

# TEST REPORT No.: 18-1-0006201T01

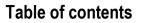
### According to: FCC Regulations Part 15.107 & Part 15.109

for

Prodrive Technologies B.V.

### Carrier Controller CCS, UL + CCM-IO-ETH





# **CETECON** Accredited EMC Test Laboratory

# Page

1. Summary of test results	4
1.1. TEST OVERVIEW ACCORDING FCC PART 15B	
1.2. Attestation	
1.2. Autoidium	5
2. Administrative Data	6
2.1. Identification of the testing laboratory	6
2.2. Test location	6
2.3. Organizational items	6
2.4. Applicant's details	6
2.5. Manufacturer's details	6
3. Equipment under test (EUT)	7
3.1. EUT: Type, S/N etc. and short descriptions used in this test report	7
3.2. Auxiliary Equipment (AE): Type, S/N etc. and short descriptions	7
3.3. EUT set-ups	7
3.4. EUT operating mode	8
3.5. Additional declaration and description of EUT	9
3.6. Configuration of cables used for testing	. 10
4. Description of test system set-up's	. 11
4.1. Test system set-up for AC power-line conducted emission measurements	. 11
4.2. Test system set-up for radiated electric field measurement 30 MHz to 1 GHz	. 12
4.3. Test system set-up for radiated electric field measurement above 1 GHz	. 13
5. Measurements	. 14
5.1. General Limit - Conducted emissions on AC-Power lines	. 14
5.2. General Limit - Radiated field strength emissions, 30 MHz - 1 GHz	. 15
5.3. General Limit - Radiated emissions, 1 GHz - 6 GHz	. 16
5.4. Measurement uncertainties	. 17
6. Abbreviations used in this report	. 18
7. Accreditation details of CETECOM's laboratories and test sites	. 18
8. Instruments and Ancillary	. 19
8.1. Used equipment "CTC"	. 19



**Total pages** 

12

6

# Test Report No.: 18-1-0006201T01

#### Table of annex

SEPARATE ANNEX 1: DIAGRAMS OF TESTING SEPARATE ANNEX 2: SET-UP PHOTOGRAPHS

The listed attachments are an integral part of this report.



# 1. Summary of test results

The test results apply exclusively to the test samples as presented in this Report. The CETECOM GmbH does not assume responsibility for any conclusions and generalizations taken in conjunction with other specimens or samples of the type of the item presented to tests. Also we refer on special conditions which the applicant should fulfill according §2.927 to §2.948, special focus regarding modification of the equipment and availability of sample equipment for market surveillance tests.

The <u>Equipment Under Test</u> (in this report, hereinafter referred as EUT) is a digital device. For this test report typical operating mode were tested according intended use of the equipment **excluding wireless operating** modes.

Following tests have been performed to show compliance with applicable FCC Part 15, Subpart B (Unintentional Radiators) of the CFR 47 Rules, September 2018.



### 1.1. TEST OVERVIEW ACCORDING FCC PART 15B

No. of	Test		Re	ferences, Standards &	Limits	EUT	EUT op-	
Diagram group	Cases	Port	FCC	IC	Limits	set-up	mode	Result
1.01	AC Power Lines Conducted emissions 0.15 – 30 MHz	AC Power lines	§15.107	ANSI C63.4	⊠ Class A □ Class B	1	1	passed
2.01	Radiated emissions 9 kHz - 30 MHz	Cabinet + Inter-connecting cables	§15.109	RSS-Gen., issue 4 Table 5	2400/F(kHz) μV/m 24000/F(kHz) μV/m 30 μV/m	-	-	not applied
3.01	Radiated emissions 30 MHz-1 GHz	Cabinet + Inter-connecting cables	§15.109	ANSI C63.4	☑ Class A □ Class B	1	1	passed
3.02	Radiated emissions 30 MHz-1 GHz	Cabinet + Inter-connecting cables	§15.109	ANSI C63.4	⊠ Class A □ Class B	2	1	passed
4.01	Radiated emissions above 1 GHz	Cabinet + Inter-connecting cables	§15.109	ANSI C63.4	☑ Class A □ Class B	1	1	passed
4.02	Radiated emissions above 1 GHz	Cabinet + Inter-connecting cables	§15.109	ANSI C63.4	☑ Class A □ Class B	2	1	passed

### 1.2. Attestation

I declare that all measurements were performed by me or under my supervision and that all measurements have been performed and are correct to my best knowledge. All requirements as shown in above table are met in accordance with enumerated standards.

O. 

V. Briddigkeit Responsible for test section

GmbH Mündelheimer Weg 35 40472 Düsseldorf Tel.: +49 (0) 211 - 171 497-0 Fax: +49 (0) 211 - 171 497-27

\_\_\_\_\_

Z. Guennoun Responsible for test report



### 2. Administrative Data

### 2.1. Identification of the testing laboratory

Company name: Address:	CETECOM GmbH Mündelheimer Weg 35 40472 Düsseldorf Germany
Responsible for testing laboratory:	Volker Briddigkeit
Deputy:	DiplIng. Niels Jeß

### 2.2. Test location

# 2.2.1. Test laboratory "CTC"

Company name:

see chapter 2.1. Identification of the testing laboratory

### 2.3. Organizational items

Responsible for test report project leader:	A. Ueberbach
Receipt of EUT:	2018-05-23
Date(s) of test:	2017-07-21 and 2018-08-01 to 2018-09-14
Date of report:	2018-10-09

### 2.4. Applicant's details

Applicant's name:	Prodrive Technologies B.V.	
Address:	Science Park Eindhoven 5501 5692 EM Son (Netherlands)	
Contact person:	Mr. Pim heemskerk	

### 2.5. Manufacturer's details

Manufacturer's name:	please see Applicant's details
Address:	please see Applicant's details



# 3. Equipment under test (EUT)

### 3.1. EUT: Type, S/N etc. and short descriptions used in this test report

Short descrip- tion*)	EUT	Туре	S/N serial number	HW hardware status	SW software status
EUT A	Carrier ControllerEUT Name	Master CCM-IO-ETH (62803)	18-08-858-611	6752-1500-0103	CPU: 6752-1400-2608 UC: 6752-1400-3012
EUT B	Carrier Controller	Slave CCS, UL (64534)	18-10-A02-FW3	6752-1600-1500	CPU: NA UC: 6752-1400-3012

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

### 3.2. Auxiliary Equipment (AE): Type, S/N etc. and short descriptions

AE short descrip- tion *)	Auxiliary Equipment	Туре	S/N serial number	HW hardware status	SW software status
AE 1	Main harness		Cable 1		
AE 2	Cross Belt Motor	80ZWX-15.0505-A	NO #2	100VDC, 1.8N.m 4244 RPM	
AE 3	DELL Notebook	Latitude E5470	GZ8ZTF2	INTEL Core i7 vPro	Windows Pro
AE 4	Eupen ROD Antenna DS_CAB-R-50_RMC-12-CH	RMC 12-CH-HLFR			
AE 5	SEW Eurodrive SWG Antenna	Coupler R-SMA 5.0 GHz			
AE 6	XANTREX DC Supply	XFR150-18	E00127650		

\*) AE short description is used to simplify the identification of the auxiliary equipment in this test report.

### 3.3. EUT set-ups

EUT set-up no.*)	Combination of EUT and AE	Remarks
set. 1	EUT A + EUT B + AE 1 + AE 2 + AE 3 + AE 4 + AE 6	AE 2, AE 3 and AE 6 outside SAC during radiated emission
set. 2	EUT A + EUT B + AE 1 + AE 2 + AE 3 + AE 5 + AE 6	AE 2, AE 3 and AE 6 outside SAC during radiated emission

\*) EUT set-up no. is used to simplify the identification of the EUT set-up in this test report.



### 3.4. EUT operating mode

EUT operating mode no.*)	Description of operating mode	Additional information
op. 1	Radio Idle / All interfaces active / Status: 698	-

\*) EUT operating mode no. is used to simplify the test report.



# 3.5. Additional declaration and description of EUT

(Applicant's declaration,  $\Box$  = not selected,  $\boxtimes$  = selected)

Important Sector       Important Sector <t< th=""><th>Set-up 1</th><th></th><th>🗵 Table f</th><th>top</th><th>typical use</th><th></th><th>typical op</th><th></th></t<>	Set-up 1		🗵 Table f	top	typical use		typical op	
Image: Second			□ floor etc	andina	🗆 nortabla			
Place of use       □ not defined       □ vehicular use         Place of use       ☑ Residential, commercial and light industry         Bindustrial environment       □ vehicular use         Highest frequency generated or used in the device or on which the device operates or tunes       □ Debwr 1705 MHz       -> up to 30 MHz         Operation Mode: Continuous switching of valves each second       □ 1705 MHz - 108 MHz       -> up to 2 GHz         □ 100 MHz       >up to 5 GHz       □ to 0 MHz       -> up to 5 GHz         Power line:       □ L1,       □ L3,       N       Is 000 MHz       -> up to 5 GHz         Power line:       □ L1,       □ L3,       N       Is none       in case of deviation during tests the single details are described on chapter         I 100 V DC       □ 100 V DC       □ additional: ground bonding       strap on the case       in case of deviation during tests the single details are described on chapter         I description of interconnecting cables)       I total cable length used during the test       strap on the case       Is oreened       In one         CCM DC Input       -       □ 1m       Is 2m       > 3m       Is creened       In o         GW connect       -       □ 1m       Is 2m       > 3m       Is creened       In o         CCM X102       M12       1m <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>sec.</td></td<>								sec.
Place of use								
Bit Industrial environment       vehicular use         Highest frequency generated or used in the device or on which the device operates or tunes       > up to 30 MHz         Operation Mode: Continuous switching of valves each second       > up to 5 GHz         Bit Matx: no test of wireless functions       = 000 MHz (Main PLL)       >> 10 GHz         Power line:       = UT-grounding:       >         AC       L 1,       L 2,       Main         Matx: no test of wireless functions       = 000 MHz       > up to 5 GHz         Power line:       = UT-grounding:       >         Matx: no test of wireless functions       = 000 MHz       > up to 5 GHz         Power line:       = 000 VDC       additional: ground bonding strap on the case       (in case of deviation during tests the single details are described on chapter 4)         Other Ports       Connector       > 1m       B> 2m       > 3m       screened       B uscreened       no         GW connect       -       > 1m       B> 2m       > 3m       screened       B uscreened       no         CCM X102       M12       > 1m       > 2m       > 3m       screened       B uscreened       no         CCM X104       M12       > 1m       > 2m       > 3m       screened       no       no	Place of use						letry.	
	Flace of use					gint intut	isti y	
Highest frequency generated or used in the device or on which the device operates or tunes       □ below 1.705 MHz       -> up to 30 MHz         Operation Mode: Continuous switching of valves each second       □ 1.705 MHz       -108 MHz       -> up to 5 GHz         Remark: no test of wireless functions       □ 100 MHz       > up to 5 GHz       -> up to 5 GHz         Power line:       □ 12V, □ 24V, □ 120V, □ 400V       □ with power supply       □ additional: ground bonding strap on the case       (in case of deviation during tests the single details are described on chapter 4)         Other Ports (description of interconnecting cables)       Connector       □> 1m< III					ment			
on which the device operates or tunes         □ 1.705 MHz - 108 MHz         -> up to 1 GHz           Operation Mode: Continuous switching of valves each second         □ 100 MHz         -> up to 5 GHz           Remark: no test of wireless functions         EUT-grounding:         □           □ AC         □ L1,         □ L2,         □ A.         N         ⊠ none         (in case of deviation during tests the single details are described on chapter additional; ground bonding strap on the case         (in case of deviation during tests the single details are described on chapter additional; ground bonding strap on the case         (in case of deviation during tests the single details are described on chapter additional; ground bonding strap on the case         (in case of deviation during tests the single details are described on chapter additional; ground bonding strap on the case           Other Ports         Connector         □> 1m< 図> 2m         > 3m         Screened         Ø yes           CCM DC Input         -         □> 1m< 図> 2m         > 3m         Screened         Ø yes           CCM X102         M12         □> 1m         □> 2m         > 3m         Ø screened         In on           CCM X106         SMA         □> 1m         □> 2m         > 3m         Ø screened         In on           CCM X106         SMA         □> 1m         □> 2m         > 3m         Ø screened         In on	Highest frequency generated or	r used in the device or			->	un to 3	0 MHz	
Operation Mode: Continuous switching of valves each second         □ 108 MHz ± 500 MHz         -> up to 2 GHz           Remark: no test of wireless functions         □ 108 MHz ± 500 MHz         -> up to 5 GHz           Power line:         □ 12V, □ 24V, □ 120V, □ 400V         □ sone         □ inc ase of deviation during tests the single details are described on chapter 4)           □ 12V, □ 24V, □ 120V, □ 120V, □ 400V         □ with power supply □ additional: ground bonding strap on the case         □ inc ase of deviation during tests the single details are described on chapter 4)           Other Ports         □ connector         □> 1m< Iso>> m         Iso screened         Iso screened         Iso wescreened         Is								
Operation Mode: Continuous switching of valves each second       □ 500MHz 1000 MHz → up to 5 GHz         Remark: no test of wireless functions       ■ 1600 MHz (Main PLL) → 10 GHz         Power line:       □ 11, □ 12, □ 13, □ N       ■ none         □ AC       □ 11, □ 12, □ 13, □ N       ■ none         □ AC       □ 11, □ 12, □ 13, □ N       ■ none         □ AC       □ 11, □ 12, □ 13, □ N       ■ none         □ 4C       □ 10 V DC       ■ additional: ground bonding strap on the case       single details are described on chapter 4, 000 metases         Other Ports       Connector       □ 11, □ 22, □ 24V, □ 120V, □ 400V       ■ with power supply additional: ground bonding strap on the case       single details are described on chapter 4, 000 metases         GW connect       □ onector       □ 11, □ 22, □ 24V, □ 120V, □ 400V       ■ with power supply additional: ground bonding strap on the case       Screened       B yes         GW connect       □ 01m       B≥ 2m       > 3m       □ screened       B yes         CCM X102       M12       □ 1m       □ 2m       ≥ 3m       □ screened       B yes         CCM X104       M12       □ 1m       □ 2m       ≥ 3m       □ screened       B yes         (Pick up)       M12       □ 1m       □ 2m       ≥ 3m       □ screened       B yes	on which the device operates o							
each second       Image: Constructions       Image:	Operation Mode: Continuous sv	witching of valves						
Remark: no test of wireless functions       Image: Constant of the second								
Power line:       EUT-grounding:         □ AC       □ L1, □ L2, □ L3, □ N       ☑ none         □ AC       □ 2V, □ 24V, □ 120V, □ 400V       ☑ with power supply       □ additional: ground bonding strap on the case       (in case of deviation during tests the single details are described on chapter 4)         Other Ports       □ additional: ground bonding the test       shielding       connected during tests the single details are described on chapter 4)         Other Ports       □ Connector       □> 1m       ☑> 2m       > 3m       Screened       ☑ yes         CCM DC Input       □       □> 1m       ☑> 2m       > 3m       Screened       ☑ yes         CCM X102       M12       □> 1m       □> 2m       ☑ 3m       Is screened       no         CCM X104       M12       □> 1m       □> 2m       ☑ 3m       Is screened       In       In unscreened       no         CCM X104       M12       □> 1m       □> 2m       ☑ 3m       Is screened       In unscreened       no         CCM X104       M12       □> 1m       □> 2m       □> 3m       Is screened       In unscreened       no         CCM X106       SMA       Im □> 2m       □> 3m       Is screened       In unscreened       no         CCM X106       SMA <t< td=""><td></td><td>nctions</td><td></td><td>(</td><td>/</td><td></td><td></td><td></td></t<>		nctions		(	/			
□ AC       □ 12, □ 12, □ 12, □ 12, □ 14, □ 120V, □ 400V       □ with power supply       (in case of deviation during tests the single details are described on chapter 4)         0 ther Ports       (ac 230V / 50Hz over Adaptor for mains conducted emission test)       total cable length used during the test       shielding       connected during tests the ease         0 ther Ports       (connector       □> 1m       ≥> 2m       >> 3m       screened       none         GW connect       □> 1m       ≥> 2m       >> 3m       screened       none         CCM DC Input       □       □> 1m       ≥> 2m       >> 3m       screened       none         CCM X102       M12       □> 1m       ≥> 2m       >> 3m       screened       none         CCM X102       M12       □> 1m       >> 2m       > 3m       screened       no         CCM X104       M12       □> 1m       >> 2m       > 3m       screened       no         CCM X106       SMA       Im       >> 2m       > 3m       screened       no         CCM X105       M12       □> 1m       >> 2m       > 3m       screened       no         CCM X106       SMA       Im       >> 2m       > 3m       screened       no         CCM X106       M12			EUT-grour	nding:				
□ 12V, □ 24V, □ 120V, □ 400V       □ with power supply       □ additional: ground bonding strap on the case       in case of deviation during tests the single details are described on chapter 4)         Other Ports       (AC 230V / 50Hz over Adaptor for mains conducted emission test)       total cable length used during the test       shielding       connected during test the single details are described on chapter 4)         Other Ports       Connector       □ > 1m       ⊠> 2m       > 3m       shielding       connected during test the single details are described on chapter 4)         GW connect       □       □ > 1m       ⊠> 2m       > 3m       screened       ⊠ yes         CCS DC Input       □       □       1m       ⊠> 2m       > 3m       screened       Ø yes         (Pick up)       M12       □> 1m       □> 2m       ⊠ 3m       ⊠ screened       Ø yes         (Antenna)       SMA       □       1m       □> 2m       □       3m       ⊠ screened       Ø yes         (Mot Enc.)       M12       □> 1m       □> 2m       □       3m       ⊠ screened       Ø yes         (Pick up)       M12       □> 1m       □> 2m       □       3m       ⊠ screened       Ø yes         (Antenna)       SMA       □<> 1m       □> 2m       □       3m       S	$\Box$ AC $\Box$ L1, $\Box$ L2,	□ L3, □ N	-	0				
Image: State of the second book of the		□ 120V, □ 400V	□ with po	wer supply	1			
(AC 230V / 50Hz over Adaptor for mains conducted emission test)       strap on the case       strap on the case         Other Ports (description of interconnecting cables)       total cable length used during the test       shielding the test       connected during test         GW connect CCM DC Input       -       -> 1m       E> 2m       > 3m       connected       E       yes         CS DC Input       -       -> 1m       E> 2m       > 3m       connected       E       yes         CS DC Input       -       -> 1m       E> 2m       > 3m       E       screened       E       yes         CCM X102       M12       -> 1m       D> 2m       E       > 3m       E       screened       E       yes         CCM X104       M12       -> 1m       D> 2m       E       > 3m       E       screened       E       yes         CCM X106       SMA       E       1m       -> 2m       D       > 3m       E       screened       E       yes         CCM X106       SMA       E       1m       -> 2m       D       > 3m       E       screened       mo       no         CCM X106       M12       D> 1m       D> 2m       D       Sm       E       screened		-,				single		
Other Ports (description of interconnecting cables) Connector       total cable length used during the test       shielding       connected during test         GW connect CCM DC Input	(AC 230V / 50Hz ov	ver Adaptor for mains			0			
(description of interconnecting cables) Connector       the test       the test       test         GW connect       -       -       >1m       E>2m       >3m       screened       Excreened       Im         GW connect       -       -       -       -       -       Excreened       Im       Excreened       Im       Im       Im       Screened       Im       Im <t< td=""><td>conducted emission</td><td>n test)</td><td>•</td><td></td><td></td><td></td><td></td><td></td></t<>	conducted emission	n test)	•					
Connector       Image: Second content of the test of test	Other Ports		total cab	le length us	sed during	shi	ielding	-
GW connect	(description of interconnecting of	cables)		the test			-	test
CCM DC Input       Image: Second		Connector						
GW connect	GW connect		□> 1m	<b>≥</b> > 2m	□ > 3m	🗆 sci	reened	🗷 yes
CCs DC Input	CCM DC Input	-				🗷 un	screened	□ no
CCM X102       M12       > 1m       > 2m       E       > 3m       E       screened       Im       no         CCM X104       M12       > 1m       > 2m       > 3m       E       screened       Im       no         CCM X104       M12       > 1m       > 2m       > 3m       E       screened       Im       no         CCM X106       SMA       Im       > 2m       > 3m       Im       screened       Im       no         CCM X106       SMA       Im       > 2m       > 3m       Im       screened       Im       no         CCM X105       M12       Im       > 1m       > 2m       > 3m       Im       screened       Im       no         CCM X105       M12       Im       Im       > 2m       Im       im </td <td>GW connect</td> <td></td> <td>□&gt; 1m</td> <td><b>≥</b>&gt; 2m</td> <td>🗆 &gt; 3m</td> <td>□ sci</td> <td>reened</td> <td>🗷 yes</td>	GW connect		□> 1m	<b>≥</b> > 2m	🗆 > 3m	□ sci	reened	🗷 yes
(Pick up)       M12       Image: starting position defined?         CCM X104       M12       Image: starting position defined?       Image: starting position defined? <t< td=""><td></td><td>-</td><td>🗆 : 5.0m</td><td></td><td></td><td>🗷 un</td><td>screened</td><td>🗆 no</td></t<>		-	🗆 : 5.0m			🗷 un	screened	🗆 no
(Pick up)       Image: Constraint of the second secon		M12	□> 1m	□> 2m	🗷 > 3m	🗴 SCI	reened	
(F-BUS Input)       M12       Im       Inscreened       ino         CCM X106       SMA       Im       > 2m       > 3m       Im       ino         CCM X106       SMA       Im       > 2m       > 3m       Im       inc       ino         CCM X105       M12       Im       Im       Inc       inc       inc       inc       inc         CCM X105       M12       Im       Im       Inc       inc       inc       inc       inc       inc         CCM X105       M12       Im       Im       Inc       inc<		1112				🗆 un	screened	
(P-BUS Input)       (all < 1m		M12		□> 2m	□ >3m			
(Antenna)       SMA       Im       Im       Imm       <								
(Antenna)       Image: Constraint of the second defined?       Image: Consecond defined?		SMA		□> 2m	□ > 3m			
(F-BUS Output)       M12       Image: Amage:								
(P-BUS Output)       M12       > 1m       > 2m       Image: Solutput in the solution of the		M12		∐> 2m	∐ >3m			,
(Mot Pwr)       M12       Image: Sector of the sect								
(Mot Pwr)       Image: Constraint of the sector of the secto		M12		∟> 2m	ı <b>×</b> ı >3m			
(Mot Enc)       M12       Image: sector of the sect	· · · · · ·		_		<u> </u>			
CCM X103       M12       Im       > 2m       > 3m       Im       screened       Im       yes         (D10)       Im       Im       > 2m       > 3m       Im       screened       Im       no         CCS X103       M12       Im       > 2m       > 3m       Im       screened       Im       no         CCS X103       M12       Im       > 2m       > 3m       Im       screened       Im       no         CCM X103       M12       Im       > 2m       Im       screened       Im       no         CCM X103       M12       Im       > 2m       Im       screened       Im       yes         (Ethernet)       M12       Im       > 2m       Im       screened       Im       yes         Does EUT contain devices susceptible to magnetic fields, e.g. Hall elements, electrodynamics       Im       yes       yes         microphones, etc.?       Im       Im       Im       yes       Im       yes         Is mounting position / usual operating position defined?       Im       Im       yes       Im       Im <td< td=""><td></td><td>M12</td><td>_</td><td>∐&gt; 2m</td><td>× &gt; 3m</td><td></td><td>-</td><td></td></td<>		M12	_	∐> 2m	× > 3m		-	
(D10)       M12       Image: Section of the sec								
CCS X103       M12       Im       > 2m       > 3m       Im       screened       Im       yes         (D10)       Im		M12						-
(D10)       M12       Im       Inscreened       no         CCM X103       M12       > 1m       > 2m       > 3m       Is screened       Is screened       Is screened       Inc         Does EUT contain devices susceptible to magnetic fields, e.g. Hall elements, electrodynamics       Is mounting position / usual operating position defined?       Is mounting position / usual operating positing posi				$\Box > 2m$	$\Box > 3m$			
CCM X103 (Ethernet)       M12       Im       > 2m       Im       > 3m       Im       screened       Im       yes         Does EUT contain devices susceptible to magnetic fields, e.g. Hall elements, electrodynamics       Im       Im <td></td> <td>M12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		M12						
(Ethernet)       M12       unscreened       no         Does EUT contain devices susceptible to magnetic fields, e.g. Hall elements, electrodynamics       yes         microphones, etc.?       Image: no         Is mounting position / usual operating position defined?       Image: no				□> 2m	<b>x</b> ≥ 3m			
Does EUT contain devices susceptible to magnetic fields, e.g. Hall elements, electrodynamics          □ yes microphones, etc.?          Is mounting position / usual operating position defined?          ∑ yes		M12		<u> </u>				,
microphones, etc.?     Image: model       Is mounting position / usual operating position defined?     Image: model		rentible to magnetic fiel		elemente	electrodynar			
Is mounting position / usual operating position defined?		septible to magnetic lier	us, e.y. i idii		Ciectiouyilai	1103		
	· · ·		_					
	Is mounting position / usual ope	erating position defined	?					□ no



### 3.6. Configuration of cables used for testing

Cable number	Item	Туре	S/N serial number	HW hardware status	Cable length
Cable 1	GW connect CCM DC Input	unshielded	unknown	unknown	2.0 m
Cable 2	GW connect CCs DC Input	unshielded	unknown	unknown	2.0 m
Cable 3	CCM X102 ( Pick up )	shielded	unknown	unknown	7.0 m
Cable 4	CCM X104 (F-BUS Input)	shielded	unknown	unknown	0.5 m
Cable 5	CCM X106 ( Antenna )	shielded	unknown	unknown	1.05 m
Cable 6	CCM X 105 (F-BUS Output)	shielded	unknown	unknown	0.5 m
Cable 7	CCM X 108 ( Mot Pwr )	shielded	unknown	unknown	10.0 m
Cable 8	CCM X 109 ( Mot Enc )	shielded	unknown	unknown	10.0 m
Cable 9	CCM X103 ( D10 )	shielded	unknown	unknown	0.6 m
Cable 10	CCS X103 ( D10 )	shielded	unknown	unknown	1.4 m
Cable 11	CCM X103 (Ethernet)	shielded	unknown	unknown	10.0 m



### 4. Description of test system set-up's

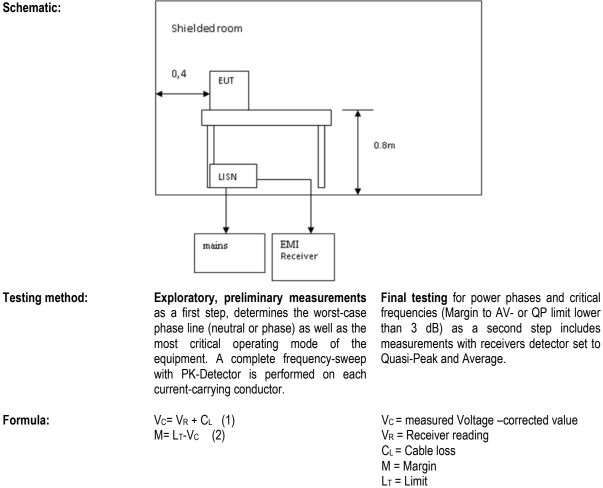
### 4.1. Test system set-up for AC power-line conducted emission measurements

Specification: ANSI C63.4-2014 chapter 7

**General Description:** The radio frequency voltage conducted back into the AC power line in the frequency range 150 kHz to 30 MHz has to be investigated. Compliance should be tested by measuring the radio frequency voltage between each power line and ground at the power terminals in the stated frequency range.

A 50 Ohm / 50  $\mu$ H line impedance stabilization network (LISN) is used coupling the interface to the measurement equipment. The EUT power input leads are connected through the LISN to the AC-power source. The LISN enclosure is electrically connected to the ground plane. The measuring instrument is connected to the coaxial output of the LISN.

Tabletop devices were set-up on a 80 cm height above reference ground plane, floor standing equipment 10 cm raised above ground plane. Measurements have been performed on each phase line and neutral line of the devices AC-power lines. The EUT was power supplied with 120 V/60 Hz. The EUT was tested in the defined operating mode and installed (connected) to accessory equipment according the general description of use given by the applicant.



Values are in dB, positive margin means value is below limit.





#### 4.2. Test system set-up for radiated electric field measurement 30 MHz to 1 GHz

Specification:

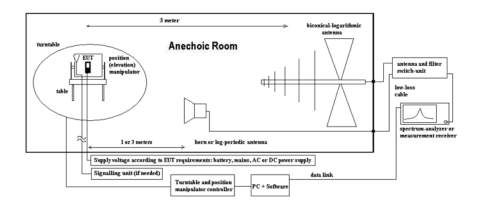
ANSI C63.4-2014 chapter 8.2.3

**General Description:** 

Evaluating the field emissions have to be done first by an exploratory emissions measurement and a final measurement for most critical frequencies. The tests are performed in a NSAcompliant semi anechoic chamber (SAC) recognized by the regulatory commissions.

Schematic:

**Testing method:** 



#### Exploratory, preliminary measurements

The EUT and its associated accessories are placed on a non-conductive position manipulator (tipping device) of 0.8 m height which is placed on the turntable. By rotating the turntable (range 0° to 360°, step 90°) and the EUT itself either on 3-orthogonal axis (portable equipment) or 2-orthogonal axis (defined operational position of EUT) the emission spectrum and it's characteristics was recorded with an EMI-receiver, broadband antenna and software.

Measurement antenna: horizontal and vertical, heights: 1,0 m and 1,82 m as worst-case determined by an exploratory emission measurements. The results are documented in a diagram. Critical frequencies (low margin to limit) are saved within a table for further investigations. If various operating modes are supported, further investigations are made to find the worst-case of them. Also the interconnection cables and equipment position were varied in order to maximize the emissions.

#### Final measurement on critical frequencies

Based on the exploratory measurements, the most critical frequencies are re-measured by main-taining the EUT's worst-case operation mode, cable position, etc. either on 10m OATS or 3m semi-anechoic chamber.

First a frequency zoom around the critical frequency is done to locate the frequency more precisely. After this step, for all identified critical frequencies, the maximum peak was determined.

Following parameters were varied: the turntable angle continuously in the range 0 to 360 degree, the EUT itself either over 3-orthogonal axis (not defined usage position) or 2-orthogonal axis (defined usage position). The measurement antenna height between 1 m and 4 m.

On the determined worst-case position, a final measurement with necessary bandwidth and detector according standard has been carried out.

Formula:	$E_C = E_R + AF + C_R$	L + DF - GA (1)	AF = Antenna factor
			C <sub>L</sub> = Cable loss
	M = L <sub>T</sub> - E <sub>C</sub>	(2)	D <sub>F</sub> = Distance correction factor (if used)
			E <sub>c</sub> = Electrical field – corrected value
			E <sub>R</sub> = Receiver reading
			G <sub>A</sub> = Gain of pre-amplifier (if used)

- $L_T = Limit$
- M = Margin

All units are dB-units, positive margin means value is below limit.

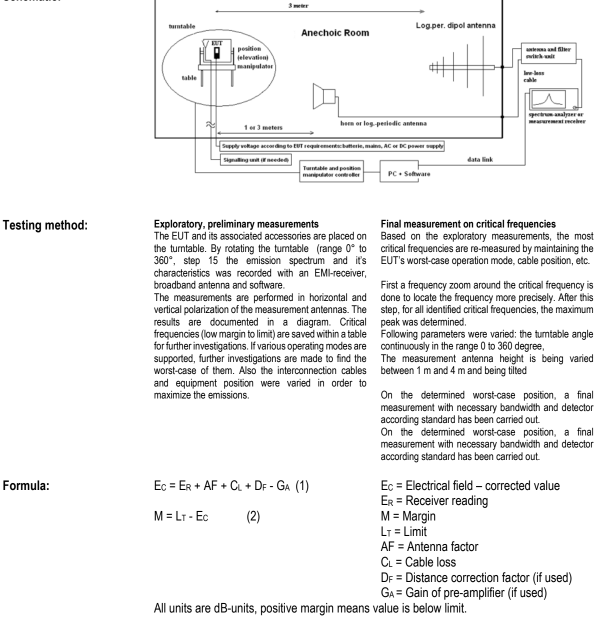


### 4.3. Test system set-up for radiated electric field measurement above 1 GHz

Specification: ANSI C63.4-2014 chapter 8.3

**General Description:** Evaluating the emissions have to be done first by an exploratory emissions measurement and a final measurement for most critical frequencies. The tests are performed in a CISPR 16-1-4:2010 compliant semi anechoic room (SAR) with the ground covered with absorber recognized by the regulatory commission. The measurement distance was set to 3 meter for frequencies up to 18 GHz and 2 meter above 18 GHz. A logarithmic periodic antenna is used for the frequency range 30 MHz to 1 GHz. Horn antennas are used for frequency range 1 GHz to 40 GHz. The EUT is aligned within 3 dB beam width of the measurement antenna with three orthogonal axis measurements on the EUT.

Schematic:





### 5. Measurements

### 5.1. General Limit - Conducted emissions on AC-Power lines

#### 5.1.1. Test location and equipment

test location	CETECOM Duesseldorf (Chapter 2.2.1)					Please see Chapter 2.2.2			
test site	□ 25911	EMI field < 1GHz; SAC5	□ 2	25912	EMI field > 1GHz; SAC5	×	25341	Shielded room laboratory 1	
Receiver	□ 25311	ESU 40	<b>x</b> 2	25370	ESR 7		25235	ESCS 30	
Antenna	□ 25038	HFH2-Z2	$\square$ 2	25357	HL562E		25364	HF907	
LISN	<b>E</b> 25021	ESH2-Z5	$\square$ 2	25156	ESH3-Z6		25263	ESH3-Z6	
signalling	□ 25xxx	CMU 200	$\square$ 2	25xxx	CMU 200		594	CMW500	not used
DC voltage	□ 25036	HP 6267 B							
AC voltage	🗷 230 V 50	230 V 50 Hz via Power Supply XANTREX XFR150-18						120 V 60 Hz via EM	Test DPA 503N

#### 5.1.2. Requirements

The require							
FC	C	Part 15, Subpart B, §15.107					
AN	ISI C63.4-2014, § 5.2, 6, 7						
	Frequency	Conducted	limit Class B	Conducted	I limit Class A		
	[MHz]	QUASI-Peak [dBµV]	AVERAGE [dBµV]	QUASI-Peak [dBµV]	AVERAGE [dBµV]		
Limit	0.15 – 0.5	66 to 56*	56 to 46*	79	66		
	0.5 – 5	56	46	73	60		
	5 – 30	60	50	73	60		
Remark: * decr	Remark: * decreases with the logarithm of the frequency						

#### 5.1.3. Test condition and test set-up

			1			
Signal link to test system (if used):			ection	🗵 none		
EUT-grounding	T-grounding I none with power supply			additional connection		
Equipment set up		🗷 table top			floor standing	
		(40 cm dista	nce to reference	)	EUT stands isolated on reference ground plane (floor)	
		ground plan	e (wall)			
Climatic conditions	Temperature	e: (23±3°C)		Rel. humidity: (55±20)%		
		🗆 9 – 150 k	Hz,	RBW = 20	00 Hz, Step = 61 Hz	
	Scan data	🗷 150 kHz -	- 30 MHz	RBW = 9	kHz, Step = 4 kHz	
EMI-Receiver or		□ other:				
Analyzer settings	Scan-Mode		Receiver Mode			
	Pre-measurement	Peak and av	verage detector,	Repetitive	e-Scan, max-hold, sweep-time 10 ms per frequency point	
	Final measurement	Average & Quasi-peak detector at critical frequencies				
General measurement procedures Please se			lease see chapter "Test system set-up for AC power line conducted emissions measurements"			

#### 5.1.4. Measurement results

The results are presented below in summary form only. For more information please see the diagrams

EUT	set-up no.:		set-up 1				
Diagram- No.	EUT operating mode no. or commend	Used Detector	Power line	Additional (scan-) information or remarks	Result		
1.01	EUT operating mode 1	<ul> <li>☑ Peak (pre-scan)</li> <li>☑ AV (pre-scan and final)</li> <li>☑ QP (final)</li> </ul>	N, L1	-	passed		



### 5.2. General Limit - Radiated field strength emissions, 30 MHz - 1 GHz

#### 5.2.1. Test location and equipment

test location	CETECO	ECETECOM Duesseldorf (Chapter 2.2.1)					Please see Chapter 2.2.2		
test site	⊠ 25911	EMI field < 1GHz; SAC5		25912	EMI field > 1GHz; SAC5		25901	EMI conducted	
Receiver	□ 25311	ESU 40	×	25348	ESR 7				
Antenna	□ 25038	HFH2-Z2	×	25357	HL562E		25364	HF907	
LISN	□ 25261	ESH2-Z5		25156	ESH3-Z6		25263	ESH3-Z6	
signalling	□ 20547	CMU 200		25xxx	CMU 200		20594	CMW500	not used
DC voltage	□ 25036	HP 6267 B	×	100 V	Via Power Supply XANTREX XFR150-18		25289	24V via TDK-Lambd	a Americas Inc.
AC voltage	🗆 230 V 50	Hz via public mains					25289	120 V 60 Hz via EM	Test DPA 503N

#### 5.2.2. Requirements/Limits

	FCC	⊠ Part 15 Subpart B, §15.109, class B □ Part 15 Subpart C, §15.209 @ frequencies defined in §15.205				
	ANSI	☑ C63.4-2014 □ C63.10-2013				
	Frequency [MHz]	Radiated emissions limits, 3 meters				
		QUASI Peak [µV/m]	QUASI-Peak [dBµV/m]			
Limit	30 - 88	100	40.0			
Luun	88 - 216	150	43.5			
	216 - 960	200	46.0			
	above 960	500 49.0				

#### 5.2.3. Test condition and measurement test set-up

Signal link to test sys	tem (if used):	🗆 air link	cable connection	🗵 none			
EUT-grounding		🗷 none	with power supply	additional connection			
Equipment set up		☑ table top 0.8	m height	floor standing			
Climatic conditions		Temperature: (2	25±3°C)	Rel. humidity: (48±20)%			
EMI-Receiver (Analyzer) Settings	Scan frequency range: Scan-Mode Detector RBW/VBW Mode:	☑ 30 – 1000 MHz □ other: ☑ 6 dB EMI-Receiver Mode □ 3 dB spectrum analyser mode Peak / Quasi-peak 120 kHz					
	Scan step Sweep-Time	Repetitive-Scan, max-hold 40 kHz 10 ms					
General measureme	nt procedures	Please see chapter "Test system set-up for electric field measurement in the range 30 MHz to 1 GHz"					

#### 5.2.4. MEASUREMENT RESULTS

The results are presented below in summary form only. For more information please see diagrams included in annex 1.

Table of measurement results:

Dia-gram no.	Frequency range	Set-up no.	OP-mode no.	Remark	Use	d detec	tor	Result
					PK	AV	QP	
3.01	30 MHz – 1 GHz	1	1	-	X		x	passed
3.02	30 MHz – 1 GHz	2	1	-	×		×	passed

Remark: see diagrams in annex 1 for more details



### 5.3. General Limit - Radiated emissions, 1 GHz - 6 GHz

5.3.1. Test location and equipment absorber modified SAC

test location						Please see Chapter 2.2.2			
test site	□ 25911	EMI field < 1GHz; SAC5	×	25912	EMI field > 1GHz; SAC5		25901	EMI conducted	
Receiver	□ 25311	ESU 40	×	25348	ESR 7				
Antenna	25038	HFH2-Z2		25357	HL562E	×	25364	HF907	
LISN	□ 25261	ESH2-Z5		25156	ESH3-Z6		25263	ESH3-Z6	
signalling	20547	CMU 200		25xxx	CMU 200		20594	CMW500	not used
DC voltage	□ 25036	HP 6267 B	×	100 V	Via Power Supply XANTREX XFR150-18		25289	24V via TDK-Lambd	a Americas Inc.
AC voltage	□ 230 V 50	Hz via public mains					25289	120 V 60 Hz via EM	Test DPA 503N

#### 5.3.2. Requirements/Limits (CLASS B equipment)

FCC	🗵 Part 15 Subpart B, §15.109 c	🗷 Part 15 Subpart B, §15.109 class B					
IC	□ RSS-Gen., Issue 4, Chapter 8.9, Table 4+6 (transmitter licence exempt) □ RSS-Gen., Issue 4, Chapter 8.9, Table 2 (receiver) □ ICES-003, Issue 6, Chapter 6.2.2, Table 7 (class B)						
ANSI	区 C63.4-2014 □ C63.10-2013						
		Limits					
Frequency [MHz]	AV         AV         Peak         Peak           [μV/m]         [dBμV/m]         [μV/m]         [dBμV/m] or           [dBm/MHz]         [dBm/MHz]         [dBm/MHz]						
above 1 GHz for frequencies as defined in §15.205	500	54.0	5000	74.0 dBµV/m			

#### 5.3.3. Test condition and measurement test set-up

Signal link to	test system (if used):	□ air link	□ cable connection			
EUT-groundi	ng	⊠none	with power supply	additional connection		
Equipment se	et up	table top		□ floor standing		
Climatic cond	litions	Temperature: (2	1.1±3°C)	Rel. humidity: (43±20)%		
EMI-	Scan frequency range:	🗷 1 – 6 GHz 🗆	l other:			
Receiver	Scan-Mode	🗷 6 dB EMI-Red	ceiver Mode 🗆 3 dB spect	rum analyser mode		
(Analyzer)	Detector	Peak / Average				
Settings	RBW/VBW	1 MHz				
	Mode:	Repetitive-Scan	, max-hold			
	Scan step	400 kHz				
	Sweep-Time	10 ms				
General meas	General measurement procedures Please see cha		oter "Test system set-up fo	r radiated electric field measurements above 1 GHz"		

#### 5.3.4. Measurement Results

The results are presented below in summary form only. For more information please see diagrams included in annex 1.

Table of measurement results:

Dia-gram no.	Carrier Channel		Frequency range	Set- up no.	OP- mode no.	Remark		d detec		Result
	Range	No.		110.	110.		PK	AV	QP	
4.01	nominal	-	1 - 6 GHz	1	1		×	×		passed
4.02	nominal		1 - 6 GHz	2	1		×	×		passed

Remark: see diagrams in annex 1 for more details



### 5.4. Measurement uncertainties

The reported uncertainties are calculated based on the standard uncertainty multiplied with the appropriate coverage factor **k**, such that a confidence level of approximately 95% is achieved.

For uncertainty determination, each component used in the concrete measurement set-up was taken in account and it's contribution to the overall uncertainty according it's statistical distribution calculated.

RF-Measurement	Reference	Frequency range	Calculated uncertainty based on a confidence level of 95%	Remarks
Conducted emissions (U <sub>CISPR</sub> )	CISPR 16-2-1	9 kHz - 150 kHz 150 kHz - 30 MHz	4.0 dB 3.6 dB	-
Radiated emissions Enclosure	CISPR 16-2-3	30 MHz - 1 GHz 1 GHz - 18 GHz	4.2 dB 5.1 dB	E-Field
Disturbance power	CISPR 16-2-2	30 MHz - 300 MHz	-	-
Radiated emissions Enclosure	-	150 kHz - 30 MHz 30 MHz - 1 GHz 1 GHz - 20 GHz	5.0 dB 4.2 dB 3.17 dB	Magnetic field E-field Substitution

Following table shows expectable uncertainties for each measurement type performed.

Table: measurement uncertainties, valid for conducted/radiated measurements



# 6. Abbreviations used in this report

The abbreviations	
ANSI	American National Standards Institute
AV , AVG, CAV	Average detector
EIRP	Equivalent isotropically radiated power, determined within a separate measurement
EGPRS	Enhanced General Packet Radio Service
EUT	Equipment Under Test
FCC	Federal Communications Commission, USA
IC	Industry Canada
n.a.	not applicable
Op-Mode	Operating mode of the equipment
PK	Peak
RBW	resolution bandwidth
RF	Radio frequency
RSS	Radio Standards Specification, Dokuments from Industry Canada
Rx	Receiver
TCH	Traffic channel
Tx	Transmitter
QP	Quasi peak detector
VBW	Video bandwidth
ERP	Effective radiated power

# 7. Accreditation details of CETECOM's laboratories and test sites

Ref No.	Accreditation Certificate	Valid for laboratory area or test site	Accreditation Body
-	D-PL- 12047-01-01	All laboratories and test sites of CETECOM GmbH, Essen	DAkkS, Deutsche Akkreditierungsstelle GmbH
337 487 558 348 348	MRA US-EU 0003	Radiated Measurements 30 MHz to 1 GHz, 3 m / 10 m (OATS) Radiated Measurements 30 MHz to 1 GHz, 3 m (SAC) Radiated Measurements above 1 GHz, 3 m (FAR) Mains Ports Conducted Interference Measurements Telecommunication Ports Conducted Interference Measurement.	FCC, Federal Communications Commission Laboratory Division, USA
337 487 550 558	3462D-1 3462D-2 3462D-2 3462D-3	Radiated Measurements 30 MHz to 1 GHz, 3 m / 10 m (OATS) Radiated Measurements 30 MHz to 1 GHz, 3 m (SAR) Radiated Measurements 1 GHz to 6 GHz, 3 m (SAR) Radiated Measurements above 1 GHz, 3 m (FAR)	IC, Industry Canada Certification and Engineering Bureau
487R-2666Radiated Measure550G-301Radiated Measure348C-2914Mains Ports Condu		Radiated Measurements 30 MHz to 1 GHz, 3 m (SAR) Radiated Measurements 1 GHz to 6 GHz, 3 m (SAR) Mains Ports Conducted Interference Measurements Telecommunication Ports Conducted Interference Measurements.	VCCI, Voluntary Control Council for Interference by Information Technology Equipment, Japan
348	T-1967		



### 8. Instruments and Ancillary

#### 8.1. Used equipment "CTC"

The "Ref.-No" in the left column of the following tables allows the clear identification of the laboratory equipment.

#### 8.1.1. Test software and firmware of equipment

RefNo.	Equipment	Туре	Serial-No.	Version of Firmware or Software during the test
358	Semi Anechoic Chamber	Albatross	No. 5	
348	EMI Test Receiver	ESR 7	825132/017	Firm.= 1.21 , OTP=2.0, GRA=2.0
370	EMI Test Receiver	ESR 7	101715	-
235	EMI Test Receiver	ESCS 30	100160	Firm.= 2.30, OTP= 02.01, GRA= 02.36
311	EMI Test Receiver	ESU40	1000-30	Firmware=4.43 SP3, Bios=V5.1-16-3, Spec. =01.00
358	Ultra-Broadband Antenna	HL562E	100824	
364	Double Rigid Horn Antenna	HF907	102488	
352	Continuous switch Unit	OSP	100123	Firmware=06.06
000	EMI Test Software	EMC 32	-	EMC 32 Version 9.26
021	Line Impedance Stabilization Network [1]	ESH2-Z5	872460/004	CISPR 16 compliant
261	Line Impedance Stabilization Network [2]	ESH2-Z5	871777/041	CISPR 16 compliant
316	Multifunction AC/DC power Source	Netwave 20	V1227113059	Firmware= 5.03.03
360	Antenna Tower	BAM 4.5-P	091/17791115	
361	Controller TT & Tower	NCD	202/17791115	Firmware= 0.4.03
363	Turn Table	TT 4.0-4t	553/17791115	
362	Measurement table	PTT 1.5 x1x0.8	127	

#### 8.1.2. Single instruments and test systems

RefNo.	Equipment	Туре	Serial-No.	Manufacturer	Interval of calibration	Remark	Cal due
358	Semi Anechoic Chamber	SAC	No. 5	Albatross	10 Y	-	05 / 2026
348	EMI Test Receiver	ESR 7	825132/017	Rohde & Schwarz	24 M	-	12 / 2017
370	EMI Test Receiver	ESR 7	101715	Rohde & Schwarz	24 M	-	01 / 2018
235	EMI Test Receiver	ESCS 30	100160	Rohde & Schwarz	24 M	-	07 / 2018
311	EMI Test Receiver	ESU40	1000-30	Rohde & Schwarz	24 M	-	07 / 2018
358	Ultra-Broadband Antenna	HL562E	100824	Rohde & Schwarz	36 M	-	12 / 2018
364	Double Rigid Horn Antenna	HL562E	102488	Rohde & Schwarz	36 M	-	12 / 2018
352	Continuous switch Unit	OSP	100123	Rohde & Schwarz	36 M	-	12 / 2018
000	EMI Test Software	EMC 32	-	Rohde & Schwarz		-	
021	Line Impedance Stabilization Network [1]	ESH2-Z5	872460/004	Rohde & Schwarz	24 M	1a	06/2018
261	Line Impedance Stabilization Network [1]	ESH2-Z5	871777/041	Rohde & Schwarz	24 M	3	06 / 2018
316	Multifunction AC/DC power Source	Netwave 20	V1227113059	EM-Test	36 M	1g	05 / 2018
360	Antenna Tower	BAM 4.5-P	872460/004	Maturo	- <i>.</i> -	-	
361	Controller TT & Tower	NCD	871777/041	Maturo		-	
363	Turn Table	TT 4.0-4t	V1227113059	Maturo		-	
362	Measurement table	PTT 1.5 x1x0.8	127	Maturo		-	

#### 8.1.3. Legend

U		
Interval of calibration	12 M	12 month
	24 M	24 month
	36 M	36 month
	10 Y	10 Years
	24/12 M	Calibration every 24 months, between this every 12 months internal validation
	36/12 M	Calibration every 36 months, between this every 12 months internal validation
	Pre-m	Check before starting the measurement
	-	Without calibration

# 9. Versions of test reports (change history)

Version	Applied changes	Date of release
	Initial Release	2018-10-09



### Annex 1: DIAGRAMS OF TESTING TEST REPORT No.: 18-1-0006201T01

According to: FCC Regulations Part 15.107 & Part 15.109

for

Prodrive Technologies B.V.

Carrier Controller CCS, UL + CCM-IO-ETH



# Table of contents

ASUREMENT DIAGRAMS	3
. Conducted emissions on AC-mains (230V/50Hz)	3
. Radiated emissions in the frequency range 30 to 1000 MHz	
. Radiated emissions in the frequency range 1000 to 6000 MHz	9



### 1. Measurement diagrams

#### **1.1. MEASUREMENT DIAGRAMS**

# 1.1. Conducted emissions on AC-mains (230V/50Hz) 1.1.1. Part 15B

### 1.01

#### **Common Information**

Test Description: Test Site & Location: Test Specification: Operating Mode: Measured on line: Diagram details: Environmental Conditions: Operator:

#### EUT Information

Manufacturer: EuT:

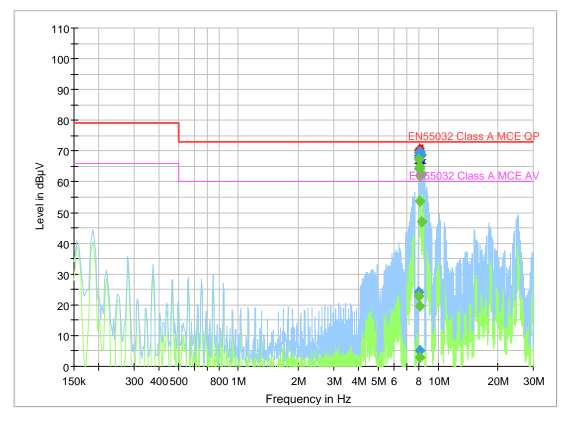
HW Version: SW Version: Serial Number: Power Supply: Comments: Date: 21.07.2017 Conducted Voltage Measurement Class B Conducted Emission, CETECOM GmbH Düsseldorf FCC 15.107 Continuous Operation N, L1 Shows the peak and average values as a sum of measured ports in max hold mode Humidity: 40%rH; Temperature: 24.8°C; Pressure: 1014mbar A. Ueberbach

Prodrive Technologies CCS-10; CCM-10-ETH-UL

6752-1601-4100; 6752-1500-0102 R07 17-13-1601-4100; 17-16-008-103 230 V 50Hz External power supply used for supply of DC 100 V Voltage of EUT



Full Spectrum



Remark: Upper limit line is QPeak, lower limit line shows Average limit. The Scan was performed with Peak & Average Detector of the receiver. Peak result is below Average Limit. No counter measurement necessary. – Diagram shows maximum result of Phase N & L1 measurement.

#### Final\_Result

Frequency (MHz)	QuasiPeak (dBµV)	Average (dBµV)	Limit (dBµV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	PE	Corr. (dB)
7.971000		22.97	60.00	37.03	1000.0	9.000	L1	GND	0.4
7.971000	24.27		73.00	48.73	1000.0	9.000	L1	GND	0.4
7.989000		64.24	60.00	-4.24	1000.0	9.000	L1	GND	0.4
7.992000	67.78		73.00	5.22	1000.0	9.000	L1	GND	0.4
8.028000	69.37		73.00	3.63	1000.0	9.000	L1	GND	0.4
8.031000		67.12	60.00	-7.12	1000.0	9.000	L1	GND	0.4
8.049000		19.52	60.00	40.48	1000.0	9.000	L1	GND	0.4
8.052000	69.33		73.00	3.67	1000.0	9.000	L1	GND	0.4
8.073000		65.04	60.00	-5.04	1000.0	9.000	L1	GND	0.4
8.073000	68.18		73.00	4.82	1000.0	9.000	L1	GND	0.4
8.091000	5.17		73.00	67.83	1000.0	9.000	L1	GND	0.4
8.091000		62.07	60.00	-2.07	1000.0	9.000	L1	GND	0.4
8.109000	69.50		73.00	3.50	1000.0	9.000	L1	GND	0.4
8.109000		2.76	60.00	57.24	1000.0	9.000	L1	GND	0.4
8.130000	69.82		73.00	3.18	1000.0	9.000	L1	GND	0.4
8.130000		53.77	60.00	6.23	1000.0	9.000	L1	GND	0.4
8.151000	68.64		73.00	4.36	1000.0	9.000	L1	GND	0.4
8.172000	68.91		73.00	4.09	1000.0	9.000	L1	GND	0.4
8.232000		46.85	60.00	13.15	1000.0	9.000	L1	GND	0.4
8.253000		62.31	60.00	-2.31	1000.0	9.000	L1	GND	0.4

No further conspicuous frequency found – margin to limit > 10 dB (Peak)



# 1.2. Radiated emissions in the frequency range 30 to 1000 MHz 1.2.1. Part 15B

# Diagram No. 3.01

Test description: Test site and distance:

Test location: Version of Testsoftware: Test specification: Distance correction: Used filter: Operating Mode: Measured sides of EUT: Environmental conditions: Operator:

#### **EUT Information**

Manufacturer: Model: Type:

HW version: SW version: Serial number: Connected Interfaces: Power Supply: Comments: Date: 01.08.2018 Electric Field Strength Measurement Semi Anechoic Chamber 2 (SAC5) with 3m measurement distance

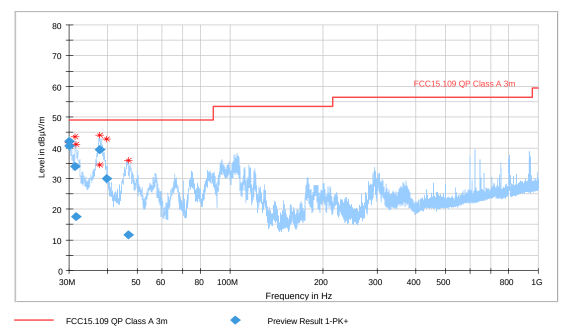
CETECOM GmbH Düsseldorf EMC32 V10.00 FCC15.109, class B; RSS-Gen.: Issue 4 not used none Continuous Operation front, right, rear, left Humidity: 43%rH; Temperature: 22°C AUe

Prodrive Technologies B.V. Carrier Control Master + Carrier Control Slave CCM-IO-ETH + CCL, UL

6752-1500-0103 + 6752-1600-1500 CPU: 6752-1400-2608, uC: 6752-1400-2912 18-08-858-611 + 18-10-A02-FW3 Motor, Antenna, LAN cable 100VDC with SEW Antenna



Full Spectrum



Remark: Red marker = Peak result, Blue marker = QPeak result - Diagram shows maximum result of horizontal and vertical antenna polarisation

#### Final\_Result

	Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
Ī	30.000000	42.03	49.00	6.97	120.000	104.0	V	222.0	19.9
Ī	30.056000	40.65	49.00	8.35	120.000	104.0	V	192.0	19.9
	31.372000	33.89	49.00	15.11	120.000	100.0	V	-8.0	19.1
	31.680000	17.65	49.00	31.35	120.000	151.0	V	206.0	19.0
	37.748000	39.35	49.00	9.65	120.000	157.0	V	205.0	15.6
ſ	37.764000	39.32	49.00	9.68	120.000	136.0	V	168.0	15.6
ſ	39.676000	29.89	49.00	19.11	120.000	119.0	V	151.0	14.5
Ī	46.552000	11.71	49.00	37.29	120.000	151.0	V	22.0	10.2

No further conspicuous frequency found – margin to limit > 10 dB (Peak)



#### 1.2.2. Part 15B

### Diagram No. 3.02

Date: 01.08.2018 Electric Field Strength Measurement Semi Anechoic Chamber 2 (SAC5) with 3m measurement distance

CETECOM GmbH Düsseldorf EMC32 V10.0.0 FCC15.109, class B; RSS-Gen.: Issue 4 not used none Continuous Operation front, right, rear, left Humidity: 43%rH; Temperature: 22°C AUe

Prodrive Technologies B.V. Carrier Control Master + Carrier Control Slave CCM-IO-ETH + CCL, UL

6752-1500-0103 + 6752-1600-1500 CPU: 6752-1400-2608, uC: 6752-1400-2912 18-08-858-611 + 18-10-A02-FW3 Motor, Antenna, LAN cable 100VDC with Eupen ROD Antenna

Test description: Test site and distance:

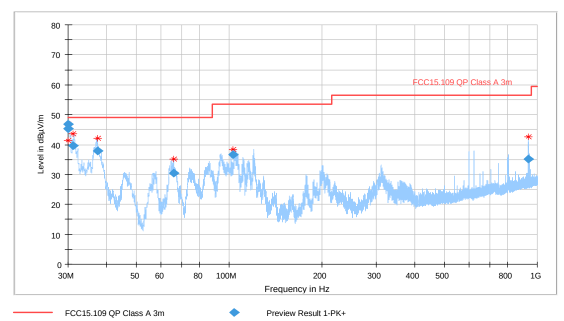
#### Test location:

Version of Testsoftware: Test specification: Distance correction: Used filter: Operating Mode: Measured sides of EUT: Environmental conditions: Operator:

#### **EUT Information**



Full Spectrum



Remark: Red marker = Peak result, Blue marker = QPeak result - Diagram shows maximum result of horizontal and vertical antenna polarisation

#### Final\_Result

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
30.020000	46.81	49.00	2.19	120.000	104.0	V	269.0	19.9
30.056000	45.25	49.00	3.75	120.000	100.0	V	200.0	19.9
31.216000	39.63	49.00	9.37	120.000	111.0	V	262.0	19.2
37.420000	37.87	49.00	11.13	120.000	100.0	V	178.0	15.8
65.992000	30.51	49.00	18.49	120.000	136.0	V	162.0	8.2
103.296000	36.57	53.50	16.93	120.000	115.0	V	138.0	11.5
937.032000	35.11	56.50	21.39	120.000	100.0	٧	241.0	23.0

No further conspicuous frequency found – margin to limit > 10 dB (Peak)



### 1.3. Radiated emissions in the frequency range 1000 to 6000 MHz

#### 1.3.1. Part 15B

### Diagram No. 4.01

Test description: Test site and distance:

### Test location:

Version of Testsoftware: Test specification: Distance correction: Technical Data: Used filter: Operating mode: Measured sides of EUT: Environmental conditions: Operator:

#### **EUT Information**

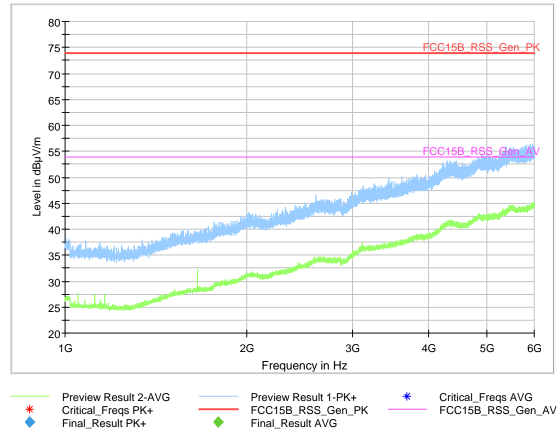
Date: 14.09.2018 Electric Field Strength Measurement Ref.-Nr. 25358 Semi Anechoic Chamber 2 (SAC5) with 3m measurement distance

CETECOM GmbH Düsseldorf EMC32 V10.40.0 FCC15.109, class B; RSS-Gen.: Issue 4 not used Please see page 2 for detailed data of measurement setup none Continuous Operation front, right, rear, left Humidity: 38%rH; Temperature: 25.6°C; Pressure: 1014hPa GWe / ACh

Prodrive Technologies B.V. Carrier Control Master + Carrier Control Slave CCM-IO-ETH + CCL, UL

6752-1500-0103 + 6752-1600-1500 CPU: 6752-1400-2608, uC: 6752-1400-2912 18-08-858-611 + 18-10-A02-FW3 Motor, Antenna, LAN cable 100VDC with Eupen ROD Antenna





Remark: Red marker = Peak result, Blue marker = QPeak result - Diagram shows maximum result of horizontal and vertical antenna polarisation

#### Final\_Result

Frequency (MHz)	MaxPeak (dBµV/m)	Average (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)

No conspicuous frequency found – margin to limit > 10 dB (Peak)



#### 1.3.2. Part 15B

### Diagram No. 4.02

Date: 14.09.2018 Electric Field Strength Measurement Semi Anechoic Chamber 2 (SAC5) with 3m measurement distance

CETECOM GmbH Düsseldorf EMC32 V10.40.0 FCC15.109, class B; RSS-Gen.: Issue 4 not used Please see page 2 for detailed data of measurement setup none Continuous Operation front, right, rear, left Humidity: 39%rH; Temperature: 25.6°C; Pressure: 1014hPa GWe / Ach

Prodrive Technologies B.V. Carrier Control Master + Carrier Control Slave CCM-IO-ETH + CCL, UL

6752-1500-0103 + 6752-1600-1500 CPU: 6752-1400-2608, uC: 6752-1400-2912 18-08-858-611 + 18-10-A02-FW3 Motor, Antenna, LAN cable 100VDC with SEW Antenna

Test description: Test site and distance:

#### Test location:

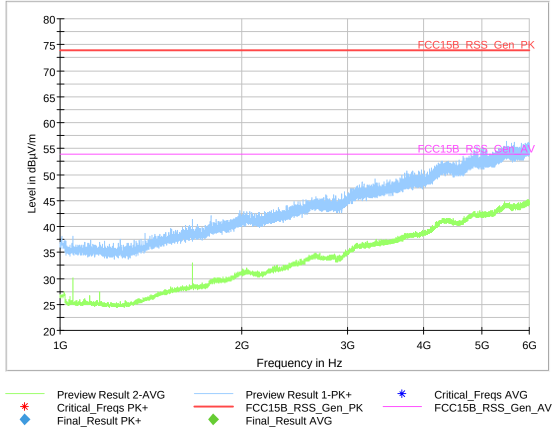
Version of Testsoftware: Test specification: Distance correction: Technical Data: Used filter: Operating mode: Measured sides of EUT: Environmental conditions: Operator:

#### **EUT Information**

Manufacturer: Model: Type:

HW version: SW version: Serial number: Connected Interfaces: Power Supply: Comments:





Remark: Red marker = Peak result, Blue marker = QPeak result - Diagram shows maximum result of horizontal and vertical antenna polarisation

#### Final\_Result

Frequency		QuasiPeak	Limit	Margin	Bandwidth	Height	Pol	Azimuth	Corr.
(MHz)		(dBµV/m)	(dBµV/m)	(dB)	(kHz)	(cm)		(deg)	(dB)

No conspicuous frequency found – margin to limit > 10 dB (Peak)



Annex 2: Set-up photographs to TEST REPORT No.: 18-1-0006201T01

for

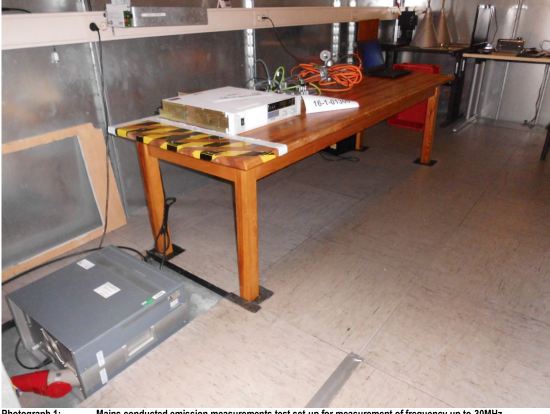
Prodrive Technologies B.V.

Carrier Controller CCS, UL + CCM-IO-ETH



#### Table of contents

#### 1. Test set up photographs



Photograph 1: Mains conducted emission measurements test set-up for measurement of frequency up to 30MHz



Photograph 2:

Radiated emission measurements test set-up for measurement of frequency up to 1000 MHz with SEW Eurodrive antenna Front side view





Photograph 3:

Radiated emission measurements test set-up for measurement of frequency up to 1000 MHz with SEW Eurodrive antenna Rear side view



Photograph 4:

Radiated emission measurements test set-up for measurement of frequency up to 1000 MHz with rod antenna Front side view







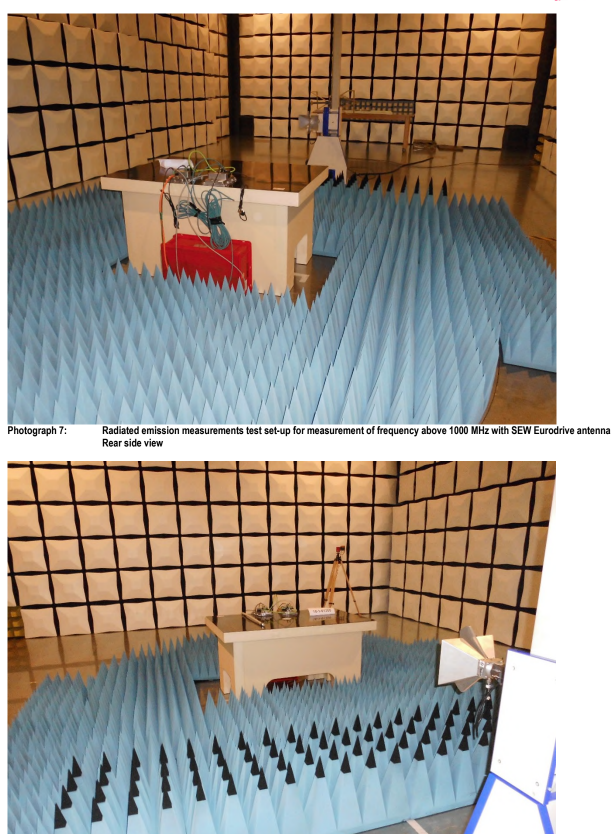
Radiated emission measurements test set-up for measurement of frequency up to 1000 MHz with rod antenna Rear side view



Photograph 6:

Radiated emission measurements test set-up for measurement of frequency above 1000 MHz with SEW Eurodrive antenna Front side view

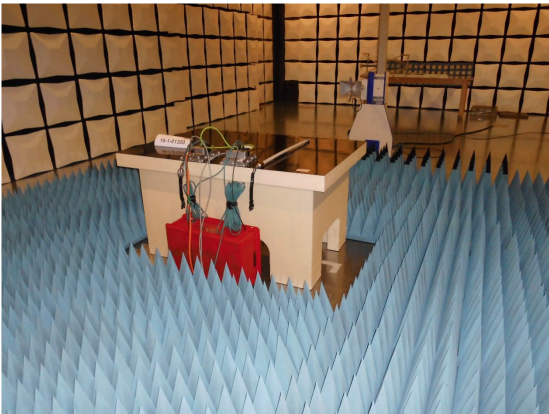




Photograph 8:

Radiated emission measurements test set-up for measurement of frequency above 1000 MHz with rod antenna Front side view







Radiated emission measurements test set-up for measurement of frequency above 1000 MHz with rod antenna Rear side view