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FCC Registration Number: 477330

# **EMC Test Report**

Number, Revision:	PB PST 2259, Revision 1
Date:	04 September, 2009
Client:	Leica Geosystems AG, Heinrich-Wild-Strasse CH-9435 Heerbrugg
Equipment under Test:	CS15
Magnitude of Test:	EMC-Tests according to the 1999/5/EC harmonized standards:
	<ul> <li>ETSI EN 301 489-1 and ETSI EN 301 489-17,</li> <li>EN 61000-6-3 (Emission) and EN 61000-6-2 (Immunity)</li> <li>Enhanced requirements by the client</li> </ul>
Result of Test:	The equipment under test (EUT) is in conformance to all requirements men- tioned above.
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Function	Department	Name	Signature	Date
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# 1 General

# 1.1 Test Laboratory

Albis Technologies Ltd - Certification Laboratory Head of Certification Laboratory: Technical Manager: Test site:

Mr. A. Gnehm Mr. U. von Känel Certification Laboratory Albis Technologies Ltd. Albisriederstrasse 199 CH-8047 Zürich

# 1.2 Client

Address:

Contact Person:

Leica Geosystems AG Heinrich-Wild-Strasse CH-9435 Heerbrugg

same address as client

same address as client

Leica Geosystems AG Mr. Stefan Schnyder Heinrich-Wild-Strasse CH-9435 Heerbrugg Phone number ++41(0)582 52 4653

# 1.3 Equipment under test (EUT)

Supplier:

Manufacturer:

#### Identification:

Type: Serial: Docking Station: GPS module Power supply Lemo USB Cable CS15 (Note 1) CS15-PT3/001..(Note 2) Leica CCS01 Docking station for CS Controller Leica GS06 GNSS cap GEV235 GEV234

Notes:

- CS15 Basic and CS15 Radio were tested within this test report. For the CS15 Basic, which is only a subset of the CS15 Radio, not all tests were performed. Docking station was tested within this test report (see auxiliary equipment below) The GPS Module was tested within this test report (see auxiliary equipment below)
- 2) Serial Number for CS15 Basic is CS15-PT3/002

Method of sampling: State of the EUT Delivery date of EUT Date of tests 1 of 1 EUT delivered by client Pre-0-series January 12, 2009 January - June, 2009

# 1.4 Characteristics of the EUT

# 1.4.1 Short Description of the EUT

The EUT is a rugged IP67 (waterproof, etc..) handheld computer with keyboard and display.

It is equipped with acoustic interface (microphone and loudspeaker) and three different radio systems in the 2.4 GHz ISM band:

- Wireless LAN
- Bluetooth
- RCS (2.4 GHz spread spectrum OEM module)

The EUT may be equipped with two different types of connector modules, both containing a USB Host interface, power jack (12VDC in) and contacts for a docking station.

Followed the two connector module types:

- Connector module 1 with Lemo connector (USB OTG, RS232, Power in)
- Connector module 2 with USB Mini AB connector and RS-232 D-SUB
- The EUT is powered by batteries or by a usual power supply module.

The EUT may be used outdoors.

The EUT is intended to be used in geodesy applications

# **1.4.2** Test configuration 1 (with connector module 1)



- CS15 Basic and CS15 Radio are tested with this configuration
- When *Docking Station* is tested, no other device is connected to the "connector module"



# **1.4.3** Test configuration 2 (with connector module 2)

- CS15 Basic and CS15 Radio are tested with this configuration
- When Docking Staion is tested, no other device is connected to the "connector module"

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#### 1.4.4 Interfaces and operating conditions

Port Type	Description
Power Jack	12V DC power in from AC/DC power adapter
USB-Host HS	Type A connector
	USB 2.0 (high speed)
	Connected to USB Memory stick
USB-OTG HS	Lemo connector (Configuration 1) or
	Type MiniAB connector (Configuration 2)
	USB 2.0 (high speed)
	Connected to PC over active sync
	Continuous copy files from laptop to CS15 and back
RS232	D-SUB connector
	Serial interface
	Cable attached but not connected
	RS232 with Connector Module 1 was not tested
Bluetooth (BT)	BT module is enabled and connected to a BT testbox (only for CS15 Radio)
RCS	RCS module is enabled and connected to a RCS testbox
(2.4 GHz spread spectrum	(only for CS15 Radio)
OEM module)	
Wireless LAN (WLAN)	WLAN module is enabled and connected to a WLAN testbox
	(only for CS15 Radio)
CF Card Interface	CF card inserted
	Test program checks read and write to CF card
SD Card Interface	SD card inserted
	Test program checks read and write to SD card
Enclosure	Plastic Housing

#### **Power Consumption:**

Mode	Definition	Power Consumption
On	The appliance is connected to a power source and fulfils a main function, including the provision of signals to sup- ported devices	Normal operation: < 1A Battery charging: max. 1.3A

#### 1.4.5 Operating conditions of the EUT for the tests (active condition)

- The EUT is performing continuous data communication consecutively over all three types of wireless • interfaces, all external memory devices such as CF-, SD-card and USB Memory Stick, and over the USB OTG interface to the laptop.
- The EUT is playing continuously music over integrated loudspeaker. •
- The EUT may be used in home or industrial environment, indoors or outdoors. •
- The EUT is used in normal use, i.e. all parts are running; details see in the measurement results below. •
- No adjustments are possible. •

#### 1.4.6 **Clock frequencies in the EUT**

Component, Part	Frequency
SD-RAM clock	133 MHz
CPU main clock	26 MHz
Display clock	26.6 MHz
USB system clock	60 MHz

# **1.5 Test specifications and results**

# 1.5.1 References

Standard	Description
ETSI EN 301 489-1:	Electromagnetic compatibility and Radio spectrum Matters (ERM);
V1.8.1 (2008-04)	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
	Part 1: Common technical requirements
ETSI EN 301 489-17:	Electromagnetic compatibility and Radio spectrum Matters (ERM);
V1.3.2 (2008-04)	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
	Part 17: Specific conditions for 2.4 GHz wideband transmission systems and 5 GHz
	high performance RLAN equipment
EN 61000-6-2: 2005	Electromagnetic compatibility (EMC) - Generic standards - Immunity for industrial
EN 61000-6-3: 2007	Electromagnetic compatibility (EMC) - Generic standards - Emission standard for
EN 55000-0000	residential, commercial and light-industrial environments
EN 55022: 2006	Information technology equipment - Radio disturbance characteristics - Limits and
EN 01000 2 0: 0000	Electronic of measurement
EN 61000-3-2: 2006	Electromagnetic compatibility (EMC) - Limits - Limits for narmonic current emis-
EN 01000 0 0 1005 1	Sions (equipment input current < 16 A per phase)
EN 61000-3-3: 1995 +	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of Voltage
A1:2001 + A2:2005	changes, voltage fluctuations and flicker in public low-voltage supply systems, for
	equipment with rated current < 16 A per phase and not subjected to conditional
EN 01000 1 0: 1005 :	Connection
EN 61000-4-2: 1995+	Electromagnetic compatibility (EMC) - Testing and measurement techniques - Elec-
A1:1998 + A2:2001	trostatic discharge immunity test
EN 61000-4-3: 2006	Electromagnetic compatibility (EMC) - Testing and measurement techniques - Ra-
EN 64000 4 4: 0004	Glated, radio-irequency, electromagnetic field immunity test
EN 61000-4-4: 2004	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement tech-
EN 04000 4 5: 0000	niques - Electrical fast transient/burst immunity test
EN 61000-4-5: 2006	Electromagnetic Compatibility (EMC) - Part 4-5: Testing and measurement tech-
EN 01000 1 0 1000 1	niques - Surge immunity test
EN 61000-4-6: 1996 +	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement tech-
A1:2001	Iniques; immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8: 2001	Electromagnetic compatibility (EMC) - Part 4-8: Lesting and measurement tech-
	I niques; Power frequency magnetic field immunity test

# **1.5.2** Assembly of test specifications and results

Emission requirements according to 1999/5/EC harmonized standards ETSI EN 301 489-1 and -17,		
referring to EN 55022		
Test	Standard / Limit	Result
Stationary interference voltage on the operational	EN 55022	
voltage terminals	Class B, Chap. 5.1, Tab. 2	
V-Network 0.15 - 30 MHz	CISPR 22 :2005	
AC230V-Mains		PASS
Current harmonics on the operational voltage	EN 61000-3-2	
terminals	Class A	
AC230V-Mains		PASS
Voltage fluctuations and flicker on the opera-	EN 61000-3-3	
tional voltage terminals		
AC230V-Mains		PASS
Radiated E-Field, horizontal and vertical polarized	EN 55022	
E-Field-Antenna 30 - 6000 MHz (Note 1)	Class B, Chap. 6, Tab. 6	
EUT with all cables		PASS

Notes:

1) Enhanced by client requirements

Immunity requirements according to 1999/5/EC harmonized standard ETSI EN 301 489-1 and -17, and EN 61000-6-2			
Test	Standard / Test level	Compliance Criteria	Result
Electrostatic discharge (ESD)	EN 61000-4-2		
- indirect on coupling plane with contact discharge			
<ul> <li>direct on case with air and contact discharge</li> </ul>			
EUT with all cables	8 kV Cont. 15 kV Air	В	PASS
	1)		
Radiated electromagnetic field	EN 61000-4-3		
80 - 1000 MHz, 80% AM (1kHz)	10 V/m (AM) Note 1	Α	PASS
900 MHz, 1min, PM 1Hz 50% duty cycle	10 V/m (PM) Note 1	Α	PASS
EUT with all cables			
Radiated electromagnetic field	EN 61000-4-3		
1.0 – 2.7 GHz, 80% AM (1 kHz)	10 V/m (AM) Note 1	Α	PASS
1.9 GHz, 1min, PM 1Hz 50% duty cycle	10 V/m (PM) Note 1	Α	PASS
EUT with all cables			
Fast Transients (Burst)	EN 61000-4-4		
Common Mode, 5/50ns, Repetition frequency 5kHz			
AC230V-Mains	2 kV	В	PASS
Signal Lines	1 kV	В	PASS
Slow transients (Surges)	EN 61000-4-5		
Pulse form 1.2/50 μs	1 kV (L→ N),	В	PASS
AC230V-Mains	2 kV (L, N →PE)	В	PASS
Signal Lines	1 kV (Screen → PE)	В	PASS
Conducted radio frequency	EN 61000-4-6		
150 kHz - 80 MHz, 1kHz 80% AM, 150Ω source imp.			
Power supply AC 230V	10 V	Α	PASS
Signal lines (L > 3m)	10 V	Α	PASS
Voltage dips and short interruptions	EN 61000-4-11		
	0%, 10, 20ms/	В	PASS
	70%, 500ms/	С	PASS
AC230V-Mains	0%, 5s	С	PASS
Power frequency magnetic field immunity test	EN 61000-4-8		
EUT with all cables	30 A/m	Α	PASS
	300 A/m (Note 1)	Α	PASS
			2)

Notes:

Enhanced by client requirements
 Tests were performed earlier with Prototype 2

#### 1.5.3 Compliance criteria for immunity tests

Compliance	Compliance criteria according to EN 61000-6-2		
Α	The EUT shall continue to operate as intended. No degradation of performance or loss of func- tion is allowed below a performance level specified by the manufacturer, when the EUT is used as intended.		
В	The EUT shall continue to operate as intended after the test. During the test, degradation of performance is however allowed.		
С	Temporary loss of function is allowed, provided the function is self-recoverable or can be re- stored by the operation of the controls.		

EUT specific compliance criteria	
Α	The data communication over all interfaces including wireless is not stopped and without errors The EUT plays music continuously
В	After the test, the EUT shall operate as in normal mode
С	No specific requirement

#### In any case, the EUT should not be damaged by the tests!

#### 1.5.4 **Test environment**

Variable	Requirement	Actual values during the test	
Mains	207 – 253 VAC	220 – 240 VAC	Yes
Temperature	15 – 35°C	23°C	Yes
Relative humidity (RH)	25 – 75 %	25 – 75 %	Yes
Air pressure	860 – 1060 mbar	980 – 1035 mbar (QNH)	Yes

Remark: For ESD test see requirements and actual values in the test description.

# 1.6 Test report summary

The EUT mentioned in chapter 1.3 with the modifications according to chapter 1.7 is in conformance • with the EMC requirements indicated in the chapter 1.5.

# 1.7 Modifications

# 1.8 Comments

The test report applies exclusively to the EUT specified in chapter 1.3 of this document.

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#### Test equipment

Device Type	Description	Brand	Туре	ID
Cable LISN ->	CE <1 GHz Receiver-Cabin-LISN	Huber&Suhner	RG223/U	H8002+H8003
preamp				
Cable antenna -> pre-	CE <3 GHz Receiver-Cabin-Amp	Huber&Suhner	RG223/U	H8188+H8189
amp				
LISN	V-LISN 1Ph+N 16A	Rohde &	ESH3-Z5	PE7627
		Schwarz		
Spectrum analyzer	9k-50M	Hewlett Packard	8542E	OA7712

### Comment to the following diagrams

The following diagrams show the result of the Peak measurement and the Quasi-Peak and Average limit. At the six highest disturbances, where the Peak value exceeds the 12 dB margin to one of the limits, a measurement with the Quasi-Peak and/or Average detector is carried out and the result is listed in the table below the diagram.

#### **Result of the measurement**

The EUT is in conformance with the specification.

Albis Technologies Ltd. Certification Laboratory	EUT: CS15	PB PST 2259, Rev.
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#### Measurement - Interference voltage on the phase of the AC power supply

EUT	CS15 Basic
Verdict, Test	PASS, Test 6: CE_150k-30M_V-LISN_PE7627 ESH3-Z5 R&S_B
Modification	
Cables, Notes	Ν,
	Conf2 (see note below)
	With GPS module, no external antenna
Mode of operation	
Test date, time	4. Juni 2009
Interface / Line under test	power supply
Transducer	PE7627 V-LISN 1Ph+N 16A Rohde & Schwarz ESH3-Z5
Measurement settings	RBW: 9 kHz, VBW: Auto [30 kHz], Sweeptime: Auto [150.7 ms], Step freq: 120 kHz, Attenuator: 40
	HP8542E V-LISN PE7627

Note: this result is also valid for Conf1 as both versions use the same power supply interface



Nr	Frequency	Peak	Average	Average Difference	Quasi- Peak	Quasi- Peak Dif- ference
1	3.399 MHz	48.16 dBµV	30.73 dBµV	-15.27 dB	38.76 dBµV	-17.24 dB

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Pass

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EUT	CS15 Basic
Verdict, Test	PASS, Test 7: CE_150k-30M_V-LISN_PE7627 ESH3-Z5 R&S_B
Modification	
Cables, Notes	L1,
	Conf2,
	With GPS module, no external antenna
Mode of operation	
Test date, time	4. Juni 2009
Interface / Line under test	power supply
Transducer	PE7627 V-LISN 1Ph+N 16A Rohde & Schwarz ESH3-Z5
Measurement settings	RBW: 9 kHz, VBW: Auto [30 kHz], Sweeptime: Auto [103 ms], Step freq: 120 kHz, Attenuator: 40 dB, Internal preamp: 0 dB, Measure time: Auto [120 ms], Measurement equipment: CE 9k-30M HP8542E V-I ISN PE7627



Quasi-Status Nr Frequency Peak Average Average Quasi-Difference Peak Peak Diff. 3.348 45.74 -14.68 dB 38.73 -17.27 dB 1 31.32 Pass MHz dBµV dBµV dBµV

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EUT	CS15, Radio
Verdict, Test	PASS, Test 27: CE_150k-30M_V-LISN_PE7627 ESH3-Z5 R&S_B
Modification	
Cables, Notes	N,
	Conf2,
	all interfaces connected and running
Mode of operation	
Test date, time	4. Juni 2009
Interface / Line under test	power supply
Transducer	PE7627 V-LISN 1Ph+N 16A Rohde & Schwarz ESH3-Z5
Measurement settings	RBW: 9 kHz, VBW: Auto [30 kHz], Sweeptime: Auto [101.7 ms], Step freq: 120 kHz, Attenuator: 40 dB, Internal preamp: 0 dB, Measure time: Auto [120 ms], Measurement equipment: CE 9k-30M HP8542E V-I ISN PE7627



Quasi-Status Nr Frequency Peak Average Average Quasi-Difference Peak Peak Difference 1 3.372 47.01 31.39 -14.61 dB 39.28 -16.72 dB Pass dBµV dBµV dBµV MHz

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EUT	CS15 Radio
Verdict, Test	PASS, Test 28: CE_150k-30M_V-LISN_PE7627 ESH3-Z5 R&S_B
Modification	
Cables, Notes	L1,
	Conf2,
	all interfaces connected and running
Mode of operation	
Test date, time	4. Juni 2009
Interface / Line under test	power supply
Transducer	PE7627 V-LISN 1Ph+N 16A Rohde & Schwarz ESH3-Z5
Measurement settings	RBW: 9 kHz, VBW: Auto [30 kHz], Sweeptime: Auto [109.9 ms], Step freq: 120 kHz, Attenuator: 40 dB, Internal preamp: 0 dB, Measure time: Auto [120 ms], Measurement equipment: CE 9k-30M HP8542E V-I ISN PE7627



Nr	Frequency	Peak	Average	Average Difference	Quasi- Peak	Quasi- Peak Dif- ference	Status
1	3.369 MHz	45.57 dBµV	31.34 dBµV	-14.66 dB	39.2 dBµV	-16.8 dB	Pass

#### **Uncertainty of Measurement**

Estimated uncertainty of the measurement results: (normal distribution, k=2)	± 2.8 dB
Maximum uncertainty defined by the standard:	± 3.6 dB

The uncertainty does not affect the compliance to the specification limits.

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#### Test equipment

Device Type	Description	Brand	Туре	ID
Antenna	H9728 BiLog Chase CBL 6112B	Chase	CBL 6112B	H9728
Cable preamp ->	RE <8 GHz ReceiverAnt	Huber&Suhner	Coaxial	H10010-H10011-
analyser	H10010H10013		Cable	H10012-H10013
Antenna tower	EMCO 1050	EMCO	1050	
EMI Test Receiver	20 Hz – 8 GHz	Rohde &	ESU	OA10193
		Schwarz		
Turn table	Deisel HD 050	Deisel	HD 050	

#### Process of the measurement

The radiated electromagnetic field is measured around the EUT at a height of 1 m to 4 m with the antenna on vertical and horizontal polarization.

The following diagrams show the result of the Peak measurement and the Quasi-Peak limit. At the six highest disturbances, where the Peak value exceeds the 12 dB margin to the Quasi-Peak limit, a measurement with the Quasi-Peak detector is carried out and the result is listed in the table below the diagram. Because of the shortened measurement distance (3 m instead of 10 m) the limit line is converted according to the actual distance of 3 m by adding 10 dB to the limit.

#### **Result of the measurement**

The EUT is **in conformance** with the specification.

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### Measurement 30 MHz to 1000 MHz

EUT	CS15 Basic				
Verdict, Test	PASS Test 1: 30M-1G EN 55022 Class B 3m Antenne 1-4m 0-360Grad				
Modification	None				
Cables, Notes	Conf2,				
	Power supply in action, battery charge in p	progress,			
	Active-sync running, copy file to devices				
Mode of operation					
Test date, time	2. Juni 2009				
Antenna height	100 cm - 4 m	Antenna polariza-	Vertical/Horizontal		
		tion			
EUT position	0 Degree to 359 Degree (rotating)	Antenna distance	3 m		
Measurement set-	RBW: 120 kHz, VBW: Auto [300 kHz], Sweep time: Auto [909.4 ms], Step freq: 120 kHz, Attenuator: Auto [10 dB] Internal preamp: 20 dB Measure time: Auto [120 ms], Measurement equipment: RE 30M-1000M				
tings	HP8546A Chase CBL6112B				



#### **Detected peaks**

Nr	Frequency	Peak	Quasi- Peak	Quasi- Peak	Status	Angle	Height	Polarization
				Differ- ence				
1	100.918 MHz	35.53 dBµV	33.64 dBµV	-6.36 dB	Pass	270 De- gree	1.6 m	Horizontal

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EUT	CS15 Radio	CS15 Radio				
Verdict, Test	PASS Test 1: 30M-1G EN 55022 Class B 3m Antenne 1-4m 0-360Grad					
Modification	None					
Cables, Notes	Conf1,					
	Power supply in action, battery charge in	Power supply in action, battery charge in progress,				
	Active-sync running, copy file to devices					
Mode of operation						
Test date, time	2. Juni 2009					
Antenna height	100 cm - 4 m	Antenna polariza-	Vertical/Horizontal			
_		tion				
EUT position	0 Degree to 359 Degree (rotating)	Antenna distance	3 m			
Measurement set-	RBW: 120 kHz, VBW: Auto [300 kHz], Sweep time: Auto [909.4 ms], Step freq: 120 kHz, Attenuator: Auto					
tings	[10 dB], Internal preamp: 20 dB, Measure time: Auto HP8546A Chase CBL6112B	[120 ms], Measurement equip	oment: RE 30M-1000M			



Nr	Frequency	Peak	Quasi-	Quasi-	Status	Angle	Height	Polarization
			Реак	Реак				
				Differ-				
				ence				
1	95.932	33.15	25.14	-14.86	Pass	59 De-	1.61 m	Vertical
	MHz	dBµV	dBµV	dB		gree		
2	874.834	34.68	27.81	-19.19	Pass	250 De-	100 cm	Vertical
	MHz	dBµV	dBµV	dB		gree		

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### Measurement 1 GHz to 6 GHz

EUT	CS15 Basic				
Verdict, Test	PASS Test 2: 1G-6G EN 55022 Class B 3m Antenne 1m 0-360Grad				
Modification	None				
Cables, Notes	Conf2,				
	Power supply in action, battery charge in progress,				
	Active-sync running, copy file to devices				
Mode of operation					
Test date, time	2. Juni 2009				
Antenna height	100 cm - 100 cm	Antenna polariza-	Vertical/Horizontal		
_		tion			
EUT position	0 Degree to 359 Degree (rotating)	Antenna distance	3 m		
Measurement set-	RBW: 120 kHz, VBW: Auto [300 kHz], Sweep time:	Auto [2.3 s], Step freq: 120 kHz	z, Attenuator: 0 dB, Inter-		
tings	nal preamp: 20 dB, Measure time: Auto [120 ms], M	easurement equipment: RE 1-	6GHz EMF		



### **Detected peaks**

No peaks are detected out of the exclusion band (2280 MHz to 2607.675 MHz)

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EUT	CS15 Radio			
Verdict, Test	PASS Test 2: 1G-6G EN 55022 Class B 3	m Antenne 1m 0-360Gra	ad	
Modification	None			
Cables, Notes	Conf1,			
	Power supply in action, battery charge in	progress,		
	Active-sync running, copy file to devices	_		
Mode of operation				
Test date, time	2. Juni 2009			
Antenna height	100 cm - 100 cm	Antenna polariza-	Vertical/Horizontal	
_		tion		
EUT position	0 Degree to 359 Degree (rotating)	Antenna distance	3 m	
Measurement set-	RBW: 120 kHz, VBW: Auto [300 kHz], Sweep time: Auto [491.7 ms], Step freq: 120 kHz, Attenuator: 0 dB,			
tings	Internal preamp: 20 dB, Measure time: Auto [120 ms	s], Measurement equipment: R	E 1-6GHz EMF	



04 September, 2009

Nr	Frequency	Peak	Average	Average Diff.	Status	Angle	Height	Polarization
1	5.045 GHz	42.73 dBµV	28.03 dBµV	-25.97 dB	Pass	133 Degree	98 cm	Horizontal
					-		-	

No peaks are detected out of the exclusion band (2280 MHz to 2607.675 MHz)

#### **Uncertainty of Measurement**

Estimated uncertainty of the measurement results for 30 – 230MHz: (normal distribution, k=2) Estimated uncertainty of the measurement results for 230 – 1GHz:(normal distribution, k=2)	± 3.4 dB ± 2.2 dB
Maximum uncertainty defined by the standard for 30 – 230MHz:	± 5,2 dB

Maximum uncertainty defined by the standard for 230 – 1GHz:

The uncertainty does not affect the compliance to the specification limits.

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± 5,2 dB

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Current harmonics on the mains (EN 61000-3-2)			
EUT:	CS15		
Measured interface:	230 VAC		
Mode of operation:	230 VAC, active condition, see chap. 1.4.5		
Classification:	Class D		



Harmonic	Limit 1	Limit 2	Average Reading	<l1 <l2<="" td=""><td>Max Reading</td><td><l2< td=""><td>Pass/FAIL</td></l2<></td></l1>	Max Reading	<l2< td=""><td>Pass/FAIL</td></l2<>	Pass/FAIL
2	1.0800A	1.6200A	0.262mA	× ×	0.462mA	×	N/A
3	2.3000A	3.4500A	19.10mA	× ×	20.01mA	×	Pass
4	430.0mA	645.0mA	0.257mA	× ×	0.447mA	×	N/A
5	1.1400A	1.7100A	18.73mA	× ×	19.63mA	×	Pass
6	300.0mA	450.0mA	0.268mA	× ×	0.459mA	1	N/A
7	770.0mA	1.1550A	18.07mA	× ×	18.89mA	1	Pass
8	230.0mA	345.0mA	0.268mA	× ×	0.448mA	×	N/A
9	400.0mA	600.0mA	17.15mA	× ×	17.91mA	×	Pass
10	184.0mA	276.0mA	0.272mA	× ×	0.443mA	1	N/A
11	330.0mA	495.0mA	16.12mA	× ×	16.79mA	1	Pass
12	153.3mA	230.0mA	0.269mA	× ×	0.437mA	1	N/A
13	210.0mA	315.0mA	14.97mA	× ×	15.56mA	¥	Pass
14	131.4mA	197.1mA	0.266mA	1 1	0.416mA	×	N/A
15	150.0mA	225.0mA	13.78mA	× ×	14.28mA	×	Pass
16	115.0mA	172.5mA	0.260mA	× ×	0.417mA	×	N/A
17	132.3mA	198.5mA	12.53mA	× ×	12.95mA	×	Pass
18	102.2mA	153.3mA	0.245mA	× ×	0.384mA	1	N/A
19	118.4mA	177.6mA	11.32mA	× ×	11.66mA	1	Pass
20	92.00mA	138.0mA	0.249mA	× ×	0.400mA	1	N/A
21	107.1mA	160.7mA	10.00mA	× ×	10.26mA	1	Pass
22	83.63mA	125.4mA	0.230mA	× ×	0.377mA	1	N/A
23	97.82mA	146.7mA	8.706mA	× ×	8.883mA	1	Pass
24	76.66mA	115.0mA	0.228mA	× ×	0.384mA	1	N/A
25	90.00mA	135.0mA	7.482mA	× ×	7.601mA	1	Pass
26	70.76mA	106.1mA	0.207mA	× ×	0.355mA	1	N/A
27	83.33mA	125.0mA	6.250mA	× ×	6.307mA	1	Pass
28	65.71mA	98.57mA	0.204mA	× ×	0.342mA	1	N/A
29	77.58mA	116.3mA	5.131mA	× ×	5.170mA	1	Pass
30	61.33mA	92.00mA	0.186mA	× ×	0.326mA	1	N/A
31	72.58mA	108.8mA	4.116mA	× ×	4.165mA	1	N/A
32	57.50mA	86.25mA	0.171mA	× ×	0.289mA	1	N/A
33	68.18mA	102.2mA	3.324mA	× ×	3.373mA	×	N/A
34	54.11mA	81.17mA	0.167mA	× ×	0.288mA	×	N/A
35	64.28mA	96.42mA	2.603mA	× ×	2.663mA	1	N/A
36	51.11mA	76.66mA	0.143mA	\$ \$	0.241mA	¥	N/A
37	60.81mA	91.21mA	2.162mA	V V	2.250mA	✓	N/A
38	48.42mA	72.63mA	0.147mA	V V	0.248mA	✓	N/A
39	57.69mA	86.53mA	1.848mA	V V	1.962mA	✓	N/A
40	46.00mA	69.00mA	0.127mA	V V	0.223mA	✓	N/A

#### **Result of the measurement**

The EUT is in conformance with the specification.

#### **Uncertainty of Measurement**

Estimated uncertainty of the measurement of basic oscillation: (normal distribution, k=2)

Estimated uncertainty of the measurement of harmonics: (normal distribution, k=2)

 $\pm$  0.2 % (rated current)  $\pm$  0.2 % (rated current)

# 2.1.4 Voltage fluctuations and flicker on the AC voltage terminals (EN 61000-3-3)

#### Measurement set-up



Picture of the test configuration: see 2.1.3 above

#### Test equipment

Device Type	Description	Brand	Туре	ID
Generator	Function generator	Philips	PM 5193	GF5283
Source	AC Power Source	ELGAR	1001B	Q8311
Network	Reference impedance Network	Voltech	IEC 555	P8466
Analyzer	Universal Power Analyzer	Voltech	PM3000A	QA8465

Flicker on the mains (EN 61000-3-3)			
EUT:	CS15		
Measured interface:	230 VAC		
Mode of operation:	230 VAC, active condition, see chap. 1.4.5		
Classification:	Class D		

#### **Result of the measurement**

The EUT is in conformance with the specification.

#### **Measurement protocol**

		PASS		
	Pst	dc (%)	dmax (%)	d(t) > 3.3%(ms)
Limit	1.000	3.300	4.000	500
Reading 1	0.076	0.017	0.053	0

#### **Uncertainty of Measurement**

Estimated uncertainty of relative constant current deviation dC: (normal distribution, k=2)	± 5%
Estimated uncertainty of harmonics current dmax: (normal distribution, k=2)	± 5%
Estimated uncertainty of shot time flickers Pst: (normal distribution, k=2)	± 8%

#### **Environment:**

Variable	Requirement	Actual values during the test	Complied
Mains			
Temperature	15 – 35° C	25.6° C	Yes
Relative humidity (RH)	30 – 60 %	39.2 %	Yes
Air pressure	860 – 1060 mbar	1010 mbar (QNH)	Yes

#### Test requirements according to ETSI EN 301 489-1

Type of test	Voltage	EUT: Mode of operation	Compliance criterion
Indirect contact discharge	± 4 kV	Connected,	В
Contact discharge	± 4 kV	normal operation	В
Air discharge	± 8 kV		В

Type of test	Voltage	EUT: Mode of operation	Compliance criterion
Indirect contact discharge	± 8 kV	Connected,	В
Contact discharge	± 8 kV	normal operation	В
Air discharge	± 15 kV	Enhanced requirement	В
-		from client	

#### Test plan and settings of the test equipment:

operating conditions of the EUT		Test program running, continuous operation;
		during the discharge
tested as table-top or floor-standing		table top
points of discharge:	contact indirect	ground plane
	contact direct	screws, sheath of the USB interface
	air discharge	enclosure, especially at the slots ,
		cables, buttons, display
number of discharges applied		> 10

#### Protocol of the test

Type of test	Voltage	Behavior of the EUT
Indirect contact discharge	± 4 kV	No degradation noticed
	± 8 kV	No degradation noticed
Contact discharge	± 4 kV	No degradation noticed
	± 8 kV	No degradation noticed
Air discharge	± 4 kV	No degradation noticed
	± 8 kV	No degradation noticed
	± 12 kV	Display is reset, Music stopped (criterion B)
	± 15 kV	Display is reset, Music stopped (criterion B)

#### Result of the test

04 September, 2009

The EUT is **in conformance** with the standard.

#### **Uncertainty of Measurement**

Voltage level: (rectangular distribution)	1 digit
Imax first current peak: (rectangular distribution)	± 10 %
Rise time tr of the discharge current with discharge relay: (rectangular distribution)	± 17,6 %

The uncertainty does not affect the compliance to the specification.

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#### **Test equipment**

Device Type	Description	Brand	Туре	ID
Signal Generator:	9 kHz – 3.3 GHz	Rohde & Schwarz	SML 03	GF9921
Amplifier:	100 W, 25 – 1000 MHz	Amplifier Research	100W1000M5A	V8169
Amplifier:	50 W, 0.8 – 4.2 GHz	Amplifier Research	50S1G4A	V9671
Antenna:	80 – 6000 MHz, 6 dB, 50 Ω	Amplifier Research	AT 6080	H10192
Field Sensor 1:	0.3 – 300 V/m, 0.1 – 3000 MHz	PMM	OR03 + EP330	H9676

#### Test requirements according to enhanced requirement from client

Frequency	field strength	modulation	Compliance criterion
80 – 1000 MHz	10 V/m	1000Hz, 80%	A
1.4 – 2. 7 GHz	10 V/m	1000Hz, 80%	A
900 MHz; 1min	10 V/m	PM, 1Hz, 50%	A
1.9 GHz; 1min	10 V/m	PM, 1Hz, 50%	A

ETSI EN 301 489-1 and 61000-6-2 are fulfilled

#### Test plan and settings of the test equipment:

operating conditions of the EUT	Test program running, continuous operation
supervision of the behaviour of the EUT	Control of the communication and the music
tested as table-top or floor-standing	table top
Modulation	80% AM, 1 kHz
step size	1%, 0.5% for PM, selected frequency bands
Voltage	15 V/m
dwell time	1 sec, 5 s for PM, selected frequency bands
height of the antenna	167 cm (horizontal) / 149 cm (vertical)
Polarization	vertical / horizontal
Position	0°, 90°
test date	3.6.2009

#### Measurement CS15 Radio, Test Configuration 2:

Mode of operation:	Active condition, see chap. 1.4.5	
Frequency range:	Test Signal:	Performance of the EUT:
80 – 1000 MHz	10 V/m, AM, 1%, 1 sec	No degradation noticed
1.0 – 2.7 GHz	10 V/m, AM, 1%, 1 sec	No degradation noticed
890 -960 MHz	10 V/m, PM, 0.5%, 5 sec	No degradation noticed
1.7 – 1.96 GHz	10 V/m, PM, 0.5%, 4 sec	No degradation noticed

#### Measurement CS15 Radio with Docking station:

Mode of operation:	Active condition, see chap. 1.4.5	
Frequency range:	Test Signal:	Performance of the EUT:
80 – 1000 MHz	10 V/m, AM, 1%, 1 sec	No degradation noticed
1.0 – 2.7 GHz	10 V/m, AM, 1%, 1 sec	No degradation noticed

#### **Result of the test**

The EUT is **in conformance** with the specification.

#### **Uncertainty of Measurement**

The uncertainty of measurement is: (normal distribution, k=2)

± 26 %

The uncertainty does not affect the compliance to the specification.

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# **Test equipment**

Device Type	Description	Brand	Туре	ID
Generator	Burst generator	EM-Test	EFT500M4S1	PE10105
Clamp	Capacitive coupling clamp	EM-Test	EM-Test HFK	H9360
Oscilloscope	Digital oscilloscope	Le Croy	Le Croy 9350M	OS7253
Probe	Voltage probe 100:1	PM 9100/001	PM 9100/001	
Ferrite	Ferrite tube green	Lüthi	FGZ 40X15E	

EUT:	CS15	
Connected:	All cables	
Operating mode:	Normal mode, see cha	pter 1.4.5
Compliance criteria	Test voltage:	Compliance Criterion:
AC Mains:	± 2 kV	A
Signal Lines:	± 2 kV	A
Function surveillance:	Visual observation	

Settings of the test equipment			
Burst length:	15 ms	Burst repetition	3 Hz
Impulse form:	5/50 ns	Impulse repetition:	5 kHz

### Measurement 1 – CS15-RADIO in configuration 1

Tested line:	AC Mains
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
± 1.0 kV	No degradation noticed
± 2.0 kV	No degradation noticed
<b>— • • •</b>	

Tested line:	USB OTG (Lemo – Laptop) and USB Host (Memory Stick)
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
± 1.0 kV	No degradation noticed

# Measurement 2 – CS15-RADIO in configuration 2:

Tested line:	AC Mains
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
± 1.0 kV	No degradation noticed
± 2.0 kV	No degradation noticed
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Tested line:	USB OTG (MiniAB – Laptop) and USB Host (Memory Stick) and RS232
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
± 1.0 kV	No degradation noticed

Note: As the docking station includes no active components no burst tests were performed.

#### **Result of the test**

EUT conforms to the compliance criteria A

#### **Uncertainty of Measurement**

The uncertainty of the open loop voltage is: (rectangular distribution)

± 10 %

The uncertainty does not affect the compliance to the specification.

# Test equipment

Device Type	Description	Brand	Туре	ID
Amplifier:	V6982 Amplifier Research 50A220	Amplifier Re- search	50A220	V6982
Signal genera- tor:	GF7803 Marconi 2023	Marconi	2023	GF7803
Sensor power	OL9501 Gigatronic 8541C+80301A	Gigatronic	8541 Channel A	OL9501
meter:	Ch A			
Injection device:	H4844 Lüthi EM 100 + FTC101	EM	FTC101	H4844
Injection device:	Lüthi CDN 801-S1	Lüthi	CDN 801-S1	H7679
Injection device:	Lüthi CDN M2/M3	Lüthi	CDN M2/M3	H10168
Injection device:	EM-Test CDN T4	EM-Test	CDN T4	H8451
Current sensor:	H5556 SOLAR 6741-1	SOLAR	6741-1	H5556
Cable SG -> amplifier:	CI <250 MHz Gen-CDN CI< 250 MHz	Huber&Suhner	Coaxial Cables	

EUT:	CS15	
Connected:	All cables	
Operating mode:	Normal mode, see chapter	1.4.5
Compliance criteria	Required Test voltage:	Compliance Criterion:
(see chapter 1.5.3):	10 V	A
Function surveillance:	Visual observation	

Settings of the test equipment			
Frequency step:	1 %	Dwell time:	1 s
Frequency range:	0.15 – 80 MHz	Amplitude modulation:	80% with 1 kHz
Applied Test voltage:	10 V	Coupling device	See below

#### Protocol of the test:

#### Measurement 1 – CS15-RADIO in configuration 1

Tested line:	AC Mains
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
10 V	No degradation noticed

Tested line:	USB OTG (Lemo – Laptop) and USB Host (Memory Stick)
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
10 V	No degradation noticed

# Measurement 2 – CS15-RADIO in configuration 2:

Tested line:	AC Mains
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
10 V	No degradation noticed

Tested line:	USB OTG (MiniAB – Laptop), USB Host (Memory Stick) and RS 232
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
10 V	No degradation noticed

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#### Result of the test

EUT conforms to the compliance criteria A

#### **Uncertainty of Measurement**

The uncertainty of measurement is: (normal distribution, k=2) ± 19 %

The uncertainty does not affect the compliance to the specification.

### Test requirements according to ETSI EN 301 489-1 and -17

EUT Mode of operation: normal operation

### Test plan and general settings of the test equipment:

operating conditions of the EUT	Interfaces connected;
	test program running, continuous operation
supervision of the behavior of the EUT	control of data communication and music
Voltage	0 V, 92 V, 161 V, 0V
Duration	as required (see above)
number of tests	10

#### Measurement and specific settings:

Nr	Voltage applied	Duration	Behavior of the EUT
1	161 V	500 msec	No degradation noticed, EUT conforms to the compliance criteria B
2	92 V	200 msec	No degradation noticed, EUT conforms to the compliance criteria B
3	0 V	20 msec	No degradation noticed, EUT conforms to the compliance criteria C
4	0 V	10 msec	No degradation noticed, EUT conforms to the compliance criteria C
5	0 V	5 sec	No degradation noticed, EUT conforms to the compliance criteria C

#### Result of the test

The EUT is in conformance with the specification.

#### **Uncertainty of Measurement**

The uncertainty of measurement is: (normal distribution, k=2)

± 19 %

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EUT:	CS15		
Connected:	All cables		
Operating mode:	Normal mode, see chapter 1.4.5		
Compliance criteria	Test voltage:	Compliance Criterion:	
AC Mains L $\rightarrow$ N:	± 1 kV	В	
AC Mains L $\rightarrow$ PE, N $\rightarrow$ PE	± 2 kV	В	
Function surveillance:	Visual observation		

Settings of the test equipment			
Repetition frequency:	1 Surge / Minute	Number of Surges:	5 surges at each polarity
Coupling:	CDN of the generator	Impulse shape:	1,2 / 50 (8/20) µs

#### **Measurement:**

AC Mains, L / N $\rightarrow$ PE
Normal mode, see chapter 1.4.5
Performance of the EUT:
No degradation noticed

Tested line:	AC Mains, $L \rightarrow N$
Operating mode:	Normal mode, see chapter 1.4.5
Test voltage:	Performance of the EUT:
± 1.0 kV	No degradation noticed

#### Result of the test

The EUT is **in conformance** with the specification.

#### **Uncertainty of Measurement**

The uncertainty of the open loop voltage is: (rectangular distribution) ± 10 %

The uncertainty does not affect the compliance to the specification.