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STS 014

FCC Registration Number: 0018535302

EMC Test Report

Number, Revision:	PB PST 2504, Revision 2
Date:	November 23rd, 2010
Client:	Leica Geosystems AG Heinrich-Wild-Strasse CH-9435 Heerbrugg
Equipment under Test:	Tornado CS10
Magnitude of Test:	 EMC-Tests according to the 2004/108/EC harmonized standards: EN 61000-6-2: 2005 (Immunity for industrial environments) EN 61000-6-3: 2007 (Emission for residential, commercial and light-industrial) ETSI EN 301 489-1 V1.8.1 (Part 1: Common technical requirements) ETSI EN 301 489-7 V1.3.1 (Part 7: Specific conditions for GSM and DCS) ETSI EN 301 489-17 V2.1.1 (Part 17: Specific conditions for Broadband Data Transmission Systems) ECC requirements Subpart B of CEB 47 – Part 15 : 2008 for Class B
Result of Test:	The equipment under test (EUT) is in conformance to all requirements men- tioned above.
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Distribution List:	Client (Original), PST2, Archive

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:

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

Contact Person:

Mr. Hanspeter Schär Phone number +41(0)71 727 3563

1.3 Equipment Under Test (EUT)

Supplier:

Manufacturer:

Identification:

Type: Serial. No. Device number: Leica Art. No. Firmware Tornado CS10 1500182 001 781597 FW 2.97 (1357)

same address as client

same address as client

November 23rd, 2010





Auxiliary equipment AE for all measurements and tests:

Power Supply EUT GPS-Sensor GPS-Antenna Pre-Amplifier GSM Antenna LogPer Antenna

Method of sampling: State of the EUT Delivery date of EUT Date of tests GlobTek, Inc. GT-41052-1512 12VDC / 1.25 A GS15 Leica AX1203+ Mini-Circuits ZFBT-4R2G-FT GAT3 Schwarzbeck USLP9142

1 of 1 EUT delivered by client Prototype July 19, 2010 July 16 until 29, 2010

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 two different radio systems in the 2.4 GHz ISM band:

- Wireless LAN
- Bluetooth

The EUT is also equipped with an GSM/UMTS Module from TELIT UC864-G.

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

The EUT is powered by batteries or by a standard power supply adapter.

The EUT may be used outdoors.

The EUT is intended to be used in geodesy applications.

Port Type	Description
AC Power Port	None
DC Power Port	12 V power in from standard AC/DC power adapter
Signal Ports	USB 2.0 / USB-Host HS / Type A connector
_	USB 2.0 / USB-OTG HS / Lemo connector
Telecommunication Ports	None
Earth Connection	None
Enclosure	Plastic Housing

1.4.2 Interfaces and operating conditions

Power Consumption

Mode	Definition	Power Consumption
On	The appliance is connected to a power source and fulfils a main func- tion, including the provision of signals to supported devices	< 1 A

1.4.3 Operating conditions of the EUT for the tests (active condition)

The EUT is performing simultaneous data communication over two types of wireless interfaces:

- Bluetooth Connection to receive position data from GPS Receiver GS15

- GSM connection to receive correction data from a reference GPS Receiver

and data transmission from SD-Card over USB-OTG to Laptop with ActiveSync connection

Setup RE:



Setup RI:



1.4.4 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 requirements and results

1.5.1 References

Standard	Description
ETSI EN 301 489-1:	Electromagnetic compatibility and Radio spectrum Matters (ERM);
V1.8.1 (2008)	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
	Part 1: Common technical requirements
ETSI EN 301 489-7:	Electromagnetic compatibility and Radio spectrum Matters (ERM);
V1.3.1 (2005)	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
	Part 7: Specific conditions for mobile and portable radio and ancillary equipment of
	digital cellular radio telecommunications systems (GSM and DCS)
ETSI EN 301 489-17:	Electromagnetic compatibility and Radio spectrum Matters (ERM);
V2.1.1 (2009)	ElectroMagnetic Compatibility (EMC) standard for radio equipment;
	Part 17: Specific conditions for Broadband Data Transmission Systems
EN 61000-6-2: 2005	Electromagnetic compatibility (EMC) - Generic standards - Immunity for industrial environments
EN 61000-6-3: 2007	Electromagnetic compatibility (EMC) - Generic standards - Emission standard for
	residential, commercial and light-industrial environments
EN 55022: 2006 +	Information technology equipment - Radio disturbance characteristics - Limits and
A1:2007	methods of measurement
EN 61000-3-2: 2006	Electromagnetic compatibility (EMC) - Limits - Limits for harmonic current emis-
	sions (equipment input current < 16 A per phase)
EN 61000-3-3:2008	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage
	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
	connection
EN 61000-4-2:2009	Electromagnetic compatibility (EMC) - Testing and measurement techniques - Elec-
	trostatic discharge immunity test
EN 61000-4-3:2006 +	Electromagnetic compatibility (EMC) - Testing and measurement techniques - Ra-
A1:2008	diated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4: 2004	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement tech-
	niques - Electrical fast transient/burst immunity test
EN 61000-4-5: 2006	Electromagnetic Compatibility (EMC) - Part 4-5: Testing and measurement tech-
	niques - Surge immunity test
EN 61000-4-6:2009	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement tech-
	niques; Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8:1993 +	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement tech-
A1:2001	niques; Power frequency magnetic field immunity test
EN 61000-4-11: 2004	Electromagnetic compatibility (EMC) - Lesting and measurement techniques - Volt-
	age dips, short interruptions and voltage variations immunity tests
FCC Part 15 : 2008	FCC requirements Subpart B of CFR 47 – Part 15 : 2008 for Class B

1.5.2 Assembly of test requirements and results

Emission requirements according to 2004/108/EC harmonized standards EN 61000-6-3 Electromagnetic compatibility (EMC) - Generic standards Emission standard for residential, commercial and light-industrial environments			
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		Not tested	
AC mains port		Note 1	
Current harmonics on the operational voltage	EN 61000-3-2		
terminals	Class A	Not tested	
AC mains port		Note 1	
Voltage fluctuations and flicker on the opera-	EN 61000-3-3		
tional voltage terminals		Not tested	
AC mains port		Note 1	
Radiated E-Field, horizontal and vertical polarized	EN 55022		
E-Field-Antennas 30 – 1000 MHz	Class B, Chap. 6, Tab. 6		
EUT with all cables		PASS	

Notes:

1) Tested in Pb2258

Immunity requirements according to 2004/108/EC harmonized standard EN 61000-6-2 Generic immunity standard for industrial environments				
Test	Standard / Test level	Compliance Criteria	Result	
Electrostatic discharge (ESD)	EN 61000-4-2			
 indirect on coupling plane with contact discharge 				
 direct on case with air and contact discharge 				
EUT with all cables	4 kV Cont. / 8 kV Air	В	PASS	
Radiated electromagnetic field	EN 61000-4-3			
80 – 1000 MHz, 80%AM (1 kHz)	10 V/m	Α	PASS	
EUT with all cables				
Radiated electromagnetic field	EN 61000-4-3			
1.4 – 2.0 GHz, 80 % AM (1 kHz)	3 V/m	Α	PASS	
2.0 – 2.7 GHz, 80 % AM (1 kHz)	1 V/m	Α	PASS	
EUT with all cables				
Fast Transients (Burst)	EN 61000-4-4			
Common Mode, 5/50 ns, Repetition frequency 5 kHz				
AC mains port	2 kV	В	Not tested	
Signal ports (L > 3 m)	1 kV	В	Note 1	
Slow transients (Surges)	EN 61000-4-5			
Pulse form 1.2/50 μs	1 kV (L→ N),	В		
AC mains port	2 kV (L, N →PE)	В	Not tested	
Signal ports (L > 30 m)	1 kV (L → PE)	В	Note 1	
Screened signal lines	1 kV (Screen → PE)	В		
Conducted radio frequency	EN 61000-4-6			
150 kHz - 80 MHz, 1 kHz 80% AM, 150Ω source imp.				
AC mains port	10 V	Α	Not tested	
Signal ports (L > 3 m)	10 V	Α	Note 1	
Power frequency magnetic field immunity test	EN 61000-4-8		Not tested	
EUT with all cables	30 A/m	Α	Note 1	
Voltage dips and short interruptions	EN 61000-4-11			
Voltage reduction, duration	0%, 20ms/	В		
	40%, 200ms/	C	Not tested	
AC mains port	70%, 500ms/	C	Note 1	
	0%, 5s	C		

Notes:

1) Tested in Pb2258

1.5.3 Compliance criteria for immunity tests

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	
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 Exclusion bands

GSM according to ETSI EN 301 489-7

Downlink (Receiver)	935 – 960 MHz	-6/+5%	878.9 – 1008.0 MHz
	1805 – 1880 MHz	-6/+5%	1696.7 – 1974.0 MHz
Uplink (Transmitter)	890 – 915 MHz	± 600 kHz	889.4 – 915.6 MHz
	1710 – 1785 MHz	± 600 kHz	1709.4 – 1785.6 MHz

WLAN and Bluetooth according to ETSI EN 301 489-17

WLAN	2.400 – 2.4835 GHz	±5%	2.5200 – 2.60768 GHz
Bluetooth	2.402 – 2.4800 GHz	±5%	2.2819 – 2.60400 GHz

1.5.5 Test environment

Variable	Requirement	Actual values during the test	Complied
Mains	207 – 253 VAC	220 – 240 VAC	Yes
Temperature	15 – 35 °C	22 – 26 °C	Yes
Relative humidity (RH)	25 – 75 %	50 – 60 %	Yes
Air pressure	860 – 1060 hPa	960 – 970 hPa	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

None

1.8 Comments

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The test report applies exclusively to the EUT specified in chapter 1.3 of this document. The EUT has been already tested in Pb2258. The current report contains additional tests with activated GSM module.

2 Tests

2.1 Emission

2.1.1 Measurement of the Electromagnetic Field

Measurement setup



The boundary of the EUT is defined by an imaginary cylinder with its centre in the middle of the turntable encompassing all intersystem ITE components under test and all ITE intersystem cables. The horizontal distance between cylinder and antenna is 3 m. For the correct arrangement of the measurement see EN 55022.

Test equipment

Device Type	Brand	Туре	ID
Antenna	Chase	CBL 6112B	H9728
Spectrum Analyzer	Rohde & Schwarz	ESU 8	OA10193
Coaxial Cables	Huber & Suhner		H10010-H10011-
			H10012-H10013
Antenna tower & turn table	Maturo	MS32	

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 requirements.



Photo 2:

Measurement setup for radiated Emission

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Measurement protocol

EUT	Tornado CS10		
Verdict, Test	PASS Test 13: ESU8_30M-1G EN 55011 Class B 3m Antenna 1-4m 360Grad		
Modification	None		
Cables, Notes			
Mode of operation	see chapter 1.4.3		
Test date, time	July 16, 2010, 16:43:14		
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 [500 kHz], Sweep time: Auto [120 ms], Step freq: Fixed step count: 2 * 1e+3		
tings	steps per Band, Attenuator: Auto [20 dB], Internal preamp: 20 dB, Measure time: Auto [120 ms], Measure- ment equipment: RE_30M-2GHz_ESU8_Inp1_CBL6112B_Rec		



Note: Exclusion band according to chapter 1.5.4

Detected peaks

Nr	Frequency	Peak	Quasi-Peak	Quasi-Peak	Status	Angle	Height	Polarization
				Difference				
1	32.846 MHz	32 dBµV/m	26.16 dBµV/m	-13.84 dB	Pass	0 Degree	100 cm	Vertical
2	265.988 MHz	42.8 dBµV/m	40.08 dBµV/m	-6.92 dB	Pass	241 Degree	100 cm	Horizontal
3	914.572 MHz	107.6 dBµV/m				115 Degree	100 cm	Vertical
4	955.975 MHz	40.27 dBµV/m	32.95 dBµV/m	-14.05 dB	Pass	95 Degree	100 cm	Vertical

EUT	Tornado CS10		
Verdict, Test	PASS Test 11: ESU8_1G-6G EN 55022 Class B 3m Antenna 1m 4steps		
Modification	None		
Cables, Notes			
Mode of operation	see chapter 1.4.3		
Test date, time	July 16, 2010, 16:17:08		
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: 30 kHz, VBW: Auto [30 kHz], Sweep time: Auto	to [0 ms], Step freq: Fixed ste	p count: 2 * 1e+3 steps per
tings	Band, Attenuator: 0 dB, Internal preamp: 0 dB, Meas RE 1-8GHz ESU8 Inpl Rec EMCO3115	sure time: Auto [120 ms], Mea	surement equipment:



Note: Exclusion band according to chapter 1.5.4

Detected peaks

None

Uncertainty of measurement

Estimated uncertainty of the measurement results for $30 - 230$ MHz: (normal distribution, k=2) Estimated uncertainty of the measurement results for $230 - 1000$ MHz:(normal distribution, k=2)	± 3.4 dB ± 2.2 dB
Maximum uncertainty defined by the standard for 30 – 230 MHz:	± 5.2 dB
Maximum uncertainty defined by the standard for 230 – 1000 MHz:	± 5.2 dB

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

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2.2 Immunity

2.2.1 Electrostatic Discharge (ESD) (EN 61000-4-2)

Test setup for tabletop equipment





Photo 3: Setup of the ESD Test

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Environment

Variable	Requirement	Actual values during the test	Complied
Mains	207 – 253 VAC	207 – 253 VAC	Yes
Temperature	15 – 35 °C	24 °C	Yes
Relative humidity (RH)	30 – 60 %	55 %	Yes
Air pressure	860 – 1060 hPa	965 hPa	Yes

Test equipment

Device Type	Brand	Туре	ID
ESD Generator	EM-Test	ESD 30N	PE10238

EUT:	Tornado CS10		
Connected:	All cables		
Operating mode:	Active condition, see chap.	1.4.3	
Compliance criteria	Voltage:	EN 61000-6-2:	Compliance Criterion:
(see chap. 1.5.3):	Indirect contact discharge	± 4 kV	В
	Contact discharge	± 4 kV	В
	Air discharge	± 8 kV	В
Function surveillance:	Visual observation		

Protocol of the test

Mode of operation:	Active condition, see chap. 1.4.3
Indirect contact discharge:	Performance of the EUT:
Points of discharges:	On horizontal coupling plane
± 2 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 4 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 6 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 8 kV (Note 1)	No degradation noticed, EUT is in conformance to the compliance criteria A

Mode of operation:	Active condition, see chap. 1.4.3
Contact discharge:	Performance of the EUT:
Points of discharges:	On conductive metal parts of the EUT: metallic parts of the connectors
± 2 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 4 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 6 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 8 kV (Note 1)	EUT on hold, reset necessary, compliance criteria C (Note 2)

Mode of operation:	Active condition, see chap. 1.4.3
Direct air discharge:	Performance of the EUT:
Points of discharges:	On non conductive parts of the EUT: case
± 2 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 4 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 6 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 8 kV	No degradation noticed, EUT is in conformance to the compliance criteria A
± 10 kV (Note 1)	No degradation noticed, EUT is in conformance to the compliance criteria A
± 12 kV (Note 1)	No degradation noticed, EUT is in conformance to the compliance criteria A
± 15 kV (Note 1)	EUT on hold, reset necessary, compliance criteria C (Note 2)

Notes:

- Over-testing requested by customer
 Test not necessary for conformance

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14040111001	2010,	2010

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 requirement.

Result of the test

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

2.2.2 Radiated Electromagnetic Field (EN 61000-4-3)

Test setup





Photo 4:

Measurement setup for radiated Immunity

Test equipment

Device Type	Brand	Туре	ID
Signal Generator	Rohde & Schwarz	SML 03	GF9921
Amplifier 80 – 1000 MHz	Amplifier Research	100W1000BM1	V8169
Amplifier 1 – 3 GHz	Amplifier Research	50S1G4	V9671
Antenna	Amplifier Research	AT 6080	H10192
Field Sensor	PMM	OR03 + EP330	H9676

EUT:	Tornado CS10		
Connected:	All cables		
Test setup:	EUT is on the table 80 cm above ground plane		
Operating mode:	Active condition, see chap. 1.4.3		
Compliance criteria	Field strength:	EN 61000-6-2:	Compliance Criterion:
(see chap. 1.5.3):	10 V/m	80 – 1000 MHz	A
	3 V/m	1.4 – 2.0 GHz	A
	1 V/m	2.0 – 2.7 GHz	A
Function surveillance:	Visual observation		

Settings of the test equipment			
Frequency range:	80 – 1000 MHz	Height of the antenna:	1.62 m / 1.48 m
	1.4 – 2.7 GHz	_	1.32 m
Frequency step:	1 %	Amplitude modulation:	80 % with 1 kHz
Polarization:	Horizontal, Vertical	Dwell time:	1 s
Side of EUT to antenna:	Front, Rear, Left, Right		

Protocol of the test

Mode of operation:	Active condition, see chap. 1.4.3	
Frequency range:	Test Voltage:	Performance of the EUT:
80 – 1000 MHz	10 V/m	No degradation noticed, EUT conforms to the compliance criteria A
1.0 – 3.0 GHz	10 V/m	No degradation noticed, EUT conforms to the compliance criteria A

Uncertainty of measurement

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

±26 %

The uncertainty does not affect the compliance to the requirement.

Result of the test

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