



Test Report No: 3919ERM.006

Partial Test report

USA FCC Part 15.207, 15.209, 15.247, 15.249, 15.407, Part 90 CANADA RSS-Gen, RSS-140, RSS-210, RSS-247

(*) Identification of item tested	Alarm Control Panel with integrated security and automation support
(*) Trademark	JCI/TYCO
(*) Model and /or type reference	IQ Pro P
Other identification of the product	FCC ID: F5322IQPRO IC ID: 160A-IQPRO; HVIN: IQ Pro P IMEI: 86139404 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	USA FCC Part 15.247, 10-1-20 Edition: Operation within the bands 90 - 928 MHz, 2400 -2483.5 MHz, and 5725 - 5850 MHz USA FCC Part 15.249 10-1-20 Edition: Operation within the bands 902 - 928 MHz, 2400 -2483.5 MHz, 5725 - 5875 MHz, and 24.0 – 24.25 GHz. USA FCC Part 15.407 10-1-20 Edition: Unlicensed National Information Infrastructure Devices. General technical requirements. USA FCC Part 15.209 10-1-20 Edition: Radiated emission limits; general requirements. CANADA RSS-Gen Issue 5 (April 2018). CANADA RSS-140 Issue 1 (April 2018). CANADA RSS-210 Issue 10 (December 2019). CANADA RSS-247 Issue 2 (February 2017). 47 CFR FCC Part 90 Subpart R FCC KDB 971168 D01 v03r01 Power Meas License Digital Systems FCC KDB 558074 D01 15.247 Meas Guidance v05r02. Guidance for Compliance Measurements on Digital Transmission Systems, Frequency Hopping Spread Spectrum System, and Hybrid System Devices Operating Under section §15.247 of the FCC Rules ANSI C63.10-2013: American National Standard for Testing Unlicense Wireless Devices.
Summary	See Appendix A
Approved by (name / position & signature)	Domingo Galvez EMC&RF Lab Manager
Date of issue	06-01-2023
Report template No	FDT08_23 (*) "Data provided by the client"

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Acronyms

Acronym ID	Acronym Description
# of Tx Chains	Number of Transmission Chains
BEL	Band Edge Left
BER	Band Edge Right
DC	Duty Cycle
Freq	Frequency
Freq Rng	Frequency Range
Lvl Meas Pk	Level Pre Measurement Peak
MP	Measurement Point
MU	Medium Utilization Factor
Max EIRP	Maximum Burst EIRP
Max RMS	Maximum Burst RMS
Max Tx Seq	Maximum Transmission Sequence Time
Min Tx Gap	Minimum Transmission Gap Time
Mod	Modulation
Occ Ch BW	Occupied Channel Bandwidth
PSD	Power Spectrum Density
Port	Active Port
Т	Temperature
Unwanted Freq	Unwanted Emissions Frequency
Unwanted Lvl	Unwanted Emissions Level

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.

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Uncertainty

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

Test case	Frequency (MHz)	U (k=2)	Units
	30-180		dB
Redicted Courious Emission	180-1000	3.14	dB
Radiated Spurious Emission	1000-18000	3.30	dB
	18000-40000	3.49	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 undergoing test 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 N⁰	Date of Reception	Application
S/01	3919/01	Sample + AC Adapter	JCI - Tyco. / IQ Pro P	QPR0051052235B00013P00	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:			Cable				
	Port name and description		Specified length [m]	Attached during test	Shielde		Coupled to patient
	18Vdc+/- (DC input)		6	\boxtimes			
	BELL +/- (Bell output)		6				
	CORBUS (RED/BLK/YEL/GRN) (System communication bus)		6				
	AUX1/AUX2 +/- (two auxiliary power outputs)		6				
	PGM1-PGM4 (four programmable outputs)		6				
	Z1/COM- Z8/COM (Eight zone Inputs)		6				
Supplementary information to the ports:	Use quad w	ires, 22AWG connected to al	I ports on U	A746 Rev. ()1		
Rated power supply:	Voltage and	Frequency	Reference poles				
	Voltage and	Trequency	L1	L2 l	_3	N	PE
		AC: 120Vac/60Hz					
		AC:			_ [
		DC: 18Vdc/2.2A					
		DC:					
Rated Power:	40W						
Clock frequencies:	12MHz, 24N	1Hz, 39MHz					
Other parameters:	No Data Pro	vided					
Software version:	4.2.0n						
Hardware version:	QB94Hx Rev. 0C/UA746 Rev. 01						
Dimensions in cm (W x H x D):	34 x 48 x 12.5						
Mounting position:		Table top equipment					
	\boxtimes	Wall/ Ceiling mounted equip	ment				
		Floor standing equipment					
		Hand-held equipment					
		Other:					
Modules/parts:	Module/part	s of test item	Туре		ı	Manufacturer	
	QB94Hx Re	v. 0C (motherboard)	PCB		Ту	со	
	UA746 Rev.	01 (hardwired zone inputs)	PCB		Ту	Тусо	
	UA757 Rev. (PSU/conne	01/UA758 Rev. 02 ctions)	PCB		Ту	yco	
	UA762 Rev. 02 (external antennas board)		PCB		Ту	Тусо	



Documents as provided by the applicant:	Power Adapter HS40WPSNA The product shall be tested for conducted emissions in conjunction with this adapter Description Declaration Equipment Data	Power Adapter	SOY
Documents as provided by the applicant:	conducted emissions in conjunction with this adapter Description		
applicant:	•		
applicant:	•	File name	Issue date
T	Deciaration Equipment Data	FDT30_18 Declaration Equipment Data signed	04/12/2023
	Block Diagram and Technical Description		
<u> </u>	Parts List		
	Schematics		
	FCC/ISED applications		
	Copy of marking plate:		
PN: IQPROBE	0005999960 51052235B00013P00 78001120 0: 3C;31:78:9B:24:3B	Johnson Controls	
	C ID: 3C:31:78:00:2F:9C Products Canada Ltd	MADE IN CANADA	

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)	05-17-2023	
Date (finish)	05-30-2023	



Document history

Report number	Date	Description
3919ERM.006	06-01-2023	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

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



Testing verdicts

Fail	F
Not applicable	N/A
Not measured	N/M
Pass	Р

Summary

FCC PART 15 PARAGRAPH / RSS-247 (Bluetooth EDR)					
Requirement – Test case	Verdict	Remark			
FCC 15.247 (a) (1) / RSS-247 5.1 (b) - 20 dB Bandwidth	N/M	Refer 1			
FCC 2.1049 / RSS-GEN 6.7 - 99dBw Occupied Channel Bandwidth 99%	N/M	Refer 1			
FCC 15.247 (a) (1) / RSS-247 5.1 (b) - Carrier Frequency Separation	N/M	Refer 1			
FCC 15.247 (a) (1) (iii) / RSS-247 5.1 (d) - Time of Occupancy (Dwell Time)	N/M	Refer 1			
FCC 15.247 (a) (1) (iii) / RSS-247 5.1 (d) - Number of hopping channels	N/M	Refer 1			
FCC 15.247 (b) (3)/ RSS-247 5.4 (d) - Maximum Peak Conducted output power & Antenna gain	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.5 - Band-edge emissions compliance (Transmitter) - Conducted	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.2 (b) - Power Spectral Density	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.5 - Emissions compliance (Transmitter) - Conducted	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.5 - Emissions compliance (Transmitter) - Radiated	Р	-			
Supplementary information and remarks:					
Only multi-transmitter radiated spurious emission test was requested.					

FCC PART 90 PARAGRAPH / RSS-140 (Cellular)					
Requirement – Test case	Verdict	Remark			
FCC 2.1046 and 90.542 - RF Output power	N/M	Refer 1			
FCC 2.1055 and 90.539 - Frequency stability	N/M	Refer 1			
FCC 2.1049 and 90.209 (7) - Occupied Bandwidth	N/M	Refer 1			
FCC 2.1053 and 90.543 - Spurious emissions at antenna terminals	N/M	Refer 1			
FCC 90.531 (g) / 90.543 - Spurious emissions at antenna terminals at Block edges	N/M	Refer 1			
FCC 2.1053 and 90.543 - Radiated emissions	Р	-			
Supplementary information and remarks:					
1. Only multi-transmitter radiated spurious emission test was requested.					



FCC PART 15 PARAGRAPH / RSS-247 (Wi-Fi 2.4GHz)					
Requirement – Test case	Verdict	Remark			
FCC 2.1049 / RSS-GEN 6.7 - 99dBw Occupied Channel Bandwidth 99%	N/M	Refer 1			
FCC 15.247 (a) (2) / RSS-247 5.2 (a) - 6dB Bandwidth	N/M	Refer 1			
FCC 15.247 (b) (3) / RSS-247 5.4 (d) - Maximum Peak Conducted output power & Antenna gain	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.5 - Band-edge emissions compliance (Transmitter) - Conducted	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.2 (b) - Power Spectral Density	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.5 - Emissions compliance (Transmitter) - Conducted	N/M	Refer 1			
FCC 15.247 (d) / RSS-247 5.5 - Emissions compliance (Transmitter) - Radiated	Pass	N/A			
Supplementary information and remarks:					
Only multi-transmitter radiated spurious emission test was requested.					

FCC PART 15 PARAGRAPH / RSS-247 (Wi-Fi 5GHz)				
Requirement – Test case	Verdict	Remark		
FCC 15.407 (a) / RSS-247 6.2 - Power Limits. Maximum Output Power	N/M	Refer 1		
FCC 15.407 (a) / RSS-247 6.2 - Maximum Power Spectral Density	N/M	Refer 1		
FCC 2.1049 / RSS-Gen 6.7 - 99% Occupied Bandwidth	N/M	Refer 1		
FCC 15.403 / RSS-Gen 6.7 - 26 dB Emission Bandwidth	N/M	Refer 1		
FCC 15.407 (b) / RSS-247 6.2 - Band-edge Conducted Emissions	N/M	Refer 1		
FCC 15.407 (e) / RSS 247 6.2.4.1 - 6 dB Emission Bandwidth	N/M	Refer 1		
FCC 15.407 (b), 15.205 & 15.209 / RSS-Gen 8.9 & 8.10 - Undesirable radiated emissions	Pass	N/A		
Supplementary information and remarks: 1. Only multi-transmitter radiated spurious emission test was requested.				

FCC PART 15 PARAGRAPH / RSS-210 (Z-wave & Power G)					
Requirement – Test case	Verdict	Remark			
FCC 2.1049 / RSS-GEN 6.7 - 99dBw Occupied Channel Bandwidth 99%	N/M	Refer 1			
FCC 15.249 (a) / RSS-210 B.10 (a) - Field Strength of fundamental	N/M	Refer 1			
FCC 15.249 (d) / RSS-210 B.10 (b) - Emission limitations radiated (Transmitter)	Р	-			
Supplementary information and remarks:					
Only multi-transmitter radiated spurious emission test was requested.					



List of equipment used during the test

Test Equipments for RE

i esi Equip	IIIEIIIS IOI NE				
Control Num	Equipment	Manufacturer	Serial	Model	Next calibration
878	DC Power supply	Ametek Prog	1707A01783	#N/A	#N/A
1012	ESR26 EMI Test Receiver	Rohde & Schwarz	101478	ESR26	2025-01-18
1014	FSV40 Signal Analyzer 40GHz	Rhode & Schwarz	101626	FSV40	2024-08-01
1056	3116C Double-Ridged Waveguide Horn Antenna 18-40 GHz	Ets Lindgren	213179	3116C	2026-02-23
1057	3115 Double-Ridged Waveguide Horn Antenna 1-18 GHz	Ets Lindgren	211373	1908-07-11	2023-06-03
1065	3142E Biconilog Antenna	Ets Lindgren	208587	3142E	2023-08-13
1108	Ethernet SNMP Thermometer- CR Room	Hw Group	60038026954	HWg-STE Plain	2024-10-18
1111	Ethernet SNMP Thermometer- SAC	Hw Group	60038026577	HWg-STE Plain	2024-10-18
1179	Semi-Anechoic Chamber	Frankonia	F169021	SAC 3plus 'L'	N/A
1314	Wireless Measurement Software R&S EMC32	Rohde & Schwarz	1040- OT102236	-	N/A



Appendix A: FCC Multi-transmitters Test Results



Appendix A Content

PRODUCT INFORMATION	.14
TEST CONDITIONS	.15
TEST A.1: EMISSION LIMITATIONS RADIATED (TRANSMITTER)	.16



PRODUCT INFORMATION

The following information is provided by the supplier

Information	Description
Modulation	FHSS
Operation mode	
- Operating Frequency Range	908-916 MHz
- RF Output Power	14 dBm
Extreme operating conditions	
- Temperature range	25 °C
Antenna type	Integral Antenna
Antenna gain	+1.7 dBi
Nominal Voltage	
- Supply Voltage	18 Vdc
- Type of power source	DC Voltage
Equipment type	Z-wave



TEST CONDITIONS

TEST ONDITIONS		DE	SCRIPTION	ı	
JADITIONS	Power supply (V):				
	18 Vdc	4144			
	Test Frequencies for Radia	itea tests:			
	Technology	Tested	BW	Modulation	Mode
		Frequency	(MHz)		
TC/01 ⁽¹⁾	LTE Band 14	(MHz) 793	5	QPSK	12 RB, OFFSET 11
	Z-Wave	908.4	0.143	GFSK	
	PowerG	916	0.100	GFSK	
	Wi-Fi 2.4 GHz	2437	40	OFDM	n mode
TEST	The test was performed with radios simultaneously. The multi-transmitter of all radio	se measurement	s have beer	performed in	order to check the impact
TEST INDITIONS		DE	SCRIPTION	l	
	Power supply (V):				
	18 Vdc Test Frequencies for Radia	ited tests:			
	rest riequencies for italia	iled lesis.			
	Technology	Tested	BW	Modulation	Mode
		Frequency (MHz)	(MHz)		
TC/02 ⁽¹⁾	LTE Band 14	793	5	QPSK	12 RB, OFFSET 11
	Z-Wave	908.4	0.143	GFSK	
	PowerG	916	0.100	GFSK	
				05014	
	Wi-Fi 5 GHz	5670	40	OFDM	n mode
TEST	Wi-Fi 5 GHz The test was performed wit radios simultaneously. The multi-transmitter of all radio	h the equipment se measurement interfaces that ca	transmitting s have beer an be transn	with Cellular, Z n performed in nitting simultan	-wave, PowerG and Wi-F order to check the impact
TEST ONDITIONS	The test was performed wit radios simultaneously. The multi-transmitter of all radio	h the equipment se measurement interfaces that ca	transmitting s have beer	with Cellular, Z n performed in nitting simultan	-wave, PowerG and Wi-F order to check the impact
	The test was performed wit radios simultaneously. The	h the equipment se measurement interfaces that ca	transmitting s have beer an be transn	with Cellular, Z n performed in nitting simultan	-wave, PowerG and Wi-F order to check the impact
	The test was performed with radios simultaneously. The multi-transmitter of all radio	h the equipment se measurement interfaces that ca	transmitting s have beer an be transn	with Cellular, Z n performed in nitting simultan	-wave, PowerG and Wi-F order to check the impact
	The test was performed with radios simultaneously. The multi-transmitter of all radio Power supply (V): 18 Vdc	h the equipment se measurement interfaces that ca	transmitting s have beer an be transn	with Cellular, Z n performed in nitting simultan	-wave, PowerG and Wi-F order to check the impact
	The test was performed with radios simultaneously. The multi-transmitter of all radio simultaneously. The multi-transmitter of all radio simultaneously. The multi-transmitter of all radio simultaneously. Test Frequencies for Radia simultaneously.	h the equipment se measurement interfaces that can be seen to be seen that can be seen to be seen t	transmitting s have beer an be transn SCRIPTION	with Cellular, Z n performed in nitting simultan	-wave, PowerG and Wi-F order to check the impact eously.
ONDITIONS	The test was performed wir radios simultaneously. The multi-transmitter of all radio Power supply (V): 18 Vdc Test Frequencies for Radia Technology	ted tests: Tested Frequency (MHz)	transmitting s have been an be transm SCRIPTION BW (MHz)	with Cellular, Z n performed in nitting simultan	f-wave, PowerG and Wi-Forder to check the impacteously. Mode
ONDITIONS	The test was performed wit radios simultaneously. The multi-transmitter of all radio Power supply (V): 18 Vdc Test Frequencies for Radia Technology LTE Band 14	h the equipment se measurement interfaces that content ted tests: Tested Frequency (MHz) 793	transmitting s have been an be transmits SCRIPTION BW (MHz)	with Cellular, Z n performed in nitting simultan	-wave, PowerG and Wi-F order to check the impact eously.
ONDITIONS	The test was performed wit radios simultaneously. The multi-transmitter of all radio Power supply (V): 18 Vdc Test Frequencies for Radia Technology LTE Band 14 Z-Wave	ted tests: Tested Frequency (MHz) 793 908.4	transmitting s have been an be transmits SCRIPTION BW (MHz) 5 0.143	with Cellular, Z n performed in nitting simultan	f-wave, PowerG and Wi-Forder to check the impacteously. Mode
	The test was performed wit radios simultaneously. The multi-transmitter of all radio Power supply (V): 18 Vdc Test Frequencies for Radia Technology LTE Band 14	h the equipment se measurement interfaces that content ted tests: Tested Frequency (MHz) 793	transmitting s have been an be transmits SCRIPTION BW (MHz)	with Cellular, Z n performed in nitting simultan	f-wave, PowerG and Wi-Forder to check the impacteously. Mode

Note (1): The following tables and plots show the results for the worst case in LTE, Z-Wave, Power G, BLE, Wi-Fi 2.4 GHz, and Wi-Fi 5 GHz



TEST A.1: EMISSION LIMITATIONS RADIATED (TRANSMITTER)					
Product standard:	USA FCC Part 15.207, 15.209, 15.247, 15.249, 15.407, Part 90 CANADA RSS-247, RSS-210, RSS-140, RSS-Gen				
LIMITS:	Test standard:	USA FCC Part 15.207, 15.209, 15.247, 15.249, 15.407, Part 90 CANADA RSS-247, RSS-210, RSS-140, RSS-Gen			

LIMITS

Radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c) / RSS-Gen):

Frequency Range (MHz)	Field strength (µV/m)	Field strength (dBµV/m)	Measurement distance (m)
0.009-0.490	2400/F(kHz)	-	300
0.490-1.705	24000/F(kHz)	-	30
1.705 - 30.0	30	-	30
30 - 88	100	40	3
88 - 216	150	43.5	3
216 - 960	200	46	3
960 - 25000	500	54	3

The emission limits shown in the above table are based on measurements employing CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.

For average radiated emission measurements above 1000 MHz, there is also a limit corresponding to 20 dB above the indicated values in the table is specified when measuring with peak detector function.

TEST SETUP

All radiated tests were performed in a semi-anechoic chamber. The measurement antenna is situated at 3 m for the frequency range 30-1000 MHz (Bilog antenna) and 1-18 GHz (Double ridge horn antenna), and 1m for the frequency range 18 GHz- 40 GHz (Double ridge horn antenna).

For radiated emissions in the range 18 - 40 GHz that is performed at a distance closer than the specified distance, an inverse proportionality factor of 20 dB per decade is used to normalize the measured data for determining compliance.

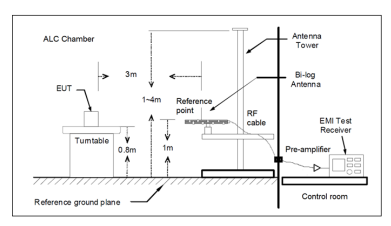
The equipment under test was set up on a non-conductive platform above the ground plane and the situation and orientation was varied to find the maximum radiated emission. It was also rotated 360° and the antenna height was varied from 1 to 4 meters to find the maximum radiated emission.

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

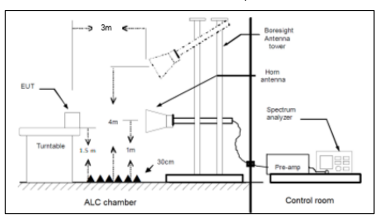
The field strength is calculated by adding correction factor to the measured level from the spectrum analyzer. This correction factor includes antenna factor, cable loss and pre-amplifiers gain.



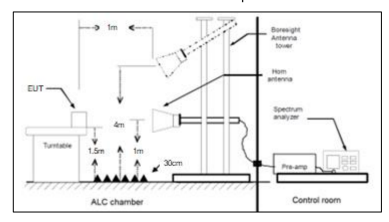
TEST SETUP (CONT.)



Radiated measurements Setup f < 1 GHz



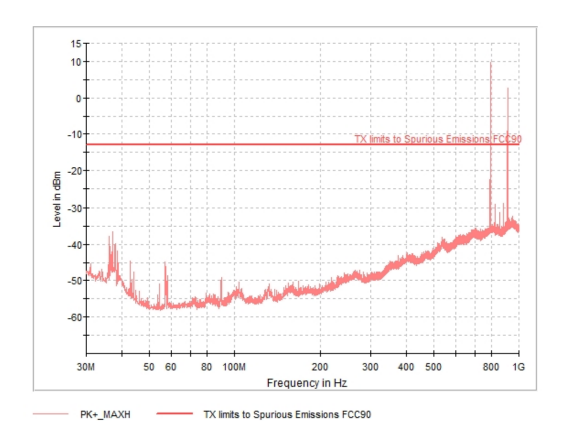
Radiated measurements setup f > 1-18 GHz



Radiated measurements setup f > 18 GHz



TESTED SAMPLES:	S/01	
TESTED CONDITIONS MODES:	TC/01	
TEST RESULTS:	0.030 - 1 GHz	
VERDICT:	PASS	

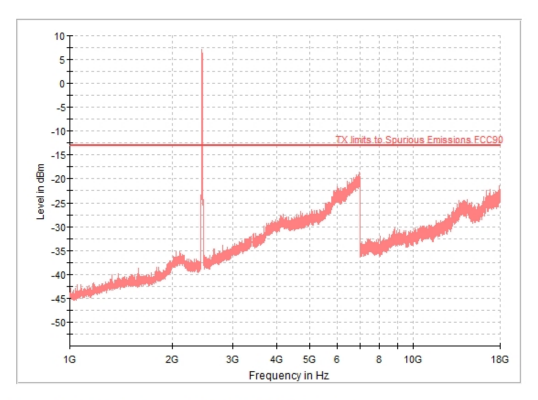


Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)	Comment
37.081000	-36.5	V	23.5	-13.0	
56.966000	-44.8	V	31.8	-13.0	
793.002000	9.7	V			LTE Uplink
878.653000	-29.0	V	16.0	-13.0	
908.335000	-9.2	Н			Z-Wave
915.901000	2.8	Н			PowerG



TEST RESULTS (Cont.):

1 - 18 GHz



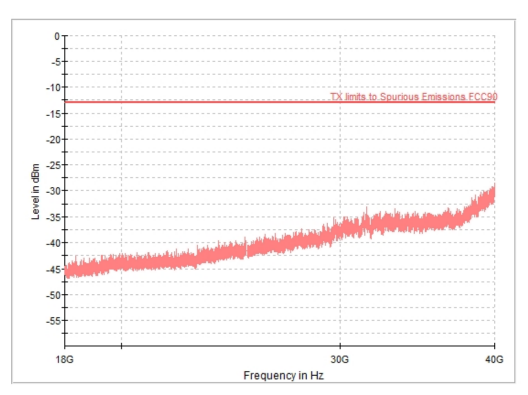
PK+_MAXH TX limits to Spurious Emissions FCC90

Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)	Comment
2429.500000	7.1	Н			WiFi 2.4 Fundamental
6961.000000	-18.7	Н	5.7	-13.0	
16833.000000	-22.4	V	9.4	-13.0	



TEST RESULTS (Cont.):

18 - 40 GHz



PK+_MAXH TX limits to Spurious Emissions FCC90

Frequency	PK+_MAXH	Pol	Margin - PK+	Limit - PK+
(MHz)	(dBm)		(dB)	(dBm)
33239.812500	-33.4	V	25.9	-13.0

Spectrum Analyzer Parameters

Subrange	Detectors	Bandwidth	Preamp
30 MHz - 1 GHz	PK+	100 kHz	20 dB

Spectrum Analyzer Parameters

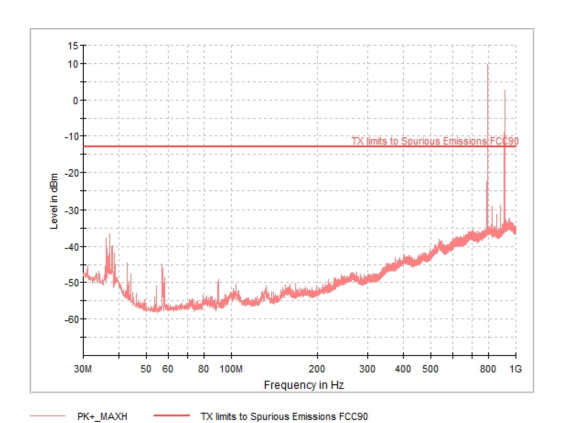
Subrange	Detectors	Bandwidth	Preamp
1 GHz - 7 GHz	PK+; AVG	1 MHz	20 dB
7 GHz - 18 GHz	PK+; AVG	1 MHz	20 dB

Spectrum Analyzer Parameters

Subrange	Detectors	Bandwidth	Preamp
18 GHz - 40 GHz	PK+ : AVG	1 MHz	20 dB



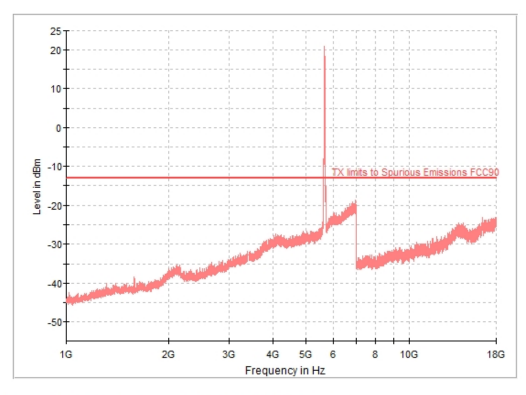
TESTED SAMPLES:	S/01
TESTED CONDITIONS MODES:	TC/02
TEST RESULTS:	0.030 - 1 GHz
VERDICT:	PASS



Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)	Comment
37.081000	-36.5	V	23.5	-13.0	
56.966000	-44.8	V	31.8	-13.0	
793.002000	9.7	V			LTE Uplink
878.653000	-29.0	V	16.0	-13.0	
908.335000	-9.2	Н			Z-Wave
915.901000	2.8	Н			PowerG







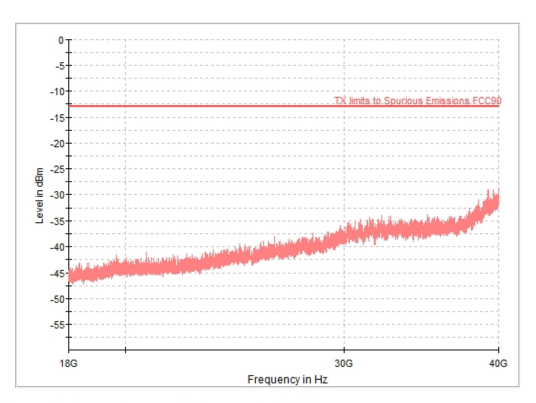
PK+_MAXH TX limits to Spurious Emissions FCC90

Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)	Comment
5657.500000	20.9	Н			WiFi 5G Fundamental
6988.000000	-18.5	Н	5.5	-13.0	
17851.500000	-23.1	Н	10.1	-13.0	



TEST RESULTS (Cont.):

18 - 40 GHz



PK+_MAXH TX limits to Spurious Emissions FCC90

Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)
38530.812500	-31.0	V	24.7	-13.0

Spectrum Analyzer Parameters

Subrange	Detectors	Bandwidth	Preamp
30 MHz - 1 GHz	PK+	100 kHz	20 dB

Spectrum Analyzer Parameters

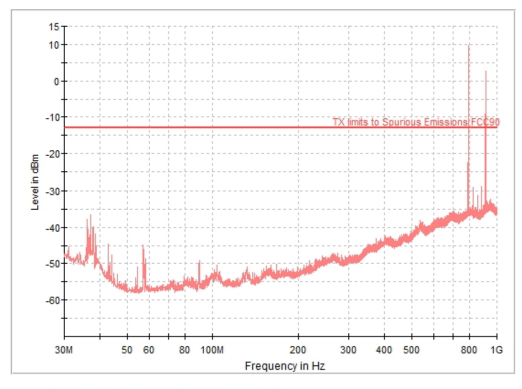
Subrange	Detectors	Bandwidth	Preamp
1 GHz - 7 GHz	PK+; AVG	1 MHz	20 dB
7 GHz - 18 GHz	PK+; AVG	1 MHz	20 dB

Spectrum Analyzer Parameters

Subrange	Detectors	Bandwidth	Preamp
18 GHz - 40 GHz	PK+ : AVG	1 MHz	20 dB



TESTED SAMPLES:	S/01
TESTED CONDITIONS MODES:	TC/03
TEST RESULTS:	0.030 - 1 GHz
VERDICT:	PASS

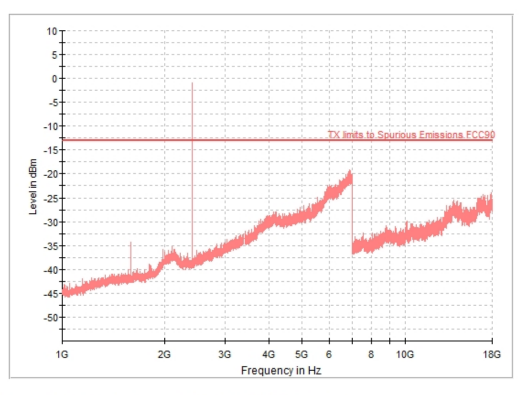


PK+_MAXH TX limits to Spurious Emissions FCC90

Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)	Comment
37.081000	-36.5	V	23.5	-13.0	
56.966000	-44.8	V	31.8	-13.0	
793.002000	9.7	V			LTE Uplink
878.653000	-29.0	V	16.0	-13.0	·
908.335000	-9.2	Н			Z-Wave
915.901000	2.8	Н			PowerG







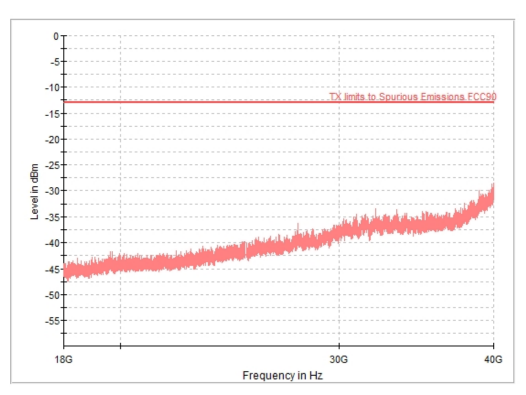
PK+_MAXH TX limits to Spurious Emissions FCC90

Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)	Comment
1586.000000	-34.2	V	21.2	-13.0	
2401.500000	-0.9	Н	12.1	-13.0	BLE Fundamental



TEST RESULTS (Cont.):

18 - 40 GHz



PK+_MAXH TX limits to Spurious Emissions FCC90

Frequency (MHz)	PK+_MAXH (dBm)	Pol	Margin - PK+ (dB)	Limit - PK+ (dBm)
39874.187500	-28.8	V	22.7	-13.0

Spectrum Analyzer Parameters

Subrange	Detectors	Bandwidth	Preamp
30 MHz - 1 GHz	PK+	100 kHz	20 dB

Spectrum Analyzer Parameters

Subrange	Detectors	Bandwidth	Preamp
1 GHz - 7 GHz	PK+; AVG	1 MHz	20 dB
7 GHz - 18 GHz	PK+; AVG	1 MHz	20 dB

Spectrum Analyzer Parameters

Subrange	Detectors	Bandwidth	Preamp
18 GHz - 40 GHz	PK+ : AVG	1 MHz	20 dB