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Bundesnetzagentu

# **TEST REPORT**

Test report no.: 1-0397/20-02-15

# **Testing laboratory**

#### **CTC advanced GmbH**

BNetzA-CAB-02/21-102

Untertuerkheimer Strasse 6 - 10 66117 Saarbruecken / Germany Phone: + 49 681 5 98 - 0 + 49 681 5 98 - 9075 Fax: Internet: https://www.ctcadvanced.com mail@ctcadvanced.com e-mail:

#### **Accredited Testing Laboratory:**

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2018-03) by the Deutsche Akkreditierungsstelle GmbH (DAkkS) The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate starting with the registration number: D-PL-12076-01.

## Applicant

Digi International Inc. 9350 Excelsior Blvd, Suite 700 Hopkins, 55343 / UNITED STATES Phone: -/-Contact: Dan Kobylarz e-mail: daniel.kobylarz@digi.com +1 (952) 912-3029 Phone:

#### Manufacturer

Digi International Inc. 9350 Excelsior Blvd, Suite 700 Hopkins, 55343 / UNITED STATES

# Test standard/s

FCC - Title 47 CFR Part FCC - Title 47 of the Code of Federal Regulations; Chapter I; Part 15 - Radio frequency 15 devices RSS - 247 Issue 2 Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence -Exempt Local Area Network (LE-LAN) Devices

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

#### **Test Item**

Kind of test item:	Embedded ARM System on Module
Model name:	ConnectCore 8M Nano
FCC ID:	MCQ-CCIMX8MN
IC:	1846A-CCIMX8MN
Frequency:	U-NII-bands: 5150 MHz to 5350 MHz & 5470 MHz to 5850 MHz
Technology tested:	WLAN
Antenna:	one U.FL antenna port for one of the listed antennas
Power supply:	4.5 V to 5.5 V DC via external power supply
Temperature range:	-40°C to +85°C

This test report is electronically signed and valid without handwritten signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

## Test report authorized:

René Oelmann		
Lab Manager		

**Radio Communications** 

# Test performed:

p.o.

Andreas Kurzkurt **Testing Manager Radio Communications** 



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#### 2 General information

#### 2.1 Notes and disclaimer

The test results of this test report relate exclusively to the test item specified in this test report. CTC advanced GmbH does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item.

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This test report is electronically signed and valid without handwritten signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

#### 2.2 **Application details**

Date of receipt of order: 2020-08-03 Date of receipt of test item: 2020-10-06 Start of test:\* 2020-10-27 End of test:\* 2020-10-27 -/-

Person(s) present during the test:

\*Date of each measurement, if not shown in the plot, can be requested. Dates are stored in the measurement software.

#### Test laboratories sub-contracted 2.3

None

# 3 Test standard/s, references and accreditations

Test standard	Date	Description
FCC - Title 47 CFR Part 15		FCC - Title 47 of the Code of Federal Regulations; Chapter I; Part 15 - Radio frequency devices
RSS - 247 Issue 2	February 2017	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence - Exempt Local Area Network (LE- LAN) Devices
RSS - Gen Issue 5 incl. Amendment 1	March 2019	Spectrum Management and Telecommunications Radio Standards Specification - General Requirements for Compliance of Radio Apparatus
Guidance	Version	Description
KDB 789033 D02	v02r01	Guidelines for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices - Part 15, Subpart E
		American National Standard for Methods of Measurement of
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
ANSI C63.4-2014 ANSI C63.10-2013	-/- -/-	Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
	-	Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz American National Standard of Procedures for Compliance
ANSI C63.10-2013	-/-	Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices Compliance measurement procedures for unlicensed - national information infrastructure devices operating in the 5250 - 5350 MHz and 5470 - 5725 MHz bands incorporating dynamic
ANSI C63.10-2013 UNII: KDB 905462 D02	-/- v02	Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices Compliance measurement procedures for unlicensed - national information infrastructure devices operating in the 5250 - 5350 MHz and 5470 - 5725 MHz bands incorporating dynamic frequency selection

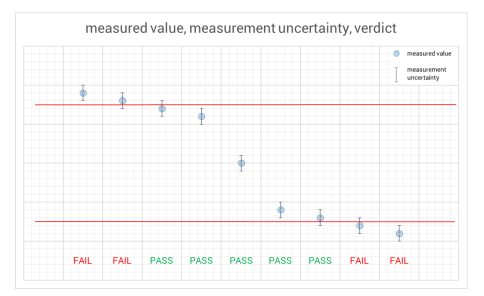
Accreditation	Description	
D-PL-12076-01-04	Telecommunication and EMC Canada https://www.dakks.de/as/ast/d/D-PL-12076-01-04e.pdf	Deutsche Akkreditierungsstelle D-PL-12076-01-04
D-PL-12076-01-05	Telecommunication FCC requirements https://www.dakks.de/as/ast/d/D-PL-12076-01-05e.pdf	DALKS Deutsche Akkreditierungsstelle D-PL-12076-01-05



## 4 Reporting statements of conformity – decision rule

Only the measured values related to their corresponding limits will be used to decide whether the equipment under test meets the requirements of the test standards listed in chapter 3.

The measurement uncertainty is mentioned in this test report, see chapter 7 but is not taken into account - neither to the limits nor to the measurement results. Measurement results with a smaller margin to the corresponding limits than the measurement uncertainty have a potential risk of more than 5% that the decision might be wrong."





#### 5 **Test environment**

Temperature	:	T <sub>nom</sub> T <sub>max</sub> T <sub>min</sub>	<ul> <li>°C during room temperature tests</li> <li>No testing under extreme temperature conditions required.</li> <li>No testing under extreme temperature conditions required.</li> </ul>
Relative humidity content	:		49 %
Barometric pressure	:		Not relevant for this kind of testing
		Vnom	5.0 V DC via external power supply
Power supply	:	$V_{\text{max}}$	No testing under extreme voltage conditions required.
		$V_{min}$	No testing under extreme voltage conditions required.

#### Test item 6

#### **General description** 6.1

Model name:ConnectCore 8M NanoHMN:-/-PMN:ConnectCore 8M NanoHVIN:CC8MNFVIN:-/-S/N serial number:8M DVK 054 ( 55002060-01 AS47102.0009)Hardware status:55002070-xxSoftware status:82004426Firmware status:82004431Frequency band::150 MHz to 5350 MHz & 5470 MHz to 5850 MHzType of radio transmission :0FDMUse of frequency spectrum:Type of modulation:CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAMNumber of channels:: <td< th=""><th>Kind of test item :</th><th>Embedded ARM System on Module</th></td<>	Kind of test item :	Embedded ARM System on Module
HMN:-/-PMN::ConnectCore 8M NanoHVIN::CC8MNFVIN::-/-S/N serial number:8M DVK 054 (55002060-01 AS47102.0009)Hardware status:55002070-xxSoftware status:82004426Firmware status:82004431Frequency band:U-NII-bands: 5150 MHz to 5350 MHz & 5470 MHz to 5850 MHzType of radio transmission : Use of frequency spectrum :OFDMVumber of channels:CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAMNumber of channels:11 with 40 MHz channel bandwidth 1 11 with 40 MHz channel bandwidth 5 with 80 MHz channel bandwidth 1 11 with 40 SR30.07.0100C: 4.7 dBi*, TAOGLAS FXP830.07.0100C: 5.5 dBi*, YAGEO ANTX100P001B24553: 3.9 dBi*, Ethertronics 1001932: 4.4 dBi*, Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi* *peak antenna gain as per data sheet (see section 11)		
PMN:ConnectCore 8M NanoHVIN:CC8MNFVIN:-/-S/N serial number:8M DVK 054 (55002060-01 AS47102.0009)Hardware status:55002070-xxSoftware status:82004426Firmware status:82004431Frequency band:U-NII-bands: 5150 MHz to 5350 MHz & 5470 MHz to 5850 MHzType of radio transmission : Use of frequency spectrum :OFDMVumber of channels:CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAMNumber of channels:11 with 40 MHz channel bandwidth 1 11 with 40 MHz channel bandwidth 5 with 80 MHz channel bandwidthNumber of channels::TAOGLAS GW.48.A151: 4.56 dBi*, TAOGLAS FXP830.07.0100C: 4.7 dBi*, TAOGLAS FXP831.07.0100C: 5.5 dBi*, YAGEO ANTX100P001B24553: 3.9 dBi*, Ethertronics 1001932: 4.4 dBi*, Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi* *peak antenna gain as per data sheet (see section 11)		
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S/N serial number:8M DVK 054 ( 55002060-01 AS47102.0009)Hardware status:55002070-xxSoftware status:82004426Firmware status:82004431Frequency band:U-NII-bands: 5150 MHz to 5350 MHz & 5470 MHz to 5850 MHzType of radio transmission : Use of frequency spectrum :OFDMType of modulation:CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAMNumber of channels::11 with 40 MHz channel bandwidth 5 with 80 MHz channel bandwidth one U.FL antenna port for one of the listed antennas; TAOGLAS GW.48.A151: <b>4.56 dBi*</b> , TAOGLAS FXP830.07.0100C: <b>5.5 dBi*</b> , YAGEO ANTX100P001B24553: <b>3.9 dBi*</b> , Ethertronics 1001932: <b>4.4 dBi*</b> , Linx Technologies Inc. ANT-DB1-RAF-RPS: <b>4.6 dBi*</b> *peak antenna gain as per data sheet (see section 11)	HVIN :	CC8MN
Hardware status:55002070-xxSoftware status:82004426Firmware status:82004431Frequency band:U-NII-bands: 5150 MHz to 5350 MHz & 5470 MHz to 5850 MHzType of radio transmission : Use of frequency spectrumOFDMType of modulation:CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAMNumber of channels::11 with 40 MHz channel bandwidth 5 with 80 MHz channel bandwidth0re U.FL antenna port for one of the listed antennas; TAOGLAS FXP830.07.0100C: <b>1.7 dBi*</b> , TAOGLAS FXP831.07.0100C: <b>5.5 dBi*</b> , YAGEO ANTX100P01B24553: <b>3.9 dBi*</b> , Ethertronics 1001932: <b>4.4 dBi*</b> , Linx Technologies Inc. ANT-DB1-RAF-RPS: <b>4.6 dBi*</b> *peak antenna gain as per data sheet (see section 11)	FVIN :	-/-
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Frequency bandU-NII-bands: 5150 MHz to 5350 MHz & 5470 MHz to 5850 MHzType of radio transmission : Use of frequency spectrum :OFDMType of modulation:CCK, (D)BPSK, (D)QPSK, 16 – QAM, 64 – QAMNumber of channels:11 with 20 MHz channel bandwidth 11 with 40 MHz channel bandwidth 5 with 80 MHz channel bandwidthNumber of channels::If any of the use o	Software status :	82004426
Frequency band:5150 MHz to 5350 MHz & 5470 MHz to 5850 MHzType of radio transmission :OFDMUse of frequency spectrum :OCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAMType of modulation:CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAMNumber of channels:11 with 20 MHz channel bandwidth11 with 40 MHz channel bandwidth5 with 80 MHz channel bandwidth5 with 80 MHz channel bandwidth0 one U.FL antenna port for one of the listed antennas;TAOGLAS GW.48.A151: 4.56 dBi*, TAOGLAS FXP831.07.0100C: 5.5 dBi*, YAGEO ANTX100P001B24553: 3.9 dBi*, Ethertronics 1001932: 4.4 dBi*, Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi* *peak antenna gain as per data sheet (see section 11)	Firmware status :	82004431
Type of radio transmission : Use of frequency spectrum :OFDMType of modulation:CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAM24 with 20 MHz channel bandwidth 11 with 40 MHz channel bandwidth 5 with 80 MHz channel bandwidth11 with 40 MHz channel bandwidthAntenna::Antenna <td:< td="">::<td>Frequency band</td><td>U-NII-bands:</td></td:<>	Frequency band	U-NII-bands:
Use of frequency spectrum :       OFDM         Type of modulation :       CCK, (D)BPSK, (D)QPSK, 16 – QAM, 64 – QAM         Number of channels :       24 with 20 MHz channel bandwidth         11 with 40 MHz channel bandwidth       5 with 80 MHz channel bandwidth         one U.FL antenna port for one of the listed antennas;       TAOGLAS GW.48.A151: 4.56 dBi*,         TAOGLAS FXP830.07.0100C: 4.7 dBi*,       TAOGLAS FXP831.07.0100C: 5.5 dBi*,         YAGEO ANTX100P001B24553: 3.9 dBi*,       Ethertronics 1001932: 4.4 dBi*,         Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi*       *peak antenna gain as per data sheet (see section 11)		5150 MHz to 5350 MHz & 5470 MHz to 5850 MHz
Use of frequency spectrum :       Type of modulation       :       CCK, (D)BPSK, (D)QPSK, 16 – QAM, 64 – QAM         Number of channels       :       :       24 with 20 MHz channel bandwidth         Number of channels       :       :       :         one U.FL antenna port for one of the listed antennas;       :       :         TAOGLAS GW.48.A151: 4.56 dBi*,       :       :         TAOGLAS FXP830.07.0100C: 4.7 dBi*,       :       :         TAOGLAS FXP831.07.0100C: 5.5 dBi*,       :       :         YAGEO ANTX100P001B24553: 3.9 dBi*,       :       :         Ethertronics 1001932: 4.4 dBi*,       :       :         Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi*       *         *peak antenna gain as per data sheet (see section 11)       :	Type of radio transmission :	OEDM
Number of channels       24 with 20 MHz channel bandwidth         11 with 40 MHz channel bandwidth       11 with 40 MHz channel bandwidth         5 with 80 MHz channel bandwidth       0 one U.FL antenna port for one of the listed antennas;         TAOGLAS GW.48.A151: 4.56 dBi*,       TAOGLAS FXP830.07.0100C: 4.7 dBi*,         TAOGLAS FXP831.07.0100C: 5.5 dBi*,       YAGEO ANTX100P001B24553: 3.9 dBi*,         Ethertronics 1001932: 4.4 dBi*,       Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi*	Use of frequency spectrum :	
Number of channels:11 with 40 MHz channel bandwidth 5 with 80 MHz channel bandwidthone U.FL antenna port for one of the listed antennas; TAOGLAS GW.48.A151: 4.56 dBi*, TAOGLAS FXP830.07.0100C: 4.7 dBi*, TAOGLAS FXP831.07.0100C: 5.5 dBi*, YAGEO ANTX100P001B24553: 3.9 dBi*, Ethertronics 1001932: 4.4 dBi*, Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi* *peak antenna gain as per data sheet (see section 11)	Type of modulation :	CCK, (D)BPSK, (D)QPSK, 16 – QAM, 64 – QAM
5 with 80 MHz channel bandwidth         one U.FL antenna port for one of the listed antennas;         TAOGLAS GW.48.A151: 4.56 dBi*,         TAOGLAS FXP830.07.0100C: 4.7 dBi*,         TAOGLAS FXP831.07.0100C: 5.5 dBi*,         YAGEO ANTX100P001B24553: 3.9 dBi*,         Ethertronics 1001932: 4.4 dBi*,         Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi*         *peak antenna gain as per data sheet (see section 11)		24 with 20 MHz channel bandwidth
Antenna Ant	Number of channels :	11 with 40 MHz channel bandwidth
Antenna Ant		5 with 80 MHz channel bandwidth
Antenna Antenna Antenna TAOGLAS FXP830.07.0100C: 4.7 dBi*, TAOGLAS FXP831.07.0100C: 5.5 dBi*, YAGEO ANTX100P001B24553: 3.9 dBi*, Ethertronics 1001932: 4.4 dBi*, Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi* *peak antenna gain as per data sheet (see section 11)		one U.FL antenna port for one of the listed antennas;
Antenna TAOGLAS FXP831.07.0100C: <b>5.5 dBi</b> *, YAGEO ANTX100P001B24553: <b>3.9 dBi</b> *, Ethertronics 1001932: <b>4.4 dBi</b> *, Linx Technologies Inc. ANT-DB1-RAF-RPS: <b>4.6 dBi</b> * *peak antenna gain as per data sheet (see section 11)		TAOGLAS GW.48.A151: <b>4.56 dBi*,</b>
Antenna YAGEO ANTX100P001B24553: <b>3.9 dBi*,</b> Ethertronics 1001932: <b>4.4 dBi*,</b> Linx Technologies Inc. ANT-DB1-RAF-RPS: <b>4.6 dBi*</b> *peak antenna gain as per data sheet (see section 11)		TAOGLAS FXP830.07.0100C: <b>4.7 dBi*,</b>
YAGEO ANTX100P001B24553: <b>3.9 dBi*</b> , Ethertronics 1001932: <b>4.4 dBi*</b> , Linx Technologies Inc. ANT-DB1-RAF-RPS: <b>4.6 dBi*</b> *peak antenna gain as per data sheet (see section 11)	Antonno	TAOGLAS FXP831.07.0100C: <b>5.5 dBi*,</b>
Linx Technologies Inc. ANT-DB1-RAF-RPS: <b>4.6 dBi</b> * *peak antenna gain as per data sheet (see section 11)	Antenna .	YAGEO ANTX100P001B24553: <b>3.9 dBi*,</b>
*peak antenna gain as per data sheet (see section 11)		Ethertronics 1001932: <b>4.4 dBi*,</b>
		Linx Technologies Inc. ANT-DB1-RAF-RPS: 4.6 dBi*
Power supply . 45 V to 55 V DC via external power supply		*peak antenna gain as per data sheet (see section 11)
	Power supply :	4.5 V to 5.5 V DC via external power supply
Temperature range : -40°C to +85°C	Temperature range :	-40°C to +85°C



## 6.2 Additional information

The content of the following annexes is defined in the QA. It may be that not all of the listed annexes are necessary for this report, thus some values in between may be missing.

Test setup and EUT photos are included in test report:

1-0397/20-02-01\_AnnexA 1-0397/20-02-01\_AnnexB 1-0397/20-02-01\_AnnexD

### 7 Measurement uncertainty

Measurement uncertainty		
Test case	Uncertainty	
Frequency accuracy (radar burst)	0.1 Hz	
Level accuracy (radar burst)	± 0.8 dB	

#### Summary of measurement results 8

$\boxtimes$	No deviations from the technical specifications were ascertained
	There were deviations from the technical specifications ascertained
	This test report is only a partial test report. The content and verdict of the performed test cases are listed below.

TC Identifier	Description	Verdict	Date	Remark
DFS-Testing	CFR Part 15, FCC 06-96	Pass	2021-03-19	DFS only

Test Standard Clause	Test Case	Bandwidth	С	NC	NA	NP	Remark
7.8.1* <sup>3</sup>	U-NII Detection Bandwidth	-/-			X		<b>*</b> <sup>1</sup> <b>*</b> <sup>2</sup> <b>*</b> <sup>3</sup>
§15.407 (h)(2)	DFS Detection Threshold	-/-			X		* <sup>1</sup> * <sup>2</sup> * <sup>3</sup>
§15.407 (h)(2) (ii) & 7.8.2* <sup>3</sup>	Channel Availability Check Time	-/-			X		* <sup>1</sup> * <sup>3</sup>
§15.407 (h)(2) (iv) & 7.8.3* <sup>3</sup>	Non-Occupancy Period	80 MHz	$\boxtimes$				*2
§15.407 (h)(2) (iii) & 7.8.2* <sup>3</sup>	Channel Move Time / Channel Closing Transmission Time	80 MHz	$\boxtimes$				*2
7.8.3 & 7.8.4* <sup>3</sup>	In-Service Monitoring / Statistical Performance Check	-/-			$\boxtimes$		* <sup>2</sup> * <sup>3</sup>

#### Abbreviations/References:

- С Compliant
- NC Not compliant
- Not applicable NA
- NP Not performed
- \*1 Prior to use of a channel
- **\***2 During normal operation
- **\***3 Not applicable for Client Devices without radar detection.





# 9 Additional comments

Reference documents:		RF test report: 1-0397/20-02-14
		Antenna specifications: ant-db1-raf-ccc.pdf, AVX-E_1001932PT.pdf FXP830.07.0100C.pdf, FXP831.07.0100C.pdf, GW.48.A151.pdf, An_PCB_2400-5000_ANTX100P001B24553_v0.pdf
		Customer Questionnaire, CC8X_RF_Certification_Testing_Guide.pdf (2020-07-22)
Special test descriptions:		All tests except the In-Service Monitoring are conducted with Pulse Type 0.
Configuration descriptions:		The DUT has been booted to normal mode by clearing the " <b>extra_bootargs</b> " U-Boot environment variable and then the DUT has been connected to an access-point by using the command: <b><i>nmcli dev wifi connect CMW-AP –a</i></b> The DUT was forced to transmit pseudo random data to the access-point using an IPerf client with the required channel load (duty cycle greater 17 percent). The operating mode (channel number & channel bandwidth) was set by the access-point.
DFS functionality:		<ul> <li>Master device</li> <li>Client with radar detection</li> <li>Client without radar detection</li> </ul>
EUT selection:		Only one device available
		Devices selected by the customer
	$\boxtimes$	Devices selected by the laboratory (Randomly)



#### **10** RF measurements

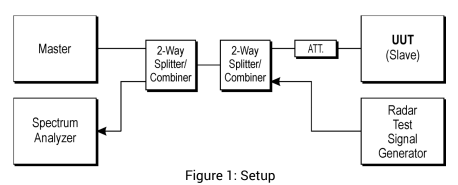
## **10.1 Description of test setup**

#### **10.1.1 Conducted measurements**

#### <u>Setup</u>

Figure 1 shows a setup whereby the UUT is a RLAN device operating in slave mode, without Radar Interference Detection function. This setup also contains a RLAN device operating in master mode. The radar test signals are injected into the master device. The UUT (slave device) is associated with the master device.

Figure 1 shows an example



RPP = SG - CA (RPP-radar pulse power; SG-signal generator power; CA-loss signal path)

Example calculation: RPP [dBm] = -30.0 [dBm] - 33.0 [dB] = -63.0 [dBm]

#### **Equipment table:**

No.	Lab / Item	Equipment	Туре	Manufacturer	Serial No.	INV. No Cetecom	Kind of Calibration	Last Calibration	Next Calibration
1	А	Spectrum Analyzer 9kHz to 30GHz - 140+30dBm	FSP30	R&S	100886	300003575	vIKI!	13.12.2018	12.12.2020
2	А	Notebook	Latitude 15 6000 Series	Dell		300004737	ne	-/-	-/-
3	Α	PC	ExOne	F+W	2890296v001	300005102	ne	-/-	-/-
4	А	RF-Cable DFS-Tester Receiver	ST18/SMAm/SMAm /24	Huber & Suhner	Batch no. 1308650	400001252	ev	-/-	-/-
5	Α	RF-Cable DFS-Tester No. 1	Enviroflex 316 D	Huber & Suhner	Batch no. 1560522	400001257	ev	-/-	-/-
6	А	RF-Cable DFS-Tester No. 6	Enviroflex 316 D	Huber & Suhner	Batch no. 1560522	400001262	ev	-/-	-/-
7	А	Vector Signal Generator	SMU200A	R&S	101633	300003496	vlKI!	10.12.2019	09.12.2022
8	А	Dual Band Gigabit Router *	RT-AC68U	Asus	F1IM0H056666	400001244	ne	-/-	-/-

#### \* FCC ID: MSQ-RTAC68U

## **10.2 Parameters of DFS test signals**

# 10.2.1 DFS Detection Thresholds for Master Devices as well as Client Devices With Radar Detection

Maximum Transmit Power EIRP	Value (see note)		
≥ 200 mW	-64 dBm		
< 200 mW and power spectral density < 10 dBm/MHz	-62 dBm		
< 200 mW and That do not meet the power spectral density < 10 dBm/MHz	-64 dBm		
Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna. Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response. Note3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911 D01.			

## **10.2.2 DFS Response Requirement Values**

Parameter	Value
Non-occupancy period	minimum 30 minutes
Channel Availability Check Time	60 seconds
Channel Move Time	10 seconds See Note 1.
Channel Closing Transmission Time	200 milliseconds + an aggregate of 60 milliseconds over remaining 10 second period. See Notes 1 and 2.
U-NII Detection Bandwidth	Minimum 100% of the U-NII 99% transmission power bandwidth. See Note 3.

Note 1: Channel Move Time and the Channel Closing Transmission Time should be performed with Radar Type 0. The measurement timing begins at the end of the Radar Type 0 burst.

Note 2: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning

of the Channel Move Time plus any additional intermittent control signals required to facilitate a Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Note 3: During the U-NII Detection Bandwidth detection test, radar type 0 should be used. For each frequency step the minimum percentage of detection is 90 percent. Measurements are performed with no data traffic.



## 10.2.3 Radar Test Waveforms

This section provides the parameters for required test waveforms, minimum percentage of successful detections, and the minimum number of trials that must be used for determining DFS conformance.

#### Short Pulse Radar Test Waveforms

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
0	1	1428	18	See Note 1	See Note 1
1	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a Test B: 15 unique PRI values randomly selected within the range of 518- 3066 µsec, with a minimum increment of 1 µsec, excluding PRI values selected in Test A	$     \begin{bmatrix}             1 \\             \frac{1}{360}             \right)             \frac{19 \cdot 10^6}{PRI_{\mu sec}}             \right) $	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (Rac Note 1: Short P channel closing	ulse Radar Type 0	should be used for the o	detection band	80% width test, channel	120 move time, and

A minimum of 30 unique waveforms are required for each of the Short Pulse Radar Types 2 through 4.

#### Pulse Repetition Intervals Values for Test A

Pulse Repetition Frequency Number	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)
1	1930.5	518
2	1858.7	538
3	1792.1	558
4	1730.1	578
5	1672.2	598
6	1618.1	618
7	1567.4	638
8	1519.8	658
9	1474.9	678
10	1432.7	698
11	1392.8	718
12	1355	738
13	1319.3	758
14	1285.3	778
15	1253.1	798
16	1222.5	818
17	1193.3	838
18	1165.6	858
19	1139	878
20	1113.6	898
21	1089.3	918
22	1066.1	938
23	326.2	3066

#### Long Pulse Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Number of Pulses per Burst	Number of Bursts	Minimum Percentage of Successful Detection	Minimum Number of Trails
5	50-100	5-20	1000- 2000	1-3	8-20	80%	30

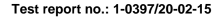
The parameters for this waveform are randomly chosen. Thirty unique waveforms are required for the Long Pulse Radar Type waveforms.

#### Frequency Hopping Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Minimum Percentage of Successful Detection	Minimum Number of Trails
6	1	333	9	0.333	300	70%	30

For the Frequency Hopping Radar Type, the same Burst parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined.

The first frequency in a hopping sequence is selected randomly from the group of 475 integer frequencies from 5250 – 5724 MHz. Next, the frequency that was just chosen is removed from the group and a frequency is randomly selected from the remaining 474 frequencies in the group. This process continues until all 475 frequencies are chosen for the set.



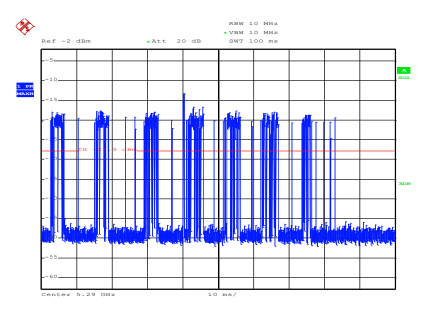


# 10.3 Test preparation

#### 10.3.1 Channel loading

Timing plots are required with calculations demonstrating a minimum channel loading of approximately 17% or greater. For example, channel loading can be estimated by setting the spectrum analyzer for zero span and approximate the Time On/ (Time On + Off Time). This can be done with any appropriate channel BW and modulation type.

#### HT80-Mode: Calculated duty cycle = 19.1%



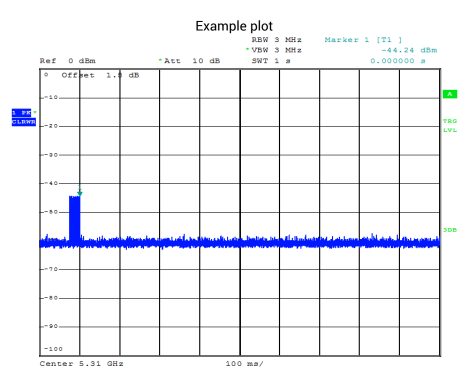
Date: 27.0CT.2020 15:41:00

Plot 1



# 10.3.2 Radar burst timing signal

To accurately determine the channel closing time and channel closing transmission time the spectrum analyser is triggered at the end of the radar burst (see marker at t = 0ms).



Plot 2



## 10.4 Test results (prior to use of a channel)

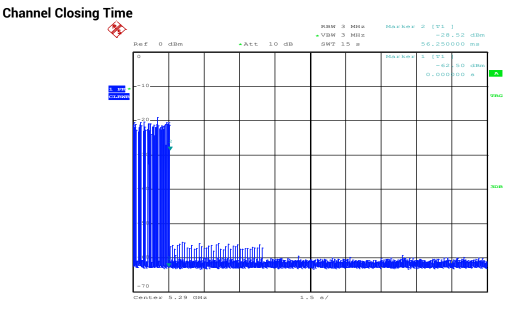
Not applicable.

#### **10.5 Test results (during normal operation)**

#### 10.5.1 Channel move time / channel closing transmission time

After a radar's presence is detected, all transmissions shall cease on the operating channel within 10 seconds. Transmissions during this period shall consist of normal traffic for a maximum of 200 ms after detection of the radar signal. In addition, intermittent management and control signals can be sent during the remaining time to facilitate vacating the operating channel not exceeding 60ms.

The test is performed during normal operation with the highest bandwidth supported by the DUT.



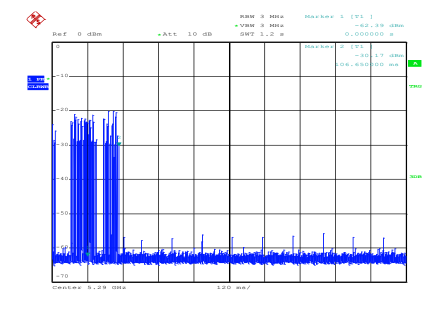
Date: 27.0CT.2020 13:50:41

#### Plot 3

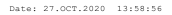
Note: With Marker 1 at the end of the radar pulse (t = 0ms) the Channel Closing Time is determined by setting

a Delta-Marker to the point where the last transmission occurred. The Channel Closing Time is 56.25ms.





#### Channel Closing Transmission Time





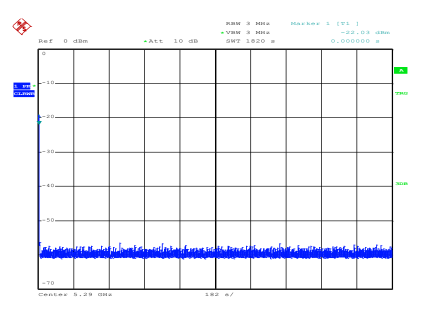
Note: The accumulated transmission time is calculated by the number of bins occurring after t = 0ms multiplied with the Time-per-sweep point-factor resulting from the Sweep Time and number of Sweep Points of the Spectrum Analyser.

The Channel Closing Transmission Time is 0ms.



# 10.5.2 Non-Occupancy Period

A channel that has been flagged as containing a radar system, either by a channel availability check or inservice monitoring, is subject to a non-occupancy period of at least 30 minutes. The non occupancy period starts at the time when the radar system is detected.



Date: 27.0CT.2020 16:13:12

Plot 5



# 11 Observations

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

# 12 Glossary

EUT	Equipment under test
DUT	Device under test
UUT	Unit under test
GUE	GNSS User Equipment
FCC	Federal Communications Commission
FCC ID	Company Identifier at FCC
IC	Industry Canada
PMN	Product marketing name
HMN	Host marketing name
HVIN	Hardware version identification number
FVIN	Firmware version identification number
EMC	Electromagnetic Compatibility
HW	Hardware
SW	Software
Inv. No.	Inventory number
S/N or SN	Serial number
C	Compliant
NC	Not compliant
NA	Not applicable
NP	Not performed
PP	Positive peak
QP	Quasi peak
AVG	Average
00	Operating channel
OCW	Operating channel bandwidth
OBW	Occupied bandwidth
OOB	Out of band
DFS	Dynamic frequency selection
CAC	Channel availability check
OP	Occupancy period
NOP	Non occupancy period
DC	Duty cycle
PER	Packet error rate
CW	Clean wave
MC	Modulated carrier
WLAN	Wireless local area network
RLAN	Radio local area network
DSSS	Dynamic sequence spread spectrum
OFDM	Orthogonal frequency division multiplexing

# 13 Document history

Version	Applied changes	Date of release
-/-	Initial release	2021-03-19

# 14 Accreditation Certificate – D-PL-12076-01-04

first page	last page
Deutsche Akkreditierungsstelle         Deutsche Akkreditierungsstelle GmbH         Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV         Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition         Accreditation       Image: Comparison of EA, ILAC and IAF for Mutual Recognition         The Deutsche Akkreditierungsstelle GmbH attests that the testing laboratory         CTC advanced GmbH         Untertürkheimer Straße 6-10, 66117 Saarbrücken	Deutsche Akkreditierungsstelle GmbH Office Berlin Spittelmarkt 10 10117 Berlin Office S22 Frankfurt am Main G0327 Frankfurt am Main Bundesollee 100 38116 Braunschweig
Is competent under the terms of DIN EN ISO/IEC 17025:2018 to carry out tests in the following fields: The accreditation (TC) and Electromagnetic Compatibility (EMC) for Canadian Standards The accreditation certificate shall only apply in connection with the notice of accreditation of 09.06.2020 with the accreditation number D-PL-12076-01.1t comprises the cover sheet, the reverses side of the cover sheet and the following annex with a total of 07 pages. Registration number of the certificate: D-PL-12076-01.4t comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 07 pages. Registration number of the certificate: D-PL-12076-01-04 Frankfult am Main, 09.06.2020 The excitation state of the status of the time of the state of bactories. The excitation to be down in the status of the time of the state of states. The excitation the states reflects the status of the time of the state of the scape of accreditation can be down in the states of accredite bacties of bactorie Askerditorungstative Ombit. http://www.ddita.dd/en/content/accredited-bactes-ddds bactories states of the core of the certificate bactes of accreditation and the states of accreditation acceleration of the certificate bactes of bactorie Askerditorungstative Ombit.	The publication of extracts of the accreditation certificate is subject to the prior written approval by Deutsche Akkrediterungsstelle GmbH (DAMSA). Exempted is the unchanged form of separate disseminations of the cover sheet by the conformity assessment body wentlored everlesf. No impression shall be made that the accreditation also extends to fields beyond the scope of accreditation was granted pursuant to the Act on the Accreditation Body (AkkStelleG) of 33 July 2009 (Federal Law Gattet Ia , 252) and the Regulation (EC) No 765/2008 of the European Publicment and of to the marketing of products (Official Journal of the European Union 1.218 of 9 July 2008, p. 30). DAAS is a signator to the Multilateral Agreements for Nutual Recognition of the European co-operation for Accreditation (EA), International Accreditation Forum (AH) and International Jaboratory Accreditation Cooperation (ILCC). The signatories to these agreements freqonates each other's accreditations. The up-to-date state of membership can be retrieved from the following websites: EA: www.european-accreditation.org LAC: www.iac.org LAC: www.iac.org LAC: www.iac.org

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https://www.dakks.de/as/ast/d/D-PL-12076-01-04e.pdf

# 15 Accreditation Certificate – D-PL-12076-01-05

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