

	FCC LISTED, REGISTRATION NUMBER: 2764.01Test report No: 3919ERM.001ISED LISTED REGISTRATION NUMBER: 23595-13919ERM.001						
<b>Test report</b> FCC Rules and Regulations CFR 47, Part 15, Subpart B & C (2018) & ICES-003 ISSUE 7 – October (2020)							
(*) Identification of item tested	Alarm Control Panel with integrated security and automation support						
(*) Trademark	JCI/TYCO						
(*) Model and /or type reference tested	IQ Pro						
Other identification of the product	FCC ID: F5322IQPRO IC ID: 160A-IQPRO Hw version: QB94Hx Rev. 0C / UA746 Rev. 01 Sw version: 4.2.0n						
(*) Features	Wi-Fi 2.4GHz/5GHz, BLE, PowerG, Z-Wave, LTE						
Manufacturer	Tyco Safety Products Canada Ltd. 3301 Langstaff Rd., Concord, ON L4K 4L2 Canada						
Test method requested, standard	FCC Rules and Regulations CFR 47, Part 15, Subpart B & C (2018) ICES-003 ISSUE 7 – October (2020)						
Summary	IN COMPLIANCE						
Approved by (name / position & signature)	Domingo Galvez EMC&RF Lab Manager						
Date of issue	05-09-2023						
Report template No	FDT08_23 (*) "Data provided by the client"						



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## Competences and guarantees

DEKRA Certification Inc. is a testing laboratory accredited by A2LA (The American Association for Laboratory Accreditation), to perform the tests indicated in the Certificate 2764.01

DEKRA Certification Inc. is a testing laboratory competent to carry out the tests described in this report.

In order to assure the traceability to other national and international laboratories, DEKRA Certification Inc. has a calibration and maintenance program for its measurement equipment.

DEKRA Certification Inc. guarantees the reliability of the data presented in this report, which is the result of the measurements and the tests performed to the item under test on the date and under the conditions stated on the report and, it is based on the knowledge and technical facilities available at DEKRA Certification at the time of performance of the test.

DEKRA Certification Inc. is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test.

The results presented in this Test Report apply only to the particular item under test established in this document.

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### General conditions

- 1. This report is only referred to the item that has undergone the test.
- 2. This report does not constitute or imply on its own an approval of the product by the Certification Bodies or competent Authorities.
- 3. This document is only valid if complete; no partial reproduction can be made without previous written permission of DEKRA Certification Inc.
- 4. This test report cannot be used partially or in full for publicity and/or promotional purposes without previous written permission of DEKRA Certification Inc. and the Accreditation Bodies.

### Uncertainty

Uncertainty (factor k=2) was calculated according to the DEKRA Certification internal document PODT000.

	Frequency (MHz)	U (k=2)	Units
Radiated emission	30 - 1000	5.94	dB
	1000-18000	5.89	dB
Conducted emission	0,009 - 30	3.54	dB



## Data provided by the client

The following data has been provided by the client:

- 1. Information relating to the description of the sample ("Identification of the item tested", "Trademark", "Model and/or type reference tested").
- 2. The sample consists of The Alarm Control Panel supports wireless and wired initiating devices, communication with supervising station using cellular LTE and Ethernet communication paths. There are two configurations available: IQ Pro using metal enclosure and IQ Pro P using plastic enclosure, only differences are the use of antennas mounted outside the metal enclosure.

DEKRA declines any responsibility with respect to the information provided by the client and that may affect the validity of results.

## Usage of samples

Samples used for testing have been selected by The Client.

Sample S/01 is composed of the following elements, accessories and auxiliary equipment:

ld	Control Number	Description	Manufacturer/ Model	Serial №	Date of Reception	Application
S/01	3919/05	Sample + Control keypad + Power supply Adapter	JCI - Tyco. / IQ Pro	QPR005A002235B00022M00	01/31/2023	Element Under Test

1. Sample S/01 was used for the test(s): All test(S) indicated in appendix A.



# Test sample description

Test Sample description (compulsory information for EMC and RF testing services).

Ports:					Cat	ole	
	Port name and description		Specified length [m]	Attache during test	g	Shielded	Coupled to patient
	18Vdc+/- (DC input)		6				
	BELL +/- (Bell output)		6				
		RED/BLK/YEL/GRN) mmunication bus)	6				
	AUX1/AUX2 outputs)	2 +/- (two auxiliary power	6				
	PGM1-PGM outputs)	14 (four programmable	6				
	Z1/COM- Z8	B/COM (Eight zone Inputs)	6				
Supplementary information to the ports:	Use quad w	ires, 22AWG connected to al	ll ports on U	A746 Re	v. 0′	1	
Rated power supply:	Voltage and	Frequency		Refe	erenc	ce poles	
			L1	L2	L	3 N	PE
		AC: 120Vac/60Hz					
		AC:					
		DC: 18Vdc/2.2A					
	DC:						
Rated Power:	40W						
Clock frequencies:	12MHz, 24MHz, 39MHz						
Other parameters:	No Data Provided						
Software version:	4.2.0n						
Hardware version:							
Dimensions in cm (W x H x D) :	34 x 48 x 12	2.5					
Mounting position:		Table top equipment					
		Wall/ <del>Ceiling</del> mounted equip	oment				
		Floor standing equipment					
		Hand-held equipment					
		Other:					
Modules/parts:	Module/part	s of test item		Туре		Ma	anufacturer
	-	v. 0C (motherboard)	РСВ		_	Тус	
	UA746 Rev	01 (hardwired zone inputs)	РСВ			Тус	)
	UA757 Rev. (PSU/conne	01/UA758 Rev. 02 actions)	РСВ			Тус	D
	UA762 Rev. board)	02 (external antennas	РСВ			Тус	D
Accessories (not part of the test	Description		Туре			Mar	ufacturer
item):	Power Adap	ter HS40WPSNA	Power Ada	apter		SON	/
		shall be tested for missions in conjunction apter					



Documents as provided by the	Description	File name	Issue date
applicant:	Declaration Equipment Data	FDT30_18 Declaration	04/12/2023
		Equipment Data signed	
	Block Diagram and Technical		
	Description		
	Parts List		
	Schematics		
	FCC/ISED applications		
	Copy of marking plate:		
0 575	the second s	the second second	
Model: 10 Pro / 1	a Pro P 7 (onstant (an	lohnson 11	
IMEI: 8613940414		Controls	2
IVIEI: 8613940414			
		La da La	
S/N: QPR005A002	235B00022M00 78001110	and the second second	
WIFI MAC ID:	64:C4:03:5D:B0:01		
	3C:31:78:00:38:7A	Manager and the	
	the second s		-
Tyco Safety Produc	ts Canada Ltd	MAD IN CANALA	¥.
			_

## Identification of the client

Tyco Safety Products Canada Ltd. 3301 Langstaff Rd., Concord, ON L4K 4L2, Canada

# Testing period and place

Test Location	DEKRA Certification Inc.
Date (start)	03-28-2023
Date (finish)	04-14-2023

## Document history

Report number	Date	Description
3919ERM.001	05-09-2023	First release



# Environmental conditions

In the control chamber, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 30 % Max. = 75 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar

In the semi-anechoic chamber, the following limits were not exceeded during the test.

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 30 % Max. = 75 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar

In the chamber for conducted measurements, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 30 % Max. = 60 %
Air pressure	Min. = 860 mbar Max. = 1060 mbar

## Remarks and comments

1. The tests have been performed by the technical personnel: Koji Nishimoto, Qi Zhang, and Victor Albrecht.



## **Testing verdicts**

Not applicable :	N/A
Pass :	Ρ
Fail :	F
Not measured :	N/M

# Summary

Emission Test					
Report Section	Requirement – Test case	Verdict	Remark		
A.1	Radiated Emission Electromagnetic Field – Unintentional Radiators (30 MHz – 1000 MHz)	Р	N/A		
A.1	Radiated Emission Electromagnetic Field – Unintentional Radiators (1 GHz – 18 GHz)	Р	N/A		
A.1	Radiated Emission Electromagnetic Field – Unintentional Radiators (18 GHz – 40 GHz)	Р	N/A		
A.2	Continuous Conducted Emission on Power Leads - Unintentional Radiators (150 kHz to 30 MHz)	Р	Refer 1 & 2		
A.3	Continuous Conducted Emission on Power Leads - Intentional Radiators (150 kHz to 30 MHz)	Р	Refer 1 & 2		

Supplementary information and remarks:

 According with the requirements of FCC Rules and Regulations, title 47, Chapter I, Subchapter A, Part 15, Subpart B & C, §15.107 & §15.207 Conducted limits, (d) & (c), Measurements to demonstrate compliance with the conducted limits are not required for devices which only employ battery power for operation, and which do not operate from the AC power lines or contain provisions for operation while connected to the AC power lines. Devices that include, or make provision for, the use of battery chargers which permit operating while charging, AC adaptors or battery eliminators or that connect to the AC power lines indirectly, obtaining their power through another device which is connected to the AC power lines, shall be tested to demonstrate compliance with the conducted limits.

2) Exemptions from the scope of ICES-003, clause 1.5.1 ICES-003 does not apply to the following types of equipment (a) ITE or digital apparatus factory-installed in vehicles, boats or devices equipped with internal combustion engines, traction batteries or both (subject to ICES-002). ITE or digital apparatus not factory-installed in vehicles, boats or devices equipped with internal combustion engines, traction batteries or both do not qualify for this exemption.



# List of equipment used during the test

### Radiated Emission Equipment

Control Number	Description	Manufacturer	Model	Last Calibration	Next Calibration
982	Low Noise Preamplifier (18-40GHz)	Bonn Elektronik	BLMA1840-1M	2023/03	2025/03
1012	ESR26 EMI Test Receiver	Rohde & Schwarz	ESR26	2022/04	2024/02
1014	FSV40 Signal Analyzer	Rohde & Schwarz	FSV40	2021/05	2023/05
1055	Double-Ridged Waveguide Horn Antennas	ETS Lindgren	3116C	2023/02	2026/02
1057	Double-ridge Waveguide Horn antenna	ETS Lindgren	3115	2020/06	2023/06
1065	Biconical log Antenna	ETS Lindgren	3142E	2020/08	2023/08
1108	Ethernet SNMP Thermometer- CR Room	HW Group	HWg-STE Plain	2022/10	2024/10
1111	Ethernet SNMP Thermometer- SAC	HW Group	HWg-STE Plain	2022/10	2024/10
1179	Semi-Anechoic Chamber	Frankonia	SAC 3plus 'L'	N/A	N/A
1217	Frankonia Transparent Test Table 1	Frankonia	FFT-Square	N/A	N/A
1314	Wireless measurement software EMC 32	Rohde & Schwarz	-	N/A	N/A
1461	Low Noise Preamplifier (1- 18GHz)	Bonn Elektronik	BLMA0118-4A	2022/06	2024/06

#### Conducted Emission Equipment

Control Number	Description	Manufacturer	Model	Last Calibration	Next Calibration
1010	EMI Test Receiver	Rohde & Schwarz	ESR7	2020/10	2022/10
1073	Pulse Limiter	Narda	PMM PL01	2020/10	2023/10
1082	Line Impedance Stabilization Network	Narda	PMM L3-32	2021/10	2023/10
1110	Ethernet SNMP Thermometer- MR	HW Group	HWg-STE Plain	2020/08	2022/08
1314	Wireless measurement software EMC 32	Rohde & Schwarz	-	N/A	N/A



# Appendix A: Test results



# Appendix A Content

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# DESCRIPTION OF THE OPERATION MODES

The operation modes described in this paragraph represent functionalities of the sample under test.

The following operation modes of the samples were used during the test executions:

OPERATION MODE	DESCRIPTION
OM/01(*)	DUT ON. Power supply 18 Vdc by AC adapter. Wi-Fi 2.4GHz/5GHz, BLE, PowerG, Z-Wave, LTE in idle mode and SRF319 in RX mode.
OM/02	DUT ON. Power supply 18 Vdc by AC adapter. Z-Wave in TX mode.

\* Worst configuration detected from SRF modules (SRF319, SRF345, or SRF433)



	Product standard		FR 47, Part 15 ′ – October (20		18), Secs. 15.109 & ICES	
LIMITS:	Test standard:	ECC CER //7 Part 15 Subpart B (2018)				
		3 m distance,	3		Hz to 40 GHz for class B	
FR 17714, Apr.		ed at 56 FR 3	373, Jan. 4, 1	991; 58 FR 512	249, Oct. 1, 1993; 66 FR R 33447, June 12, 2015]	
	Frequer	ncy range	QP Lir	nit for 3 m		
		1Hz)	(μV/m)	(dBµV/m)		
		to 88	100	40		
		o 216	150	43.5		
		to 960	200	46	_	
	Abov	/e 960	500	54		
	Frequency range	AVG Li	mit for 3 m	PK Limit for 3	m (1)	
	(MHz) Above 1000 (1) Frequencies above	(μV/m) 500 1 GHz, the limit o	(dBµV/m) 54 n peak radio freque	PK Limit for 3 (dBµV/m) 74 ncy emissions is 20 d o the equipment unde	IB above	
S-003 Issue 7,	(MHz) Above 1000 (1) Frequencies above the maximum permi	(μV/m) 500 1 GHz, the limit o tted average emiss	(dBµV/m) 54 n peak radio freque sion limit applicable t	(dBµV/m) 74 ncy emissions is 20 d	IB above	
S-003 Issue 7,	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 &	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2	(dBµV/m) 54 n peak radio freque sion limit applicable f	(dBµV/m) 74 ncy emissions is 20 d	IB above	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permit per §15.35(b) Secs 3.2.2, table 2 & Frequen	(μV/m) 500 1 GHz, the limit o tted average emiss	(dBµV/m) 54 n peak radio freque sion limit applicable f	(dBµV/m) 74 ncy emissions is 20 d o the equipment unde	IB above	
S-003 Issue 7,	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequer (N	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2	(dBµV/m) 54 n peak radio freque sion limit applicable f 2020). QP Lir	(dBµV/m) 74 ncy emissions is 20 d o the equipment unde	IB above	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequen (N 30 88 t	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 hcy range 1Hz) to 88 o 216	(dBμV/m) 54 n peak radio freque ion limit applicable f 2020). QP Lin (μV/m) 100 150	(dBµV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBµV/m) 40 43.5	IB above	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permi- per §15.35(b) Secs 3.2.2, table 2 & Frequence (N 300 88 t 216	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 hcy range 1Hz) to 88 o 216 to 230	(dBμV/m) 54 n peak radio freque ion limit applicable f 2020). QP Lin (μV/m) 100 150 200	(dBμV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBμV/m) 40 43.5 46	IB above	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequent (N 30 88 t 216 230	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 hcy range IHz) to 88 o 216 to 230 to 960	(dBμV/m) 54 n peak radio freque sion limit applicable f 2020). QP Lir (μV/m) 100 150 200 224	(dBμV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBμV/m) 40 43.5 46 47	IB above	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequent (N 30 88 t 216 230	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 hcy range 1Hz) to 88 o 216 to 230	(dBμV/m) 54 n peak radio freque ion limit applicable f 2020). QP Lin (μV/m) 100 150 200	(dBμV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBμV/m) 40 43.5 46	IB above	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequen (N 30 88 t 216 230 Abov	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 hcy range Hz) to 88 o 216 to 230 to 960 /e 960	(dBμV/m) 54 n peak radio freque sion limit applicable f 2020). QP Lir (μV/m) 100 150 200 224	(dBμV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBμV/m) 40 43.5 46 47	IB above ir test, as	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequent (N 30 88 t 216 230	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 hcy range Hz) to 88 o 216 to 230 to 960 /e 960	(dBμV/m) 54 n peak radio freque sion limit applicable f 2020). QP Lir (μV/m) 100 150 200 224 500	(dBµV/m) 74 ncy emissions is 20 d o the equipment under (dBµV/m) 40 43.5 46 47 54	IB above or test, as	
<u>S-003 Issue 7,</u>	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequency (N 30) 88 t 216 230 Above Frequency range	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 hcy range Hz) to 88 o 216 to 230 to 960 /e 960 AVG Li	(dBμV/m) 54 n peak radio freque sion limit applicable f 2020). QP Lir (μV/m) 100 150 200 224 500 mit for 3 m	(dBµV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBµV/m) 40 43.5 46 47 54 PK Limit for 3	IB above or test, as	
	(MHz) Above 1000 (1) Frequencies above the maximum permi per §15.35(b) Secs 3.2.2, table 2 & Frequer (M 300 88 t 216 230 Above Frequency range (MHz) Above 1000	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 A (October 2 hcy range Hz) to 88 o 216 to 230 to 960 /e 960 AVG Li (μV/m)	(dBμV/m) 54 n peak radio freque sion limit applicable f (020). QP Lin (μV/m) 100 150 200 224 500 mit for 3 m (dBμV/m)	(dBµV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBµV/m) 40 43.5 46 47 54 PK Limit for 3 (dBµV/m)	IB above or test, as	
	(MHz) Above 1000 (1) Frequencies above the maximum permi- per §15.35(b) Secs 3.2.2, table 2 & Frequency (N 30 88 t 216 230 Above Frequency range (MHz)	(μV/m) 500 1 GHz, the limit o tted average emiss 4 (October 2 A (October 2 hcy range Hz) to 88 o 216 to 230 to 960 /e 960 AVG Li (μV/m)	(dBμV/m) 54 n peak radio freque sion limit applicable f (020). QP Lin (μV/m) 100 150 200 224 500 mit for 3 m (dBμV/m)	(dBµV/m) 74 ncy emissions is 20 d o the equipment unde nit for 3 m (dBµV/m) 40 43.5 46 47 54 PK Limit for 3 (dBµV/m)	IB above or test, as	

The equipment under test was set up on a non-conductive platform above the ground plane and the situation and orientation was varied to find the maximum radiated emission. It was also rotated 360° and the antenna height was varied from 1 to 4 meters to find the maximum radiated emission.

Measurements were made in both horizontal and vertical planes of polarization.

The field strength is calculated by adding correction factor to the measured level from the spectrum analyzer. This correction factor includes antenna factor, cable loss and pre-amplifiers gain.

**TEST SETUP (CONT.)** 



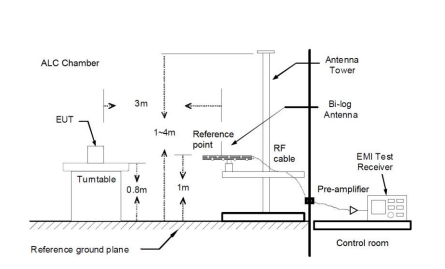


Fig A1: Generic setup for measurements from 30 to 1000MHz

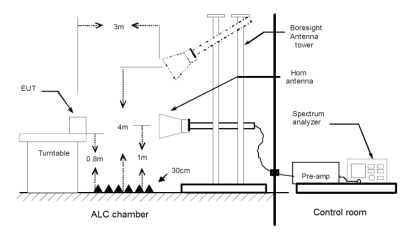


Fig A2: Generic setup for measurements from 1 to 18GHz

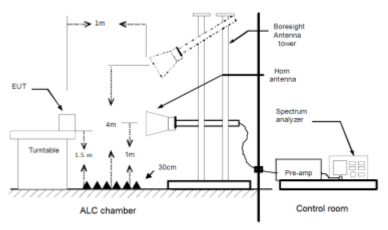
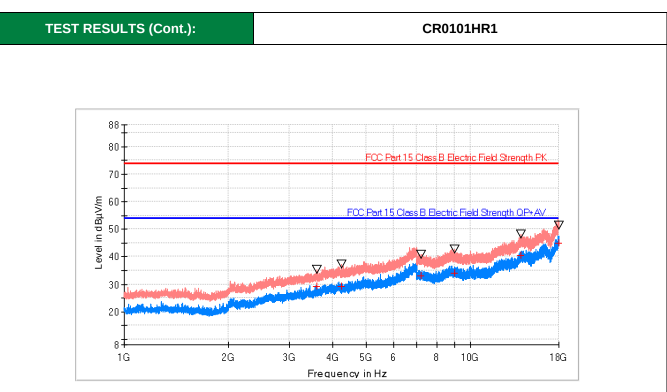


Fig A3: Generic setup for measurements from 18 to 40GHz



TESTED SAM	MPLES:			S/0	)1	S/01				
ESTED CONDITIO	ONS MODES:		OM/01							
TEST RESU	JLTS:	nn: Operatio	CRmmnnxx: CR: Radiation Condition, mm: Sample number, nn: Operation mode, xx: Frequency Range (LR: Low Range, HR1: High Range 1-18GHz, HR2: High Range 18-40GHz.)							
CRmmnnxx		Descri				Result				
CR0101LR		z - 1000 MHz Ho								
CR0101HR1	Range: 1GHz	- 18 GHz Horizoi	ntal and Vertion	cal Polariz	ation	P				
CR0101HR2	Range: 18GH	z - 40 GHz Horizo	ontal and Ver	tical Polar	ization	Р				
TEST RESULT	S (Cont.):			CR01	01LR					
						1				
<sup>60</sup> T			ICES-003 Clas	s B Radiated	emissions li	mit.QP+AV.				
50 -	FCC Part 15 Class B FI	ectric Field Strength QP+,								
+										
چ <sup>40</sup>		]		$\nabla$						
dBu	$\nabla$ $\nabla$	V.		سابنى		×××				
40 F c c e l 10 10 10 10 10 10 10 10 10 10	KIA A		ر مادا در را	×						
	×	X								
	V 1									
10-										
+										
0 +	<b> </b>		200 3	1 1 00 400	- i - i 500	800 1G				
		Fred	uency in Hz							
	5-003 Class B Radiated	emissions limit QP+AV								
	view Result 1-PK+ : Part 15 Class B Electric	Field Strength QP+AV								
	I_Result QPK I_Result PK+									
Frequ (MF			Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)				
	37500 2	3.63 32.51	40.00	16.37	V	180.0				
		1.79 30.91	40.00	18.21	V	-56.0				
		4.0435.486.0237.64		19.46 19.98	V H	132.0 177.0				
		3.90 45.52		19.96	H	-96.0				
		5.27 46.82		10.73	H	82.0				
	Snor	trum Analy	Tor Dara	motore	•					
	Subrange		ctors Band		veep Tir	ne				
	oubrange	Dele	Banul	Sv	reep III					





AVG\_MAXH
 PK+\_MAXH
 PK+\_MAXH
 FCC Part 15 Class B Electric Field Strength PK
 FCC Part 15 Class B Electric Field Strength QP+AV
 Fnal\_Results PK+\_MAXH
 + Fnal\_Results AVG\_MAXH

### Limit and Margin\_AVG

Frequency (MHz)	PK+_MAXH (dBµV/m)	AVG_MAXH (dBµV/m)	Margin - AVG (dB)	Limit - AVG (dBµV/m)
3590.500000	35.4	29.1	24.8	53.9
4249.500000	37.2	29.2	24.7	53.9
7195.500000	40.7	33.0	20.9	53.9
9024.500000	42.7	34.1	19.8	53.9
13967.000000	48.2	40.4	13.5	53.9
18000.000000	51.4	45.0	8.9	53.9

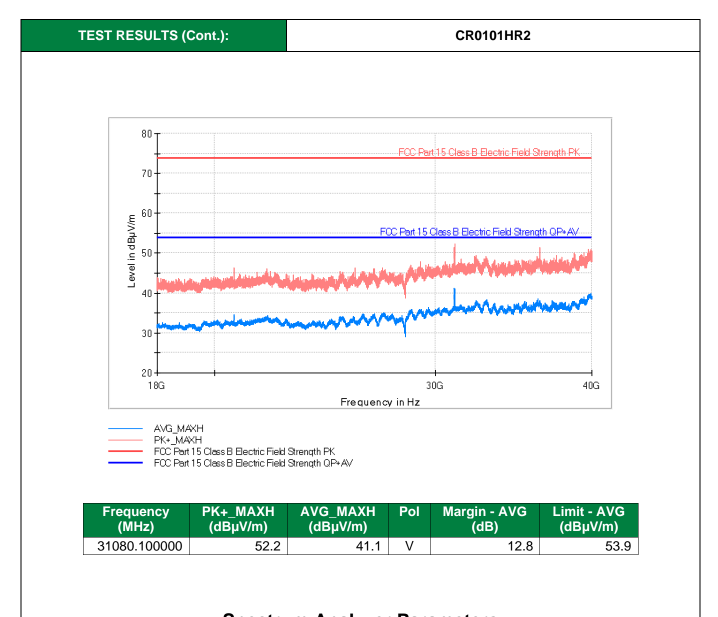
#### Limit and Margin\_PK

Frequency (MHz)	PK+_MAXH (dBµV/m)	AVG_MAXH (dBµV/m)	Margin - PK+ (dB)	Limit - PK+ (dBµV/m)
3590.500000	35.4	29.1	38.5	73.9
4249.500000	37.2	29.2	36.7	73.9
7195.500000	40.7	33.0	33.2	73.9
9024.500000	42.7	34.1	31.2	73.9
13967.000000	48.2	40.4	25.7	73.9
18000.000000	51.4	45.0	22.5	73.9

### **Spectrum Analyzer Parameters**

Subrange	Step Size	Detectors	Bandwidth	Sweep Time
1 GHz - 3 GHz	500 kHz	PK+ ; AVG	1 MHz	1 s
3 GHz - 18 GHz	500 kHz	PK+ ; AVG	1 MHz	1 s





Spectrum Analyzer Parameters				
Subrange	Step Size	Detectors	Bandwidth	Sweep Time
18 GHz - 40 GHz	500 kHz	PK+ ; AVG	1 MHz	1 s



# A.2. CONTINUOUS CONDUCTED EMISSION ON POWER LEADS - UNINTENTIONAL RADIATORS

LIMITS:	Product standard:	FCC CFR 47, Part 15, Subpart B (2018), Secs. 15.107 & ICES-003 Issue 7 – Update October (2021)
LIMITS.	Test standard:	FCC CFR 47, Part 15, Subpart B (2018), Secs. 15.107 & ICES-003 Issue 7 – Update October (2021); ANSI C63.4 (2014)

The applied limit for continuous conducted emissions in power leads, according with the requirements of FCC Rules and Regulations 47 CFR Part 15, Subpart B (2018), Secs. 15.107 & ICES Issue 7 (2020), in the frequency range 0,15 to 30 MHz, for Class B equipment was:

#### FCC Rules and Regulations 47 CFR Part 15, Subpart B, Secs. 15.107 (a).

[54 FR 17714, Apr. 25, 1989, as amended at 57 FR 33448, July 29, 1992; 58 FR 51249, Oct. 1, 1993; 66 FR 19098, Apr. 13, 2001; 67 FR 45670, July 10, 2002]

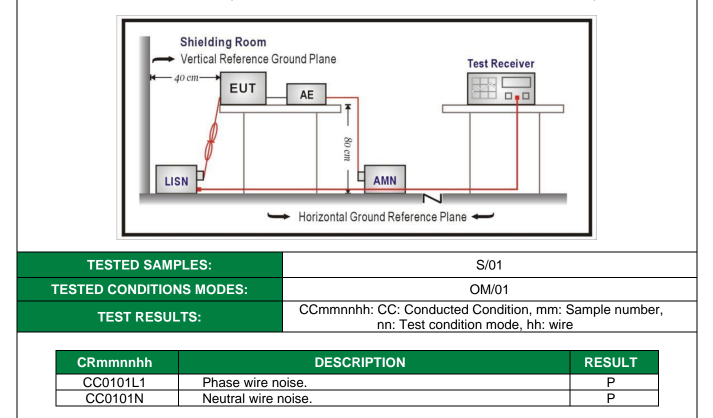
Frequency range	Limit		
(MHz)	Quasi-peak [dB(μV) <sup>1)</sup> ]	Average [dB(μV) <sup>1)</sup> ]	
0,15 to 0,5	66-56 <sup>2)</sup>	56-46 <sup>2)</sup>	
0,5 to 5	56	46	
5 to 30	60	50	
<sup>1)</sup> At the transition frequency, the lower limit applies.			

<sup>2)</sup> The limit decreases linearly with the logarithm of the frequency.

#### TEST SETUP

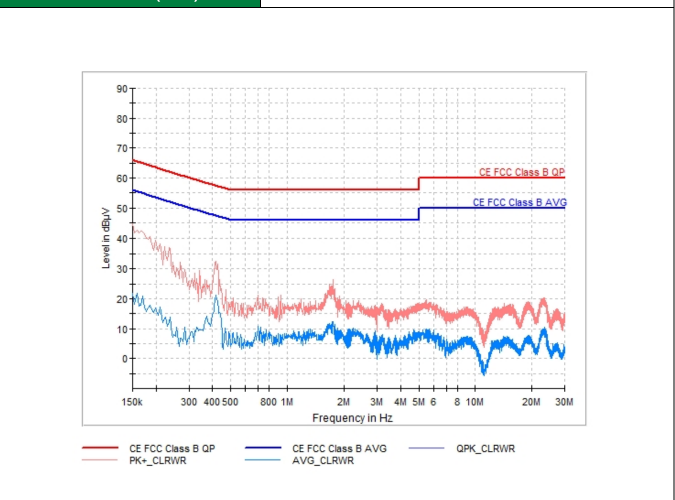
The EUT is placed on the test table, raised 80 cm above the reference ground plane. The vertical conducting plane is located 40 cm to the rest of the EUT.

The EUT is connected to line impedance stabilization network (LISN) and other accessories are connected to other LISN. Measured levels of AC power line conducted emission are across the 50 ohms LISN port.



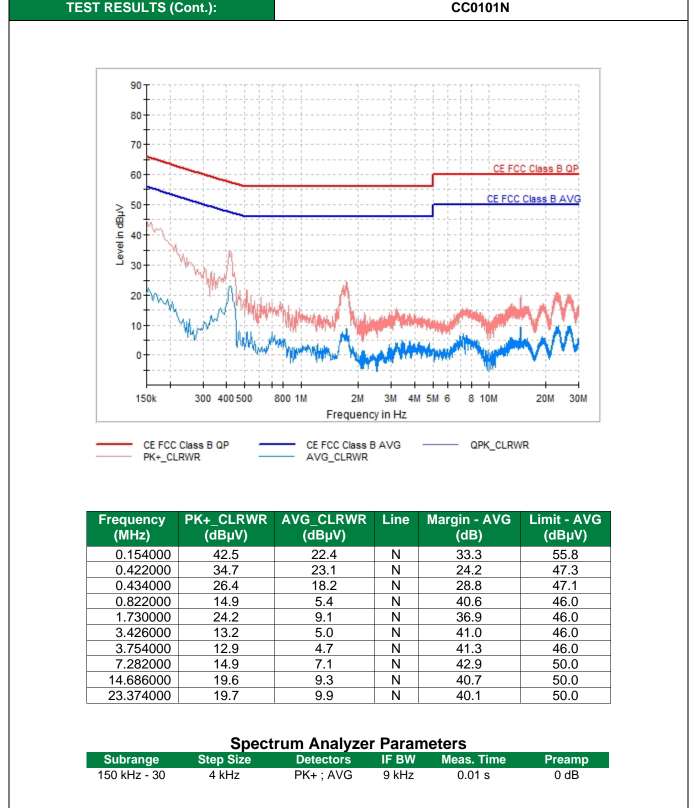
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Frequency (MHz)	PK+_CLRWR (dBµV)	AVG_CLRWR (dBµV)	Line	Margin - AVG (dB)	Limit - AVG (dBµV)
0.158000	42.7	21.7	L1	33.8	55.5
0.418000	32.5	21.3	L1	26.1	47.4
0.438000	26.3	15.3	L1	31.7	47.0
0.774000	18.1	9.5	L1	36.5	46.0
1.722000	23.8	12.3	L1	33.7	46.0
2.230000	19.4	10.1	L1	35.9	46.0
4.682000	17.5	9.7	L1	36.3	46.0
6.266000	16.8	8.3	L1	41.7	50.0
14.834000	17.3	7.4	L1	42.6	50.0
23.466000	19.9	10.5	L1	39.5	50.0







### A.3. CONTINUOUS CONDUCTED EMISSION ON POWER LEADS - INTENTIONAL RADIATORS

LIMITS:	Product standard:	FCC CFR 47, Part 15, Subpart C (2018), Secs. 15.207 & ICES-003 Issue 7 – Update October (2021)
	Test standard:	FCC CFR 47, Part 15, Subpart C (2018), Secs. 15.207 & ICES-003 Issue 7 – Update October (2021); ANSI C63.4 (2014)

The applied limit for continuous conducted emissions in power leads, according with the requirements of FCC Rules and Regulations 47 CFR Part 15, Subpart C (2018), Secs. 15.207 & ICES Issue 7 (2020), in the frequency range 0,15 to 30 MHz, for Class B equipment was:

#### FCC Rules and Regulations 47 CFR Part 15, Subpart C, Secs. 15.207 (a).

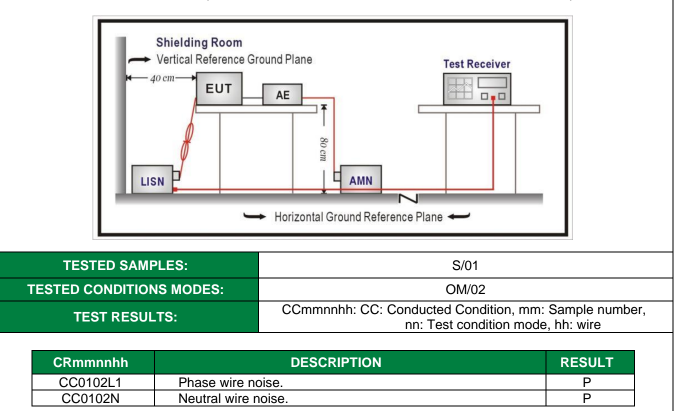
[54 FR 17714, Apr. 25, 1989, as amended at 56 FR 373, Jan. 4, 1991; 57 FR 33448, July 29, 1992; 58 FR 51249, Oct. 1, 1993; 67 FR 45671, July 10, 2002]

Frequency range	Limit			
(MHz)	Quasi-peak [dB(µV) <sup>1)</sup> ]	Average [dB(μV) <sup>1)</sup> ]		
0,15 to 0,5	66-56 <sup>2)</sup>	56-46 <sup>2)</sup>		
0,5 to 5	56	46		
5 to 30	60	50		
<ul> <li><sup>1)</sup> At the transition frequency, the lower limit applies.</li> <li><sup>2)</sup> The limit decreases linearly with the logarithm of the frequency.</li> </ul>				

### **TEST SETUP**

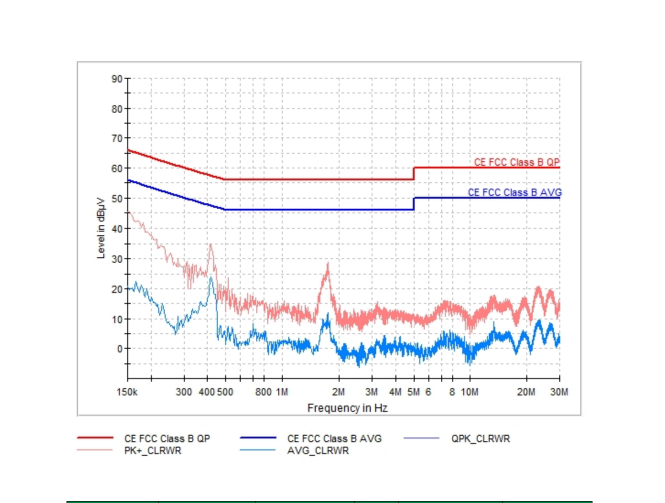
The EUT is placed on the test table, raised 80 cm above the reference ground plane. The vertical conducting plane is located 40 cm to the rest of the EUT.

The EUT is connected to line impedance stabilization network (LISN) and other accessories are connected to other LISN. Measured levels of AC power line conducted emission are across the 50 ohms LISN port.





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Frequency (MHz)	PK+_CLRWR (dBµV)	AVG_CLRWR (dBµV)	Line	Margin - AVG (dB)	Limit - AVG (dBµV)
0.166000	42.0	22.4	L1	32.7	55.1
0.418000	35.0	23.9	L1	23.5	47.4
0.434000	25.8	18.4	L1	28.7	47.1
0.814000	15.0	5.8	L1	40.2	46.0
1.734000	28.9	12.1	L1	33.9	46.0
3.498000	12.7	4.4	L1	41.6	46.0
4.250000	12.3	3.9	L1	42.1	46.0
7.802000	15.2	6.1	L1	43.9	50.0
13.326000	17.9	8.8	L1	41.2	50.0
23.342000	19.8	9.5	L1	40.5	50.0



