









TEST REPORT

Test Report No.: 1-8294/19-01-03-A



Testing Laboratory

CTC advanced GmbH

BNetzA-CAB-02/21-102

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Accredited Testing Laboratory:

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2005) by the Deutsche Akkreditierungsstelle GmbH (DAkkS) The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate with

the registration number: D-PL-12076-01-05

Applicant

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Manufacturer

same as applicant

Test Standard/s

FCC - Title 47 CFR FCC - Title 47 of the Code of Federal Regulations; Chapter I; Part 15 -

Part 15:2020 Radio frequency devices

ICES-003, Issue Interference-Causing Equipment Standard Digital Apparatus

6:2017

For further applied test standards please refer to section 3 of this test report.

Test Item

Kind of test item: Data Logger Model name: Xoraya N4000

S/N serial number: 00002

HW hardware status: 0200_0700_0101

SW software status: See 6.2 FCC ID: 2AU4HN4000

Equipment class: JAB (Part 15 Class B Digital Device)

Power Supply: 12V DC



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lest Report authorised:	Test performed:		
Uli Kraus Radio Communications & EMC	Joachim Wolsdorfer Radio Communications & EMC	-	



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2 General information

2.1 Notes and disclaimer

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This test report replaces the test report with the number 1-8294/19-01-03 and dated 2020-01-15

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2.2 Application details

Date of receipt of 2019-10-29

order:

Date of receipt of test item: 2020-01-06
Start of test: 2020-01-06
End of test: 2020-01-07

Person(s) present during the test: Mr Gerhard Spengler

3 Test standard/s:

Test Standard Test Standard Description

FCC - Title 47 CFR FCC - Title 47 of the Code of Federal Regulations; Chapter I; Part 15 - Radio

Part 15: 2020 frequency devices

ICES-003, Issue 6 Interference-Causing Equipment Standard Digital Apparatus

ANSI C63.4-2014 American National Standard for Methods of Measurement of Radio-Noise

Emissions from Low-Voltage Electrical and Electronic Equipment in the

Range of 9 kHz to 40 GHz

4 Test Environment

Temperature: $20^{\circ}\text{C} - 25^{\circ}\text{C}$ Relative humidity content: 30 % - 50 %Air pressure: 1020 hPaPower supply: 230 V / 50 Hz

5 Test Laboratories sub-contracted

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Information about Test Conditions

6.1 **Test Item**

Kind of test item :	Data Logger	Data Logger					
Type identification :	Xoraya N4000						
Equipment classification:	Equipment for fixed use						
Environment classification:	Industrial environment						
Supply voltage :	DC 12 V						
Ports :	Description Direction						
	DC power port and signal port *1	Input					
	Signal/control port: USB 3 *2, 2x10 CAN*3,	In / output					
	8xRS232*8, Service*4, eSATA ext. storage*5,						
	2x Flexray *9, 7 x LIN						
	Telecommunication port. Ethernet 10GBit*6,	In / output					
	4 x Ethernet (Host)*7, 8 x Ethernet						
	(logging)* ⁷						
Mounting position:	Table top						
Additional information:							

The device does not contain any radio module.

This is a class B digital device: the instructions furnished the user shall include a statement according to §15.105 of the used FCC rules.

EUT: Type, S/N etc. and Short Descriptions Used in this Test Report 6.2

short descrip- tion*)	EUT	Туре	S/N serial number	HW hardware status	SW software status
EUT A	Data logger	Xoraya N4000	000002	0200_0700_01 01	FW: 4.0a.0035 Protokoll: 0.01.000 FPGA: 6002.0a01 Power: 2.03.0600

^{*)} EUT short description is used to simplify the identification of the EUT in this test report.

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^{*1:} DC and signal port (wake-up, trigger, add GND) in one interface, not intended to be connected

^{*2:} one is a USB-C and one is a USB-A interface (intended to be used with a memory stick)

^{*3: 10} x CAN unshielded cable used, 10 x CAN unused

^{*4:} only for service and maintenance

^{*5:} shorter 3m

^{*6:} fibre optic port

^{*7:} shielded cables used, only one port used (each)

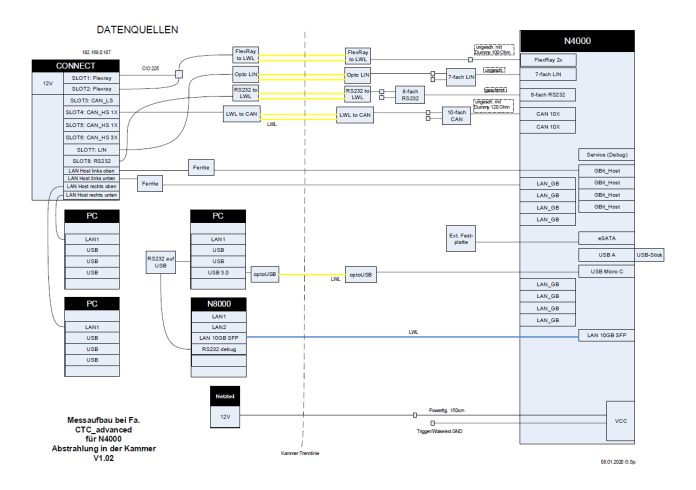
^{*8:} shielded cables used,

^{*9:} only one port with data transfer



6.3 Auxiliary equipment (AE) and description of set-ups

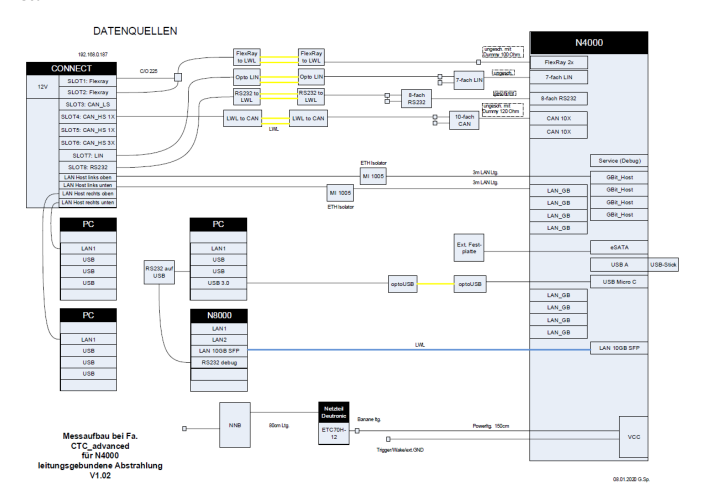
Set 1



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Set 2



6.4 EUT Operating Modes

EUT operating mode no.*)	Description of operating modes	Additional information
op. 1	Data logging	See also 6.2 and 6.3

^{*)} EUT operating mode no. is used to simplify the test report.

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7 Summary of Test Results

\boxtimes	No deviations from the technical specifications were ascertained
	There were deviations from the technical specifications ascertained

7.1 Emission

7.1.1 Enclosure

EMI Phenomenon	Frequency range	Basic standard	Result
Radiated Interference Field Strength	30 - 1000 MHz	FCC Part 15 Class B	passed
Radiated Interference Field Strength	> 1 GHz	FCC Part 15 Class B	passed

7.1.2 AC Mains Power Input/Output Ports

EMI Phenomenon	Frequency range	Basic standard	Result
Conducted interference voltage	0,15– 30 MHz	FCC Part 15 Class B	passed

Remarks:

NA1	Not tested because not required by used standard
NA2	Test not applicable because port does not exists
NA3	Test not applicable because port only for services
NA4	Test not applicable because port lengths not longer than 3m
NA5	Not tested because not required by customer
NA6	Not tested because used frequency < 108 MHz
NA7	Not tested because the device is for vehicular use

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7.2 Measurement and Test Set-up

Note: The test configuration is in accordance with the requirements given in the standards in point 3

7.3 Measurement uncertainty

The uncertainty of the measurement equipment fulfils CISPR 16 and the related European and national standards.

The semi anechoic chamber fulfils the requirements of CISPR 16-1 (ANSI C63.4) for a test volume of $4m \varnothing$.

The table below shows the measurement uncertainties for each measurement method. The expended uncertainty (k=2 or 95%) was calculated with worst case values.

Measurement Method	Frequency area Impulse duration time	Description	Expanded uncertainty (k=2 or 95%)
Radiated Emission FCC part 15 B, ANSI C63.4	30 MHz – 18 GHz	-/-	± 4.28 dB
Conducted Emission FCC part 15 B, ANSI C63.4	9 kHz – 30 MHz	-/-	± 3.49 dB

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8 Detailed test results - Emission

8.1 Conducted Emission

8.1.1 Instrumentation for Test (see equipment list)

G 1	G 2	F 21									
-----	-----	------	--	--	--	--	--	--	--	--	--

8.1.2 Test Plan

EUT set-up	Set 2					
Operating mode	Port / Line	Limit	Result			
Op 1	AC power line	FCC part 15 B Class B	passed			

Remark:	Powered by external power supply Deutronic DTC70H-12 (115V / 60Hz)	1
---------	--	---

8.1.3 Conducted Limits (Power-Line)

	FCC part 15	5 B Class B	FCC part 15 B Class A		
Frequency- range	Quasi-Peak (dBµV)	Average (dBµV)	Quasi-Peak (dBµV)	Average (dBµV)	
0,15 MHz - 0,5 MHz	66-56	56-46	79	66	
0,5 MHz -5 MHz	56	46	73	60	
5 MHz -30 MHz	60	50	73	60	

8.1.4 Calibration Information

Device	Serial number	Internal Number	Calibration valid until	Calibration interval
VISN ESH 3-Z5	893045/004	300000584	12 / 2020	24 month
ESCI 3	ESCI 3 1316.3003K03- 102587-ct		12 / 2020	12 month

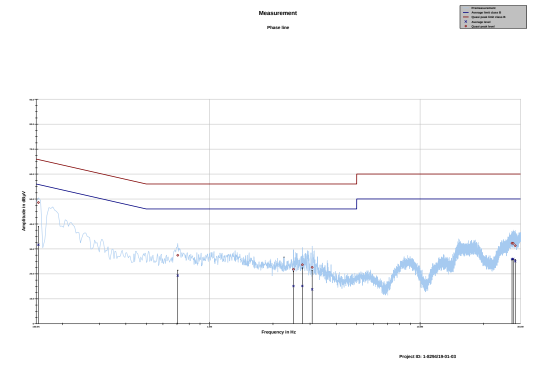
Remarks: All emission components and the shielded room were checked weekly

Cable loss: 0.6 to 2.4 dB (150kHz to 30 MHz)

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8.1.5 Test Results of Main



Phase line tbl

Project ID: 1-8294/19-01-03

Frequency	Quasi peak level	Margin quasi peak	Limit QP	Average level	Margin average	Limit AV
MHz	dΒμV	dB	dΒμV	dΒμV	dB	dΒμV
0.153731	48.58	17.22	65.796	31.64	24.26	55.893
0.705956	27.45	28.55	56.000	19.30	26.70	46.000
2.504419	21.83	34.17	56.000	15.09	30.91	46.000
2.758144	23.63	32.37	56.000	15.12	30.88	46.000
3.071569	22.61	33.39	56.000	13.76	32.24	46.000
27.332156	32.29	27.71	60.000	25.93	24.07	50.000
27.697819	32.23	27.77	60.000	25.98	24.02	50.000
28.317206	31.29	28.71	60.000	25.04	24.96	50.000

Project ID - 1-8294/19-01-03

EUT - Xoraya N4000 Serial Number - 00002

Operating mode - data logging, 1 x LAN, 1x SFP, 10 x CAN, 7 x LIN, eSATA, 8 x $^{-1}$

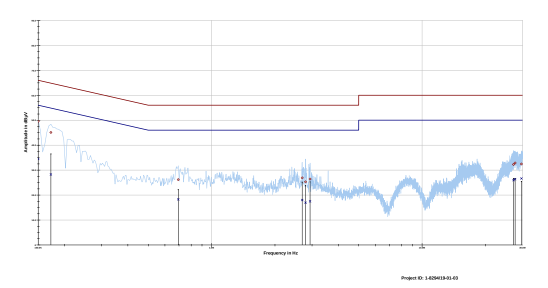
RS232, 1xFR, 1xUSB 3.0

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Measurement





Neutral line tbl

Project ID: 1-8294/19-01-03

Frequency	Quasi peak level	Margin quasi peak	Limit QP	Average level	Margin Average	Limit AV
MHz	dΒμV	dB	dΒμV	dΒμV	dB	dΒμV
0.150000	49.54	16.46	66.000	34.46	21.54	56.000
0.172387	45.09	19.75	64.845	28.23	27.13	55.360
0.694762	26.16	29.84	56.000	18.25	27.75	46.000
2.694713	26.89	29.11	56.000	17.99	28.01	46.000
2.795456	25.28	30.72	56.000	16.92	29.08	46.000
2.937244	26.42	29.58	56.000	17.46	28.54	46.000
27.201563	32.27	27.73	60.000	25.94	24.06	50.000
27.667969	32.85	27.15	60.000	26.35	23.65	50.000
29.638069	32.46	27.54	60.000	26.62	23.38	50.000

Project ID - 1-8294/19-01-03

EUT - Xoraya N4000

Serial Number - 00002

Operating mode - data logging, 1 x LAN, 1x SFP, 10 x CAN, 7 x LIN, eSATA, 8 x RS232, 1xFR, 1xUSB 3.0

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8.1.6 Signal strength calculation

Calculation formula:

 $\overline{SS} = UR + CF + VC$

List of abbreviations:

SS ▶ signal strength

UR ▶ voltage at the receiver

VC ► correction factor of the ISN (ESH3-Z5)

List with correction factors:

Frequency [MHz]	CF [dB]	VC [dB]
0,150	9,80	1,42
1,000	9,80	0,41
5,000	9,90	0,32
10,000	9,90	0,23
15,000	10,00	0,39
20,000	10,00	1,19
25,000	10,20	1,55
30,000	10,30	1,31

Example calculation:

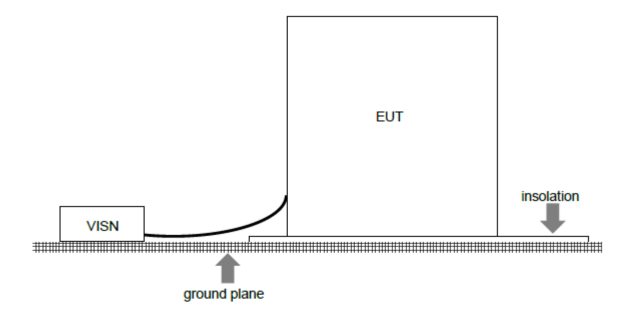
For example at 10,000 000 MHz the measured Voltage (UR) is 37,62 dB μ V, the loss of the cable and filter (CF) is 9,90 dB and the correction factor of the ISN (VC) is 0,23 dB the final result will be calculated: SS [dB μ V] = 37,62 [dB μ V] + 9,90 [dB] + 0,23 [dB] = 47,75 [dB μ V] (244, 06 μ V)

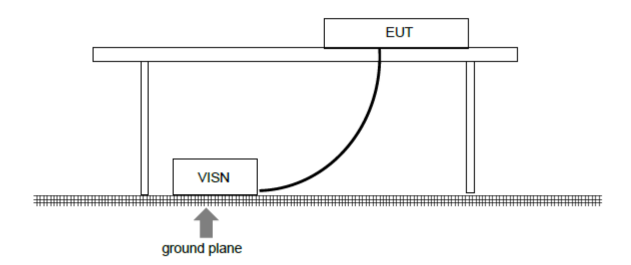
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8.1.7 Test Set-up

According to EMC basic standard ANSI C 63.4





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8.2 Electromagnetic Radiated Emissions (Distance 10 m)

8.2.1 Instrumentation for Test (see equipment list)

)		1			
F 1	4h	- 5	F 6 1	F 7	- 2	F 28		
	1 0	1 0 1	1 0	1 /	1 0	1 20		

8.2.2 Test Plan

EUT set-up	set 1					
Operating mode	Application	Limit	Result			
op 1	Enclosure	FCC part 15 B Class B	passed			

Remarks: Powered by external power supply (12V DC)

8.2.3 Radiated Limits

Frequency- range	FCC part 15 B Class B	FCC part 15 B Class A
30 MHz – 88 MHz	30 dBμV/m	39,1 dBµV/m
88 MHz – 216 MHz	33,5 dBµV/m	43,5 dBμV/m
216 MHz – 960 MHz	36 dBµV/m	46,4 dBμV/m
above 960 MHz	44 dBμV/m	49,5 dBμV/m
	* This values are recalculated from the	
	class B limits at 3 m antenna distance in	
	§15.109 (g 2) of the FCC rules	

8.2.4 Calibration Information

Device	Serial number	Internal Number	Calibration valid until	Calibration interval			
ESR 3	1316.3003K03- 102587-ct	300005771	12 / 2020	12 month			
Trilog Antenna	9163-295	300003787	02 / 2021	24 month			
Remarks: System check of all relevant devices and the chamber (weekly)							

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8.2.5 Test Results

Common Information

EUT: Xoraya N4000

Serial number: 00002

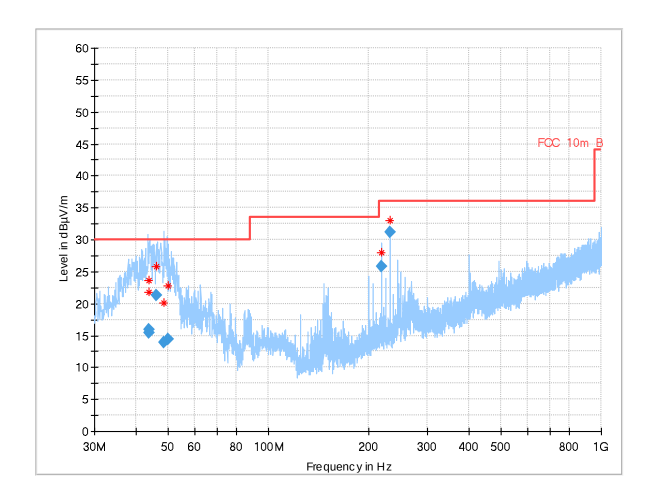
Test description: FCC Part 15 B @10m

Operating condition: data logging, 1 x LAN, 1x SFP, 10 x CAN, 7 x LIN, eSATA, 8 x

RS232, 1xFR, 1xUSB 3.0

Operator name: Kraus

Comment: DC 12V / ETH shielded



Final Result

Frequenc y (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margi n (dB)	Meas. Time (ms)	Bandwidt h (kHz)	Height (cm)	P	Azimuth (deg)	Corr. (dB/ m)
43.562	15.36	30.0	14.64	1000	120	102.0	٧	95.0	14
43.675	15.85	30.0	14.15	1000	120	102.0	٧	1.0	14
45.975	21.31	30.0	8.69	1000	120	102.0	٧	-18.0	14
48.605	13.85	30.0	16.15	1000	120	110.0	٧	120.0	14
49.981	14.45	30.0	15.55	1000	120	103.0	٧	74.0	14
218.738	25.77	33.5	7.73	1000	120	98.0	٧	262.0	12
231.254	31.24	36.0	4.76	1000	120	400.0	Н	139.0	13
1000.017	30.05	40.0	9.95	1000	120	103.0	Н	283.0	24

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8.2.6 Hardware Set-up

Subrange 1

Frequency Range: 30 MHz - 2 GHz

Receiver: Receiver [ESR 3]

Signal Path: without Notch

FW 1.0

Antenna: VULB 9163

Correction Table (vertical): VULP6113 Correction Table (horizontal): VULP6113

Correction Table (vertical): Cable_EN_1GHz (1005) Correction Table (horizontal): Cable_EN_1GHz (1005)

Antenna Tower: Tower [EMCO 2090 Antenna Tower]

@ GPIB0 (ADR 8), FW REV 3.12

Turntable: Turntable [EMCO Turntable]

@ GPIB0 (ADR 9), FW REV 3.12

Software version EMC32 V10.59.0

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8.2.7 Sequence of testing

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- If the EUT is a tabletop system, a nonconducting table with 0.8 m height is used, which is placed on the ground plane.
- If the EUT is a floor standing device, it is placed on the ground plane with insulation between both.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 10 m or 3 m (see ANSI C 63.4) see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0° to 315° using 45° steps.
- The antenna is polarized vertical and horizontal.
- The antenna height changes from 1 m to 3 m.
- At each turntable position, antenna polarization and height the analyzer sweeps three times in peak to find the maximum of all emissions.

Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximize the peaks by changing turntable position ± 45° and antenna height between 1 and 4 m.
- The final measurement is done with quasi-peak detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, antenna height, antenna polarization, turntable angle, correction factor, margin to the limit and limit are recorded. A plot with the graph of the premeasurement with marked maximum final results and the limit is stored.

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8.2.8 Signal strength calculation

Calculation formula:

 $SS = U_R + CL + AF$

List of abbreviations:

CL loss of the cable
AF antenna factor

List with correction factors:

Frequency [MHz]	CL [dB]	AF [1/m]
30,000	0,20	12,30
100,000	0,60	11,30
200,000	1,10	10,60
300,000	1,30	13,20
400,000	1,60	15,30
500,000	1,90	16,80
600,000	2,00	18,80
700,000	2,20	20,30
800,000	2,30	21,50
900,000	2,40	22,80
1000,000	2,50	23,30

Example calculation:

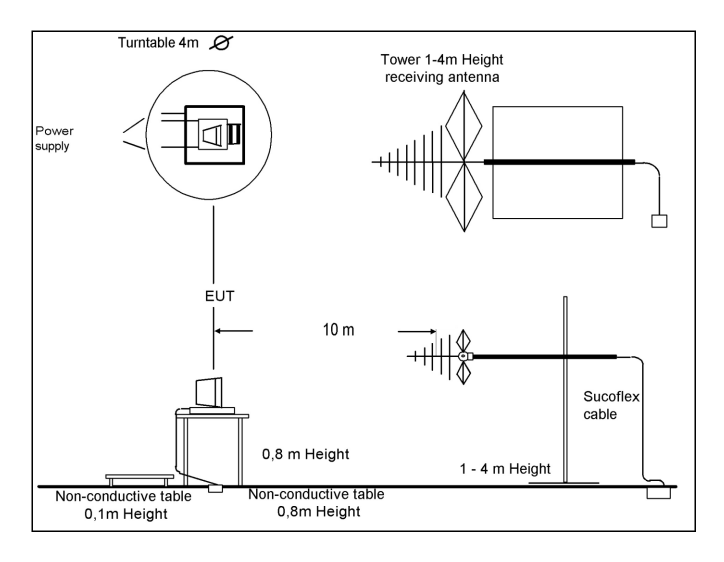
For example at 500,000 000 MHz the measured Voltage (U_R) is 12,35 dB μ V, the loss of the cable (CL) is 1,90 dB and the antenna factor (AF) is 16,80 dB (m^{-1}) the final result will be calculated:

SS [dB μ V/m] = 12,35 [dB μ V] + 1,90 [dB] + 16,80 [dB (m⁻¹)] = 31,05 [dB μ V/m] (35,69 μ V/m)

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8.2.9 Test Set-up



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8.3 Electromagnetic Radiated Emissions (Distance 5 m)

8.3.1 Instrumentation for Test (see equipment list)

F	1	F6	F 28	F 29	F 30	F 33			

8.3.2 Test Plan

EUT set-up	set 1				
Operating mode	Application	Limit	Result		
op 1	Enclosure	FCC part 15 B Class B	passed		

Domarke	The measured values are recalculated from 5m to 3m distance
Remarks:	Powered by external power supply (12V DC)

8.3.3 Radiated Limits

Frequency- range	47CFR15: (FCC part 15 B) Class B	47CFR15: (FCC part 15 B) Class A *
above 1GHz	54 dBµV/m	59,5 dBμV/m
		* This values are recalculated from the
		class A limits at 10 m antenna distance in
		§15.109 (g 2) of the FCC rules.

8.3.4 Calibration Information

Device	Serial number	Internal Number	Calibration valid until	Calibration interval			
FSU 26	200809	300003874	12/2020	12 month			
Horn Antenna	9120B188	300003896	04/2020	24 month			
Remarks: System check of all relevant devices and the chamber (weekly)							

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8.3.5 Test Results

Common Information

EUT: Xoraya N4000

Serial number: 00002

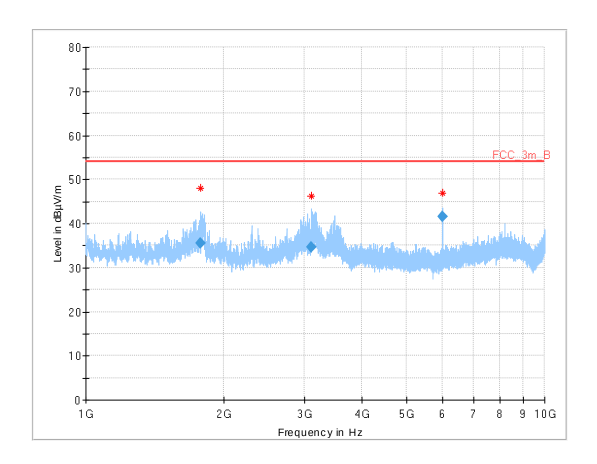
Test description: FCC part 15 B class B

Operating condition: data logging, 1 x LAN, 1x SFP, 10 x CAN, 7 x LIN, eSATA, 8 x

RS232, 1xFR, 1xUSB 3.0

Operator name: Kraus

Comment: DC 12V / ETH shielded



Final Result

Frequenc y (MHz)	Average (dBµV/m)	Limit (dBµV/m)	Margi n (dB)	Meas. Time (ms)	Bandwidt h (kHz)	Height (cm)	P ol	Azimuth (deg)	Corr. (dB/ m)
1780.788	35.48	54.0	18.52	1000	1000	100.0	٧	96.0	-4
3098.528	34.54	54.0	19.46	1000	1000	100.0	Н	118.0	-3
5999.876	41.65	54.0	12.35	1000	1000	100.0	Н	123.0	0

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8.3.6 Hardware Set-up

Subrange 1

Frequency Range: 1 GHz - 10 GHz

Receiver: FSU 26 [FSU 26]

@ GPIB0 (ADR 17), SN 200809/026, FW 4.71

Signal Path: 1_6_EN

FW 1.0

Correction Table: 3_5m

Correction Table: LNA_EN (matix)

Antenna: BBHA 9120 B

Correction Table (vertical): BBHA9120 Correction Table (horizontal): BBHA9120

Correction Table (vertical): Cable_Horn_EN (1103) Correction Table (horizontal): Cable_Horn_EN (1103)

Antenna Tower: Manual [---]

Turntable: Turntable [EMCO Turntable]

@ GPIB0 (ADR 9), FW REV 3.12

Software version: EMC32 V10.59.0

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8.3.7 Sequence of testing

Setup

- The Equipment was setup to simulate a typical usage like described in the user manual / or described by manufacturer.
- If the EUT is a tabletop system, a nonconducting table with 0,8 m height is used, which is placed on the ground plane.
- If the EUT is a floor standing device, it is placed on the ground plane with insulation between both.
- Auxiliary equipment and cables were positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- The measurement distance is: (see ANSI C 63.4)

```
< 18 GHz = 3 m
18-26 GHz = 1,5 m
26-40 GHz = 0,75 m
```

• The EUT was set into operation.

Premeasurement

- The turntable rotates continuous from 0° to 360°
- The antenna is polarized vertical and horizontal.
- In accordance to the antenna beam and the size of the EUT the antenna height changes in 30 cm steps, start at 1 meter. If it is not possible to tilt the emissions will be checked with a manually tilted antenna from top side.
- The analyzer scans quickly to find the maximum emissions of the EUT

Final measurement

- The final measurement will be performed with minimum the six highest peaks (depends on emissions and number of measured points below 1 GHz)
- According to the maximum antenna and turntable positions of premeasurement the software maximize the peaks by changing turntable position (± 45°) and antenna movement between 1 and 4 meter.
- The final measurement will be done with AV (Average / see ANSI C 63.4) detector
- The final levels, frequency, measuring time, bandwidth, antenna height, antenna polarization, turntable angle, correction factor, margin to the limit, and limit will be recorded. Also a plot with the graph of the premeasurement with marked maximum final measurements and the limit will be stored.

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8.3.8 Signal strength calculation

Calculation formula:

 $SS = U_R + CL + AF + PA + DC$

List of abbreviations:

SS ▶ signal strength

U_R ▶ voltage at the receiver

CL loss of the cable and gain of the preamp

AF ▶ antenna factor

DC distance correction (results measured on 5 m calculated to 3 m)

List with correction factors: column CL in table contains cable factor and preamplifier correction

Frequency [GHz]	CL [dB]	AF [dB1/m]	DC [dB]
1,000	-35,50	26,20	4,40
1,500	-35,20	26,10	4,40
2,000	-35,10	26,70	4,40
2,500	-35,00	26,50	4,40
3,000	-34,70	27,60	4,40
3,500	-34,80	28,40	4,40
4,000	-35,00	28,60	4,40
4,500	-34,90	28,90	4,40
5,000	-34,80	29,30	4,40
5,500	-34,35	29,80	4,40
6,000	-34,00	30,30	4,40
6,500	-33,50	31,20	4,40
7,000	-33,10	31,20	4,40
7,500	-33,40	31,70	4,40
8,000	-33,80	32,10	4,40
8,500	-33,75	32,30	4,40
9,000	-33,70	31,70	4,40
9,500	-33,50	29,40	4,40
10,000	-33,40	33,00	4,40

Example calculation:

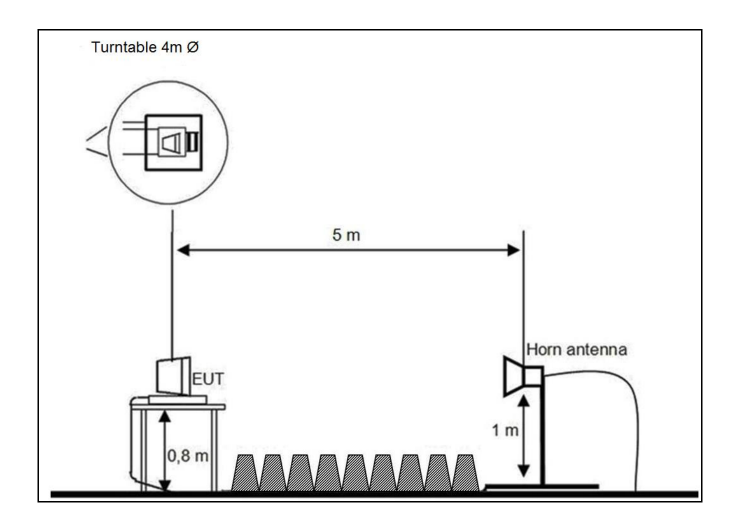
For example at 4,000 000 000 GHz the measured Voltage (U_R) is 46,13 dB μ V, the loss of the cable (CL) is - 35,00 dB, the antenna factor (AF) is 28,60 dB(m^{-1}) and the distance correction (DC) is 4,40 dB the final result will be calculated:

 $SS [dB\mu V/m] = 46,13 [dB\mu V] + (-35,00) [dB] + 28,60 [dB(m^{-1})] + 4,4 [dB] = 44,13 [dB\mu V/m] (160,88 \mu V/m)$

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8.3.9 Test Set-up



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9 Test equipment and ancillaries used for tests

To simplify the identification of the test equipment and/or ancillaries which were used, the reporting of the relevant test cases only refer to the test item number as specified in the table below.

No.	Instrument/Ancillary			Serial-No.	Internal identification	
	Radiated emission in					
F-1	Control Computer	F+W		2934939v001	300005258	
F-2	Trilog-Antenna	Schwarzbeck	VULB 9163	9163-295	300003787	
F-3a	Amplifier	Veritech Microwave Inc.	0518C-138	-/-	-/-	
F-4b	Switch	Netgear	GS108P	26V12A3H50336	300000368	
F-5	EMI Test receiver	R&S	ESR	1316.3003K03- 102587-ct	300005771	
F-6	Turntable Interface- Box	EMCO / ETS- LINDGREN	Model 105637	44583	300003747	
F-7	Tower/Turntable Controller	EMCO / ETS- LINDGREN	Model 2090	64672	300003746	
F-8	Tower	EMCO / ETS- LINDGREN	Model 2175	64762	300003745	
F-9	Ultra Notch-Filter Rejected band Ch. 62	WRCD		9		
	Radiated immunity in	chamber F				
F-10	Control Computer	F+W		FW0502032	300003303	
F-11	Signal Generator	R&S	SMB 100A	1406.6000k02- 113856	300005266	
F-13	RF-Amplifier	Bonn	BLWA 0860- 250/100D	035491	300003210	
F-14	Stacked Logper Antenna	Schwarzbeck	STLP9128 E	9128 E 013	300003408	
F-14a	Bicon-Antenna	EMCO	3109	8906-2309	300000575	
F-14b	Bicon-Antenna	Schwarzbeck	Balun VHBD 9134 elements BBFA 9146	3011 0057	300005385	
F-15	RF-Amplifier	ar	1000LM20	20562	-/-	
F-16	Directional Coupler	ar	DC7144A	312786	300003411	
F-16a	Directional coupler	emv	DC 2000	9401-1677	300000592	
F-18	Power Meter	R&S	NRP2	104973	300005114	
F-19	Power sensor	R&S	NRP-Z91	103332	300005114-1	
F-20	Power sensor	R&S	NRP-Z91	103333	300005114-2	
F-35	RF- Amplifier	Bonn	BLMA 2060-5	097392A	300003908	
F-36	Stacked Microwave LogPer. Antenna	Schwarzbeck	STLP9149	9149-044	300003919	
	Harmonics and flicke	r in front of char	nber F			
F-21	Flicker and Harmonics Test System	Spitzenberger & Spies	PHE4500/B I PHE4500/B II	B5983 B5984	300003314	
F-28	Power Supply	Hewlett Packard	6032 A	2920 A 04466	300000580	
	Radiated emission in chamber F > 1GHz					
F-29	Horn antenna	Schwarzbeck	BBHA 9120 B	188	300003896	
F-30	Amplifier	ProNova	0518C-138	005	F 024	
F-31	Amplifier	Miteq	42-00502650-28-5A	1103782	300003379	
F-32	Horn antenna	Emco	3115	9709-5289	300000213	
F-33	Spectrum Analyzer	R&S	FSU26	200809	300003874	
F-34	Loop antenna	EMCO	6502	8905-2342	300000256	

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No.	Instrument/Ancillary	Manufacturer	Туре	Serial-No.	Internal identification
	Conducted emission in	chamber G			Identification
G-1	EMI Receiver	R&S	ESCI	100083	300003312
G-2	V-ISN	Rohde & Schwarz	ESH 3-Z5	892475/017	300002209
G-2a	V-ISN	Rohde & Schwarz	ESH 2-Z5	892602/024	300000587
G-3	2-Wire ISN	Schaffner	ISN T200	19075	300003422
G-4	4-Wire ISN	Schaffner	ISN T400	22325	300003423
G-5	Shielded wire ISN	Schaffner	ISN ST08	22583	300003433
G-6	Unshielded 8 wire ISN	Teseq	ISN T800	26113	300003833
G-7	Unshielded 8 wire ISN	Teseq	ISN T8-Cat. 6	26374	300003851
G-8	RF Current probe	Solar	9134-1	100254	300004163
G-9	V-ISN	Schaffner	ISN PLC-150	21579	300003318
G-10	V-ISN	Schaffner	ISN PLC-25-30	21584	300003319
G 10a	PLC Filter	TESEQ	Filter PLC	23436	300003598
G 10b	Coupling unit 75 Ohm	Fiedler	AC		300003272.04
	Conducted immunity in	chamber G			
G-11	Signal generator	R&S	SMG	8610647025	300000204.01
G-12	RF-Amplifier	BONN	BSA 0125-75	066502-01	300003545
G-13	Power Meter	R&S	URV 5	837723/025	300002844.01
G-14	Power Sensor	R&S	URV 5-Z2	832874/021	300002239
G-15	Directional coupler	emv	DC 2000	9401-1677	300000592
G-16	Attenuator 6dB	Alan	50HP6-100 N	121048 0348	300003148
G-17	EM-Injection Clamp	FCC	203i	232	300000626
G-18	CDN	FCC	FCC-801-M3-16	237	300000627
G-19	CDN	FCC	FCC-801-T2	78	300000629
G-20	CDN	FCC	FCC-801-AF 2	62	300000630
G-21	CDN	FCC	FCC-801-AF 4	61	300000631
G-22	CDN	FCC	FCC-801-M1	2027	300002761
G-23	CDN	TESEQ	CDN M016S	38741	300004847
G-23a	CDN	TESEQ	CDN M516A	35049	300004848
G-24	transformer for 50Hz Loop Antenna	EM-Test	MC2630	0200-10	300002659.01
G-25	50Hz Loop Antenna	EM-Test	MS 100	none	300002659
	Surge, Burst, Dips and	Interruptions in char	mber G		
G-26	Hybrid-Generator	EM-Test	UCS 500N7	P1506148835	300005070
G-27	Motor Variac	EM-Test	MV 2616	0600-01	300002658
G-28	Capacitive Coupling Clamp	MWB	KKS 100		300000589
G-29a	Coupling Decoupling Network	EMC-Partner	CDN-2000-06-32	158	300004108
G-29	Coupling Decoupling Network	EMC-Partner	CDN-UTP8 ED3	1503	300004752
	ESD in chamber G			•	
G-30	ESD generator	Schlöder	SESD 30000	511333	300005097
	Emission on bench in o	hamber G			
G-31	Absorbing Clamp	R&S	MDS-21	832 231/006	300000527
	generic in chamber G				
G-32	power supply	Hewlett Packard	6038A	2848A06673	300001512
	Conducted interference				
G 33	Signal generator	R&S	AFGU	862490/032	300001201
G 34	Audio amplifier	Crown 5002VZ	MACRO-TECH 5002VZ	8001641218	300004094
G 35	Shunt	Schwarzbeck	Shunt 9570	9570118	300004107
G 36	Coupling network	EM-Test	CN 200N1	P1322118851	300004742

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10 Observations

No observations, exceeding those reported with the single test cases, have been made.

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Annex A Photographs of the test set-up



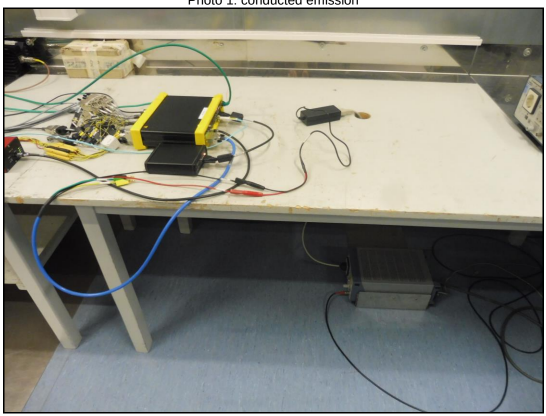
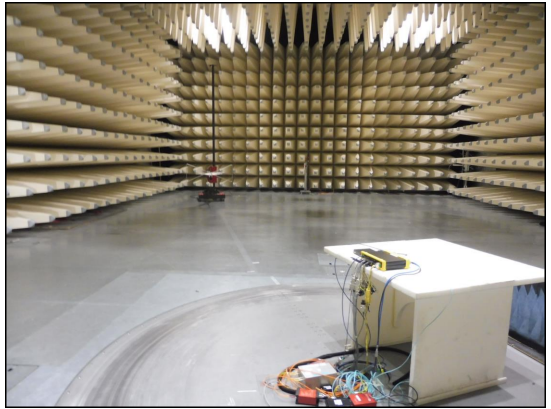


Photo 2: radiated emission



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Photo 3: radiated emission

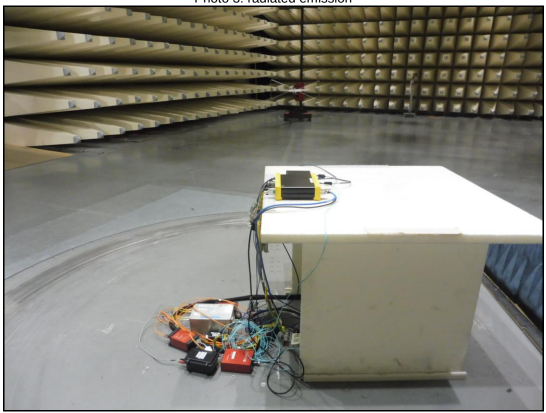
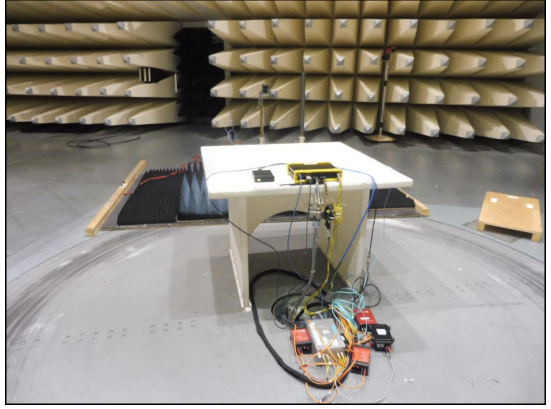


Photo 4: radiated emission



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Annex B Photographs of the EUT





Photo 6: EUT



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Photo 7: EUT



Photo 8: EUT



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Photo 9: EUT

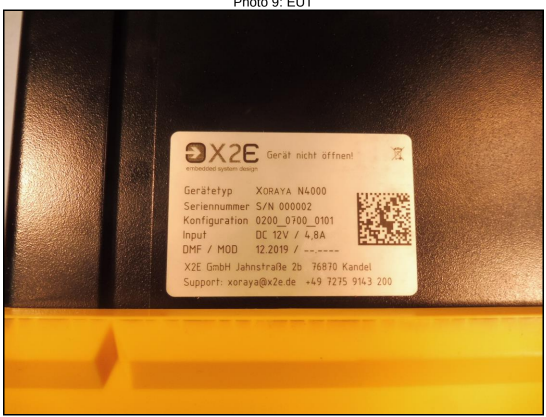


Photo 10: EUT



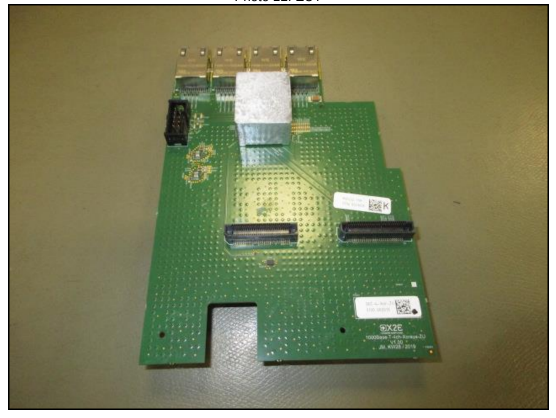
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Photo 11: EUT



Photo 12: EUT



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Photo 13: EUT

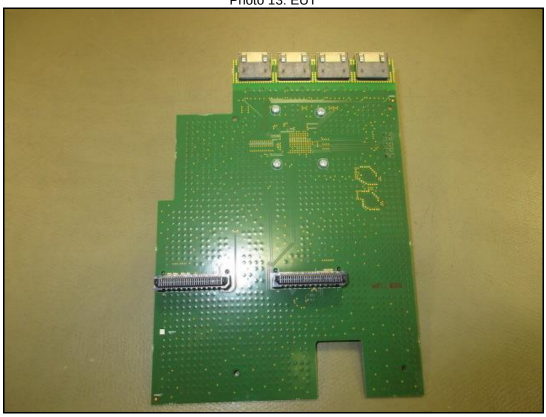
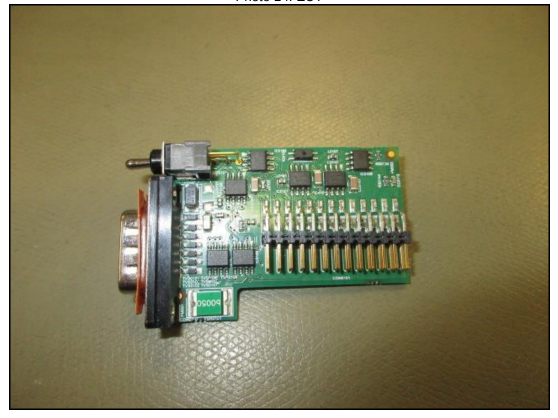


Photo 14: EUT



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Photo 15: EUT



Photo 16: EUT



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Photo 17: EUT



Photo 18: EUT



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Photo 19: EUT

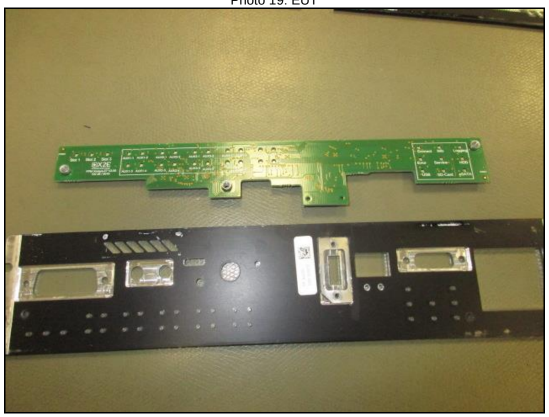


Photo 20: EUT



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Photo 21: EUT



Photo 22: EUT



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Photo 23: power supply for AC conducted



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Annex C **Document history**

Version	Applied changes	Date of release	
	Initial release	2020-01-15	
-A	Editorial changes, FCC ID added	2020-02-27	

Annex D **Further information**

Glossary

DUT **Device under Test**

Electromagnetic Compatibility EMC

Equipment under Test EUT

Federal Communication Commission

Company Identifier at FCC

Hardware

FCC -FCC ID -HW -IC -**Industry Canada** Inv. No. -N/A -S/N -Inventory number not applicable Serial Number SW Software

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