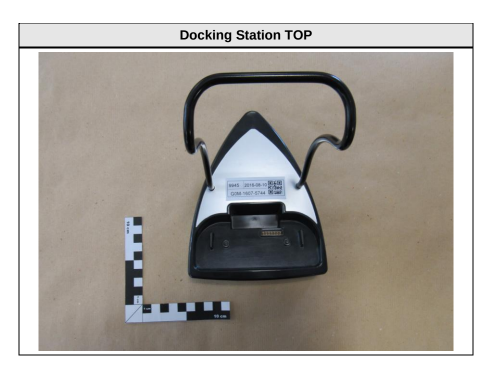














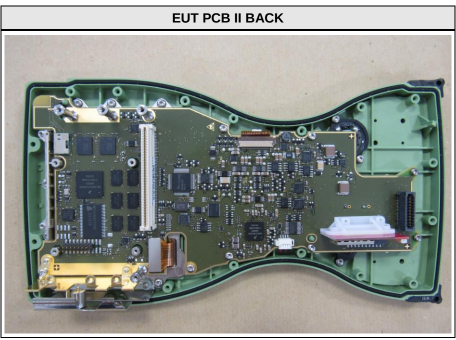






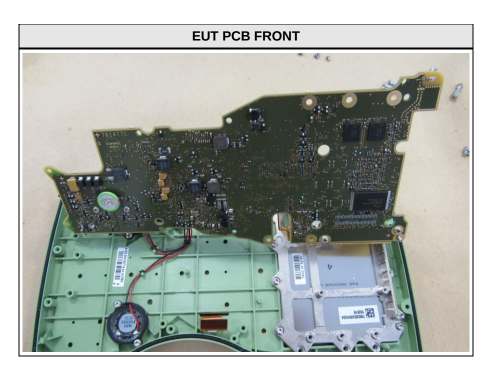
1.2 Photos – Equipment internal

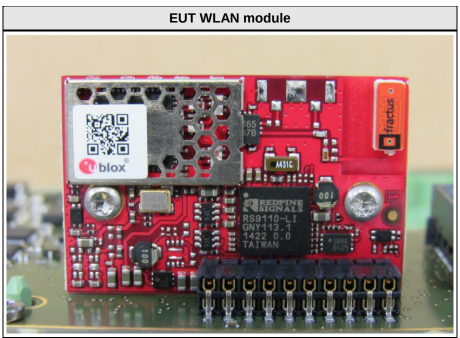






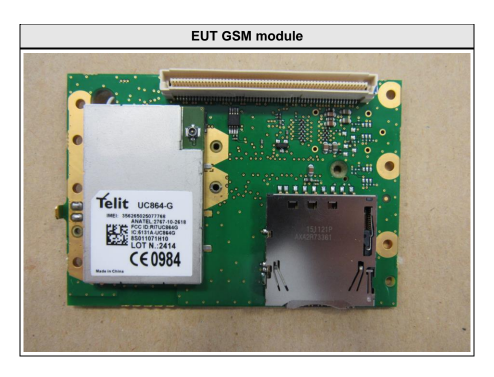
Product Service

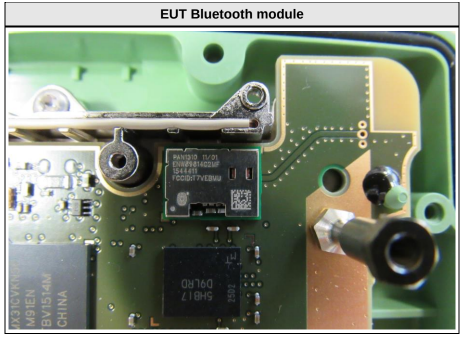






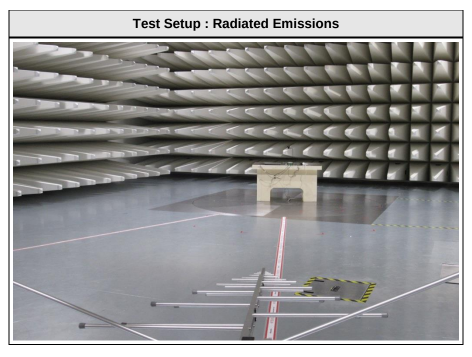
Product Service

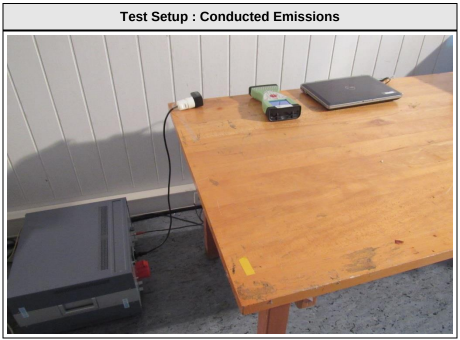




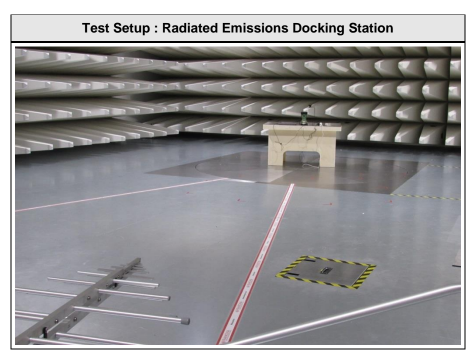


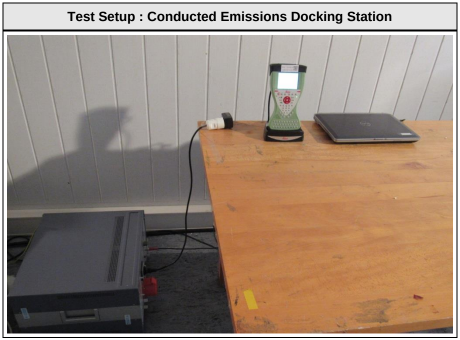
1.3 Photos - Test setup













1.4 Supporting Equipment Used During Testing

Product Type*	Device	Manufacturer	Model No.	Comments (e.g. serial no.)
SIM	Communication tester	Rohde & Schwarz	CMU 200	
SIM	Communication tester	Rohde & Schwarz	СВТ	Signaling
AE	WLAN companion	Leica	777247RevB	-
AE	Laptop	DELL	Latitude E6420	28148876029

*Note: Use the following abbreviations:

AE : Auxiliary/Associated Equipment, or SIM : Simulator (Not Subjected to Test)

CABL: Connecting cables

1.5 Input / Output Ports

Port #	Name	Type*	Max. Cable Length	Cable Shielded	Comments (e.g. Cat. of Cable)
1	USB OTG	I/O	1.8	Yes	
2	Power	D/C	-	1	
3	USB	I/O	-	-	
Docking Station					
1	Power	D/C	-	-	
2	USB	I/O	1.8	Yes	

*Note: Use the following abbreviations:

AC : AC power port
DC : DC power port
N/E : Non electrical

I/O : Signal input or output port

TP : Telecommunication port



1.6 Operating Modes and Configurations

Mode #	Description					
1	Charging; Bluetooth test mode: 3-DH5, Ch.: 78; GSM850: circuit switch, PCL5, Ch.: 188 WLAN 2.4 GHz ping to companion device					
2	Charging with Docking Station; Bluetooth test mode: 3-DH5, Ch.: 78; GSM850: circuit switch, PCL5, Ch.: 188 WLAN 2.4 GHz ping to companion device					

Configuration #	EUT Configuration
1	Charge EUT via Charger; Bluetooth works in DUT mode connect to CBT; WLAN ping to companion device; GSM connection to CMU
2	Charge EUT in Docking Station; Bluetooth works in DUT mode connect to CBT; WLAN ping to companion device; GSM connection to CMU



1.7 Test Equipment Used During Testing

Measurement Software						
Description	Manufacturer	Name	Version			
EMC Test Software	Dare Instruments	Radimation	2015.1.2			

Radiated emissions – 10m Chamber								
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due			
Biconical Antenna	R&S	HK 116	EF00012	2016-05	2019-05			
LPD-Antenne	R&S	HL 223	EF00187	2016-05	2019-05			
Horn antenna	Schwarzbeck	BBHA 9120D	EF00018	2013-09	2016-09			
EMI Test Receiver	Keysight	N9038A-526	EF01070	2015-08	2016-08			
RF Cable	Huber & Suhner	Sucoflex 106	-	System Cal.	System Cal			
RF Cable	Huber & Suhner	Multiflex 141	-	System Cal.	System Cal			

Conducted emissions							
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due		
AMN	R&S	ESH2-Z5	EF00182	2014-11	2016-11		
AMN	R&S	ESH3-Z5	EF00036	2014-12	2016-12		
AMN	Schwarzbeck	NSLK 8128	EF00975	2015-12	2016-12		
EMI Test Receiver	R&S	ESR7	EF00943	2015-09	2016-09		
EMI Test Receiver	Keysight	N9038A-526	EF01070	2015-08	2016-08		
Cable	-	RG58/U	-	System Cal.	System Cal.		



1.8 Sample emission level calculation

The following is a description of terms and a sample calculation, as appears in the radiated emissions data table. The numbers used in the calculation are for example only. There is no direct correlation to the specific data taken for the product described in this document:

Reading:

This is the reading obtained on the spectrum analyzer in $dB\mu V$. Any external preamplifiers used are taken into account through internal analyzer settings.

A.F.:

This is the antenna factor for the receiving antenna. It is a conversion factor, which converts electric fields strengths to voltages, which can be measured directly on the spectrum analyzer. It is treated as a loss in dB. Cable losses have been included with the A.F. to simplify the calculations. The antenna factor is used in calculations as follows:

Reading on Analyzer (dB μ V) + A.F. (dB) = Net field strength (dB μ V/m)

Net:

This is the net field strength measurement (as shown above).

Limit:

This is the FCC Class B radiated emission limit (in units of $dB\mu V/m$). The FCC limits are given in units of $\mu V/m$. The following formula is used to convert the units of $\mu V/m$ to $dB\mu V/m$:

Limit $(dB\mu V/m) = 20*log (\mu V/m)$

Margin:

This is the margin of compliance below the FCC limit. The units are given in dB. A negative margin indicates the emission was below the limit. A positive margin indicates that the emission exceeds the limit.

Example only:

Reading + AF = Net Reading : Net reading - FCC limit = Margin 21.5 dB μ V + 26 dB = 47.5 dB μ V/m : 47.5 dB μ V/m - 57.0 dB μ V/m = -9.5 dB



2 Result Summary

Requirement – Test	Reference Method	Result	Remarks
Radiated emissions	ANSI C 63.4	PASS	
AC power line conducted emissions	ANSI C63.4	PASS	
	Radiated emissions	Radiated emissions ANSI C 63.4	Radiated emissions ANSI C 63.4 PASS



3 Test Conditions and Results

3.1 Test Conditions and Results - Radiated emissions

Radiated emissions acc. FCC 47 CFR			/ ICES-003	Verdict: PASS						
Laboratory	Parameters:	Requir	ed prior to the test	During the test						
Ambient T	emperature		15 to 35 °C	22°C						
Relative	Humidity		30 to 60 %		35%					
Test according referenced		Reference Method								
stan	dards	ANSI C63.4								
Sample is tested	with respect to the	Equipment class								
requirements of the	requirements of the equipment class		Class B							
Test frequency ran	ge determined from	Highest emission frequency								
highest emission frequency		2480 MHz								
Fully configured sample scanned over the following frequency range		Frequency range								
		30 MHz to 18 GHz								
Operati	ng mode	1/2								
Config	Configuration		1/2							
	L	imits and	results Class B							
Frequency [MHz]	Quasi-Peak [dBµV/r	n] Result	Average [dBµV/m]	Result	Peak [dBµV/m]	Result				
30 – 88	40	PASS	-		-	-				
88 – 216	43.5	PASS	-		-	-				
216 – 960	46	PASS	-		-	-				
960 – 1000	54	PASS	-		-	-				
> 1000	-	-	54	PASS	74	PASS				
Comments:		•		•						



Test Procedure:

The test site is in accordance with ANSI C63-4:2014 requirements and is listed by FCC. The measurement procedure is as follows:

Exploratory measurement:

- The EUT was placed on a non-conductive table at a height of 0.8m.
- The EUT and support equipment, if needed, were set up to simulate typical usage.
- Cables, of type and length specified by the manufacturer, were connected to at least one port of each type and were terminated by a device or simulating load of actual usage.
- The antenna was placed at a distance of 3 or 10 m.
- The received signal was monitored at the measurement receiver.
 - Cables not bundled were manipulated within the range of likely arrangements to produce the highest emission amplitude
 - To maximize the suspected emissions the EUT is rotated 360 degrees. If the signal exceeds the previous amplitude, go back to the corresponding azimuth and manipulate the cables again for maximizing the emissions if possible.
 - Move the antenna from 1 to 4m to maximize the suspected highest amplitude signal.
- This procedure has to be performed in both antenna polarizations, horizontal and vertical.
- The arrangement of the equipment with the maximum emission level is shown on the setup picture at item 1.3.

Final measurement:

- The EUT was placed on a 0.8 m non-conductive table at a 10 m distance from the receive antenna. The antenna output was connected to the measurement receiver
- A biconical antenna was used for the frequency range 30 200 MHz, a logarithmic periodical antenna was used for the frequency range from 200 – 1000 MHz. Above one 1 GHz a Double Ridged Broadband Horn antenna was used. The antenna was placed on an adjustable height antenna mast
- The EUT and cable arrangement were based on the exploratory measurement results
- Emissions were maximized at each frequency by rotating the EUT and adjusting the receive antenna height and polarization. The maximum values were recorded.
- The test data of the worst-case conditions were recorded and shown on the next pages.



Project number: G0M-1607-5744

Applicant: Leica Geosystems AG **EUT Name:** Win CE Field Controller

Model: **CS15**

Test Site: **Eurofins Product Service GmbH**

Operator: Mr. Handrik

Tnom: 22°C, Unom: 120V AC (AC/DC adaptor) Test Conditions:

Antenna: Schwarzbeck VULB 9162, Vertical

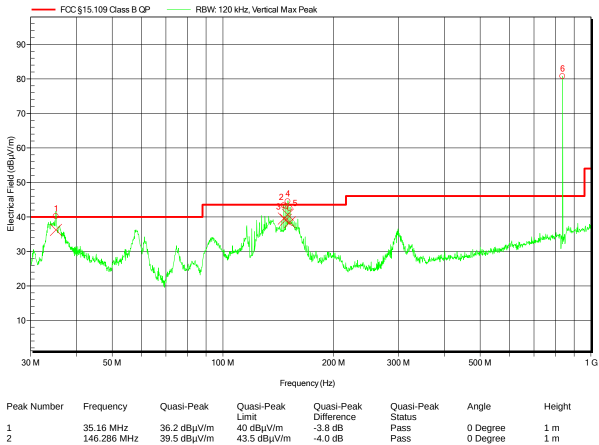
Measurement distance: 10 m converted to 3 m

charging; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz ping; GSM 850: Mode:

Ch.: 188 PCL 5

Test Date: 2016-08-19

Note:



Peak Number	Frequency	Quasi-Peak	Quasi-Peak Limit	Quasi-Peak Difference	Quasi-Peak Status	Angle	Height
1	35.16 MHz	36.2 dBµV/m	40 dBµV/m	-3.8 dB	Pass	0 Degree	1 m
2	146.286 MHz	39.5 dBµV/m	43.5 dBµV/m	-4.0 dB	Pass	0 Degree	1 m
3	148.188 MHz	39.1 dBµV/m	43.5 dBµV/m	-4.4 dB	Pass	0 Degree	1 m
4	150.102 MHz	40.6 dBµV/m	43.5 dBµV/m	-2.9 dB	Pass	0 Degree	1 m
5	152.01 MHz	38.5 dBµV/m	43.5 dBµV/m	-5.1 dB	Pass	0 Degree	1 m
6	837.06 MHz	GSM carrier	•			_	



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Leica Geosystems AG Applicant: Win CE Field Controller **EUT Name:**

Model: **CS15**

Test Site: Eurofins Product Service GmbH

Operator: Mr. Handrik

Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

Antenna: Schwarzbeck VULB 9162, Horizontal

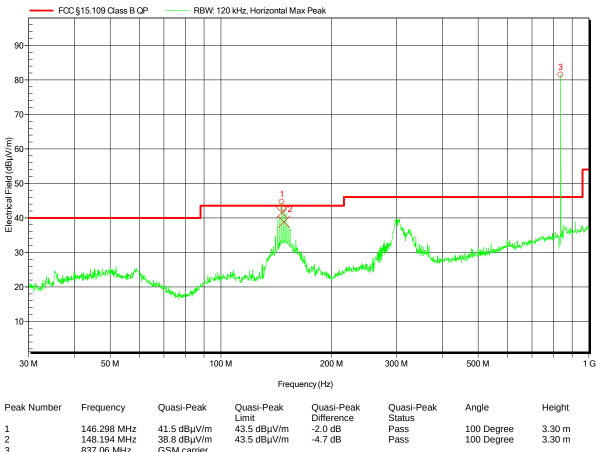
Measurement distance: 10 m converted to 3m

charging; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz ping; GSM 850: Mode:

Ch.: 188 PCL 5

2016-08-19 Test Date:

Note:





Project number: G0M-1607-5744

Applicant: Leica Geosystems AG
EUT Name: Win CE Field Controller

Model: CS15

Test Site: Eurofins Product Service GmbH

Operator: Mr. Handrik

Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

Antenna: ETS-Lindgren 3117, Vertical

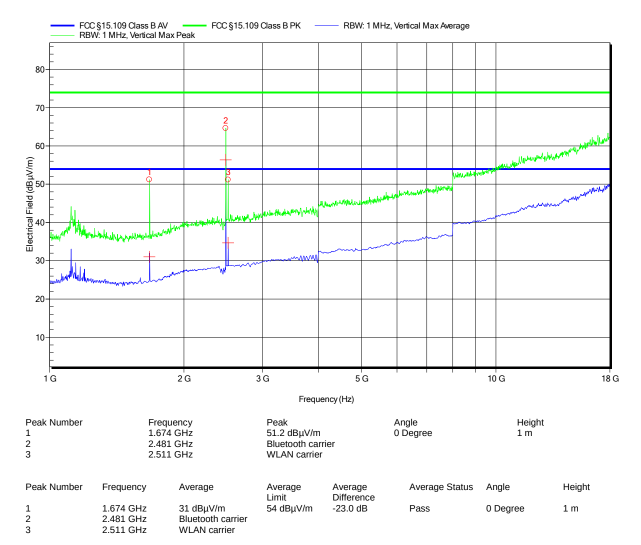
Measurement distance: 3 m

Mode: charging; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz ping; GSM 850:

Ch.: 188 PCL 5

Test Date: 2016-08-19

Note: with 2.4 GHz Notch filter





Project number: G0M-1607-5744

Applicant: Leica Geosystems AG
EUT Name: Win CE Field Controller

Model: CS15

Test Site: Eurofins Product Service GmbH

Operator: Mr. Handrik

Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

Antenna: ETS-Lindgren 3117, Horizontal

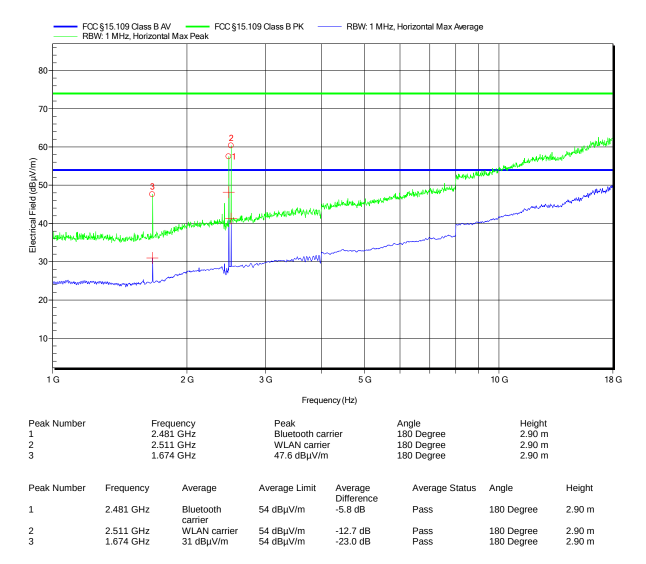
Measurement distance: 3 m

Mode: charging; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz ping; GSM 850:

Ch.: 188 PCL 5

Test Date: 2016-08-19

Note: with 2.4 GHz Notch filter





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Operator: Mr. Handrik

Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

Antenna: Schwarzbeck VULB 9162, Vertical

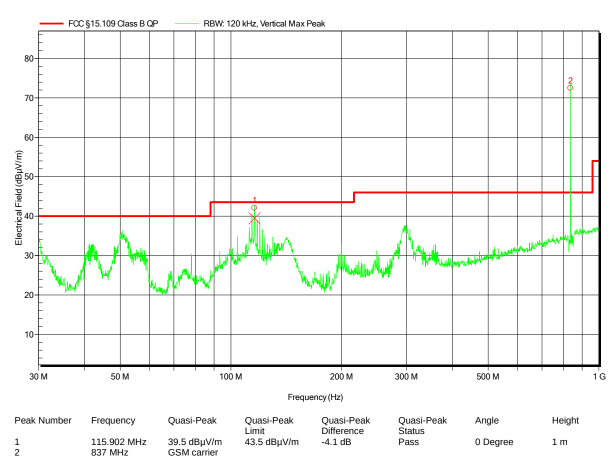
Measurement distance: 10 m corrected to 3m

Mode: charging Docking Station; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz

ping; GSM 850: Ch.: 188 PCL 5

Test Date: 2016-08-19

Note:





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Model: CS15

Test Site: Eurofins Product Service GmbH

Operator: Mr. Handrik

Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

Antenna: Schwarzbeck VULB 9162, Horizontal

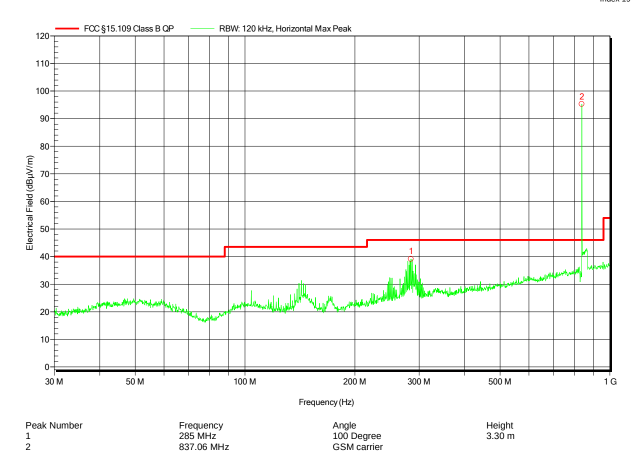
Measurement distance: 10 m corrected to 3m

Mode: charging Docking Station; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz

ping; GSM 850: Ch.: 188 PCL 5

Test Date: 2016-08-19

Note:





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Model: CS15

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Operator: Mr. Handrik

Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

Antenna: ETS-Lindgren 3117, Vertical

Measurement distance: 3 m

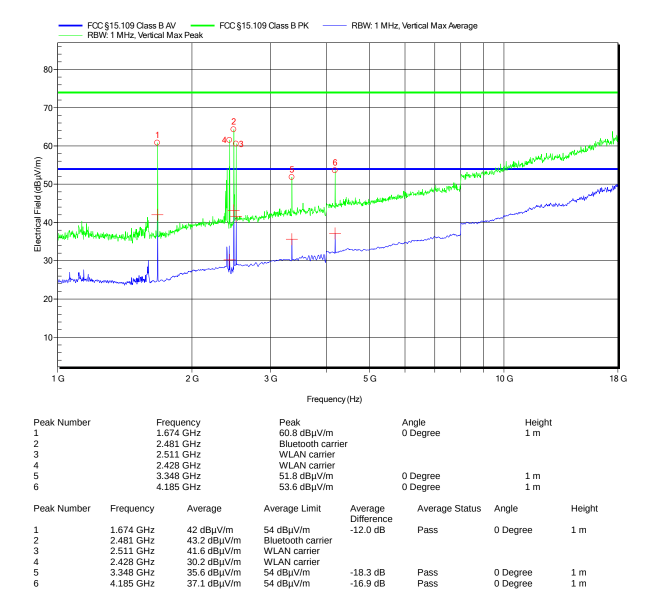
Mode: charging Docking Station; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz

ping; GSM 850: Ch.: 188 PCL 5

Test Date: 2016-08-19

Note: with 2.4GHz Notch filter

Index 17





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Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

Antenna: ETS-Lindgren 3117, Horizontal

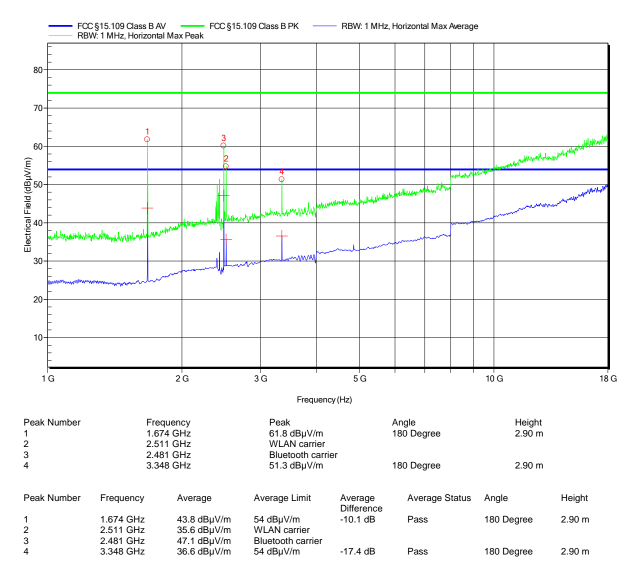
Measurement distance: 3 m

Mode: charging Docking Station; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz

ping; GSM 850: Ch.: 188 PCL 5

Test Date: 2016-08-19

Note: with 2.4GHz Notch filter





3.2 Test Conditions and Results – AC power line conducted emissions

Conducted emissions acc. FCC 47 CFR 15.107 / ICES-003					Verdict: PASS		
Laboratory Para	ameters:	Req	uired prior to the t	est	During the test		
Ambient Temp	erature		15 to 35 °C		2	22°C	
Relative Hur	nidity		30 to 60 %		;	35%	
Test according re	eferenced		Re	eference	Method		
standard			ANSI C63.4				
Fully configured sampl	e scanned over		F	requency	range		
the following frequ							
Sample is tested with	respect to the		E	quipmen	t class	SS	
requirements of the ed			Class B				
Points of Application			Apı	Application Interface			
AC Main	S			LISN			
Operating mode			1/2				
Configuration			1/2				
	L	imits and	l results Class B				
Frequency [MHz]	Quasi-Peak [dBµV]	Result	Avera	age [dBµV]	Result	
0.15 to 5	66 to 56	*	PASS	56	6 to 46*	PASS	
0.5 to 5	56		PASS		46	PASS	
5 to 30	60		PASS		50 PASS		

^{*} Limit decreases linearly with the logarithm of the frequency.



Test Procedure:

The test site is in accordance with ANSI C63-4:2014 requirements and is listed by FCC. The measurement procedure is as follows:

Exploratory measurement:

- The EUT was placed on a non conductive table 0.8 m above the reference ground plane and 0.4 m away from the vertical conducting plane (ANSI C63.4: 2014 item 7.3.1)
- The power cord that is normally supplied or recommended by the manufacturer was connected to the LISN.
- The distance between the outer edge of the EUT and the LISN shall be set to 0.8 m. A longer power cord shall be bundled to this length (bundling shall not exceed 40 cm in length).
- The LISN measurement port was connected to a measurement receiver
- I/O cables were bundled not longer than 0.4 m
- Measurement was performed in the frequency range 0.15 30MHz on each current-carrying conductor
- To maximize the emissions the cable positions were manipulated
- The worst configuration of EUT and cables is shown on a test setup picture at item 1.3

Test Procedure:

Final measurement:

- The EUT was placed on a non conductive table 0.8 m above the reference ground plane and 0.4 m away from the vertical conducting plane (ANSI C63.4: 2014 item 7.3.1)
- The power cord that is normally supplied or recommended by the manufacturer was connected to the LISN.
- The distance between the outer edge of the EUT and the LISN shall be set to 0.8 m. A longer power cord shall be bundled to this length (bundling shall not exceed 40 cm in length).
- The LISN measurement port was connected to a measurement receiver
- The EUT and cable arrangement were based on the exploratory measurement results
- The test data of the worst-case conditions were recorded and shown on the next pages.



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EUT Name: Win CE Field Controller

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Operator: Mr. Handrik

Test Conditions: Tnom: 22°C, Unom: 120V AC (AC/DC adaptor)

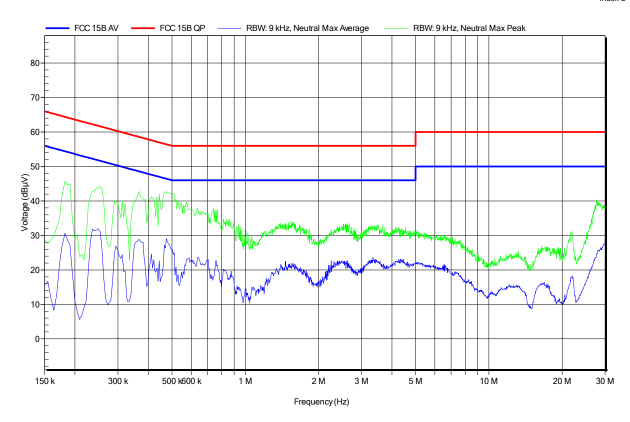
LISN: ESH2-Z5 N

Mode: charging; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz ping; GSM 850:

Ch.: 188 PCL 5

Test Date: 2016-08-18

Note:





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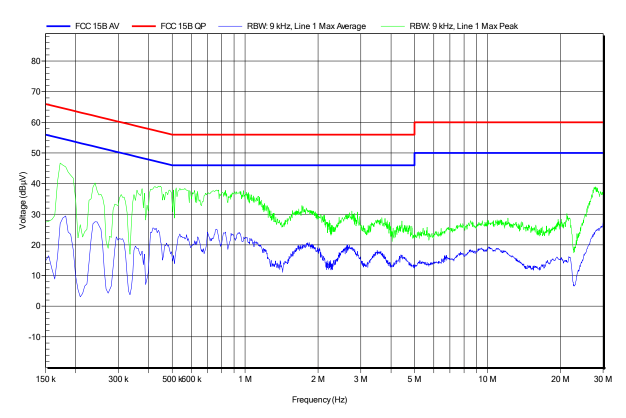
LISN: ESH2-Z5 L

Mode: charging; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz ping; GSM 850:

Ch.: 188 PCL 5

Test Date: 2016-08-18

Note:





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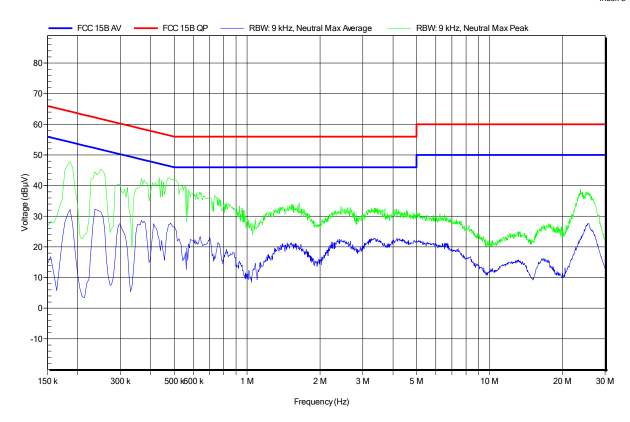
LISN: ESH2-Z5 N

Mode: charging Docking Station; Bluetooth: DH5, 2480MHz; WLAN 2.4 GHz

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