

CommScope Technologies, LLC TEST REPORT

SCOPE OF WORK

HUMAN RF EXPOSURE – RPM-A5A11-B02 w/ 4G LTE w/ OneCell[®] RP5100

REPORT NUMBER 105029958BOX-005a

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HUMAN RF EXPOSURE TEST REPORT

(Class II Permissive Change)

Report Number: 105029958BOX-005a Project Number: G105029958

Report Issue Date: May 18, 2022

Model(s) Tested:

RPM-A5A11-B02 w/ 4G LTE w/ OneCell® RP5100 None

Model(s) Partially Tested: Model(s) Not Tested but declared equivalent by the client: None

> Standards: CFR47 FCC §1.1310 (05/2022), CFR47 FCC §1.1307(b) (05/2022), CFR47 FCC §2.1093 (05/2022)

Tested by: Intertek Testing Services NA, Inc. 70 Codman Hill Road Boxborough, MA 01719 USA

Client: CommScope Technologies LLC 900 Chelmsford St. Lowell, MA 01851 USA

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1 Introduction and Conclusion

The tests indicated in section 2.0 were performed on the product constructed as described in section 4.0. The remaining test sections are the verbatim text from the actual data sheets used during the investigation. These test sections include the test name, the specified test Method, a list of the actual Test Equipment Used, documentation Photos, Results and raw Data. No additions, deviations, or exclusions have been made from the standard(s) unless specifically noted.

Based on the results of our investigation, we have concluded the product tested **complies** with the requirements of the standard(s) indicated. The results obtained in this test report pertain only to the item(s) tested. Intertek does not make any claims of compliance for samples or variants which were not tested.

2 Test Summary

Section	Test full name	Result
3	Client Information	
4	Description of Equipment Under Test and Variant Models	
5	System Setup and Method	
6	Human RF exposure CFR47 FCC §1.1310 (05/2022), CFR47 FCC §1.1307(b) (05/2022), CFR47 FCC §2.1093 (05/2022)	Pass
7	Revision History	

3 Client Information

This EUT was tested at the request of:

Client:	CommScope Technologies LLC 900 Chelmsford St. Lowell, MA 01851 USA
Contact:	Zac Johnson
Telephone:	(978) 250-2678
Fax:	None
Email:	zac.johnson@commscope.com

4 Description of Equipment Under Test and Variant Models

Manufacturer:	CommScope Telecommunications (China) Ltd.
	68 Su Hong Xi Lu, Suzhou Industrial Park.
	Suzhou, Jiangsu, 215021, China

Equipment Under Test						
Description Manufacturer Model Number				Serial Number		
Band 2 Radio Module With OneCell [®] RP5100 host	CommScope Technolo	gies LLC	RPM-A5A11-B02	20488200004		
OneCell [®] RP5100	CommScope Technolo	gies LLC	RP-A52xxi	T2113050973		

Receive Date:	04/15/2022
Received Condition:	Good
Type:	Production

Description of Equipment Under Test (provided by client)

The Radio Module is band specific using the Analog devices RF Agile Transceiver IC, AD936x. The device combines an RF front end with a flexible mixed-signal baseband section and integrated frequency synthesizers providing a configurable digital interface to the processor. The Radio Module also contains a band specific front end, band specific antenna and required power rails. All power rails required are derived from the 12 VDC bus supplied by the Baseband card. The reference frequency for the radio IC is 38.4 MHz is derived from the from an OCXO which is disciplined from a 1588 reference clock.

It supports bandwidths of 5, 10, 15, and 20 MHz with four modulations; TM1.1-QPSK, TM3.2-16QAM, TM3.1-64QAM, and TM3.1a-256QAM. The radio is fixed.

Description of Radio Host (provided by client)

The OneCell[®] RP5200 family is factory configurable with 2 - 4 Radios Modules mounted to a Baseband card. The same PCB's will be used in both indoor and outdoor version of the radio point. The device is fixed.

The baseband card is the host for the modular radios. It contains a two ethernet PHY's with one supporting 100M/1G/2.5G/5G/10G ethernet and the other supporting 100M/1G. The main processor is Zylinx Ultrascale+ MPSoC with 2 GB DDR3 and 4 GB Flash memory. The baseband PCBA converts POE power to +12 VDC bus voltage require as input to the radio modules.

Equipment Under Test Power Configuration				
Rated Voltage Rated Current Rated Frequency Number of Phases				
48 VDC	0.960 mA per pair max	DC	N/A	

Variant Models:

The following variant models were not tested as part of this evaluation, but have been identified by the manufacturer as being electrically identical models, depopulated models, or with reasonable similarity to the model(s) tested. Intertek does not make any claims of compliance for samples or variants which were not tested.

None

5 Human RF Exposure

5.1 Limit for Maximum Permissible Exposure (MPE)

FCC Human RF Exposure Limits:

The FCC §1.1310 The criteria listed in table 1 was used to evaluate the environmental impact of human exposure to radiofrequency (RF) radiation as specified in §1.1307(b), except in the case of portable devices shall be evaluated according to the provisions of §2.1093 of this chapter.

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm ²)	Averaging time (minutes)
	(A) Limits for O	ccupational/Controlled Expo	sure	
0.3-3.0	614	1.63	*100	6
3.0-30	1842/f	4.89/f	*900/f ²	6
30-300	61.4	0.163	1.0	6
300-1,500			f/300	6
1,500-100,000			5	6
	(B) Limits for Gener	al Population/Uncontrolled E	xposure	
0.3-1.34	614	1.63	*100	30
1.34-30	824/f	2.19/f	*180/f ²	30
30-300	27.5	0.073	0.2	30
300-1,500			f/1500	30
1,500-100,000		8	1.0	30

Part §1.1310	Limits for Maximum	Permissible Ex	posure (MPE)
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f = frequency in MHz * = Plane-wave equivalent power density

(1) Occupational/controlled exposure limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure. Limits for occupational/controlled exposure also apply in situations when a person is transient through a location where occupational/controlled limits apply provided he or she is made aware of the potential for exposure. The phrase *fully aware* in the context of applying these exposure limits means that an exposed person has received written and/or verbal information fully explaining the potential for RF exposure resulting from his or her employment. With the exception of *transient* persons, this phrase also means that an exposed person has received appropriate training regarding work practices relating to controlling or mitigating his or her exposure. Such training is not required for *transient* persons, but they must receive written and/or verbal information and notification (for example, using signs) concerning their exposure potential and appropriate means available to mitigate their exposure. The phrase *exercise control* means that an exposed person is allowed to and knows how to reduce or avoid exposure by administrative or engineering controls and work practices, such as use of personal protective equipment or time averaging of exposure.

(2) General population/uncontrolled exposure limits apply in situations in which the general public may be exposed, or in which persons who are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.

5.2 Results:

RF exposure for licensed transmitter is handled at the time of licensing, however, an MPE calculation was performed in order to show the distance at which the device is compliant with the limits of §1.1310, assuming antenna gains of 0 dBi and 4 dBi. The highest measured conducted output power of 23.10 dBm at 1985 MHz from Intertek Report # 105029958BOX-005a was used, adjusted by +3 dB to account for two antenna MIMO operation.

FCC Limit For General Population/Uncontrolled Exposure at 1985 MHz is f/1500 or 1.32 mW/cm²

Power Density = [EIRP] / $[4\pi x (D_{cm})^2]$

Where EIRP is in milliwatts and D is in centimeters. Setting the power density equal to the limit of 1.32 mW/cm² and solving for D_{cm} yields the following results.

Results:

EUT EIRP = Conducted power + Array Gain + Antenna gain in dBi

The maximum conducted output power is 23.10 dBm at 1985 MHz

Power Density Limit = $[EIRP] / [4\pi x (D_{cm})^2]$ $1.32 \text{ mW/cm}^2 = [\text{EIRP}] / [4\pi \text{ x} (\text{D}_{\text{cm}})^2]$ $D_{cm} = ([EIRP] / [4\pi])^{1/2}$ For Gain = 0 dBi. EIRP = 23.10 dBm + 10*LOG(2) + 0 dBi = 23.10 dBm + 3 dB + 0dBi EIRP = 26.10 dBm or 407.38 mW Therefore, the minimum safe distance D_{cm} is $D_{cm} = ([407.38] / [4\pi x 1.32])^{1/2}$ D_{cm} = 4.96 cm at 0 dBi gain two antenna MIMO For Gain = 4 dBi. EIRP = 23.10 dBm + 10*LOG(2) + 4 dBi = 23.10 dBm + 3 dB + 4dBi EIRP = 30.10 dBm or 1023.29 mW Therefore, the minimum safe distance D_{cm} is $D_{cm} = ([1023.29] / [4\pi \times 1.32])^{1/2}$ D_{cm} = 7.85 cm at 4 dBi gain two antenna MIMO For Gain = X dBi. EIRP = 23.10 dBm + 10*LOG(2) + X dBi = 23.10 dBm + 3 dB + XdBi EIRP = 26.10+X dBm or 407.38 + 10^(X/10) mW Therefore, the minimum safe distance D_{cm} is $D_{cm} = ([407.38 + 10^{(X/10)}] / [4\pi])^{1/2}$ $D_{cm} = 0.246 * (407.38 + 10^{(X/10)})^{1/2}$ cm at X dBi gain two antenna MIMO

6 Revision History

Revision Level	Date	Report Number	Prepared By	Reviewed By	Notes
0	05/18/2022	105029958BOX-005a	KPS KPS	VFV	Original Issue