

XMit 2017.09.21

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Generator - Signal	Agilent	N5183A	TIK	29-Sep-17	29-Sep-20
Cable	ESM Cable Corp.	TTBJ141 KMKM-72	MNU	11-Sep-17	11-Sep-18
Attenuator	Fairview Microwave	SA18S5W-20	RFX	12-Jun-17	12-Jun-18
Block - DC	Fairview Microwave	SD3379	AMI	12-Sep-17	12-Sep-18
Analyzer - Spectrum Analyzer	Agilent	E4440A	AAX	16-Mar-17	16-Mar-18

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. The transmit frequencies and data rates listed in the datasheet were measured in each band utilized by the radio. The transmit power was set to its default maximum.

Per ANSI C63.10, the spectrum analyzer settings were as follows:

- -RBW = 100 kHz
- -VBW = ≥ 3x RBW
- -Detector = Peak
- -Trace mode = max hold

The spectrum analyzer occupied bandwidth measurement function was then used to measure the 6 dB emission bandwidth.

Report No. MAX40004 328/633



FUT.	B#4 0000		Wash Oadan	TbtTx 2017.07.11	XMit 2017.02.08
	M4-2000		Work Order:		
Serial Number:				10/19/17	
	Kwikbit, Inc.		Temperature:		
Attendees:				33.5% RH	
Project:		D 440/40/00/	Barometric Pres.:		
	Dustin Sparks	Power: 110VAC/60Hz	Job Site:	IMN08	
TEST SPECIFICATI	IUNS	Test Method			
FCC 15.407:2017		ANSI C63.10:2013			
COMMENTS					
None					
	I TEST STANDARD				
None					
		-A 11 0			
Configuration #	2	Dustingowlo			
		Signature			
			Value	Limit	
			(dB)	(>)	Result
5725 - 5850 MHz					
	5735 MHz (Low Channel)	, 10 MHz BW			
	4-QAM				
		Radio 1, Port RF0	8.565 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.372 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.475 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.711 MHz	500 kHz	Pass
	16-QAM				
		Radio 1, Port RF0	8.932 MHz	500 kHz	Pass
		Radio 1, Port RF1	9.12 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.922 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.352 MHz	500 kHz	Pass
	64-QAM				
		Radio 1, Port RF0	8.872 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.666 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.929 MHz	500 kHz	Pass
		Radio 2, Port RF1	9.111 MHz	500 kHz	Pass
	256-QAM				
		Radio 1, Port RF0	8.914 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.922 MHz	500 kHz	Pass
		Radio 2, Port RF0	9.155 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.635 MHz	500 kHz	Pass
	1024-QAM				
		Radio 1, Port RF0	8.709 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.794 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.781 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.794 MHz	500 kHz	Pass
	5795 MHz (Mid Channel),	10 MHz BW			
	4-QAM				
		Radio 1, Port RF0	8.832 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.727 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.806 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.886 MHz	500 kHz	Pass
	16-QAM				
		Radio 1, Port RF0	8.872 MHz	500 kHz	Pass
		Radio 1, Port RF1	9.008 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.776 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.985 MHz	500 kHz	Pass
	64-QAM				
		Radio 1, Port RF0	8.903 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.737 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.862 MHz	500 kHz	Pass
	000 04:1	Radio 2, Port RF1	8.728 MHz	500 kHz	Pass
	256-QAM	Dedical Dest DEO	0.050.1	500	D.
		Radio 1, Port RF0	8.953 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.771 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.825 MHz	500 kHz	Pass
	4004 04**	Radio 2, Port RF1	8.643 MHz	500 kHz	Pass
	1024-QAM	Radio 1, Port RF0	8.814 MHz	500 kHz	Pass
		Radio 1, Port RF0  Radio 1, Port RF1	8.814 MHZ 8.801 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.876 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.925 MHz		
	5845 MHz (High Channel)		0.925 IVITZ	500 kHz	Pass
	4-QAM	, 10 1011 12 500			
	4-Q/IVI	Radio 1, Port RF0	8.654 MHz	500 kHz	Pass
		Radio 1, Port RF0	8.775 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.85 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.825 MHz	500 kHz	Pass
	16-QAM		0.025 WII 12	550 M IZ	, 400
	10-QAIVI	Radio 1, Port RF0	8.844 MHz	500 kHz	Pass
		Radio 1, Port RF1	9.043 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.852 MHz	500 kHz	Pass
		Radio 2, Port RF1	9.079 MHz	500 kHz	Pass
	64-QAM		3.07 5 IVII IZ	JUJ MIZ	. 200
	OT COM	Radio 1, Port RF0	8.91 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.738 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.933 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.932 MHz	500 kHz	Pass
	256-QAM		0.002 WII IZ	2302	, 400
	200 0/ 1111	Radio 1, Port RF0	8.76 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.83 MHz	500 kHz	Pass
		Radio 2, Port RF0	8.724 MHz	500 kHz	Pass
		Radio 2, Port RF1	8.851 MHz	500 kHz	Pass
	1024-QAM				
	. 52 . 47 . 171	Radio 1, Port RF0	8.742 MHz	500 kHz	Pass
		Radio 1, Port RF1	8.903 MHz	500 kHz	Pass

Report No. MAX40004 329/633

	Radio 2, Port RF0 Radio 2, Port RF1	8.84 MHz 8.712 MHz	500 kHz 500 kHz	Pass Pass
5735 MHz (Low Channe		0.7 12 IVID2	500 KH2	Pass
4-QAM	Radio 1, Port RFO	17.07 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	16.692 MHz 17.176 MHz	500 kHz 500 kHz	Pass Pass
16-QAM	Radio 2, Port RF1	16.698 MHz	500 kHz	Pass
	Radio 1, Port RF0 Radio 1, Port RF1	17.209 MHz 16.789 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.923 MHz 17.226 MHz	500 kHz 500 kHz	Pass Pass
64-QAM	Radio 1, Port RF0	16.787 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	16.973 MHz 17.063 MHz	500 kHz 500 kHz	Pass Pass
256-QAM	Radio 2, Port RF1	16.881 MHz	500 kHz	Pass
	Radio 1, Port RF0 Radio 1, Port RF1	16.796 MHz 16.686 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.984 MHz 17.002 MHz	500 kHz 500 kHz	Pass Pass
1024-QAM		16.91 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	16.734 MHz 16.912 MHz	500 kHz 500 kHz	Pass Pass
E705 Mills (Mid Channel	Radio 2, Port RF1	17.112 MHz	500 kHz	Pass
5785 MHz (Mid Channel 4-QAM		47.04.1411	500111	
	Radio 1, Port RF0 Radio 1, Port RF1	17.01 MHz 17.001 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.905 MHz 17.056 MHz	500 kHz 500 kHz	Pass Pass
16-QAM	Radio 1, Port RF0	16.976 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	16.949 MHz 16.987 MHz	500 kHz 500 kHz	Pass Pass
64-QAM	Radio 2, Port RF1	16.315 MHz	500 kHz	Pass
	Radio 1, Port RF0 Radio 1, Port RF1	16.695 MHz 16.816 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.628 MHz 16.751 MHz	500 kHz 500 kHz	Pass Pass
256-QAM	Radio 1, Port RF0	17.031 MHz	500 kHz	Pass
	Radio 1, Port RF1	17.104 MHz	500 kHz	Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.69 MHz 16.733 MHz	500 kHz 500 kHz	Pass Pass
1024-QAM	Radio 1, Port RF0	17.009 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	16.996 MHz 16.932 MHz	500 kHz 500 kHz	Pass Pass
5840 MHz (High Channe	Radio 2, Port RF1	16.844 MHz	500 kHz	Pass
4-QAM	Radio 1, Port RF0	16.912 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	17.035 MHz 16.836 MHz	500 kHz 500 kHz	Pass Pass
16-QAM	Radio 2, Port RF1	17.119 MHz	500 kHz	Pass
	Radio 1, Port RF0 Radio 1, Port RF1	16.921 MHz 16.872 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.96 MHz 16.82 MHz	500 kHz 500 kHz	Pass Pass
64-QAM	Radio 1, Port RF0	16.754 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	17.133 MHz 16.764 MHz	500 kHz 500 kHz	Pass Pass
256-QAM	Radio 2, Port RF1	17.159 MHz	500 kHz	Pass
250 Q/11/1	Radio 1, Port RF0 Radio 1, Port RF1	16.989 MHz 16.985 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.928 MHz	500 kHz	Pass
1024-QAM		16.712 MHz 16.991 MHz	500 kHz 500 kHz	Pass
	Radio 1, Port RF1	16.917 MHz	500 kHz	Pass
	Radio 2, Port RF0 Radio 2, Port RF1	16.988 MHz 16.627 MHz	500 kHz 500 kHz	Pass Pass
5755 MHz (Low Channe 4-QAM				
	Radio 1, Port RF0 Radio 1, Port RF1	36.351 MHz 36.344 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	35.973 MHz 36.514 MHz	500 kHz 500 kHz	Pass Pass
16-QAM	Radio 1, Port RF0	35.818 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0	35.864 MHz 34.366 MHz	500 kHz 500 kHz	Pass Pass
64-QAM	Radio 2, Port RF1	36.607 MHz	500 kHz	Pass
	Radio 1, Port RF0 Radio 1, Port RF1	35.336 MHz 36.764 MHz	500 kHz 500 kHz	Pass Pass
	Radio 2, Port RF0 Radio 2, Port RF1	35.464 MHz 36.004 MHz	500 kHz 500 kHz	Pass Pass
256-QAM	Radio 1, Port RF0	36.145 MHz	500 kHz	Pass
	Radio 1, Port RF0 Radio 1, Port RF0	36.473 MHz 36.242 MHz	500 kHz 500 kHz	Pass Pass
4004 0 414	Radio 2, Port RF1	34.949 MHz	500 kHz	Pass
1024-QAM	Radio 1, Port RF0	36.111 MHz	500 kHz	Pass
	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF1	36.775 MHz 35.672 MHz	500 kHz 500 kHz 500 kHz	Pass Pass Pass
		35.946 MHz		

Report No. MAX40004 330/633

\$758 MHz (Mid Channel), 40 MHz BW    4-CAM   Radio 1, Purt RFT    80.0 MHz   Pass   8.5378 MHz   50.0 MHz   Pass   8.633 MHz   50.0 MHz   Pass   8.632 MHz								
Radio 1, Port RFO Radio 1, Port RFO Radio 2, Port RFO RADIO 3, SUBJECT 2, Port RFO RADIO 3, SUBJECT 2, Port RFO RADIO 3,	5795 MHz (Mid Channel)	, 40 MHz BW						
Radio 1, Port RF1 Radio 2, Port RF1 Radio 1, Port RF1 Radio 2, Port RF1 Radio 3, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 2, Port RF1 Radio 1, Port RF1 Radio 2, Port RF1 Radio 1, Port RF1 Radio 2, Port RF1 Radio 2, Port RF1 Radio 2, Port RF1 Radio 3, Port RF1 Radio 3, Port RF1 Radio 1, Port RF0 Radio 2, Port RF0 Radio 1, Por	4-QAM							
Radio 2, Port RFO Radio 1, Port RFO Radio 2, Port RFO Radio 2, Port RFO Radio 1, Por								
Radio 1, Port RF1   South Hz   South Hz   Pass   Radio 1, Port RF1   Radio 1, Port RF1   Radio 1, Port RF1   Radio 2, Port RF0   South Hz   Pass   Radio 3, Port RF0   South Hz   Pass   Radio 4, Port RF0   Radio 1,								
18-QAM								
Radio 1, Port RFD   36.457 MHz   500 MHz   Pass   Radio 2, Port RFD   36.252 MHz   500 MHz   Pass   Radio 2, Port RFD   36.267 MHz   500 MHz   Pass   Radio 2, Port RFD   36.267 MHz   500 MHz   Pass   Radio 2, Port RFD   36.267 MHz   500 MHz   Pass   Radio 3, Port RFD   36.267 MHz   500 MHz   Pass   Radio 1, Port RFD   36.267 MHz   500 MHz   Pass   Radio 1, Port RFD   36.267 MHz   500 MHz   Pass   Radio 1, Port RFD   36.267 MHz   500 MHz   Pass   Radio 1, Port RFD   36.267 MHz   500 MHz   Pass   Radio 1, Port RFD   36.367 MHz   500 MHz   Pass   Radio 1, Port RFD   36.367 MHz   500 MHz   Pass   Radio 1, Port RFD   36.364 MHz   500 MHz   Pass   Radio 1, Port RFD   36.364 MHz   500 MHz   Pass   Radio 2, Port RFD   36.364 MHz   500 MHz   Pass   Radio 3, Port RFD   36.364 MHz   500 MHz   Pass   Radio 3, Port RFD   36.364 MHz   500 MHz   Pass   Radio 3, Port RFD   36.364 MHz   500 MHz   Pass   Radio 3, Port RFD   36.364 MHz   500 MHz   Pass   Radio 1, Port RFD   36.364 MHz   500 MHz   Pass   Radio 3, Port RFD   36.364 MHz   500 MHz   P	40.0444	Radio 2, Port RF1				36.189 MHz	500 kHz	Pass
Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 3, Port RF0 Radio 4, Port RF0 Radio 3, Port RF0 Radio 4, Port RF0 Radio 4, Port RF0 Radio 5, Port RF0 Radio 5, Port RF0 Radio 5, Port RF0 Radio 6, Port RF0 Radio 7, Por	16-QAM							_
Radio 2, Port RF1   S0.0 kHz   Pass   Radio 2, Port RF1   S0.0 kHz   Pass   Radio 2, Port RF1   S0.0 kHz   Pass   Radio 1, Port RF1   S0.0 kHz   Pass   Radio 1, Port RF1   S0.0 kHz   Pass   Radio 1, Port RF1   S0.0 kHz   Pass   Radio 2, Port RF1   S0.0 kHz   Pass   Radio 2, Port RF1   S0.0 kHz   Pass   Radio 2, Port RF1   S0.0 kHz   Pass   Radio 1, Port RF1   Radio 2, Port RF1   S0.0 kHz   Pass   Radio 1, Port RF1   Radio 2, Port RF1   Radio 3, Port RF1   Radio 3, Port RF1   Radio 3, Port RF1   Radio 4, Port RF1   Radio 5, Port RF1   Radio 5, Port RF1   Radio 6, Port RF1   Radio 7, Port RF1   Radi								
Radio 1, Port RF1   So. Okt 2   Pass   Radio 1, Port RF0   So. Okt 2   Pass   Radio 1, Port RF1   So. Okt 2   Pass   Radio 2, Port RF1   So. Okt 2   Pass   Radio 1, Port RF0   So. Okt 2   Pass   Radio 1, Port RF1   So. Okt 2   Pass   Radio 2, Port RF1   So. Okt 2   Pass   Radio 3, Port RF1   So. Okt 2   Pass   Radio 4, Port RF1   Radio 2, Port RF1   So. Okt 2   Pass   Radio 4, Port RF1   Radio 2, Port R								
Radio 1, Port RF0   36,303 MHz   500 kHz   Pass   Radio 1, Port RF0   36,55f MHz   500 kHz   Pass   Radio 2, Port RF0   36,25f MHz   500 kHz   Pass   Radio 2, Port RF0   36,429 MHz   500 kHz   Pass   Radio 3, Port RF0   36,295 MHz   500 kHz   Pass   Radio 3, Port RF0   36,305 MHz   500 kHz   Pass   Radio 2, Port RF0   36,305 MHz   500 kHz   Pass   Radio 2, Port RF0   36,305 MHz   500 kHz   Pass   Radio 3, Port RF0   36,305 MHz   500 kHz   Pass   Radio 2, Port RF0   36,305 MHz   500 kHz   Pass   Radio 2, Port RF0   36,305 MHz   500 kHz   Pass   Radio 3, Port RF0   36,305 MHz   500 kHz   Pass   Radio 2, Port RF0   36,305 MHz   500 kHz   Pass   Radio 2, Port RF0   36,305 MHz   500 kHz   Pass   Radio 3, Port RF0   36,305 MHz   500 kHz   Pass   Radio 3, Port RF0   36,305 MHz   500 kHz   Pass   Radio 3, Port RF0   36,305 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   86,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   36,205 MHz   500 kHz   Pass   Radio 4, Port RF0   86,205 MHz   500 kHz   Pass   Radio 4, Port RF0   86,205 MHz   500 kHz   P								
Radio 1, Port RFO Radio 2, Port RFO Radio 3, Port RFO Radio 3, Port RFO Radio 1, Port RFO Radio 2, Port RFO Radio 1, Port RFO Radio 2, Port RFO Radio 1, Port RFO Radio 2, Port RFO Radio 2, Port RFO Radio 1, Por	64 OAM	Raulu Z, FUIT KFT				30.200 IVITIZ	300 KHZ	F d 5 5
Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Por	04-QAIVI	Padio 1 Port PE0				36 303 MHz	500 kHz	Pace
Radio 2, Port RF0   S6.427 MHz   500 kHz   Pass   Radio 1, Port RF0   S6.429 MHz   500 kHz   Pass   Radio 1, Port RF0   S6.429 MHz   500 kHz   Pass   Radio 1, Port RF1   S6.445 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.454 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.454 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.521 MHz   500 kHz   Pass   Radio 1, Port RF1   S6.521 MHz   500 kHz   Pass   Radio 1, Port RF0   S6.521 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.521 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.521 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 3, Port RF0   S6.525 MHz   500 kHz   Pass   Radio 3, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF0   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 5, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 1, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 2, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 3, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 4, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 5, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   Pass   Radio 6, Port RF1   S6.525 MHz   500 kHz   P								
Radio 1, Port RF1   S6.29 MHz   S00 kHz   Pass								
Radio 1, Port RFO   36.306 MHz   500 kHz   Pass   Radio 2, Port RFO   34.861 MHz   500 kHz   Pass   Radio 2, Port RFO   34.861 MHz   500 kHz   Pass   36.344 MHz   500 kHz   Pass   36.344 MHz   500 kHz   Pass   36.345 MHz   500 kHz   Pass   36.345 MHz   500 kHz   Pass   36.345 MHz   500 kHz   Pass   36.355 MHz   500 kHz   Pass   36.3	256-QAM	radio 2, i ore in i				00. 120 111 12	000 1012	1 400
Radio 1, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0 Radio 1, Por	200 47	Radio 1 Port RF0				36 306 MHz	500 kHz	Pass
Radio 2, Port RF0   36,344 MHz   500 kHz   Pass   1024-OAM   Radio 1, Port RF0   36,344 MHz   500 kHz   Pass   1024-OAM   Radio 1, Port RF1   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 2, Port RF1   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 2, Port RF1   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 2, Port RF1   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 1, Port RF0   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 2, Port RF0   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 2, Port RF0   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 2, Port RF0   36,004 MHz   500 kHz   Pass   1024-OAM   Radio 2, Port RF0   36,004 MHz								
Radio 2, Port RF1   S00 kHz   Pass								Pass
Radio 1, Port RFO   36, 521 MHz   500 kHz   Pass   Radio 1, Port RFO   36, 303 MHz   500 kHz   Pass   Radio 2, Port RFO   36, 355 MHz   500 kHz   Pass   Radio 2, Port RFO   36, 355 MHz   500 kHz   Pass   Radio 2, Port RFO   36, 365 MHz   500 kHz   Pass   Radio 3, Port RFO   36, 364 MHz   500 kHz   Pass   Radio 1, Port RFO   36, 364 MHz   500 kHz   Pass   Radio 1, Port RFO   36, 364 MHz   500 kHz   Pass   Radio 2, Port RFO   36, 364 MHz   500 kHz   Pass   Radi								
Radio 1, Port RF1   \$5.903 MHz   \$500 kHz   Pass   \$6.355 MHz   \$500 kHz   Pass   \$6.255 MH	1024-QAM	·						
Radio 2, Port RF0   36.355 MHz   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 1, Port RF0   500 kHz   Pass   Radio 1, Port RF0   500 kHz   Pass   Radio 1, Port RF0   500 kHz   Pass   Radio 2, Port RF0   500 kHz   Pass   Radio 2, Port RF0   500 kHz   Pass   Radio 2, Port RF0   500 kHz   Pass   Radio 1, Port RF0   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 2, Port RF0   500 kHz   Pass   Radio 2, Port RF0   500 kHz   Pass   Radio 2, Port RF0   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pas		Radio 1, Port RF0				36.521 MHz	500 kHz	Pass
Radio 2, Port RF1   S00 kHz   Pass   S830 MHz   High Channel), 40 MHz BW   Pass   Radio 1, Port RF0   S00 kHz   Pass   Radio 1, Port RF1   S00 kHz   Pass   Radio 2, Port RF1   S00 kHz   Pass   Radio 1, Port RF1   Radio 2, Port RF0   S00 kHz   Pass   Radio 2, Port RF0   S00 kHz   Pass   Radio 2, Port RF0   S00 kHz   Pass   Radio 1, Port RF0   S00 kHz   Pass   Radio 1, Port RF1   S00 kHz   Pass   Radio 2, Port RF1   S00 kHz   Pass   Radio 1, Port RF1   S00 kHz   Pass   Radio 1, Port RF1   Radio 2, Port RF1   S00 kHz   Pass   Radio 1, Port RF1   S00 kHz   Pass   Radio 2, Port RF1   S00 kHz   Pass   Radio 1, Port RF1   S00 kHz   Pass   Radio 2, Port RF1   S00 kHz   Pass		Radio 1, Port RF1				35.903 MHz	500 kHz	Pass
A-QAM		Radio 2, Port RF0				36.355 MHz	500 kHz	Pass
A-QAM		Radio 2, Port RF1				36.188 MHz	500 kHz	Pass
Radio 1, Port RF0   36,842 MHz   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 2, Port RF0   36,261 MHz   500 kHz   Pass   Radio 2, Port RF0   36,261 MHz   500 kHz   Pass   Radio 2, Port RF0   36,5736 MHz   500 kHz   Pass   Radio 2, Port RF1   700 kHz   Pass   Radio 1, Port RF0   700 kHz   Pass   Radio 1, Port RF1   700 kHz   Pass   Radio 2, Port RF1   700 kHz   700 kHz   Pass   700 kHz   700		I), 40 MHz BW						
Radio 1, Port RF1   Radio 2, Port RF0   35.554 MHz   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 1, Port RF0   500 kHz   Pass   Radio 1, Port RF0   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 3, Port RF1   500 kHz   Pass   Radio 4, Port RF1   500 kHz   Pass   Radio 4, Port RF1   500 kHz   Pass   Radio 5, Port RF1   500 kHz   Pass   Radio 6, Port RF1   500 kHz   Pass   Radio 6, Port RF1   500 kHz   Pass   Radio 7, Port RF1   500 kHz   Pass   Radio 8, Port RF1   500 kHz   Pass   Radio 8, Port RF1   500 kHz   Pass   Radio 9, Port RF1   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 2, Port RF1   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 1, Port RF1   700 kHz   Pass   Radio 1, Port RF1   700 kHz   Pass	4-QAIVI	Padio 1 Port PE0				35 842 MHz	500 kHz	Pace
Radio 2, Port RFO   Radio 2, Port RFO   Radio 2, Port RFO   Radio 2, Port RFO   Radio 1, Port RFO   Radio 1, Port RFO   Radio 1, Port RFO   Radio 1, Port RFO   Radio 2, Port RFO   Radio 2, Port RFO   Radio 2, Port RFO   Radio 2, Port RFO   Radio 3, Port RFO   Radio 4, Port RFO   Radio 4, Port RFO   Radio 5, Port RFO   Radio 5, Port RFO   Radio 6, Port RFO   Radi								
Radio 2, Port RF1   35.736 MHz   500 kHz   Pass								
16-QAM								
Radio 1, Port RFO   35.886 MHz   500 kHz   Pass   Radio 1, Port RFO   36.236 MHz   500 kHz   Pass   Radio 2, Port RFO   36.038 MHz   500 kHz   Pass   Radio 2, Port RFO   35.501 MHz   500 kHz   Pass   Radio 2, Port RFO   35.501 MHz   500 kHz   Pass   Radio 1, Port RFO   Radio 1, Port RFO   Radio 2, Port RFO   Radio 2, Port RFO   35.907 MHz   500 kHz   Pass   Radio 2, Port RFO   Radio 1, Port RFO   35.465 MHz   500 kHz   Pass   Radio 2, Port RFO   35.465 MHz   500 kHz   Pass   Radio 2, Port RFO   35.465 MHz   500 kHz   Pass   Radio 2, Port RFO   35.465 MHz   500 kHz   Pass   Radio 2, Port RFO   36.497 MHz   500 kHz   Pass   Radio 2, Port RFO   36.497 MHz   500 kHz   Pass   Radio 2, Port RFO   Radio 1, Port RFO   36.497 MHz   500 kHz   Pass   Radio 2, Port RFO   Radio 2, Port RFO   36.498 MHz   500 kHz   Pass   Radio 2, Port RFO   Radio 1, Port RFO   Radio 2, Port RFO   Radio 1, Port RFO   Radio 1, Port RFO   Radio 1, Port RFO   Radio 1, Port RFO   Radio 2, Port RFO   Radi	16-QAM	radio 2, i ore in i				00.700 111112	000 1012	1 400
Radio 1, Port RF1   36.236 MHz   500 kHz   Pass   36.103 MHz   36.103 MH	10 2 11	Radio 1, Port RF0				35.886 MHz	500 kHz	Pass
Radio 2, Port RF0   36.103 MHz   500 kHz   Pass								
Radio 1, Port RF0   35.178 MHz   500 kHz   Pass   36.784 MHrz   500 kHz   Pass   36.784 MHrz   500 kHz   Pass   36.784 MHrz   500 kHz   Pass   36.787 MHrz   500 kHz   Pass   36.787 MHrz   500 kHz   Pass   36.497 MHrz   500 kHz   Pass   256-QAM							500 kHz	Pass
Radio 1, Port RF0   35.178 MHz   500 kHz   Pass		Radio 2, Port RF1				35.501 MHz	500 kHz	Pass
Radio 1, Port RF1   S00 kHz   Pass   Radio 2, Port RF0   S5.987 MHz   S00 kHz   Pass   Radio 2, Port RF0   S5.987 MHz   S00 kHz   Pass   Radio 2, Port RF1   S00 kHz   Pass   Radio 1, Port RF0   S00 kHz   Pass   Radio 1, Port RF1   Radio 2, Port RF0   Radio 2, Port RF0   S00 kHz   Pass   Radio 2, Port RF1   Radio 3, Port RF1   Radio 4, Port RF1   Radio 5, Port RF1   Radio 6, Port RF1   Radio 6, Port RF1   Radio 1, Port RF1   Radio 1, Port RF1   Radio 2, Port RF	64-QAM							
Radio 2, Port RF0   35.987 MHz   500 kHz   Pass   750 k		Radio 1, Port RF0				35.178 MHz	500 kHz	Pass
Radio 2, Port RF1   35.465 MHz   500 kHz   Pass		Radio 1, Port RF1					500 kHz	Pass
256-QAM								
Radio 1, Port RF0   36.497 MHz   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 1, Port RF1   500 kHz   Pass   Radio 2, Port RF0   36.146 MHz   500 kHz   Pass   Radio 2, Port RF1   700 kHz   Pass   Radio 2, Port RF1   700 kHz   Pass   Radio 2, Port RF1   700 kHz   Pass   Radio 1, Port RF0   700 kHz   Pass   700 k		Radio 2, Port RF1				35.465 MHz	500 kHz	Pass
Radio 1, Port RF1   35.907 MHz   500 kHz   Pass   36.146 MHz   500 kHz   Pass   36.146 MHz   500 kHz   Pass   36.146 MHz   500 kHz   Pass   36.249 MHz   500 kHz   Pass   36.432 MHz   500 kHz   Pass   36.432 MHz   500 kHz   Pass   36.3432 MHz   500 kHz   Pass   36.345 MHz   36.345 MHz   500 kHz   Pass   36.345 MHz   36.345 M	256-QAM							
Radio 2, Port RF0   36.146 MHz   500 kHz   Pass   750 k								
Radio 2, Port RF1     36.298 MHz     500 kHz     Pass       1024-QAM     36.196 MHz     500 kHz     Pass       Radio 1, Port RF0 Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1     36.315 MHz     500 kHz     Pass       Radio 2, Port RF0 Radio 2, Port RF1     36.315 MHz     500 kHz     Pass       Combined Bandwidth     Max Radio 1     Max Radio 2     Wax Radio 2       10 MHz BW     9.15 MHz     9.155 MHz     18.275 MHz     500 kHz     Pass       20 MHz BW     17.209 MHz     17.226 MHz     34.435 MHz     500 kHz     Pass								
1024-QAM								
Radio 1, Port RF0   36.155 MHz   500 kHz   Pass	1004 0 114	Radio 2, Port RF1				36.298 MHz	500 kHz	Pass
Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1     35.432 MHz 500 kHz     500 kHz 500 kHz     Pass Pass Pass       Combined Bandwidth 10 MHz BW     Max Radio 1 9.12 MHz     Max Radio 2 9.155 MHz     18.275 MHz     500 kHz     Pass Pass       20 MHz BW     17.209 MHz     17.226 MHz     34.435 MHz     500 kHz     Pass	1024-QAM	Dadie 4 Dad DEO				00.455.1411-	500 III-	D
Radio 2, Port RF0 Radio 2, Port RF1     36.315 MHz 36.315 MHz 36.09 kHz 36.00 kHz 36.09 kHz 36.00 kHz 36.09 kHz 36.00 kHz 36.00 kHz 36.00 kHz 36.00 kHz 36.00 kH								
Radio 2, Port RF1         36.194 MHz         500 kHz         Pass           Combined Bandwidth         Max Radio 1         Max Radio 2         ***           10 MHz BW         9.12 MHz         9.155 MHz         18.275 MHz         500 kHz         Pass           20 MHz BW         17.209 MHz         17.226 MHz         34.435 MHz         500 kHz         Pass								
Combined Bandwidth         Max Radio 1         Max Radio 2           10 MHz BW         9.12 MHz         9.155 MHz         18.275 MHz         500 kHz         Pass           20 MHz BW         17.209 MHz         17.226 MHz         34.435 MHz         500 kHz         Pass								
10 MHz BW         9.12 MHz         9.155 MHz         18.275 MHz         500 kHz         Pass           20 MHz BW         17.209 MHz         17.226 MHz         34.435 MHz         500 kHz         Pass	Combined Bandwidth	Naulu Z, FUIT NE I		May Radio 1	May Radio 2	30. 194 IVITIZ	JUU KIIZ	газэ
20 MHz BW 17.296 MHz 17.226 MHz 34.435 MHz 500 kHz Pass		ı				19 275 MH-	500 kHz	Page
4U MHZ BVV 36.607 MHZ 73.391 MHZ 500 kHZ Pass								
	40 MHz BW	1		36.784 MHz	36.607 MHz	/3.391 MHz	500 KHZ	Pass

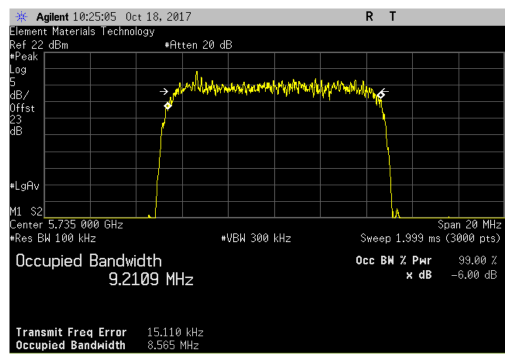
Report No. MAX40004 331/633



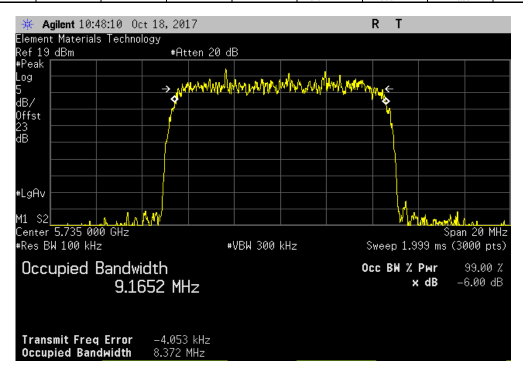
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.565 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5735 MHz (Low	/ Channel), 10 Mł	lz BW, 4-QAM, F	adio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				8.372 MHz	500 kHz	Pass



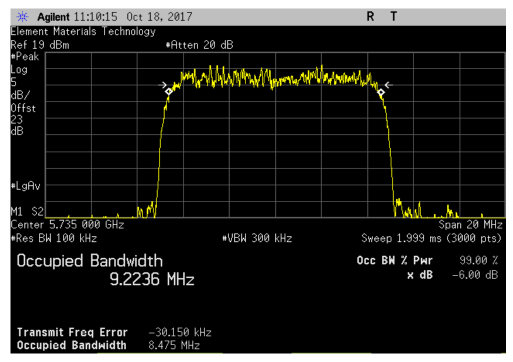
Report No. MAX40004 332/633



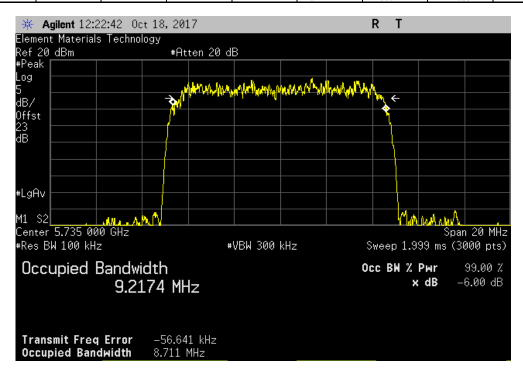
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.475 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5735 MHz (Low	Channel), 10 Mł	Hz BW, 4-QAM, F	Radio 2, Port RF1		
				Value	Limit		
				(dB)	(>)	Result	_
l				8.711 MHz	500 kHz	Pass	1



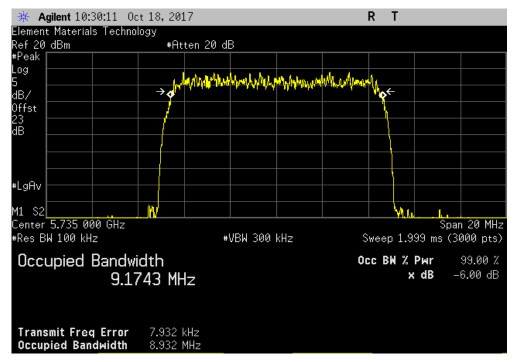
Report No. MAX40004 333/633



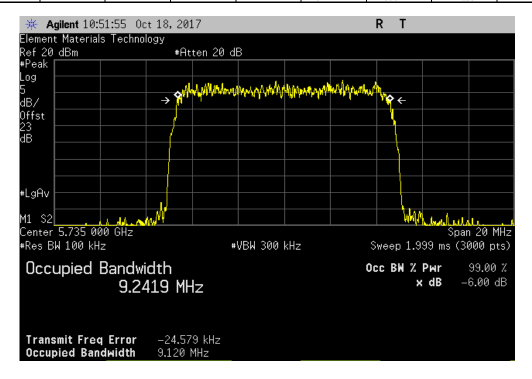
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

8.932 MHz 500 kHz Pass



	5725 - 5850 MHz,	, 5735 MHz (Low	Channel), 10 MH	z BW, 16-QAM, I	Radio 1, Port RF1		
				Value	Limit		
1				(dB)	(>)	Result	
l				9.12 MHz	500 kHz	Pass	i



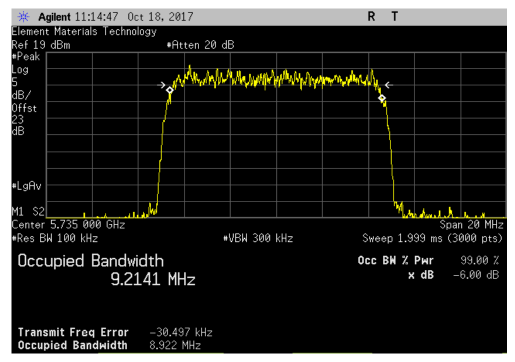
Report No. MAX40004 334/633



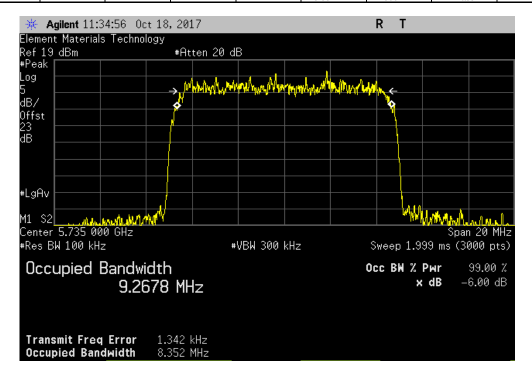
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.922 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 10 MH	lz BW, 16-QAM, F	Radio 2, Port RF1		
				Value	Limit		
				(dB)	(>)	Result	
				8.352 MHz	500 kHz	Pass	



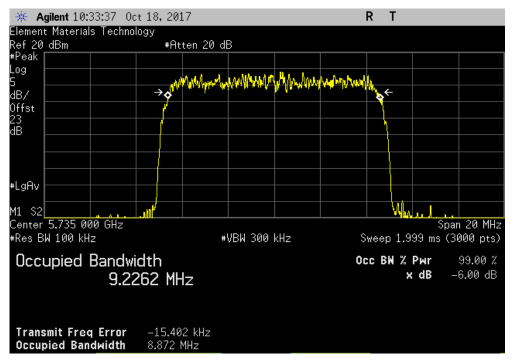
Report No. MAX40004 335/633



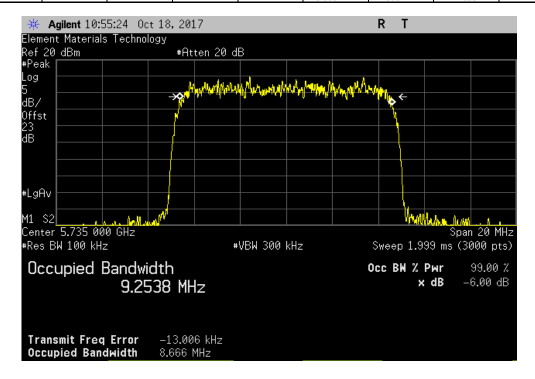
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.872 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 10 MH	z BW, 64-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				8.666 MHz	500 kHz	Pass



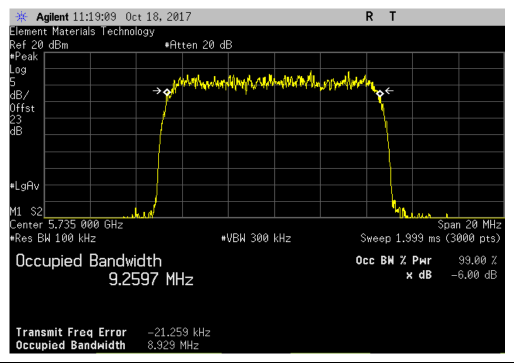
Report No. MAX40004 336/633

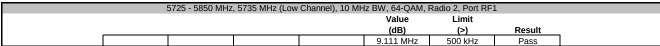


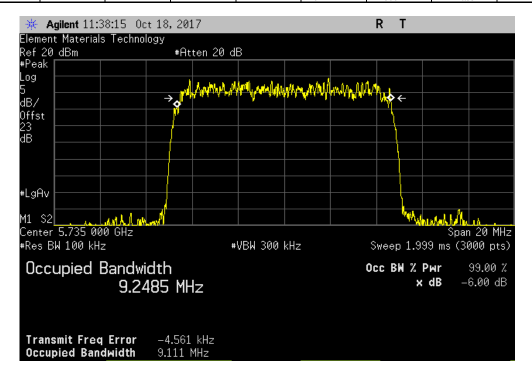
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.929 MHz 500 kHz Pass







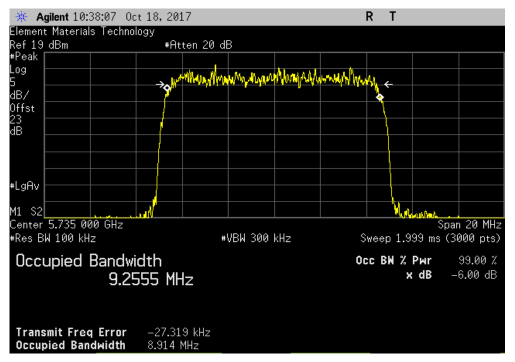
Report No. MAX40004 337/633



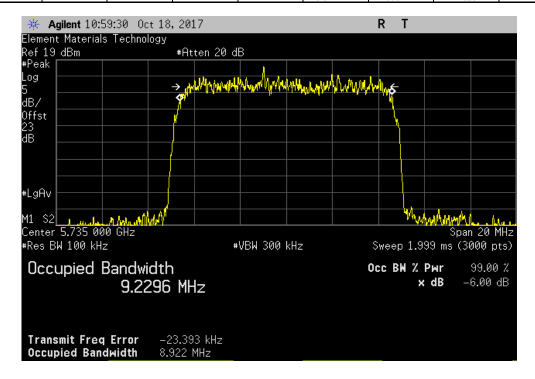
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.914 MHz 500 kHz Pass



į	5725 - 5850 MHz,	5735 MHz (Low	Channel), 10 MH	z BW, 256-QAM,	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				8.922 MHz	500 kHz	Pass



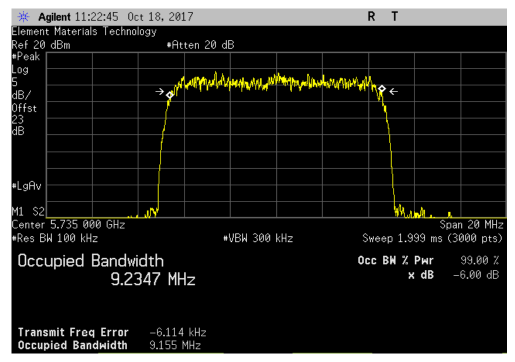
Report No. MAX40004 338/633



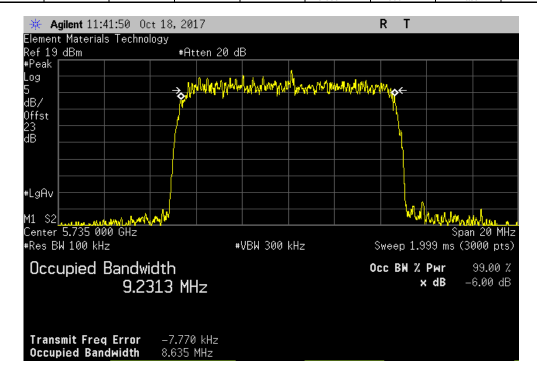
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

9.155 MHz 500 kHz Pass



5	5725 - 5850 MHz,	5735 MHz (Low	Channel), 10 MH:	z BW, 256-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				8.635 MHz	500 kHz	Pass



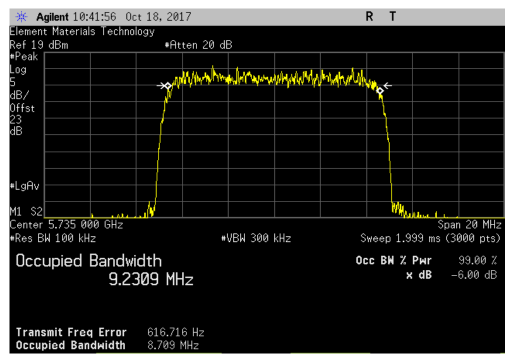
Report No. MAX40004 339/633



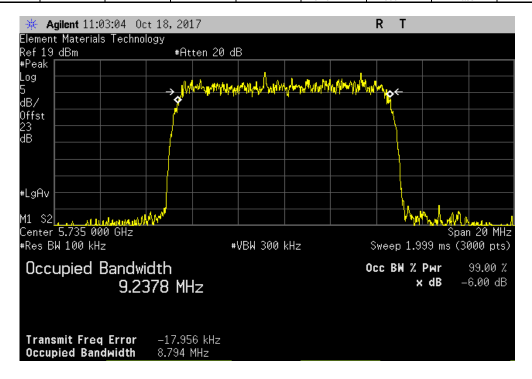
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.709 MHz 500 kHz Pass



	5	725 - 5850 MHz,	5735 MHz (Low 0	Channel), 10 MHz	BW, 1024-QAM,	Radio 1, Port RF	1	
					Value	Limit		
_					(dB)	(>)	Result	_
					8.794 MHz	500 kHz	Pass	



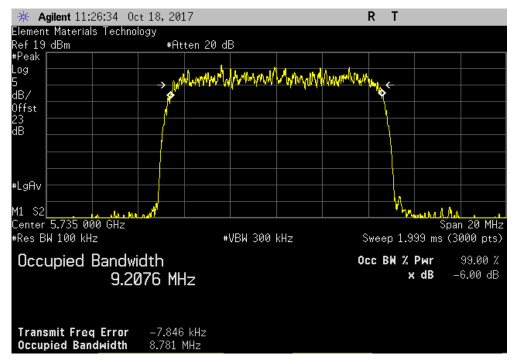
Report No. MAX40004 340/633



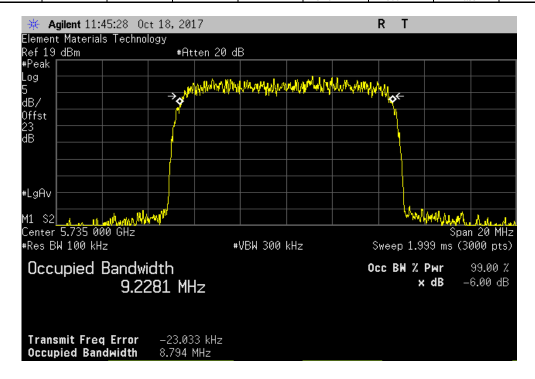
5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.781 MHz 500 kHz Pass



5	725 - 5850 MHz,	5735 MHz (Low 0	Channel), 10 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				8.794 MHz	500 kHz	Pass



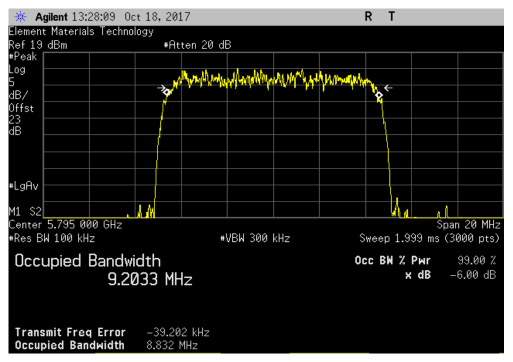
Report No. MAX40004 341/633



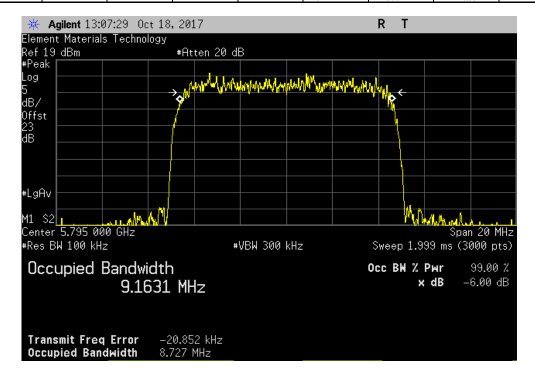
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

8.832 MHz 500 kHz Pass



	5725 - 5850 MH	z, 5795 MHz (Mid	Channel), 10 MF	Iz BW, 4-QAM, R	Radio 1, Port RF1	
				Value	Limit	
_				(dB)	(>)	Result
				8.727 MHz	500 kHz	Pass



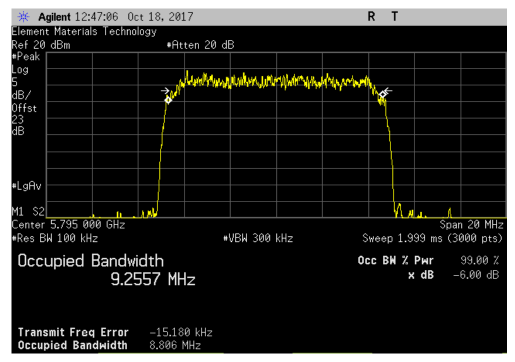
Report No. MAX40004 342/633



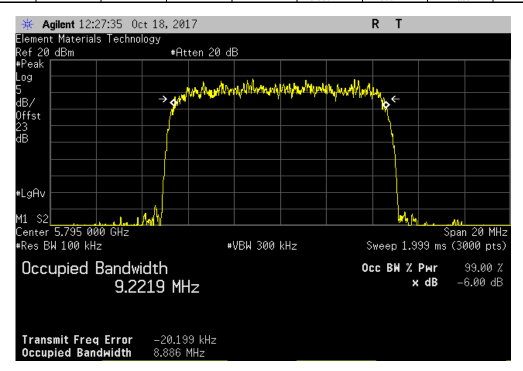
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.806 MHz 500 kHz Pass



	5725 - 5850 MH	z, 5795 MHz (Mid	Channel), 10 MF	lz BW, 4-QAM, R	adio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				8.886 MHz	500 kHz	Pass



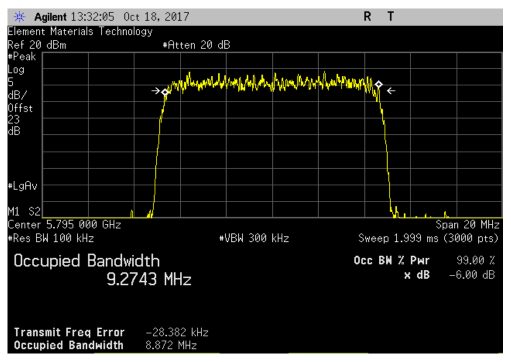
Report No. MAX40004 343/633

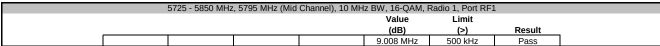


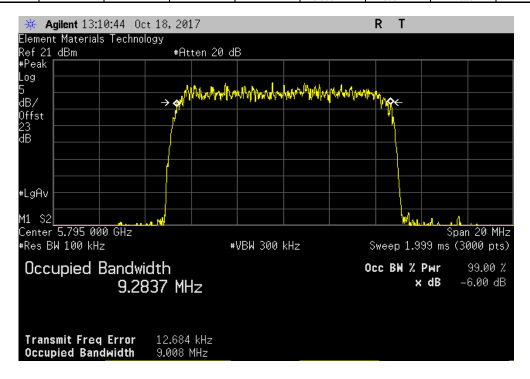
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 16-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.872 MHz 500 kHz Pass







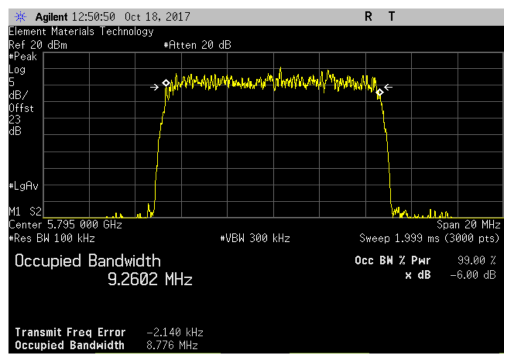
Report No. MAX40004 344/633



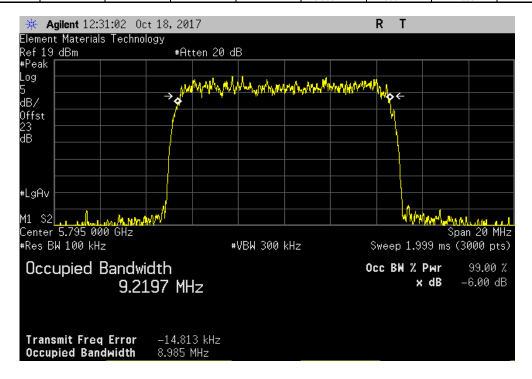
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 16-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.776 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5795 MHz (Mid	Channel), 10 MH	lz BW, 16-QAM, I	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				8.985 MHz	500 kHz	Pass



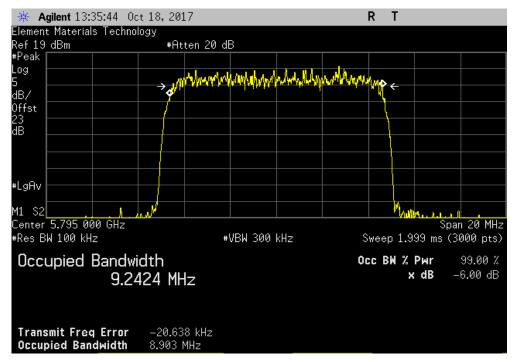
Report No. MAX40004 345/633



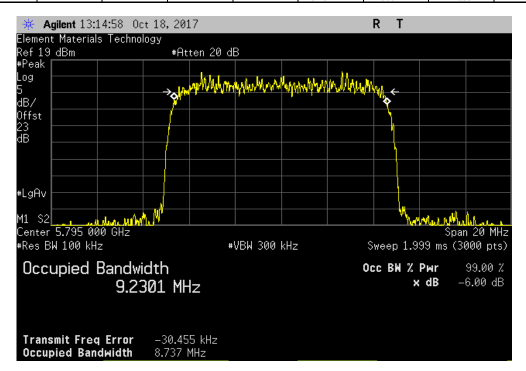
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.903 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5795 MHz (Mid	Channel), 10 MH	z BW, 64-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
<u> </u>				8.737 MHz	500 kHz	Pass



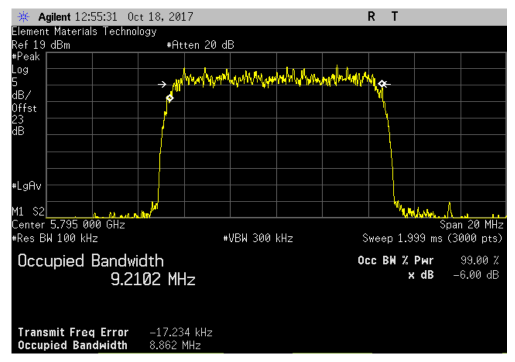
Report No. MAX40004 346/633



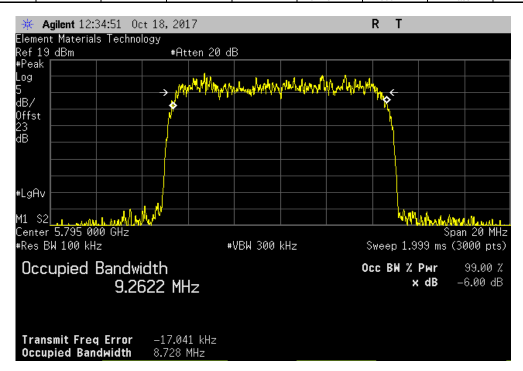
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.862 MHz 500 kHz Pass



		5725 - 5850 MHz	z, 5795 MHz (Mid	Channel), 10 MH	z BW, 64-QAM, F	Radio 2, Port RF1	
					Value	Limit	
					(dB)	(>)	Result
l	<u> </u>				8.728 MHz	500 kHz	Pass



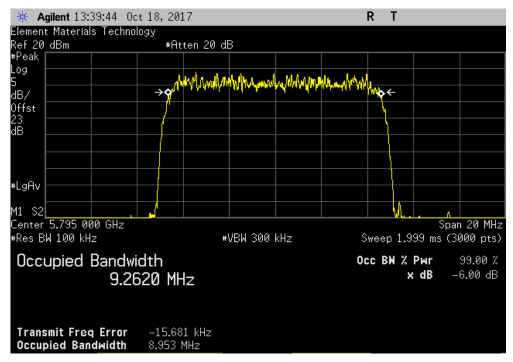
Report No. MAX40004 347/633



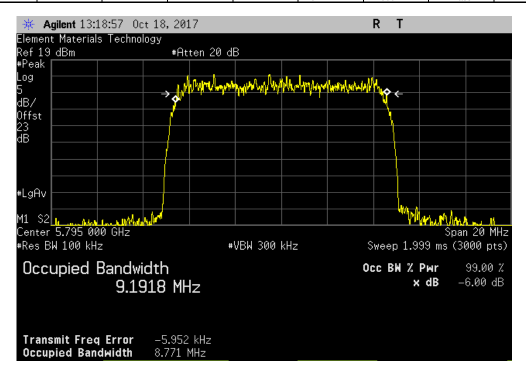
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

8.953 MHz 500 kHz Pass



	5	5725 - 5850 MHz	, 5795 MHz (Mid (	Channel), 10 MHz	z BW, 256-QAM,	Radio 1, Port RF	1	
					Value	Limit		
_					(dB)	(>)	Result	_
					8.771 MHz	500 kHz	Pass	l



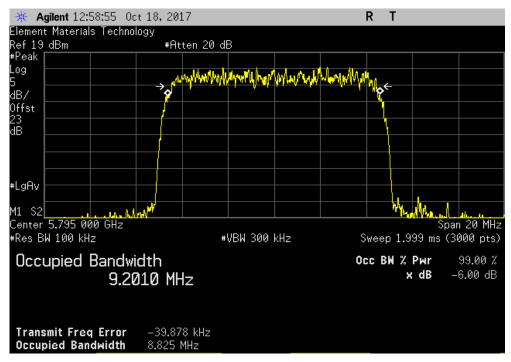
Report No. MAX40004 348/633

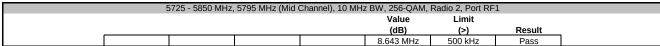


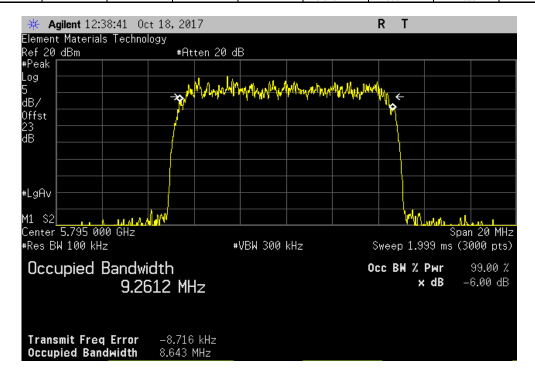
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 256-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

8.825 MHz 500 kHz Pass







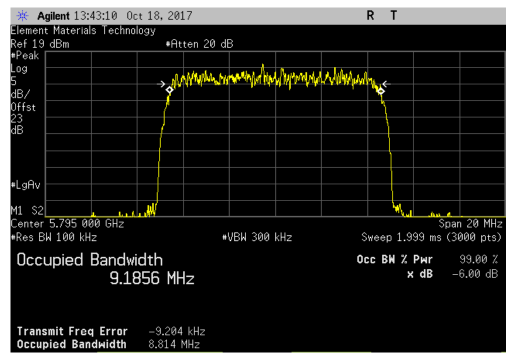
Report No. MAX40004 349/633



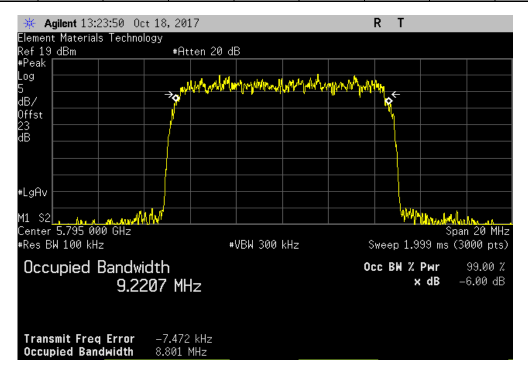
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.814 MHz 500 kHz Pass



5725 - 58	350 MHz, 5795 M	Hz (Mid Channel)	, (Mid Channel),	10 MHz BW, 102	4-QAM, Radio 1,	Port RF1
				Value	Limit	
				(dB)	(>)	Result
				8.801 MHz	500 kHz	Pass



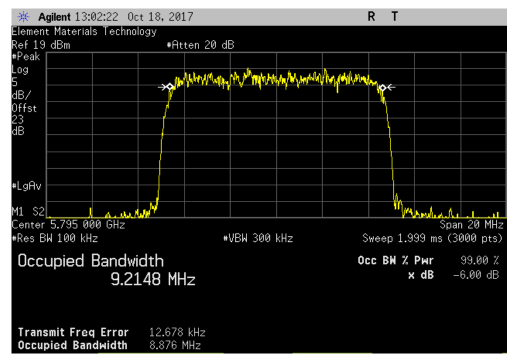
Report No. MAX40004 350/633



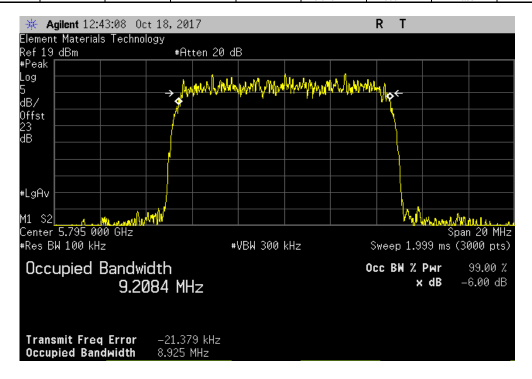
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

8.876 MHz 500 kHz Pass



5	725 - 5850 MHz,	5795 MHz (Mid C	Channel), 10 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				8.925 MHz	500 kHz	Pass



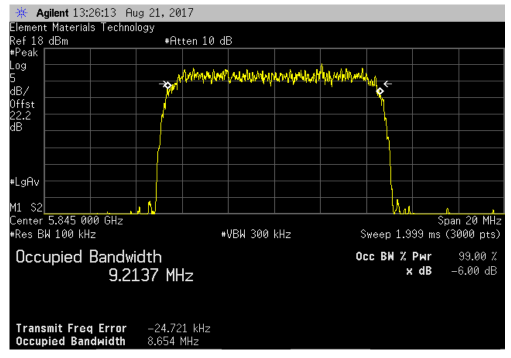
Report No. MAX40004 351/633

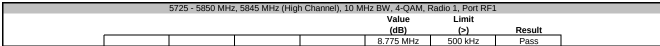


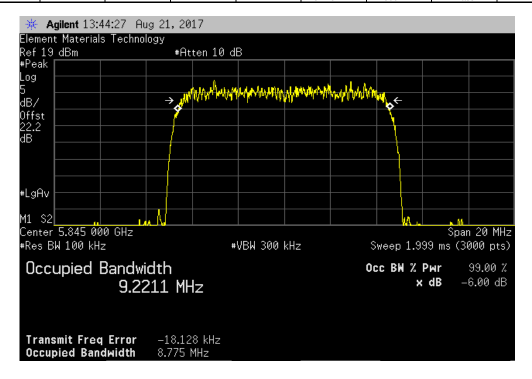
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.654 MHz 500 kHz Pass







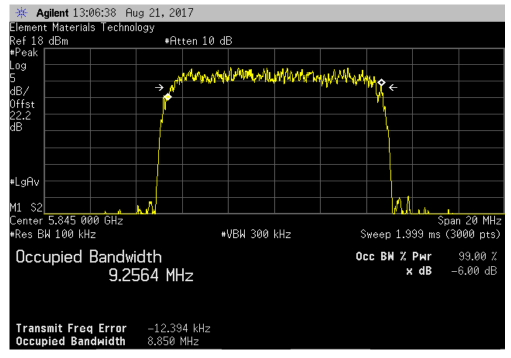
Report No. MAX40004 352/633



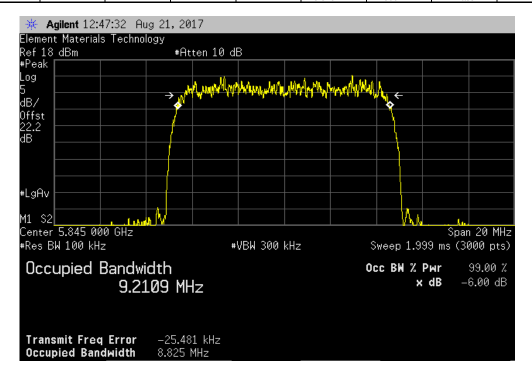
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 4-QAM, Radio 2, Port RF0

Value
Limit
(dB) (-) Result

8.85 MHz 500 kHz Pass



	5725 - 5850 MHz	., 5845 MHz (High	n Channel), 10 Mi	Hz BW, 4-QAM, F	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				8.825 MHz	500 kHz	Pass



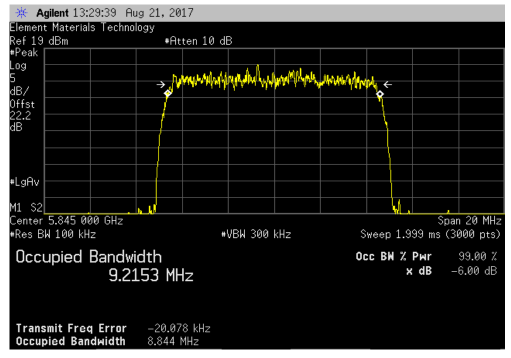
Report No. MAX40004 353/633



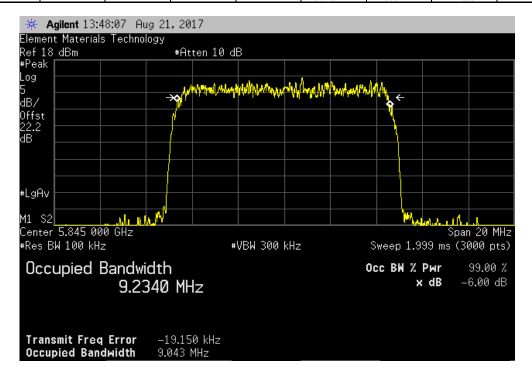
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.844 MHz 500 kHz Pass



	ţ	5725 - 5850 MHz	, 5845 MHz (High	Channel), 10 MF	Iz BW, 16-QAM,	Radio 1, Port RF	
					Value	Limit	
					(dB)	(>)	Result
i					9.043 MHz	500 kHz	Pass



Report No. MAX40004 354/633



5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 2, Port RF0

Value

Limit

(dB)

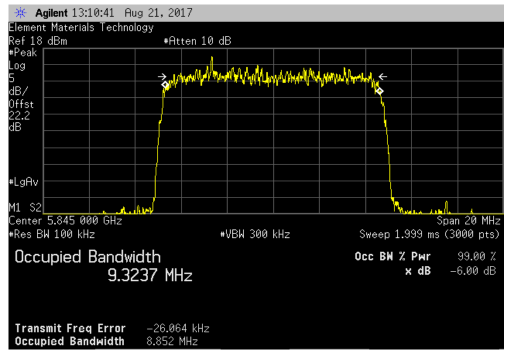
(-)

Result

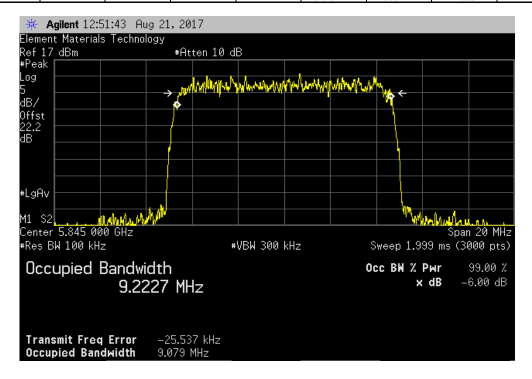
8.852 MHz

500 kHz

Pass



ţ	5725 - 5850 MHz	, 5845 MHz (High	Channel), 10 MF	Iz BW, 16-QAM,	Radio 2, Port RF		
				Value	Limit		
				(dB)	(>)	Result	_
				9.079 MHz	500 kHz	Pass	



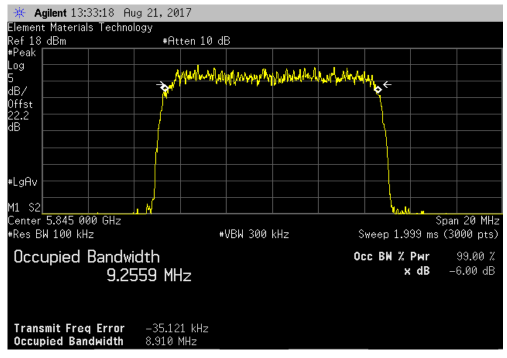
Report No. MAX40004 355/633



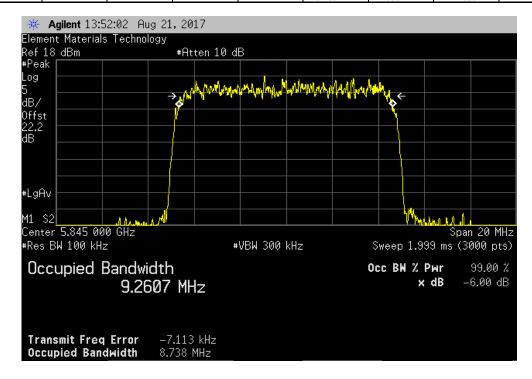
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.91 MHz 500 kHz Pass



	5725 - 5850 MHz,	, 5845 MHz (High	Channel), 10 MF	Iz BW, 64-QAM, I	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				8.738 MHz	500 kHz	Pass



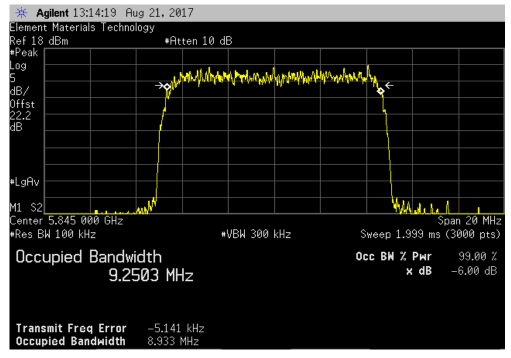
Report No. MAX40004 356/633



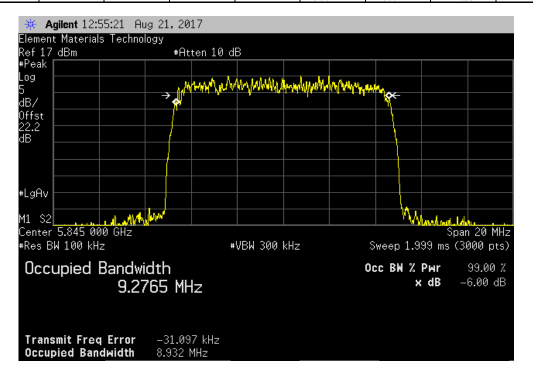
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

8.933 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5845 MHz (High	Channel), 10 MF	Iz BW, 64-QAM, I	Radio 2, Port RF1		
				Value	Limit		
				(dB)	(>)	Result	
				8.932 MHz	500 kHz	Pass	



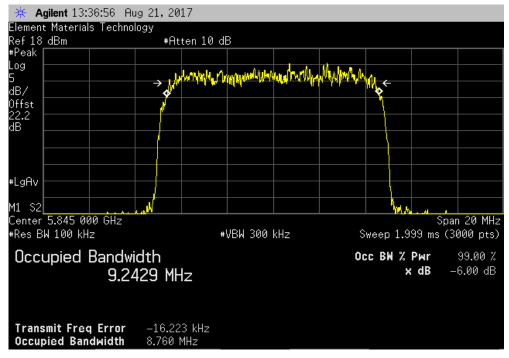
Report No. MAX40004 357/633



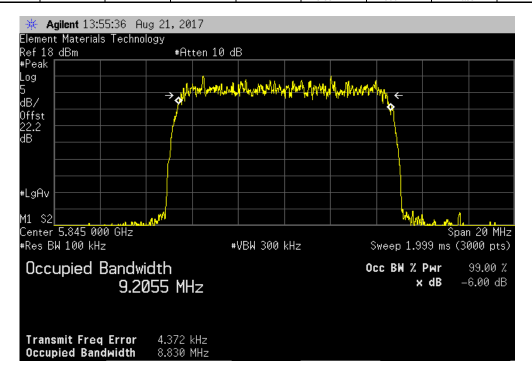
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.76 MHz 500 kHz Pass



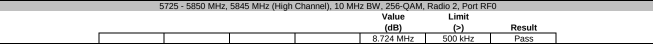
	5	725 - 5850 MHz,	5845 MHz (High	Channel), 10 MH	z BW, 256-QAM,	Radio 1, Port RF	1	
					Value	Limit		
_					(dB)	(>)	Result	_
					8.83 MHz	500 kHz	Pass	İ

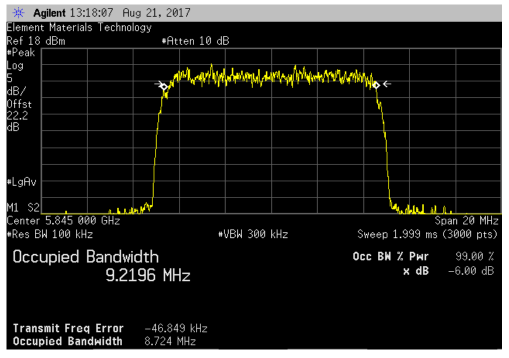


Report No. MAX40004 358/633

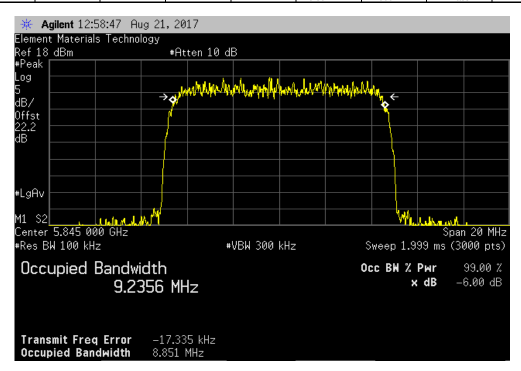


5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 2, Port RF0





5	725 - 5850 MHz,	5845 MHz (High	Channel), 10 MH	z BW, 256-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				8.851 MHz	500 kHz	Pass



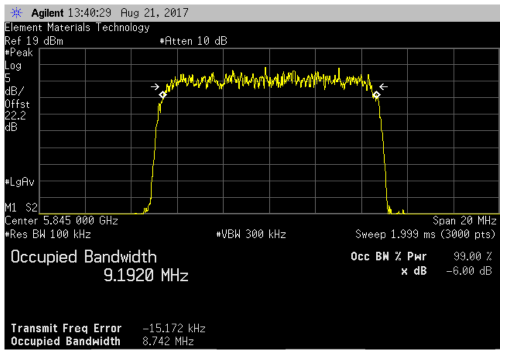
Report No. MAX40004 359/633



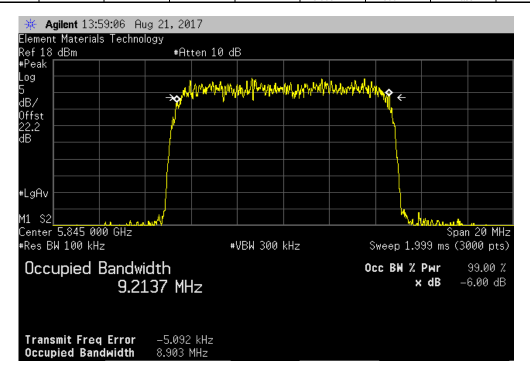
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

8.742 MHz 500 kHz Pass



5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 1, Port RF1								
					Value	Limit		
					(dB)	(>)	Result	
					8.903 MHz	500 kHz	Pass	



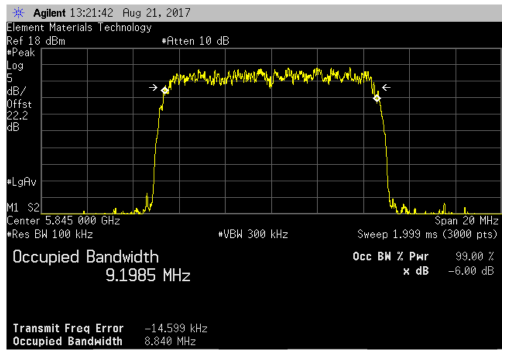
Report No. MAX40004 360/633



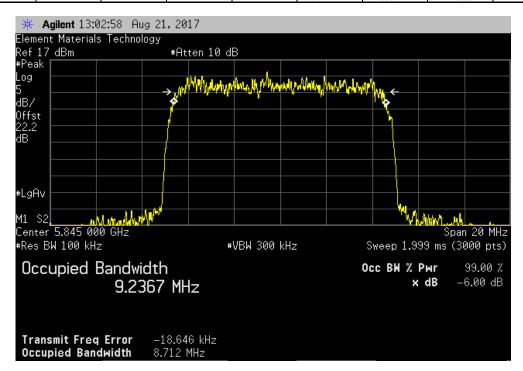
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

8.84 MHz 500 kHz Pass



	57	725 - 5850 MHz,	5845 MHz (High (	Channel), 10 MHz	BW, 1024-QAM	, Radio 2, Port RF	<del>-</del> 1	
					Value	Limit		
_					(dB)	(>)	Result	_
					8.712 MHz	500 kHz	Pass	l



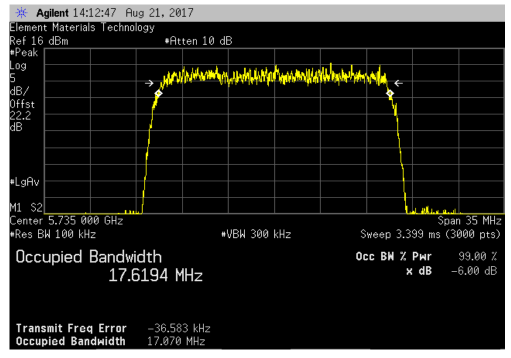
Report No. MAX40004 361/633



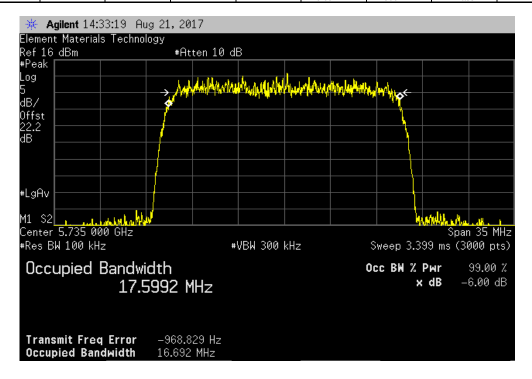
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

17.07 MHz 500 kHz Pass



5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 1, Port RF1								
					Value	Limit		
					(dB)	(>)	Result	
					16.692 MHz	500 kHz	Pass	



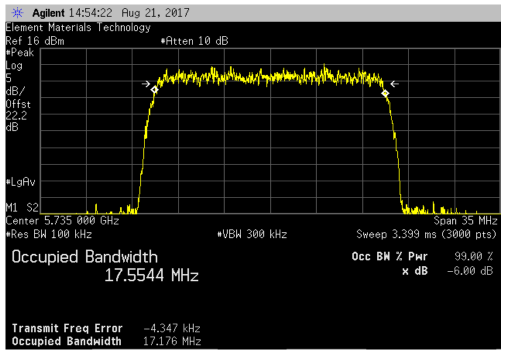
Report No. MAX40004 362/633



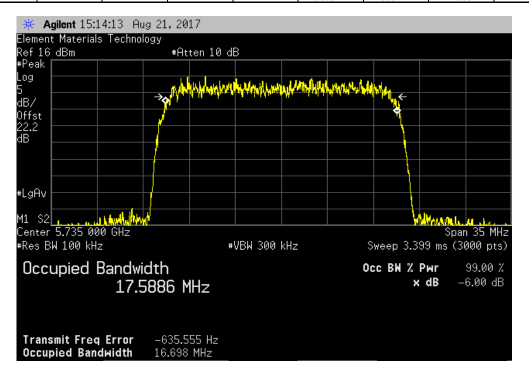
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

17.176 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5735 MHz (Low	/ Channel), 20 MI	Hz BW, 4-QAM, R	adio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				16.698 MHz	500 kHz	Pass



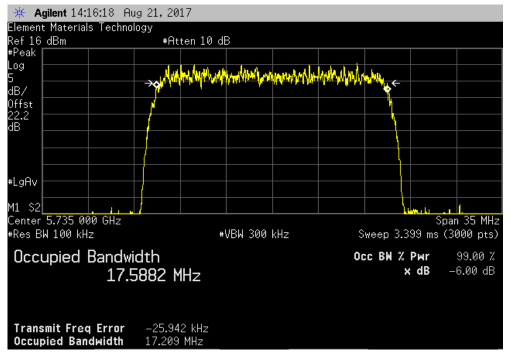
Report No. MAX40004 363/633



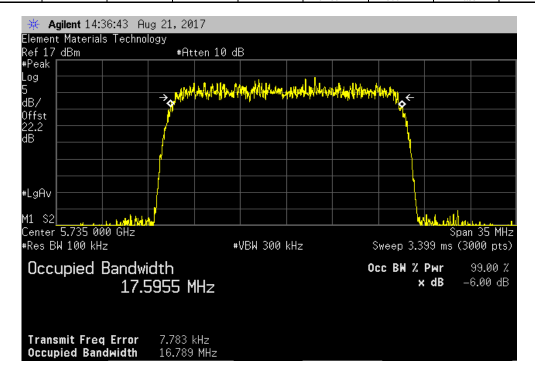
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 1, Port RF0

Value
Limit
(dB) (-) Result

17.209 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 20 MH	lz BW, 16-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				16.789 MHz	500 kHz	Pass



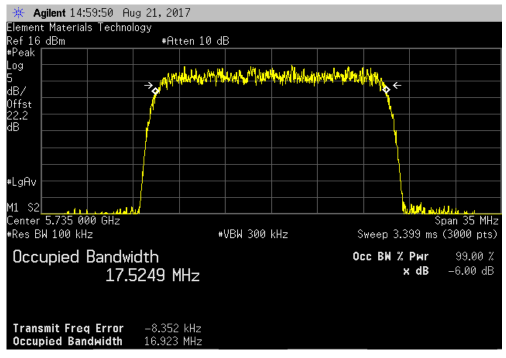
Report No. MAX40004 364/633



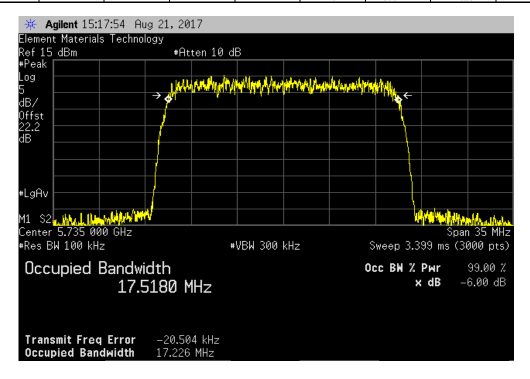
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.923 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 20 MH	Iz BW, 16-QAM, F	Radio 2, Port RF1		
				Value	Limit		
				(dB)	(>)	Result	_
				17.226 MHz	500 kHz	Pass	



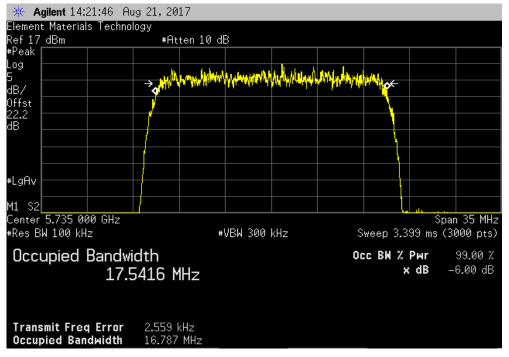
Report No. MAX40004 365/633



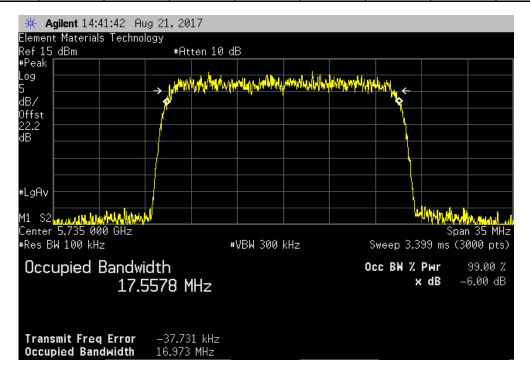
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.787 MHz 500 kHz Pass



	5725 - 5850 MHz	5735 MHz (Low	Channel), 20 MH	lz BW, 64-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				16.973 MHz	500 kHz	Pass



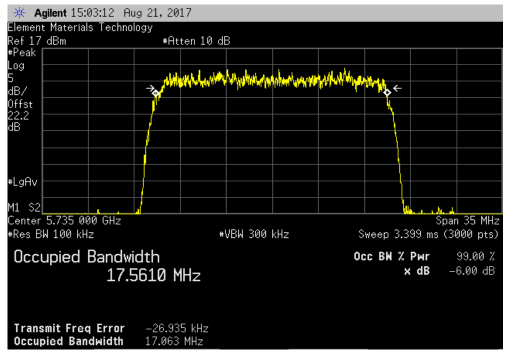
Report No. MAX40004 366/633



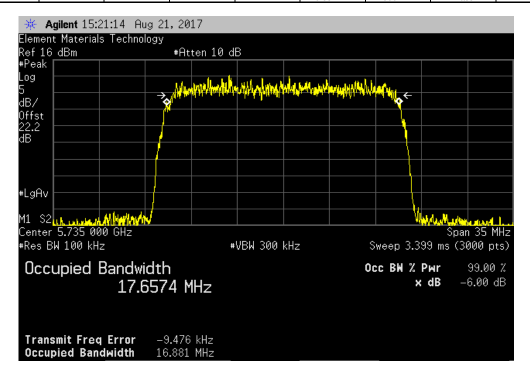
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 2, Port RF0

Value
Limit
(dB) (-) Result

17.063 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 20 MH	lz BW, 64-QAM, F	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				16.881 MHz	500 kHz	Pass



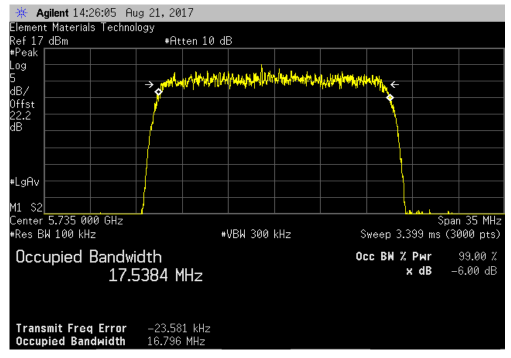
Report No. MAX40004 367/633



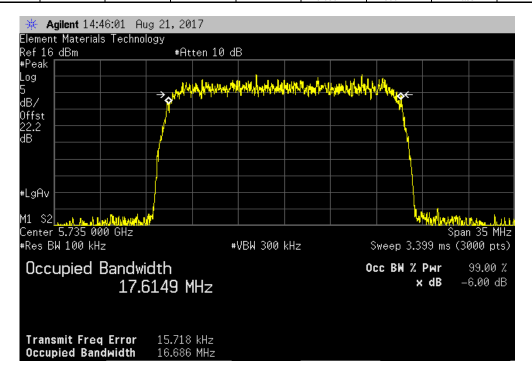
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.796 MHz 500 kHz Pass



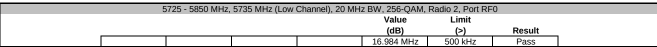
5	5725 - 5850 MHz,	5735 MHz (Low	Channel), 20 MH	z BW, 256-QAM,	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				16.686 MHz	500 kHz	Pass

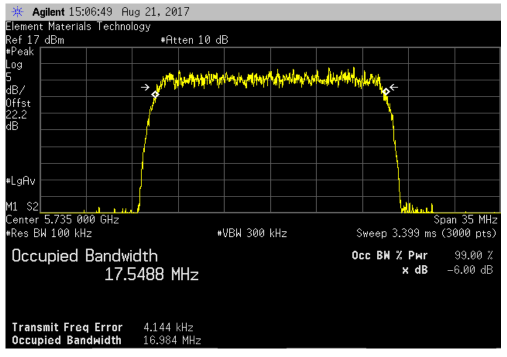


Report No. MAX40004 368/633

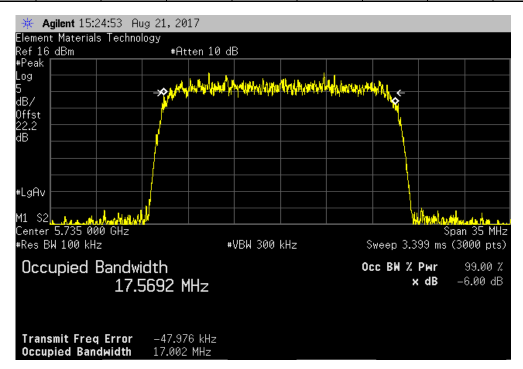


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 2, Port RF0





5	725 - 5850 MHz,	5735 MHz (Low	Channel), 20 MH:	z BW, 256-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				17.002 MHz	500 kHz	Pass



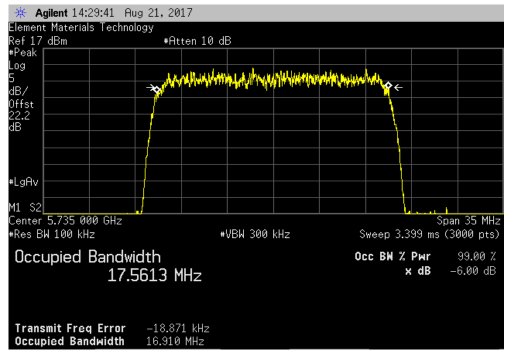
Report No. MAX40004 369/633



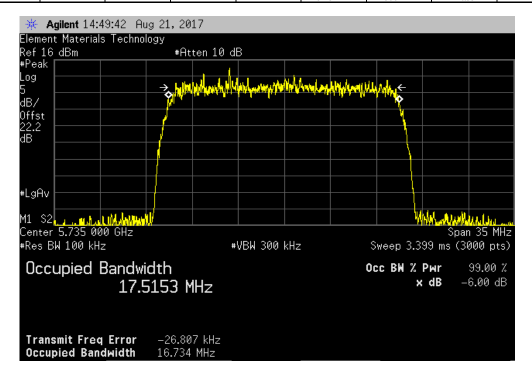
5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.91 MHz 500 kHz Pass



5	725 - 5850 MHz,	5735 MHz (Low 0	Channel), 20 MHz	BW, 1024-QAM,	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				16.734 MHz	500 kHz	Pass



Report No. MAX40004 370/633



5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 2, Port RF0

Value

(dB)

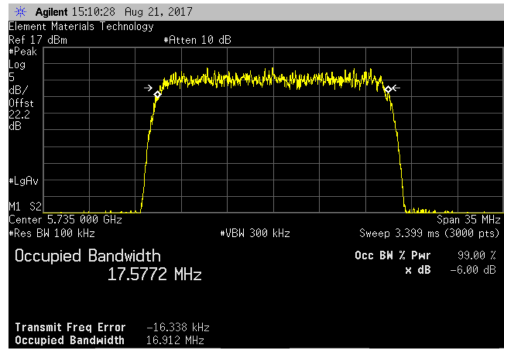
(-)

Result

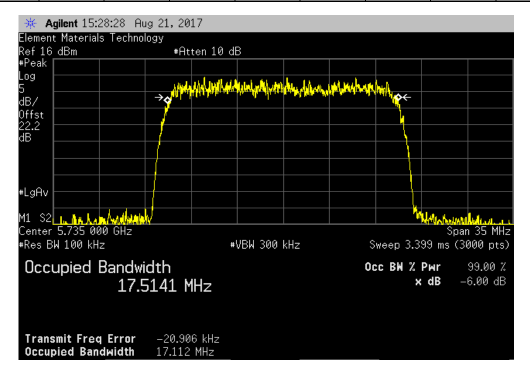
16.912 MHz

500 kHz

Pass



5	725 - 5850 MHz, §	5735 MHz (Low 0	Channel), 20 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				17.112 MHz	500 kHz	Pass



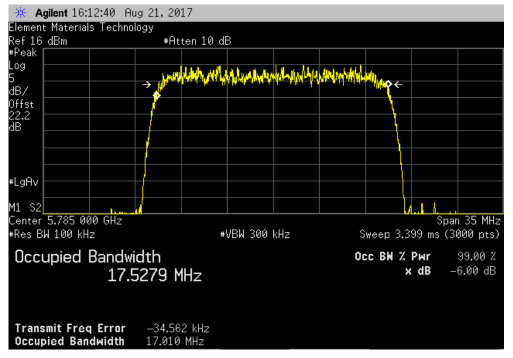
Report No. MAX40004 371/633



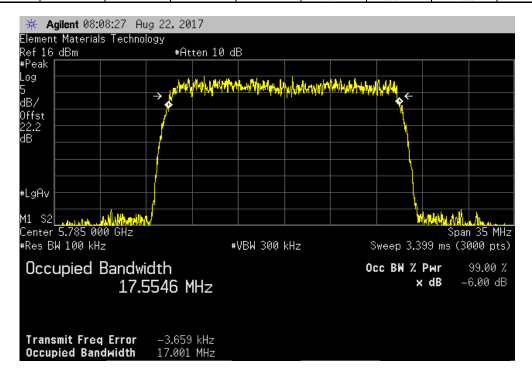
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

17.01 MHz 500 kHz Pass



	5725 - 5850 MH	z, 5785 MHz (Mid	Channel), 20 MF	Iz BW, 4-QAM, R	adio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
<u> </u>				17.001 MHz	500 kHz	Pass



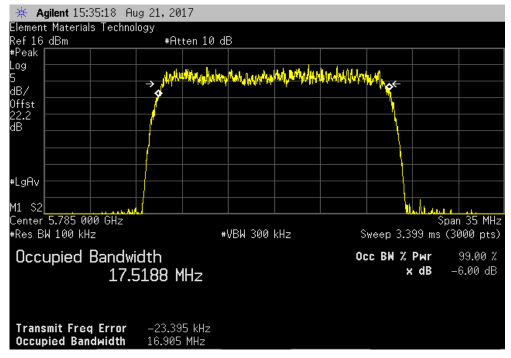
Report No. MAX40004 372/633



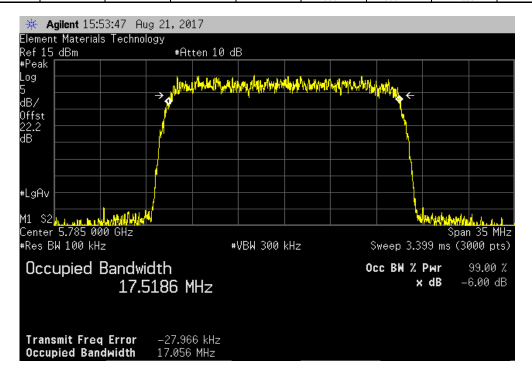
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.905 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5785 MHz (Mid	Channel), 20 MF	Iz BW, 4-QAM, R	adio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				17.056 MHz	500 kHz	Pass



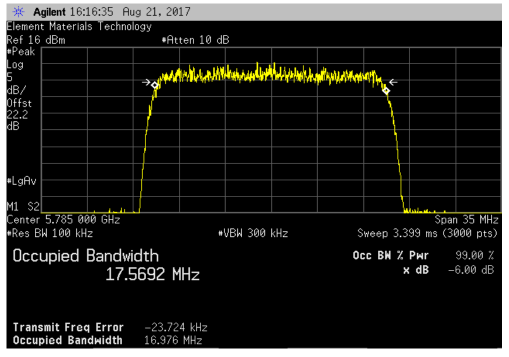
Report No. MAX40004 373/633



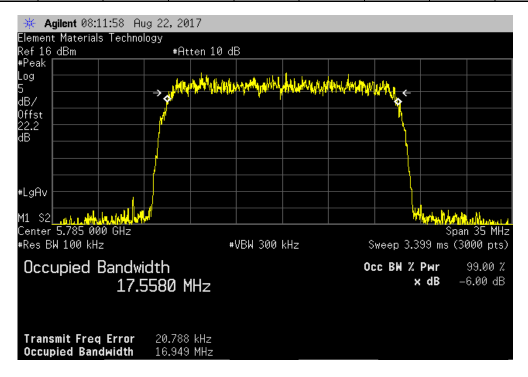
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 16-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.976 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5785 MHz (Mid	Channel), 20 MH	z BW, 16-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				16.949 MHz	500 kHz	Pass



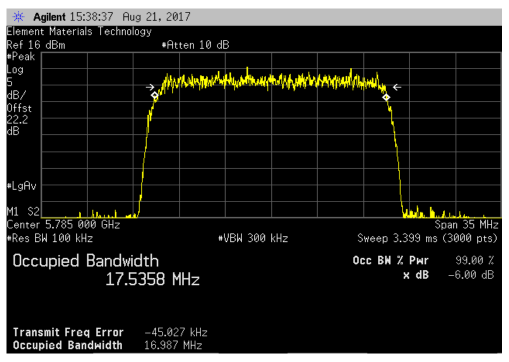
Report No. MAX40004 374/633



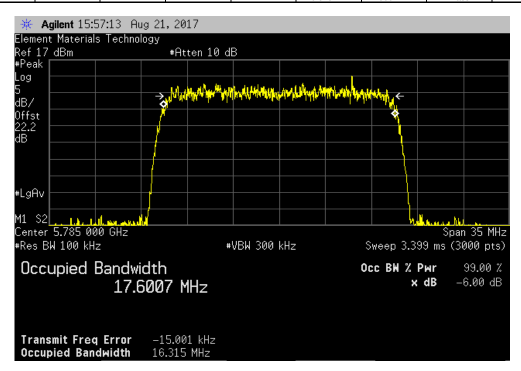
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 16-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.987 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5785 MHz (Mid	Channel), 20 MH	lz BW, 16-QAM, F	Radio 2, Port RF1	
				Value	Limit	
_				(dB)	(>)	Result
l í				16.315 MHz	500 kHz	Pass



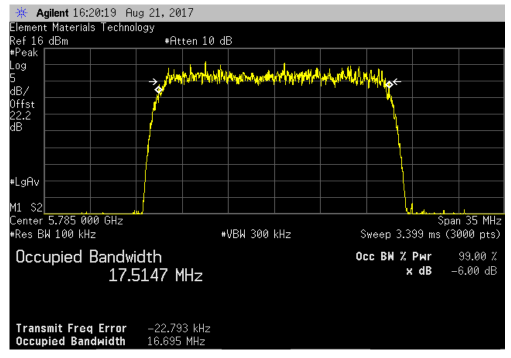
Report No. MAX40004 375/633



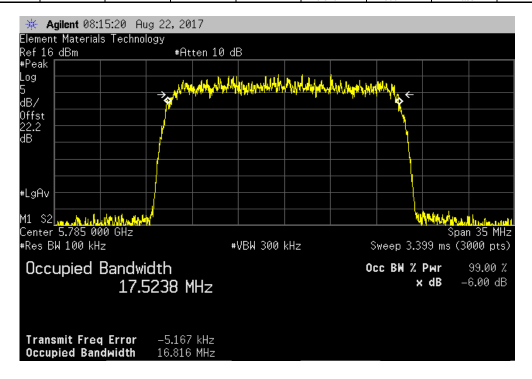
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.695 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5785 MHz (Mid	Channel), 20 MH	z BW, 64-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				16.816 MHz	500 kHz	Pass



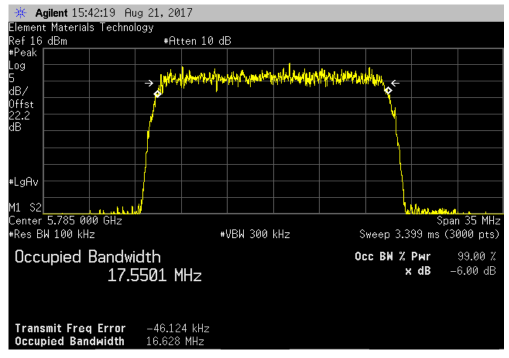
Report No. MAX40004 376/633



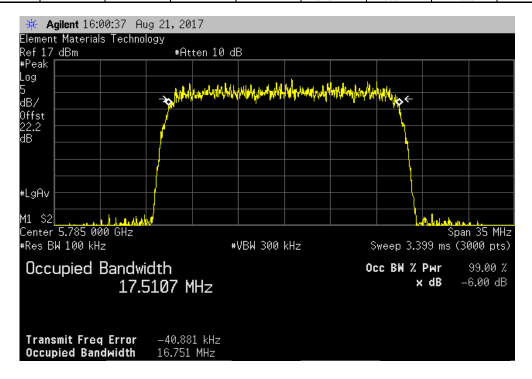
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.628 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5785 MHz (Mid	Channel), 20 MH	z BW, 64-QAM, F	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				16.751 MHz	500 kHz	Pass



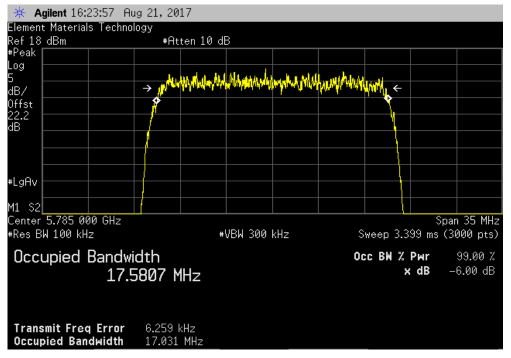
Report No. MAX40004 377/633



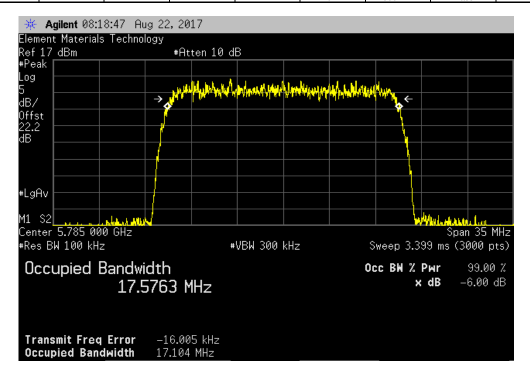
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 256-QAM, Radio 1, Port RF0

Value
Limit
(dB) (-) Result

17.031 MHz 500 kHz Pass



	5725 - 5850 MHz,	5785 MHz (Mid (	Channel), 20 MHz	BW, 256-QAM, I	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				17.104 MHz	500 kHz	Pass



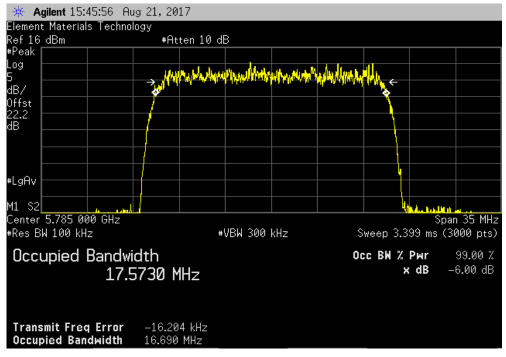
Report No. MAX40004 378/633



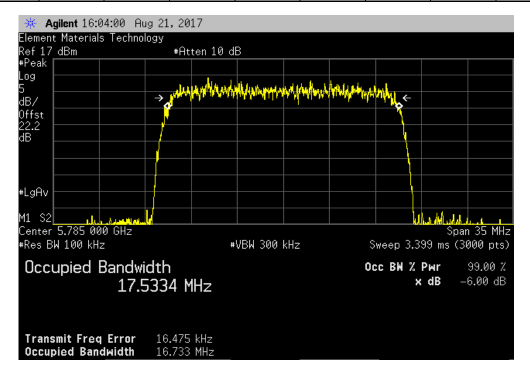
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 256-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

16.69 MHz 500 kHz Pass



Ę	5725 - 5850 MHz,	, 5785 MHz (Mid (	Channel), 20 MHz	z BW, 256-QAM, I	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				16.733 MHz	500 kHz	Pass



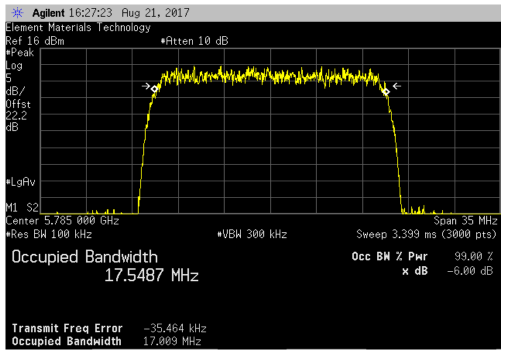
Report No. MAX40004 379/633



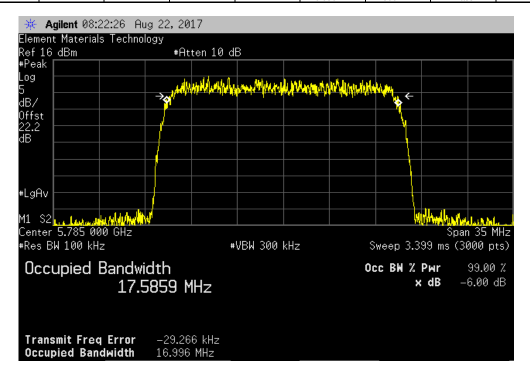
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

17.009 MHz 500 kHz Pass



5	725 - 5850 MHz,	5785 MHz (Mid C	Channel), 20 MHz	BW, 1024-QAM,	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				16.996 MHz	500 kHz	Pass



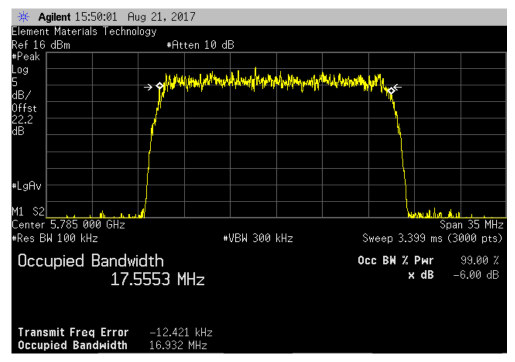
Report No. MAX40004 380/633



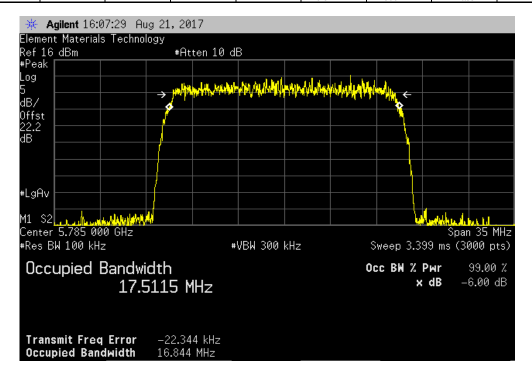
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.932 MHz 500 kHz Pass



5	725 - 5850 MHz,	5785 MHz (Mid C	Channel), 20 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				16.844 MHz	500 kHz	Pass



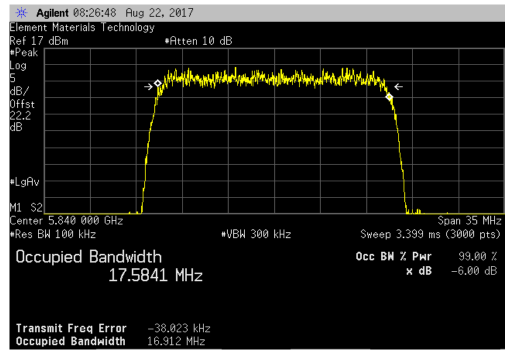
Report No. MAX40004 381/633

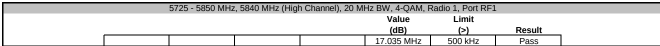


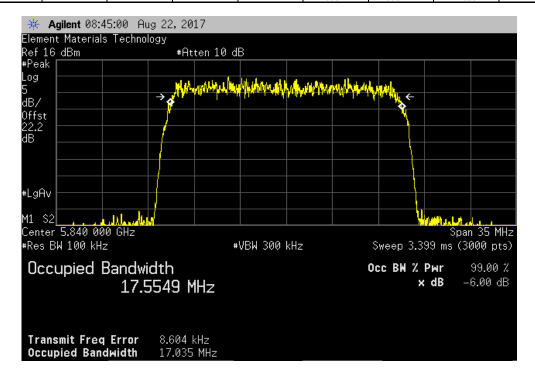
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.912 MHz 500 kHz Pass







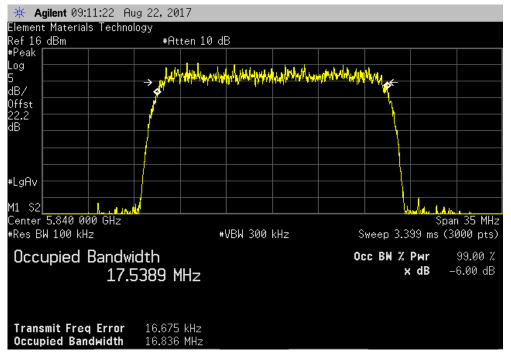
Report No. MAX40004 382/633



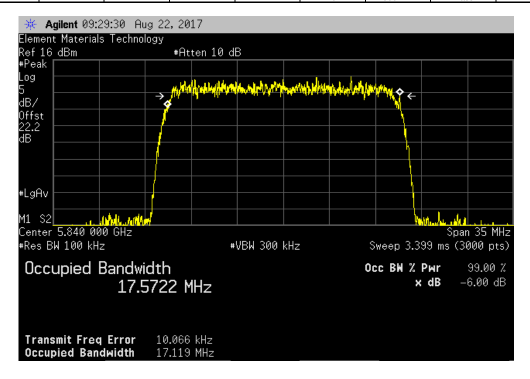
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 4-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.836 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5840 MHz (High	n Channel), 20 Mi	Hz BW, 4-QAM, F	Radio 2, Port RF1		
				Value	Limit		
_				(dB)	(>)	Result	
				17.119 MHz	500 kHz	Pass	l



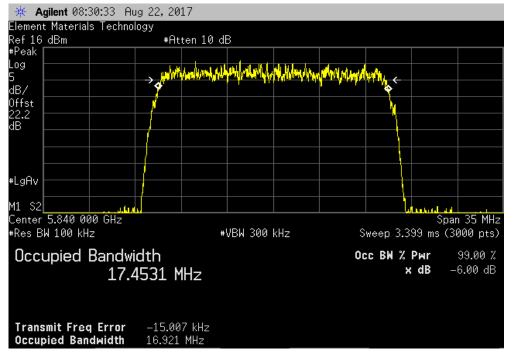
Report No. MAX40004 383/633



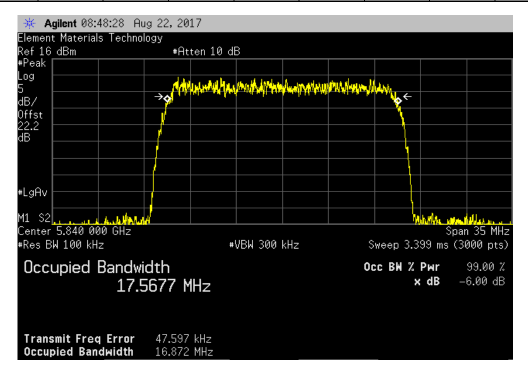
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.921 MHz 500 kHz Pass



	5725 - 5850 MHz,	, 5840 MHz (High	Channel), 20 MF	Iz BW, 16-QAM, I	Radio 1, Port RF	
				Value	Limit	
_				(dB)	(>)	Result
				16.872 MHz	500 kHz	Pass



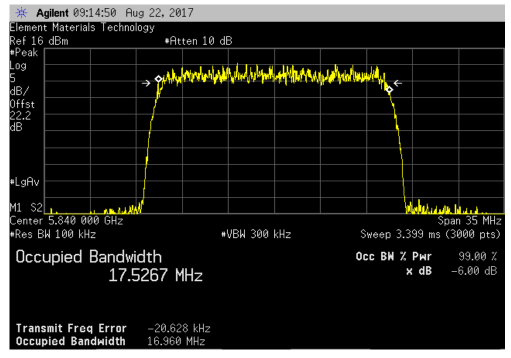
Report No. MAX40004 384/633



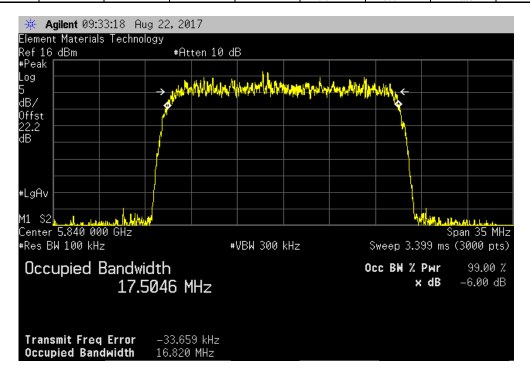
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

16.96 MHz 500 kHz Pass



	5725 - 5850 MHz,	, 5840 MHz (High	Channel), 20 MH	Iz BW, 16-QAM,	Radio 2, Port RF	
				Value	Limit	
				(dB)	(>)	Result
				16.82 MHz	500 kHz	Pass



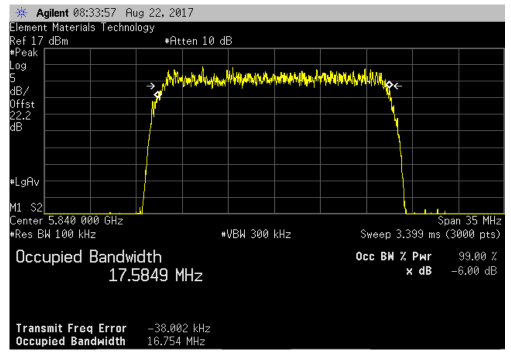
Report No. MAX40004 385/633



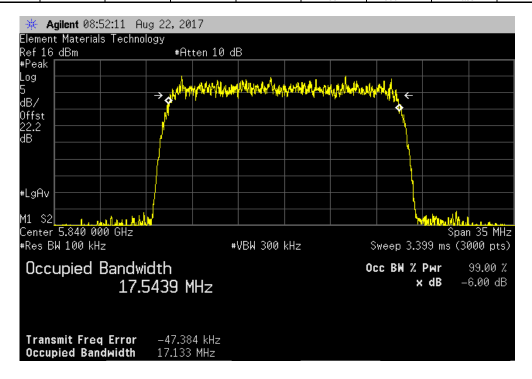
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.754 MHz 500 kHz Pass



	5725 - 5850 MHz,	5840 MHz (High	Channel), 20 MH	Iz BW, 64-QAM, I	Radio 1, Port RF	
				Value	Limit	
				(dB)	(>)	Result
				17.133 MHz	500 kHz	Pass



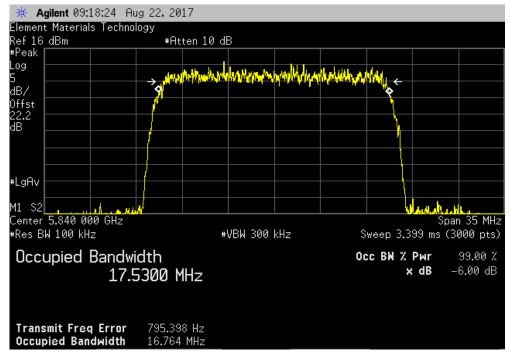
Report No. MAX40004 386/633



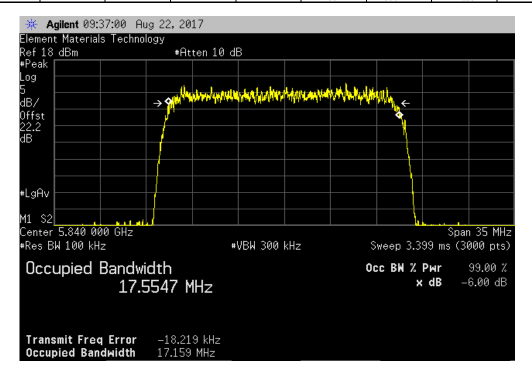
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.764 MHz 500 kHz Pass



	5725 - 5850 MHz,	, 5840 MHz (High	Channel), 20 MH	Iz BW, 64-QAM, I	Radio 2, Port RF	
				Value	Limit	
				(dB)	(>)	Result
				17.159 MHz	500 kHz	Pass



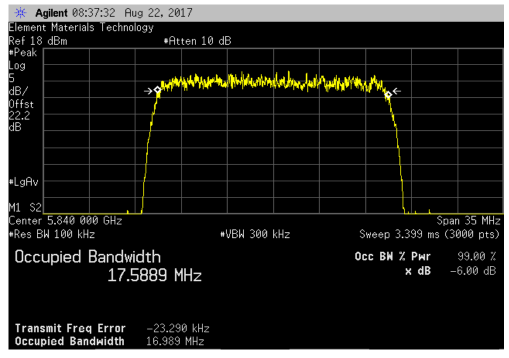
Report No. MAX40004 387/633

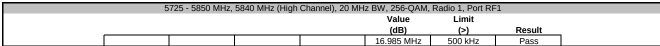


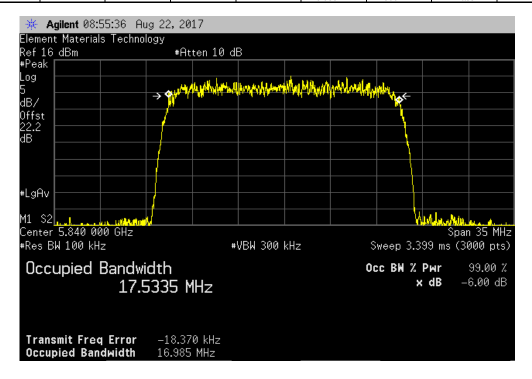
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

16.989 MHz 500 kHz Pass







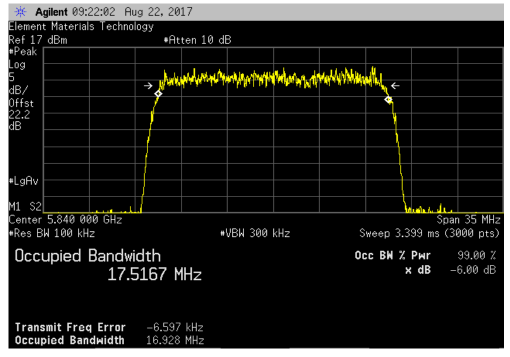
Report No. MAX40004 388/633



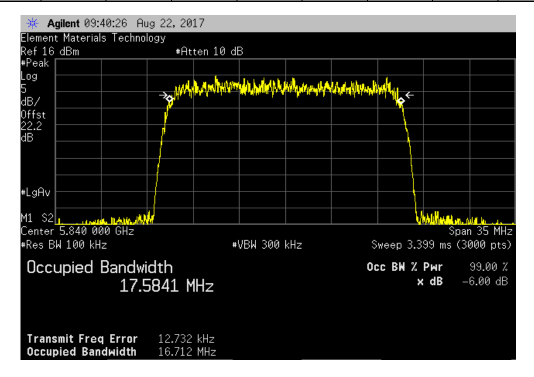
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 256-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

16.928 MHz 500 kHz Pass



5	725 - 5850 MHz,	5840 MHz (High	Channel), 20 MH	z BW, 256-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				16.712 MHz	500 kHz	Pass

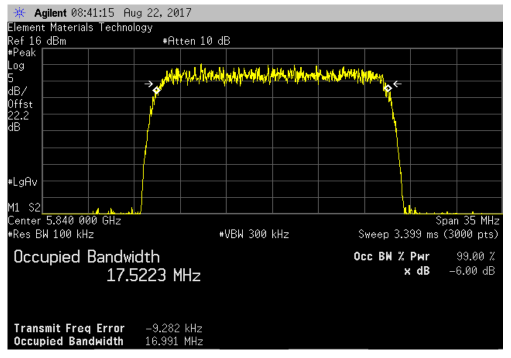


Report No. MAX40004 389/633

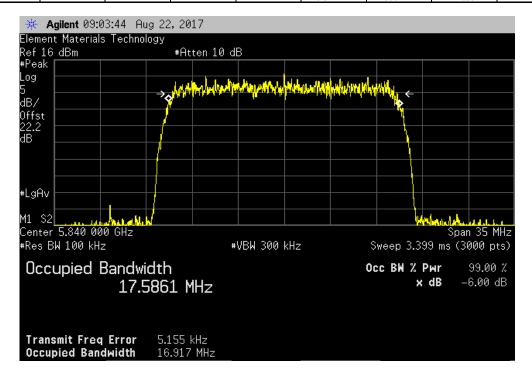


5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 1, Port RF0 Value Limit (dB) **(>)** 500 kHz Result

16.991 MHz



	57	725 - 5850 MHz,	5840 MHz (High (	Channel), 20 MHz	BW, 1024-QAM,	, Radio 1, Port RF	<del>-</del> 1	
					Value	Limit		
_					(dB)	(>)	Result	_
					16.917 MHz	500 kHz	Pass	



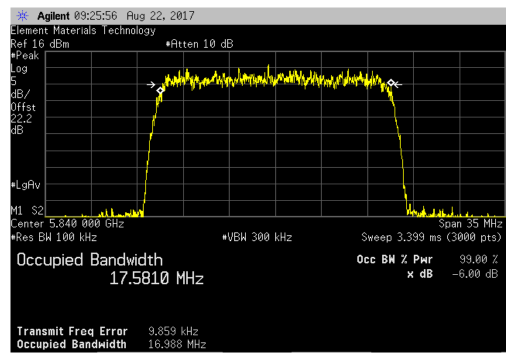
Report No. MAX40004 390/633



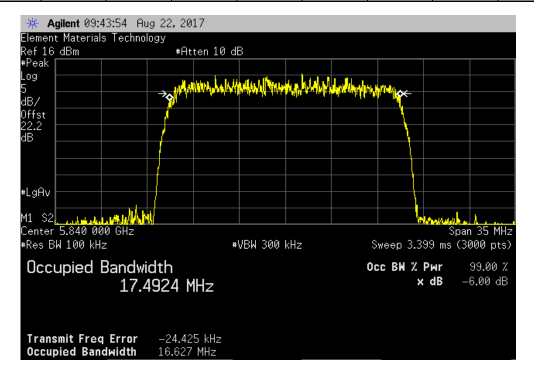
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

16.988 MHz 500 kHz Pass



57	725 - 5850 MHz, §	5840 MHz (High 0	Channel), 20 MHz	BW, 1024-QAM,	, Radio 2, Port RF	<b>-</b> 1
				Value	Limit	
				(dB)	(>)	Result
				16.627 MHz	500 kHz	Pass



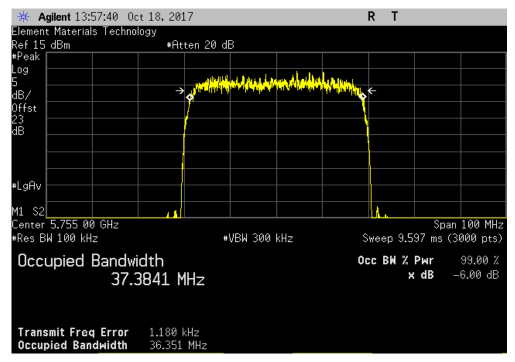
Report No. MAX40004 391/633



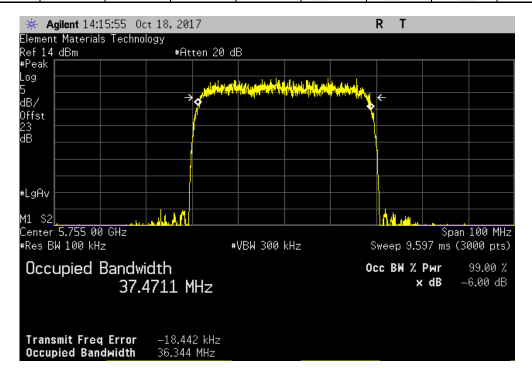
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

36.351 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5755 MHz (Low	/ Channel), 40 Mł	Hz BW, 4-QAM, R	adio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.344 MHz	500 kHz	Pass



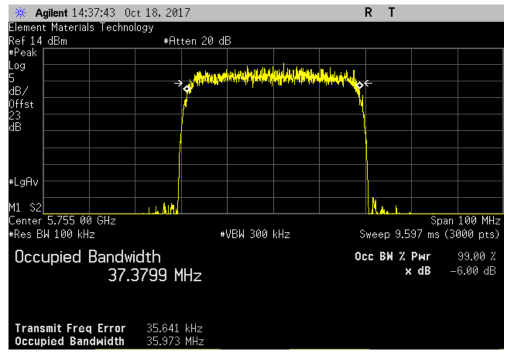
Report No. MAX40004 392/633



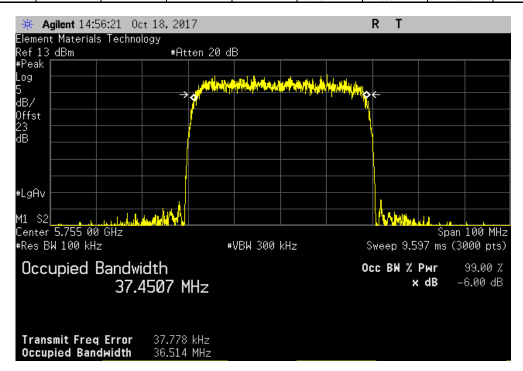
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 2, Port RF0

Value
Limit
(dB) (>) Result

35.973 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5755 MHz (Low	/ Channel), 40 Mł	Hz BW, 4-QAM, R	adio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.514 MHz	500 kHz	Pass



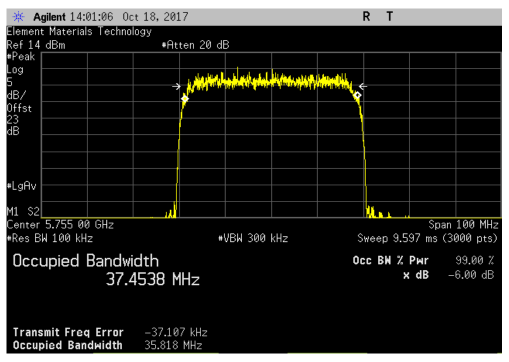
Report No. MAX40004 393/633



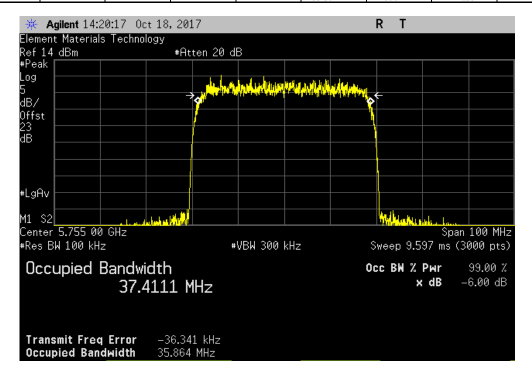
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 16-QAM, Radio 1, Port RF0

Value
Limit
(dB) (-) Result

35.818 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5755 MHz (Low	Channel), 40 MF	lz BW, 16-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
<u> </u>				35.864 MHz	500 kHz	Pass



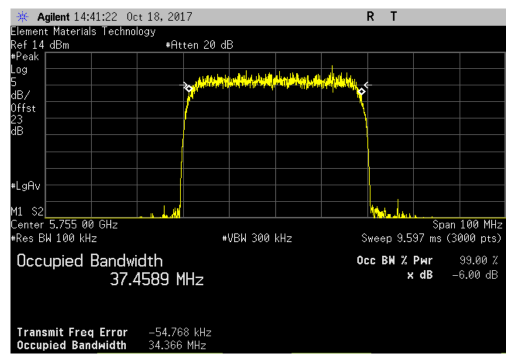
Report No. MAX40004 394/633

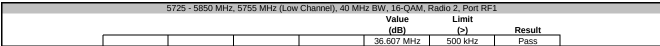


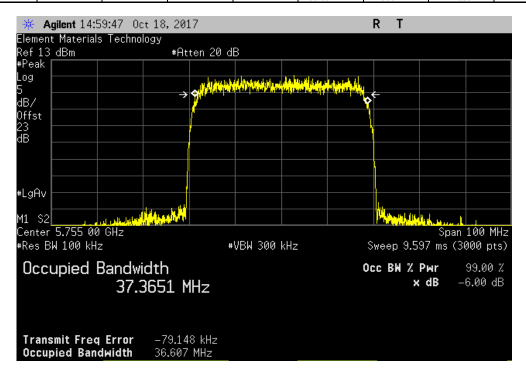
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 16-QAM, Radio 2, Port RF0

Value
Limit
(dB) (-) Result

34.366 MHz 500 kHz Pass







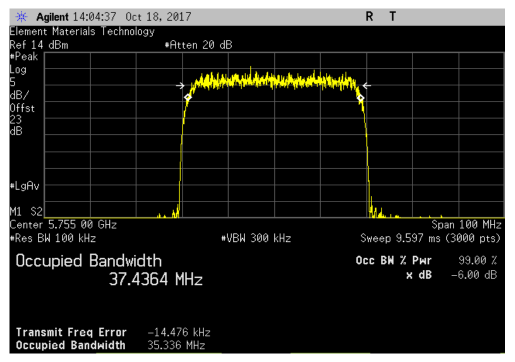
Report No. MAX40004 395/633



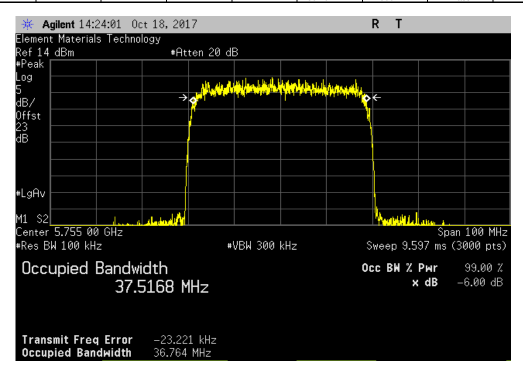
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

35.336 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5755 MHz (Low	Channel), 40 MH	z BW, 64-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.764 MHz	500 kHz	Pass



Report No. MAX40004 396/633

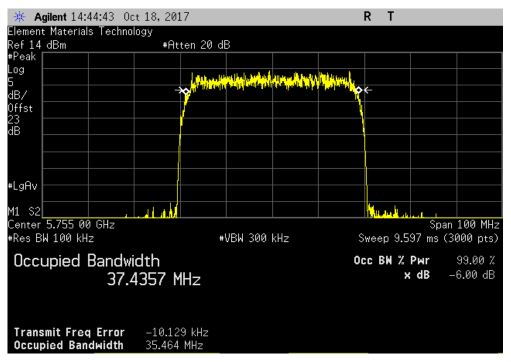


TbtTx 2017.07.11

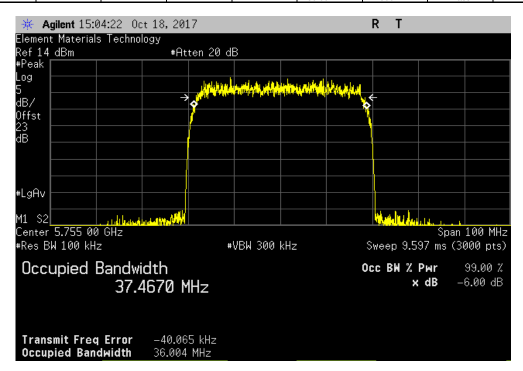
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 2, Port RF0

Value
Limit
(dB) (>) Result

35.464 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5755 MHz (Low	Channel), 40 MH	z BW, 64-QAM, F	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.004 MHz	500 kHz	Pass



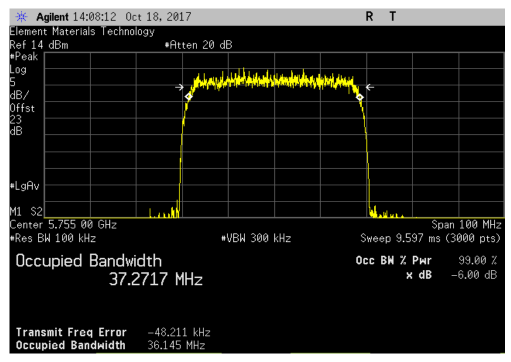
Report No. MAX40004 397/633



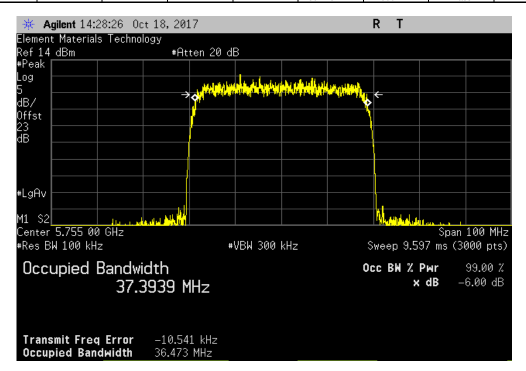
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

36.145 MHz 500 kHz Pass



	5	5725 - 5850 MHz,	5755 MHz (Low	Channel), 40 MH	z BW, 256-QAM,	Radio 1, Port RF	1
					Value	Limit	
					(dB)	(>)	Result
l	<u> </u>				36.473 MHz	500 kHz	Pass



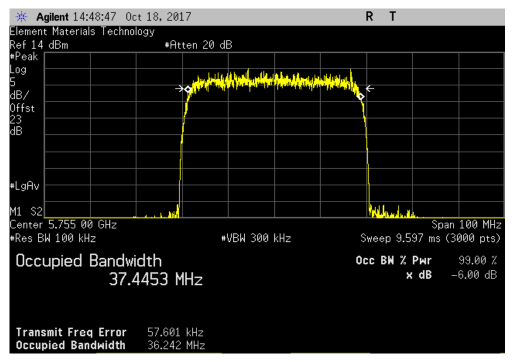
Report No. MAX40004 398/633



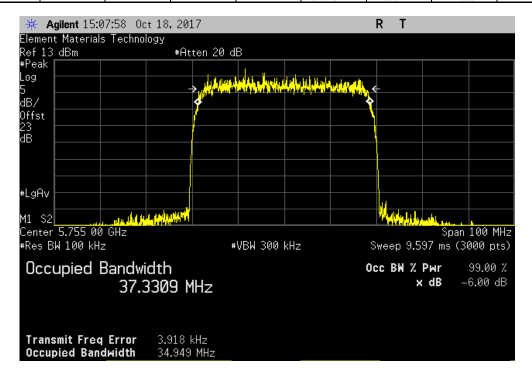
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

36.242 MHz 500 kHz Pass



5	5725 - 5850 MHz,	5755 MHz (Low	Channel), 40 MH	z BW, 256-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				34.949 MHz	500 kHz	Pass



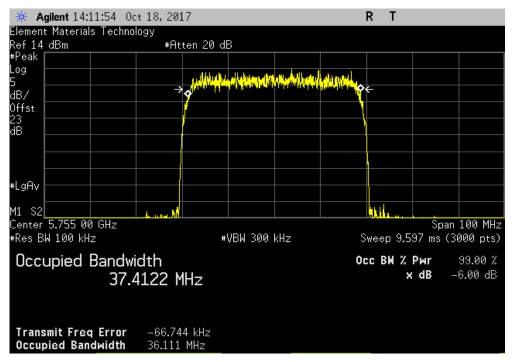
Report No. MAX40004 399/633

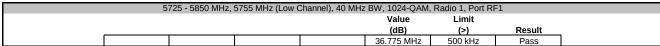


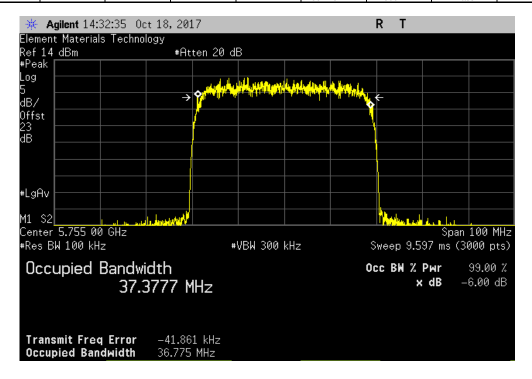
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

36.111 MHz 500 kHz Pass







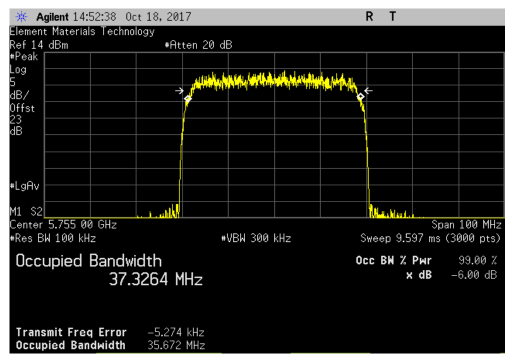
Report No. MAX40004 400/633



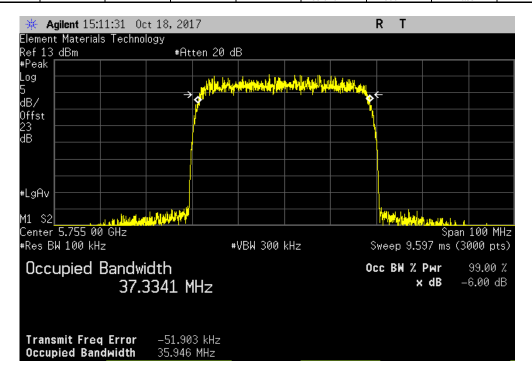
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

35.672 MHz 500 kHz Pass



5	725 - 5850 MHz,	5755 MHz (Low 0	Channel), 40 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				35.946 MHz	500 kHz	Pass



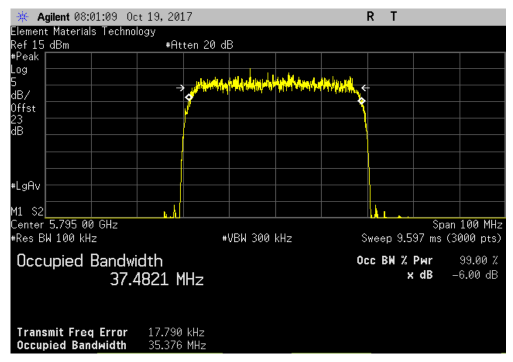
Report No. MAX40004 401/633



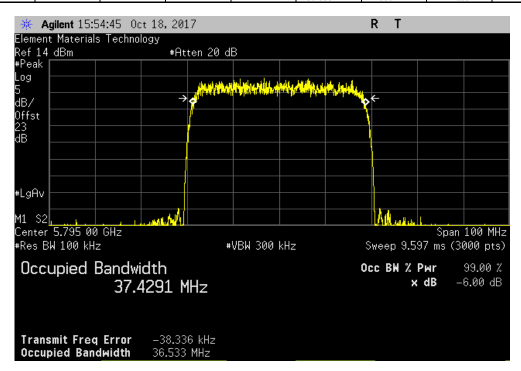
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 4-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

35.376 MHz 500 kHz Pass



	5725 - 5850 MH	z, 5795 MHz (Mid	l Channel), 40 Mł	Hz BW, 4-QAM, R	adio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.533 MHz	500 kHz	Pass



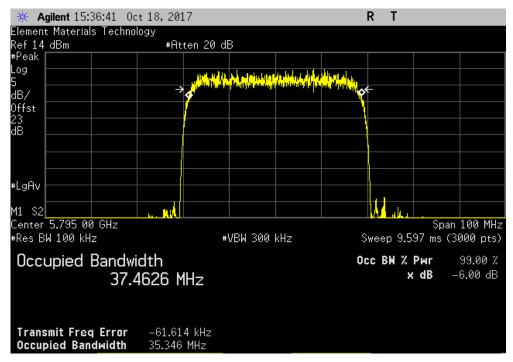
Report No. MAX40004 402/633



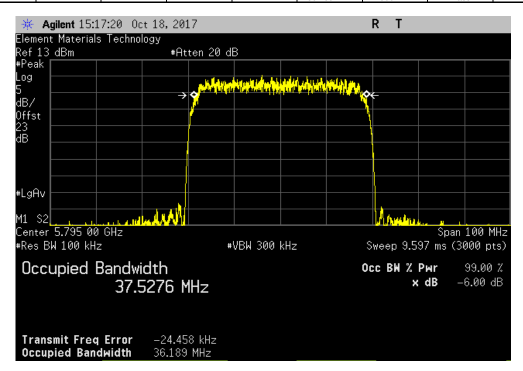
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 4-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

35.346 MHz 500 kHz Pass



	5725 - 5850 MH	z, 5795 MHz (Mid	Channel), 40 MF	Iz BW, 4-QAM, R	adio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.189 MHz	500 kHz	Pass



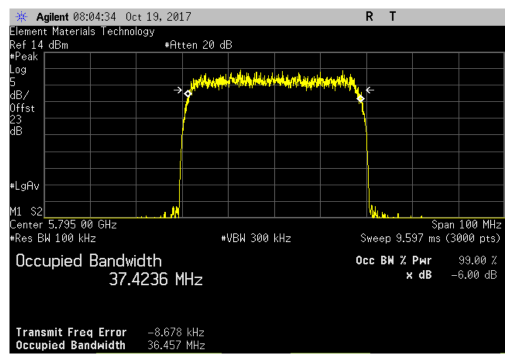
Report No. MAX40004 403/633



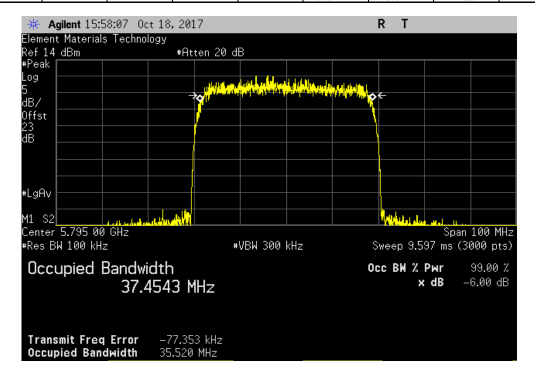
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 16-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

36.457 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 40 MH	z BW, 16-QAM, F	Radio 1, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				35.52 MHz	500 kHz	Pass



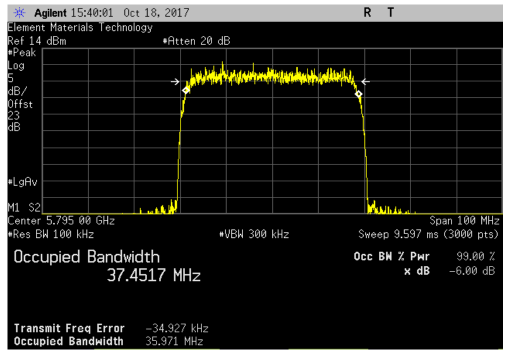
Report No. MAX40004 404/633



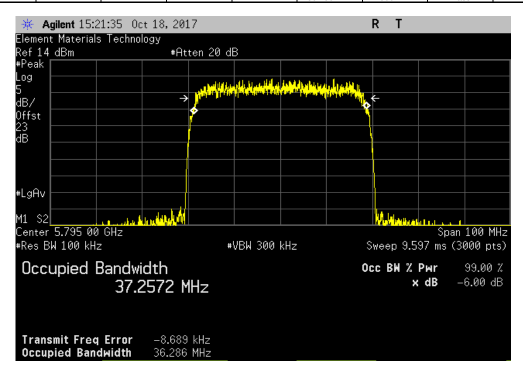
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 16-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

35.971 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5795 MHz (Mid	Channel), 40 MH	lz BW, 16-QAM, F	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.286 MHz	500 kHz	Pass



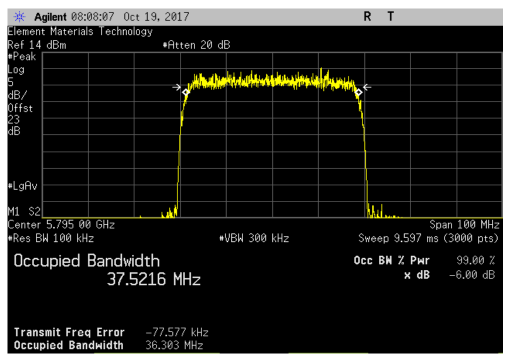
Report No. MAX40004 405/633

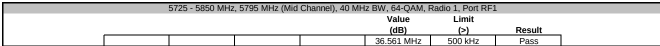


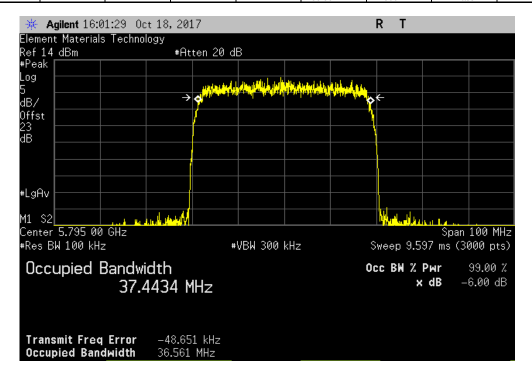
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

36.303 MHz 500 kHz Pass







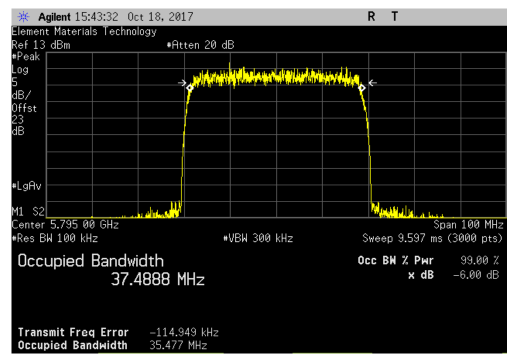
Report No. MAX40004 406/633



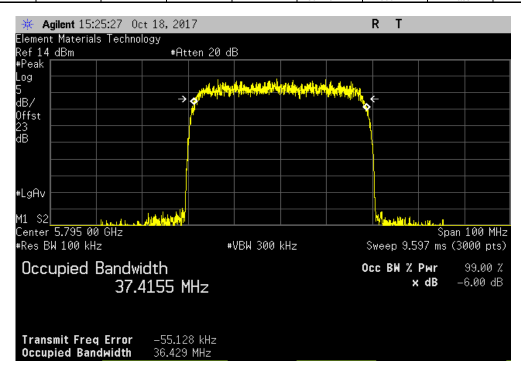
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 64-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

35.477 MHz 500 kHz Pass



	5725 - 5850 MHz	z, 5795 MHz (Mid	Channel), 40 MH	z BW, 64-QAM, F	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				36.429 MHz	500 kHz	Pass



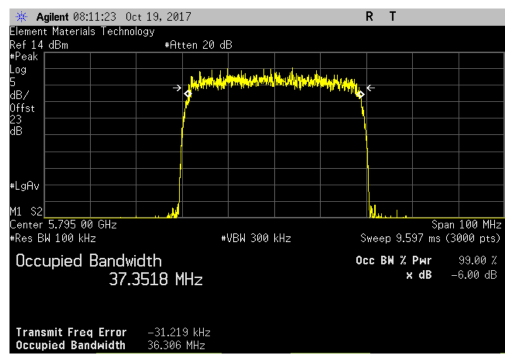
Report No. MAX40004 407/633



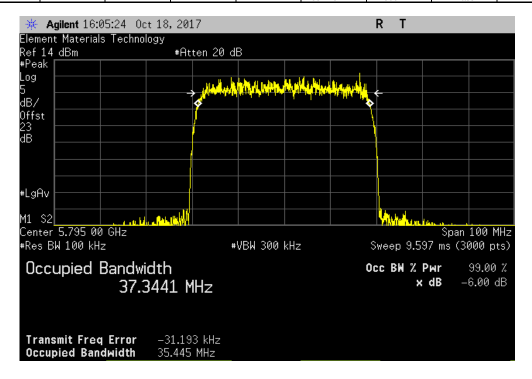
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

36.306 MHz 500 kHz Pass



;	5725 - 5850 MHz,	5795 MHz (Mid )	Channel), 40 MHz	z BW, 256-QAM, I	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				35.445 MHz	500 kHz	Pass



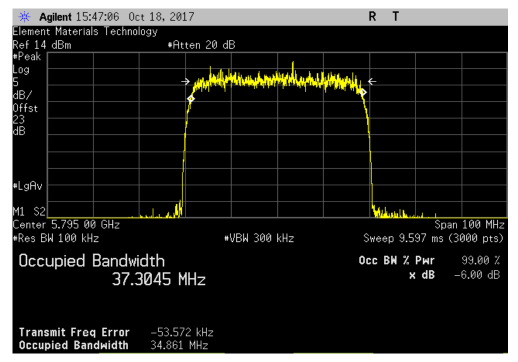
Report No. MAX40004 408/633



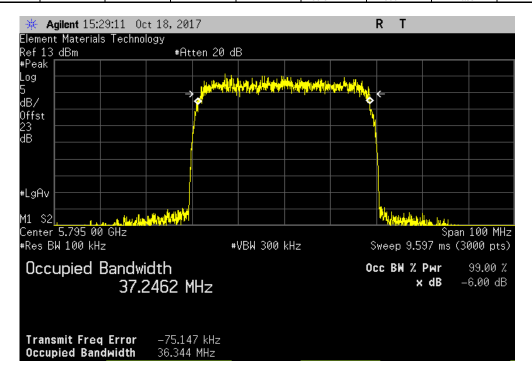
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 256-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

34.861 MHz 500 kHz Pass



	5	5725 - 5850 MHz,	, 5795 MHz (Mid (	Channel), 40 MHz	z BW, 256-QAM,	Radio 2, Port RF	1	
					Value	Limit		
_					(dB)	(>)	Result	_
					36.344 MHz	500 kHz	Pass	İ



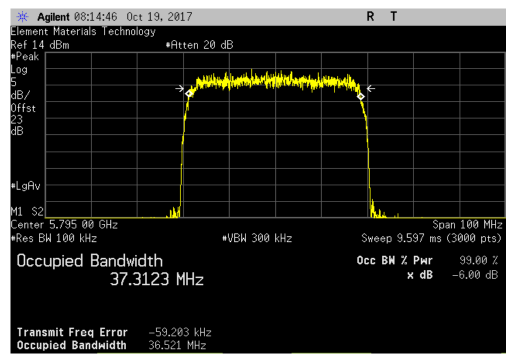
Report No. MAX40004 409/633

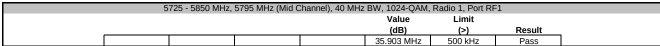


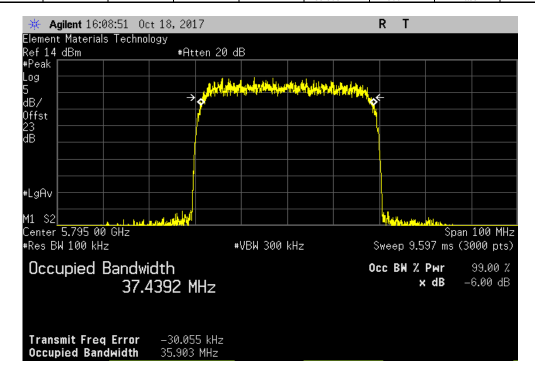
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

36.521 MHz 500 kHz Pass







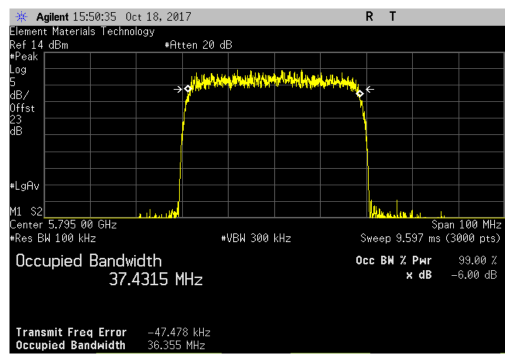
Report No. MAX40004 410/633



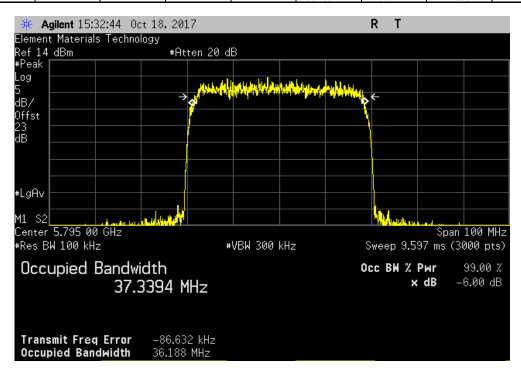
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

36.355 MHz 500 kHz Pass



5	725 - 5850 MHz,	5795 MHz (Mid C	Channel), 40 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				36.188 MHz	500 kHz	Pass



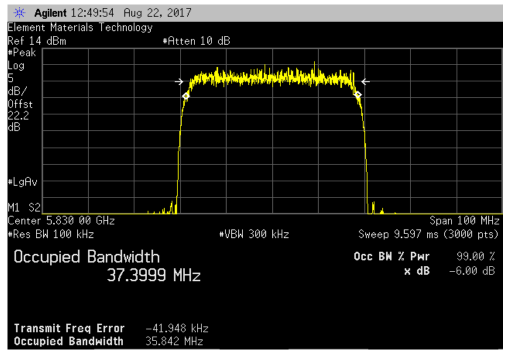
Report No. MAX40004 411/633



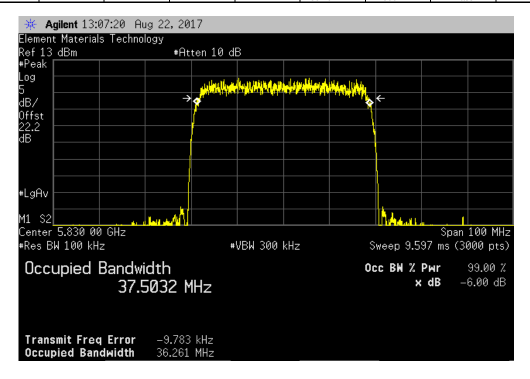
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 1, Port RF0

Value
Limit
(dB) (>) Result

35.842 MHz | 500 kHz | Pass



	5725 - 5850 MHz	z, 5830 MHz (High	n Channel), 40 Mi	Hz BW, 4-QAM, F	Radio 1, Port RF1		
				Value	Limit		
				(dB)	(>)	Result	_
				36.261 MHz	500 kHz	Pass	



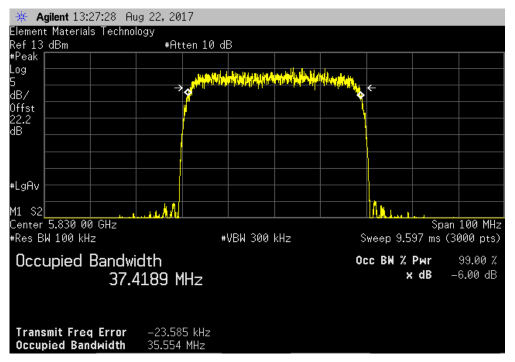
Report No. MAX40004 412/633



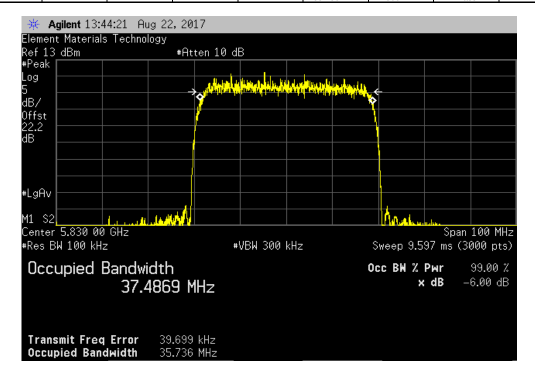
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

35.554 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5830 MHz (High	n Channel), 40 Mi	Hz BW, 4-QAM, F	Radio 2, Port RF1	
				Value	Limit	
				(dB)	(>)	Result
				35.736 MHz	500 kHz	Pass



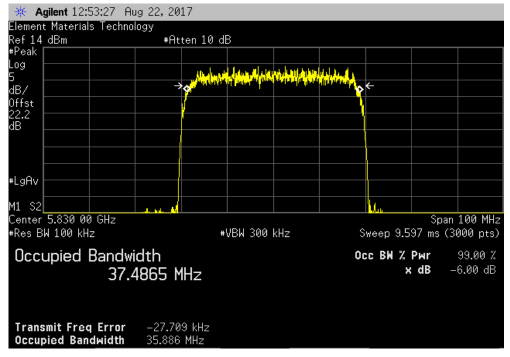
Report No. MAX40004 413/633



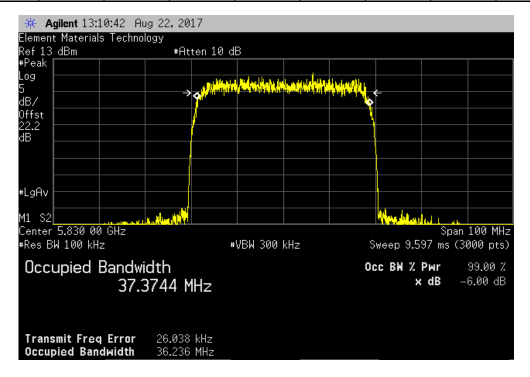
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 1, Port RF0

Value
Limit
(dB) (-) Result

35.886 MHz 500 kHz Pass



ţ	5725 - 5850 MHz	, 5830 MHz (High	Channel), 40 MF	Iz BW, 16-QAM, I	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				36.236 MHz	500 kHz	Pass



Report No. MAX40004 414/633



5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 2, Port RF0

Value

Limit

(dB)

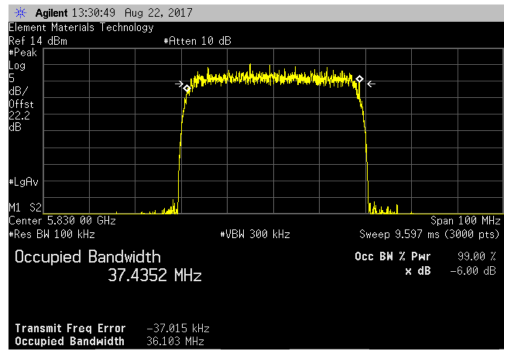
(-)

Result

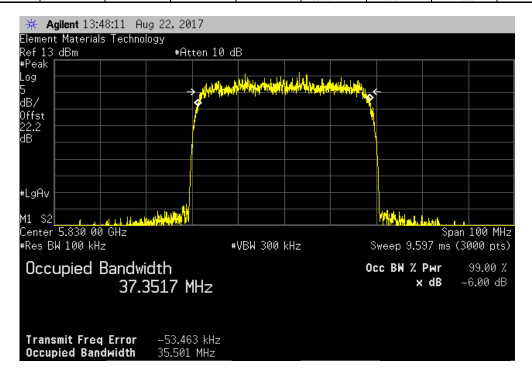
36.103 MHz

500 kHz

Pass



ţ	5725 - 5850 MHz	, 5830 MHz (High	Channel), 40 MF	Iz BW, 16-QAM, I	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				35.501 MHz	500 kHz	Pass



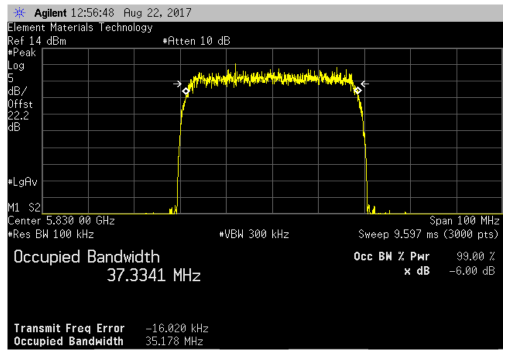
Report No. MAX40004 415/633



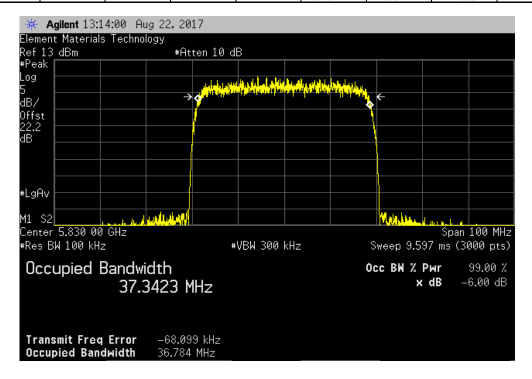
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

35.178 MHz 500 kHz Pass



ţ	5725 - 5850 MHz	, 5830 MHz (High	Channel), 40 MF	Iz BW, 64-QAM, I	Radio 1, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				36.784 MHz	500 kHz	Pass



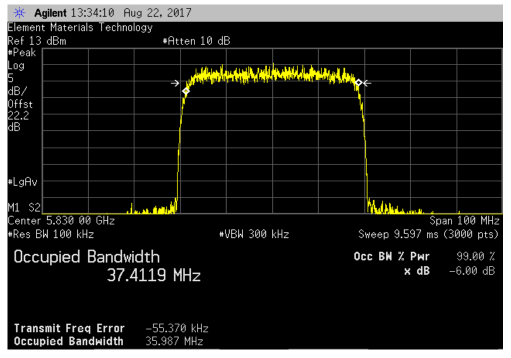
Report No. MAX40004 416/633



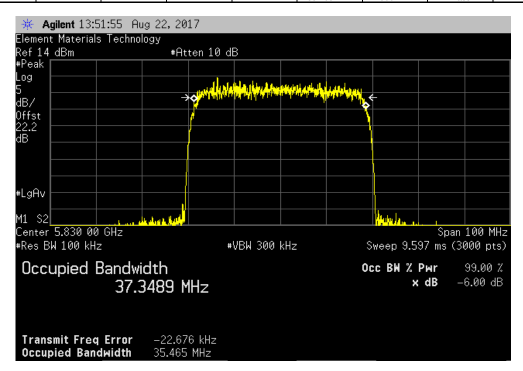
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 2, Port RF0

Value Limit
(dB) (-) Result

35.987 MHz 500 kHz Pass



	5725 - 5850 MHz	, 5830 MHz (High	Channel), 40 MF	Iz BW, 64-QAM, I	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				35.465 MHz	500 kHz	Pass



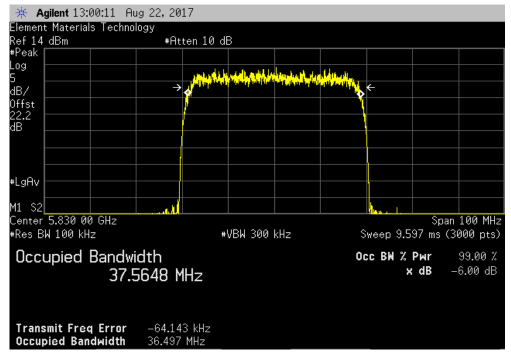
Report No. MAX40004 417/633



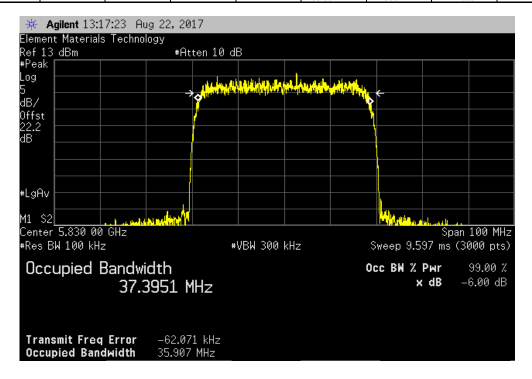
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF0

Value Limit
(dB) (-) Result

36.497 MHz 500 kHz Pass



5	725 - 5850 MHz,	5830 MHz (High	Channel), 40 MH	z BW, 256-QAM,	Radio 1, Port RF	1	
				Value	Limit		
				(dB)	(>)	Result	
				35.907 MHz	500 kHz	Pass	



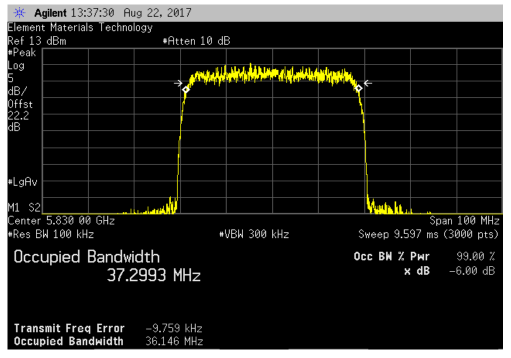
Report No. MAX40004 418/633



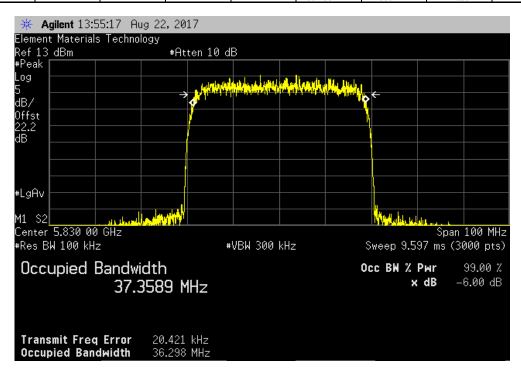
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

36.146 MHz 500 kHz Pass



5	725 - 5850 MHz,	5830 MHz (High	Channel), 40 MH	z BW, 256-QAM,	Radio 2, Port RF	1
				Value	Limit	
				(dB)	(>)	Result
				36.298 MHz	500 kHz	Pass



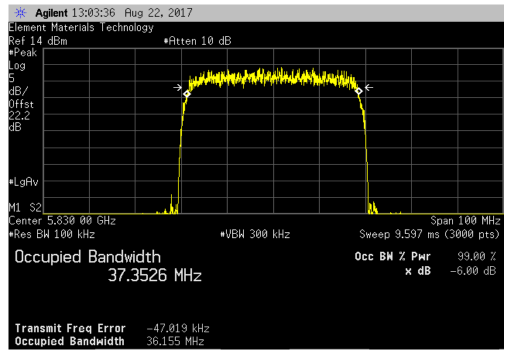
Report No. MAX40004 419/633



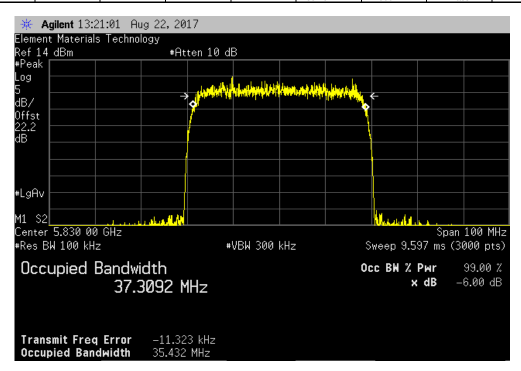
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 1, Port RF0

Value Limit
(dB) (>) Result

36.155 MHz 500 kHz Pass



	57	725 - 5850 MHz,	5830 MHz (High (	Channel), 40 MHz	BW, 1024-QAM	, Radio 1, Port RF	=1	
					Value	Limit		
_					(dB)	(>)	Result	_
					35.432 MHz	500 kHz	Pass	



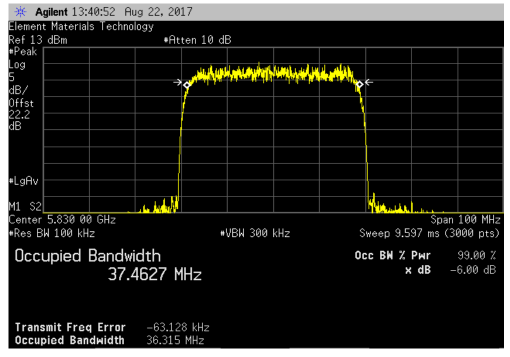
Report No. MAX40004 420/633



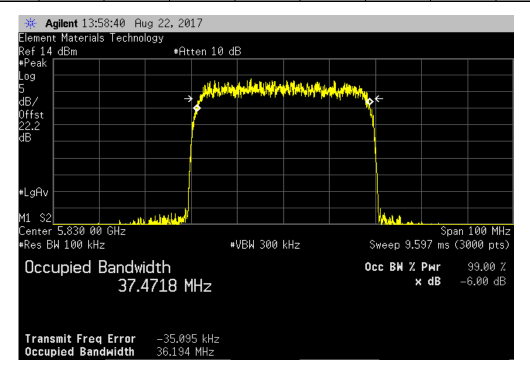
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 2, Port RF0

Value Limit
(dB) (>) Result

36.315 MHz 500 kHz Pass



57	725 - 5850 MHz, §	830 MHz (High 0	Channel), 40 MHz	BW, 1024-QAM,	Radio 2, Port RF	=1
				Value	Limit	
				(dB)	(>)	Result
				36.194 MHz	500 kHz	Pass



Report No. MAX40004 421/633



XMit 2017.09.21

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Generator - Signal	Agilent	N5183A	TIK	29-Sep-17	29-Sep-20
Cable	ESM Cable Corp.	TTBJ141 KMKM-72	MNU	11-Sep-17	11-Sep-18
Attenuator	Fairview Microwave	SA18S5W-20	RFX	12-Jun-17	12-Jun-18
Block - DC	Fairview Microwave	SD3379	AMI	12-Sep-17	12-Sep-18
Analyzer - Spectrum Analyzer	Agilent	E4440A	AAX	16-Mar-17	16-Mar-18

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. The transmit frequency was set to the required channels in each band. The transmit power was set to its default maximum. The radio was operated in the modes as shown in the following data sheets.

Prior to measuring maximum power spectral density, the transmission pulse duration (T) was measured. The transmission pulse duration and the associated data are found elsewhere in this test report.

The maximum power spectral density was measured using ANSI C63.10, Method SA-1 (RMS detection and trace averaging with the EUT transmitting at full power throughout each sweep), consistent with the method used for maximum conducted output power.

The spectrum analyzer settings were set per the guidance as well as the following specifics:

- -Resolution Bandwidth of 1 MHz
- -RMS Detector
- -Trace average 100 traces in power averaging mode

The peak power spectral density (PPSD) was determined to be the highest level found across the emission in any 1 MHz band

Report No. MAX40004 422/633



						TbtTx 2017.07.11	XMH 2017 09 21
EUT:	M4-2000				Work Order	: MAX40003	70111201110021
Serial Number:						24-Oct-17	
	Kwikbit, Inc.				Temperature		
Attendees: Project:					Barometric Pres.	: 34.6% RH : 1015 mbar	
Tested by:	Dustin Sparks		Power: 110VAC/60Hz			: MN08	
TEST SPECIFICAT	IONS		Test Method				
FCC 15.407:2017			ANSI C63.10:2013				
COMMENTS							
None							
DEVIATIONS FROM	/ TEST STANDARD						
None							
Configuration #	2		Dustingpards				
Configuration #	2	Signature	Vustin Spares				
		Gignature	Power	Duty Cycle	Density	Limit	
			(dBm/MHz)	Factor (dB)	(dBm/MHz)	≤ (dBm / Ref BW)	Results
5150 - 5250 MHz Ba	and 5160 MHz (Low Channel)	10 MHz RW					
	4-QAM	, 10 WII IZ DVV					
		Radio 1, RF0	-3.11	0	-3.1	17	Pass
		Radio 1, RF1 Radio 1 Linear Sum	-2.886 N/A	0 N/A	-2.9 0.0	17 17	Pass Pass
		Radio 2, RF0	-3.193	0	-3.2	17	Pass
		Radio 2, RF1	-3.096	0	-3.1	17	Pass
	10 OAM	Radio 2 Linear Sum	N/A	N/A	-0.1	17	Pass
	16-QAM	Radio 1, RF0	-3.116	0	-3.1	17	Pass
		Radio 1, RF1	-2.963	0	-3	17	Pass
		Radio 1 Linear Sum	N/A	N/A	0.0	17	Pass
		Radio 2, RF0 Radio 2, RF1	-3.244 -3.204	0	-3.2 -3.2	17 17	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	-0.2	17	Pass
	64-QAM						_
		Radio 1, RF0 Radio 1, RF1	-3.043 -2.911	0	-3 -2.9	17 17	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	0.1	17	Pass
		Radio 2, RF0	-3.207	0	-3.2	17	Pass
		Radio 2, RF1 Radio 2 Linear Sum	-3.18 N/A	0 N/A	-3.2 -0.2	17 17	Pass Pass
	256-QAM	Radio 2 Linear Julii	IVA	IV/A	-0.2	17	1 033
		Radio 1, RF0	-3.102	0	-3.1	17	Pass
		Radio 1, RF1 Radio 1 Linear Sum	-2.864 N/A	0 N/A	-2.9 0.0	17 17	Pass Pass
		Radio 2, RF0	-3.226	0	-3.2	17	Pass
		Radio 2, RF1	-3.119	0	-3.1	17	Pass
	1024-QAM	Radio 2 Linear Sum	N/A	N/A	-0.1	17	Pass
	1024-QAW	Radio 1, RF0	-2.963	0	-3	17	Pass
		Radio 1, RF1	-2.887	0	-2.9	17	Pass
		Radio 1 Linear Sum	N/A	N/A	0.1	17	Pass
		Radio 2, RF0 Radio 2, RF1	-3.219 -3.058	0	-3.2 -3.1	17 17	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	-0.1	17	Pass
	5195 MHz (Mid Channel),	, 10 MHz BW					
	4-QAM	Radio 1, RF0	6.996	0	7	17	Pass
		Radio 1, RF1	7.432	0	7.4	17	Pass
		Radio 1 Linear Sum	N/A	N/A	10.2	17	Pass
		Radio 2, RF0 Radio 2, RF1	6.8 7.139	0 0	6.8 7.1	17 17	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	10.0	17	Pass
	16-QAM	D- #- 4 DE0	7,000		_	47	D
		Radio 1, RF0 Radio 1, RF1	7.008 7.341	0	7 7.3	17 17	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	10.2	17	Pass
		Radio 2, RF0	6.7	0	6.7	17	Pass
		Radio 2, RF1 Radio 2 Linear Sum	7.073 N/A	0 N/A	7.1 9.9	17 17	Pass Pass
	64-QAM		14/1		5.5		. 400
		Radio 1, RF0	7.011	0	7	17	Pass
		Radio 1, RF1 Radio 1 Linear Sum	7.357 N/A	0 N/A	7.4 10.2	17 17	Pass Pass
		Radio 2, RF0	6.788	0	6.8	17	Pass
		Radio 2, RF1	7.083	0	7.1	17	Pass
	256-QAM	Radio 2 Linear Sum	N/A	N/A	10.0	17	Pass
	200-QAW	Radio 1, RF0	6.976	0	7	17	Pass
		Radio 1, RF1	7.344	0	7.3	17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 6.744	N/A 0	10.2 6.7	17 17	Pass Pass
		Radio 2, RF0 Radio 2, RF1	7.032	0	7	17	Pass
		Radio 2 Linear Sum	N/A	N/A	9.9	17	Pass
	1024-QAM	Podio 1 PEO	7.000	0	7.4	17	Pocs
		Radio 1, RF0 Radio 1, RF1	7.086 7.365	0 0	7.1 7.4	17 17	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	10.3	17	Pass
		Radio 2, RF0	6.917	0	6.9	17	Pass
		Radio 2, RF1 Radio 2 Linear Sum	7.164 N/A	0 N/A	7.2 10.1	17 17	Pass Pass
	5245 MHz (High Channel						. 230
	4-QAM	Dedie 4 DEO	10.00	0	40.0	4-7	Dec
		Radio 1, RF0 Radio 1, RF1	13.334 13.46	0	13.3 13.5	17 17	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	16.4	17	Pass

Report No. MAX40004 423/633

		Radio 2, RF0	12.244	0	12	2.2 17	Pass
		Radio 2, RF1 Radio 2 Linear Sum	13.26 N/A	0 N/A		3.3 17 5.8 17	
	16-QAM	Radio 1, RF0	13.207	0		3.2 17	
		Radio 1, RF1	13.416	0	13	3.4 17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 12.176	N/A 0		5.3 17 2.2 17	
		Radio 2, RF1 Radio 2 Linear Sum	13.122 N/A	0 N/A		3.1 17 5.7 17	
	64-QAM						
		Radio 1, RF0 Radio 1, RF1	13.259 13.413	0	13	3.3 17 3.4 17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 12.21	N/A 0		5.4 17 2.2 17	
		Radio 2, RF1	13.141 N/A	0 N/A	13	3.1 17	Pass
	256-QAM	Radio 2 Linear Sum					
		Radio 1, RF0 Radio 1, RF1	13.192 13.407	0		3.2 17 3.4 17	
		Radio 1 Linear Sum Radio 2, RF0	N/A 12.167	N/A 0		3.3 17 2.2 17	
		Radio 2, RF1	13.151	0	13	3.2 17	Pass
	1024-QAM	Radio 2 Linear Sum	N/A	N/A		5.7 17	
		Radio 1, RF0 Radio 1, RF1	13.325 13.38	0		3.3 17 3.4 17	
		Radio 1 Linear Sum Radio 2, RF0	N/A 12.292	N/A 0	16	5.4 17 2.3 17	Pass
		Radio 2, RF1	13.151	0	13	3.2 17	Pass
5160 MHz (	Low Channel)	Radio 2 Linear Sum , 20 MHz BW	N/A	N/A	15	5.8 17	Pass
	4-QAM	Radio 1, RF0	-5.012	0		5 17	Pass
		Radio 1, RF1	-4.935	0	-4	1.9 17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A -5.221	N/A 0	-5	.9 17 5.2 17	Pass
		Radio 2, RF1 Radio 2 Linear Sum	-5.253 N/A	0 N/A		5.3 17 2.2 17	
	16-QAM	Radio 1, RF0	-5.051	0		i.1 17	
		Radio 1, RF1	-4.898	0	-4	1.9 17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A -5.237	N/A 0		2.0 17 5.2 17	
		Radio 2, RF1 Radio 2 Linear Sum	-5.198 N/A	0 N/A		5.2 17 2.2 17	
	64-QAM	Radio 1, RF0	-5.028	0		5 17	
		Radio 1, RF1	-4.856	0	-4	1.9 17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A -5.196	N/A 0		.9 17 5.2 17	
		Radio 2, RF1 Radio 2 Linear Sum	-5.141 N/A	0 N/A	-5 -2	5.1 17 2.1 17	Pass
	256-QAM						
		Radio 1, RF0 Radio 1, RF1	-4.99 -4.836	0	-4	5 17 l.8 17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A -5.241	N/A 0		.9 17 5.2 17	
		Radio 2, RF1 Radio 2 Linear Sum	-5.057 N/A	0 N/A		5.1 17 2.1 17	
	1024-QAM			0		i.1 17	
		Radio 1, RF0 Radio 1, RF1	-5.051 -4.88	0	-4	l.9 17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A -5.232	N/A 0		2.0 17 5.2 17	
		Radio 2, RF1 Radio 2 Linear Sum	-5.138 N/A	0 N/A		5.1 17 2.1 17	
5200 MHz (	Mid Channel),		14/7	14//	_		1 433
	4-QAM	Radio 1, RF0	5.991	0		6 11	
		Radio 1, RF1 Radio 1 Linear Sum	6.339 N/A	0 N/A		.3 11 .2 17	
		Radio 2, RF0 Radio 2, RF1	5.78 5.961	0		.8 11 6 11	
	10 0011	Radio 2 Linear Sum	N/A	N/A		.9 17	
	16-QAM	Radio 1, RF0	5.954	0		6 11	Pass
		Radio 1, RF1 Radio 1 Linear Sum	6.363 N/A	0 N/A		.4 11 .2 17	Pass Pass
		Radio 2, RF0 Radio 2, RF1	5.797 5.996	0		.8 11 6 11	Pass Pass
	C4 OAM	Radio 2 Linear Sum	N/A	N/A		.9 17	
	64-QAM	Radio 1, RF0	5.946	0		.9 11	
		Radio 1, RF1 Radio 1 Linear Sum	6.365 N/A	0 N/A		.4 11 .2 17	
		Radio 2, RF0 Radio 2, RF1	5.717 6.033	0	5	.7 11 6 11	Pass
	050 0414	Radio 2 Linear Sum	N/A	N/A		.9 17	
	256-QAM	Radio 1, RF0	6.077	0	6		Pass
		Radio 1, RF1 Radio 1 Linear Sum	6.406 N/A	0 N/A	6	.4 11 .3 17	Pass Pass
		Radio 2, RF0 Radio 2, RF1	5.86 6.046	0	5	.9 11	Pass
	1001 011	Radio 2, RF1 Radio 2 Linear Sum	N/A	0 N/A		6 11 .0 17	
	1024-QAM	Radio 1, RF0	6.012	0		6 11	
		Radio 1, RF1 Radio 1 Linear Sum	6.329 N/A	0 N/A		.3 11 .2 17	Pass
		Radio 2, RF0	5.792	0	5	.8 11	Pass
		Radio 2, RF1 Radio 2 Linear Sum	6.018 N/A	0 N/A		6 11 .9 17	
5240 MHz (	High Channel 4-QAM	), 20 MHz BW					
		Radio 1, RF0 Radio 1, RF1	11.221 11.469	0		I.2 17 I.5 17	
		Radio 1 Linear Sum	N/A	N/A		1.4 17	

Report No. MAX40004 424/633

		Radio 2, RF0	10.503	0	10.5	17	Pass
		Radio 2, RF1	11.195	0	11.2	17	Pass
	40.0414	Radio 2 Linear Sum	N/A	N/A	13.9	17	Pass
	16-QAM	Radio 1, RF0	11.191	0	11.2	17	Pass
		Radio 1, RF1	11.49	0	11.5	17	Pass
		Radio 1 Linear Sum	N/A	N/A	14.4	17	Pass
		Radio 2, RF0	10.524	0	10.5	17	Pass
		Radio 2, RF1 Radio 2 Linear Sum	11.248 N/A	0 N/A	11.2 13.9	17 17	Pass Pass
	64-QAM	Nadio 2 Linear Juni	IN/A	IN/A	13.3	- 17	1 833
		Radio 1, RF0	11.21	0	11.2	17	Pass
		Radio 1, RF1	11.492	0	11.5	17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 10.508	N/A 0	14.4 10.5	17 17	Pass Pass
		Radio 2, RF0	11.27	0	11.3	17	Pass
		Radio 2 Linear Sum	N/A	N/A	13.9	17	Pass
	256-QAM	Dedie 4 DEO	44.000	0	44.2	47	Dana
		Radio 1, RF0 Radio 1, RF1	11.292 11.545	0	11.3 11.5	17 17	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	14.4	17	Pass
		Radio 2, RF0	10.508	0	10.5	17	Pass
		Radio 2, RF1	11.309	0	11.3	17	Pass
	1024-QAM	Radio 2 Linear Sum	N/A	N/A	13.9	17	Pass
	1021 00 1111	Radio 1, RF0	11.24	0	11.2	17	Pass
		Radio 1, RF1	11.472	0	11.5	17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 10.513	N/A 0	14.4 10.5	17 17	Pass Pass
		Radio 2, RF0	11.256	0	11.3	17	Pass
		Radio 2 Linear Sum	N/A	N/A	13.9	17	Pass
5190 MHz (	Low Channel)	, 40 MHz BW					
	4-QAM	Radio 1, RF0	-5.205	0	-5.2	17	Pass
		Radio 1, RF1	-4.728	0	-4.7	17	Pass
		Radio 1 Linear Sum	N/A	N/A	-1.9	17	Pass
		Radio 2, RF0	-5.09	0	-5.1	17	Pass
		Radio 2, RF1 Radio 2 Linear Sum	-5.152 N/A	0 N/A	-5.2 -2.1	17 17	Pass Pass
	16-QAM	Nadio 2 Linear Sum	IN/A	IN/A	-Z. I		1 833
		Radio 1, RF0	-5.209	0	-5.2	17	Pass
		Radio 1, RF1	-4.738	0	-4.7	17	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A -5.082	N/A 0	-1.9 -5.1	17 17	Pass Pass
		Radio 2, RF1	-5.029	Ö	-5	17	Pass
		Radio 2 Linear Sum	N/A	N/A	-2.0	17	Pass
	64-QAM	Dedie 4 DEO	E 245	0	F 2	47	Dana
		Radio 1, RF0 Radio 1, RF1	-5.215 -4.706	0 0	-5.2 -4.7	17 17	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	-1.9	17	Pass
		Radio 2, RF0	-5.169	0	-5.2	17	Pass
		Radio 2, RF1	-4.954	0 N/A	-5	17 17	Pass Pass
	256-QAM	Radio 2 Linear Sum	N/A	1477	-2.1	- 17	1 033
	256-QAM	Radio 1, RF0	-5.082	0	-2.1 -5.1	17	Pass
	256-QAM	Radio 1, RF0 Radio 1, RF1	-5.082 -4.688	0	-5.1 -4.7	17 17	Pass Pass
	256-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum	-5.082 -4.688 N/A	0 0 N/A	-5.1 -4.7 -1.9	17 17 17	Pass Pass Pass
	256-QAM	Radio 1, RF0 Radio 1, RF1	-5.082 -4.688	0	-5.1 -4.7	17 17	Pass Pass
		Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0	-5.082 -4.688 N/A -5.021	0 0 N/A 0	-5.1 -4.7 -1.9 -5	17 17 17 17	Pass Pass Pass Pass
	256-QAM 1024-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1	-5.082 -4.688 N/A -5.021 -4.843	0 0 N/A 0	-5.1 -4.7 -1.9 -5 -4.8	17 17 17 17 17	Pass Pass Pass Pass Pass
		Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843	0 0 N/A 0 0	-5.1 -4.7 -1.9 -5 -4.8	17 17 17 17 17	Pass Pass Pass Pass Pass Pass
		Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1	-5.082 -4.688 N/A -5.021 -4.843	0 0 N/A 0	-5.1 -4.7 -1.9 -5 -4.8	17 17 17 17 17	Pass Pass Pass Pass Pass Pass
		Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008	0 0 N/A 0 0 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.6 -1.7	17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
		Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99	0 0 N/A 0 0 0 0 N/A 0	-5.1 -4.7 -1.9 -5 -4.8 -4.6 -1.7 -5	17 17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2, Linear Sum	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008	0 0 N/A 0 0 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.6 -1.7	17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (		Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2, Linear Sum	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99	0 0 N/A 0 0 0 0 N/A 0	-5.1 -4.7 -1.9 -5 -4.8 -4.6 -1.7 -5	17 17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2, Linear Sum Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.6 -1.7 -5 -5 -2.0	17 17 17 17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A	0 0 N/A 0 0 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0	17 17 17 17 17 17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Adio 2 Linear Sum Adio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0	17 17 17 17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum A 0 MHz BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991	0 0 N/A 0 0 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Adio 40 MHz BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815	0 0 N/A 0 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.6 -1.7 -5 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8	17 17 17 17 17 17 17 17 17 17 17 17 17	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.6 -1.7 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum A 0 MHz BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991	0 0 N/A 0 0 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Adio 3, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Ado MEZ BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4 -3.1 -2.6 0.2 -3.8	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4 -3.1 -2.6 0.2 -3.8 -3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Ado MEZ BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4 -3.1 -2.6 0.2 -3.8	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Adio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4 -3.1 -2.6 0.2 -3.8 -3 -0.4	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF0 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A -3.13 -2.591	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4 -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Adio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4 -3.1 -2.6 0.2 -3.8 -3 -0.4	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.581 N/A -5.008 -4.99 N/A  -3.09 -2.697 N/A -3.815 -2.991 N/A -3.757 -2.877 N/A -3.13 -2.591 N/A -3.779 -2.829	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8  -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum 0, 40 MHz BW  Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -1.7 -5 -5 -5 -2.0 -3.1 -2.7 0.1 -3.8 -3 -0.4 -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, inear Sum	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A -3.757 -2.877 N/A -3.779 -2.829 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8  -4.8 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0  -3.1 -2.7 -0.1 -3.8 -3 -0.4  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -0.2 -3.8 -2.8 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 2, RF1	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.81 -4.581 N/A -5.008 -4.99 N/A  -3.09 -2.697 N/A -3.815 -2.991 N/A  -3.109 -2.58 N/A -3.757 -2.877 N/A -3.13 -2.591 N/A -3.779 -2.829 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -5 -4.8  -4.8 -4.6 -1.7 -5 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Nadio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.581 N/A -5.008 -4.99 N/A  -3.09 -2.697 N/A -3.815 -2.991 N/A  -3.109 -2.58 N/A -3.757 -2.877 N/A  -3.13 -2.591 N/A -3.779 -2.829 N/A -3.029 -2.424 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -5 -4.8  -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Adio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A -3.13 -2.591 N/A -3.779 -2.829 N/A -3.029 -2.424 N/A -3.79	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5.1 -4.7 -1.9 -5 -5 -4.8  -4.8 -4.6 -1.7 -5 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW  Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.581 N/A -5.008 -4.99 N/A  -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A  -3.13 -2.591 N/A -3.779 -2.829 N/A -3.029 -2.424 N/A -3.79 -2.693	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5.1 -4.7 -1.9 -5 -4.8 -4.8 -4.6 -4.6 -1.7 -5 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Adio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A -3.13 -2.591 N/A -3.779 -2.829 N/A -3.029 -2.424 N/A -3.79	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5.1 -4.7 -1.9 -5 -5 -4.8  -4.8 -4.6 -1.7 -5 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM  High Channel 4-QAM  16-QAM  64-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1	-5.082 -4.688 N/A -5.021 -4.843 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A -3.779 -2.829 N/A -3.029 -2.424 N/A -3.79 -2.693 N/A -2.998	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	-5.1 -4.7 -1.9 -5 -4.8  -4.8 -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0  -3.1 -2.7 -0.1 -3.8 -3 -0.4  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -0.2 -3.8 -2.8 -0.3 -3 -3 -2.4 -0.3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM  High Channel 4-QAM  16-QAM  64-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF1  Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Adio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.757 -2.877 N/A -3.757 -2.877 N/A -3.779 -2.829 N/A -3.779 -2.829 N/A -3.79 -2.693 N/A -3.79 -2.693 N/A -2.998 -2.569	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5.1 -4.7 -1.9 -5 -5 -4.8  -4.8 -4.6 -1.7 -5 -5 -5 -2.0  -3.1 -2.7 -0.1 -3.8 -3 -0.4  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -3.8 -2.9 -0.3  -3.1 -2.6 -3.8 -2.9 -0.3 -3.1 -2.6 -3.8 -3.8 -3.9 -3.8 -3.9 -3.8 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM  High Channel 4-QAM  16-QAM  64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW  Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.81 -4.581 N/A -5.008 -4.99 N/A  -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.757 -2.877 N/A -3.13 -2.591 N/A -3.779 -2.829 N/A -3.779 -2.829 N/A -3.799 -2.424 N/A -3.79 -2.693 N/A -2.998 -2.569 N/A	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5.1 -4.7 -1.9 -5 -4.8  -4.8 -4.6 -4.7 -1.7 -5 -5 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM  High Channel 4-QAM  16-QAM  64-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF1  Radio 1, RF0 Radio 2, RF1  Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Adio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.757 -2.877 N/A -3.757 -2.877 N/A -3.779 -2.829 N/A -3.779 -2.829 N/A -3.79 -2.693 N/A -3.79 -2.693 N/A -2.998 -2.569	0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5.1 -4.7 -1.9 -5 -5 -4.8  -4.8 -4.6 -1.7 -5 -5 -5 -2.0  -3.1 -2.7 -0.1 -3.8 -3 -0.4  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -0.2 -3.8 -2.9 -0.3  -3.1 -2.6 -3.8 -2.9 -0.3  -3.1 -2.6 -3.8 -2.9 -0.3 -3.1 -2.6 -3.8 -3.8 -3.9 -3.8 -3.9 -3.8 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (	1024-QAM  High Channel 4-QAM  16-QAM  64-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1  Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	-5.082 -4.688 N/A -5.021 -4.843  -4.81 -4.581 N/A -5.008 -4.99 N/A -3.09 -2.697 N/A -3.815 -2.991 N/A -3.109 -2.58 N/A -3.777 -2.877 N/A -3.13 -2.591 N/A -3.779 -2.829 N/A -3.79 -2.829 N/A -3.79 -2.693 N/A -3.79 -2.693 N/A -3.763	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5.1 -4.7 -1.9 -5 -4.8  -4.8 -4.8 -4.6 -1.7 -5 -5 -2.0  -3.1 -2.7 0.1 -3.8 -3 -0.4  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3  -3.1 -2.6 0.2 -3.8 -2.9 -0.3	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Pass Pass Pass Pass Pass Pass Pass Pass

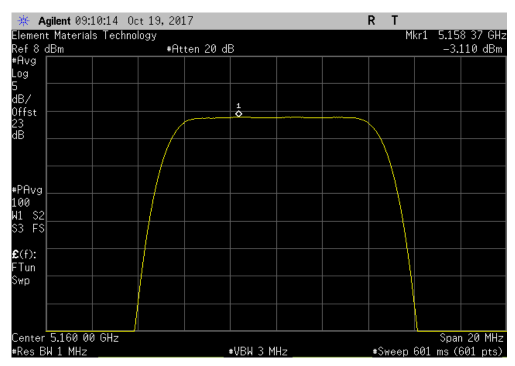
Report No. MAX40004 425/633



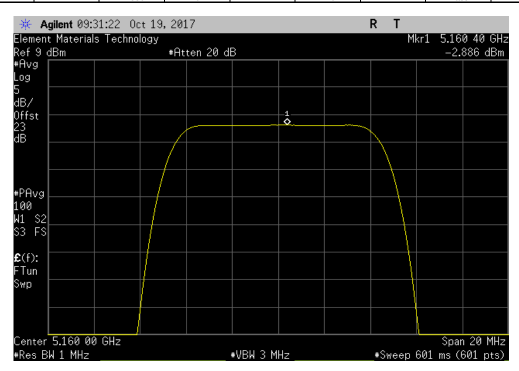
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-3.11 0 -3.1 17 Pass



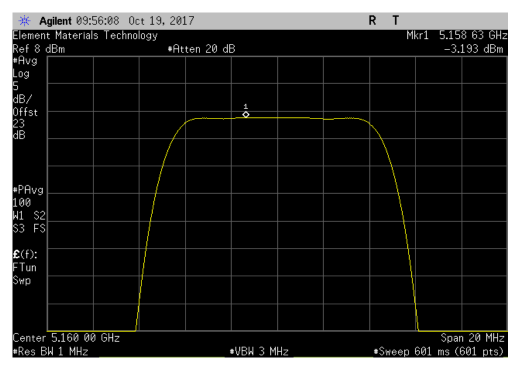
	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 1	0 MHz BW, 4-Q	AM, Radio 1, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-2.886	0		-2.9	17	Pass



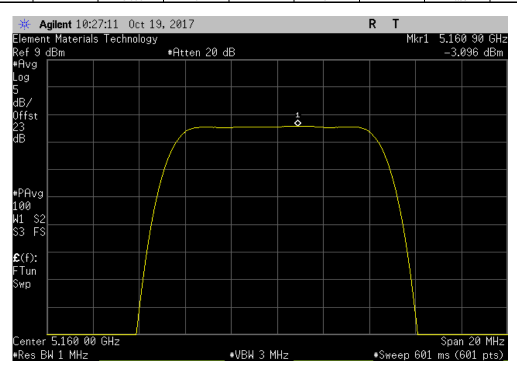
Report No. MAX40004 426/633



5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 2, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results
-3.193 0 -3.2 17 Pass

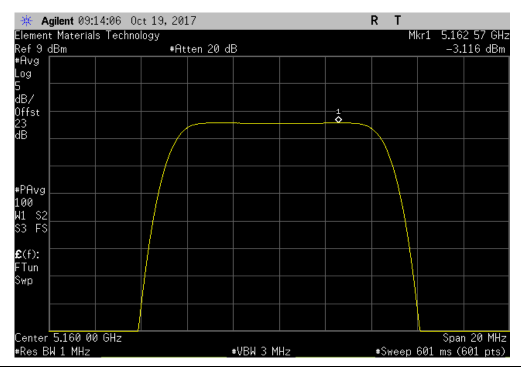


	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel),	10 MHz BW, 4-Q	AM, Radio 2, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
İ	-3.096	0		-3.1	17	Pass

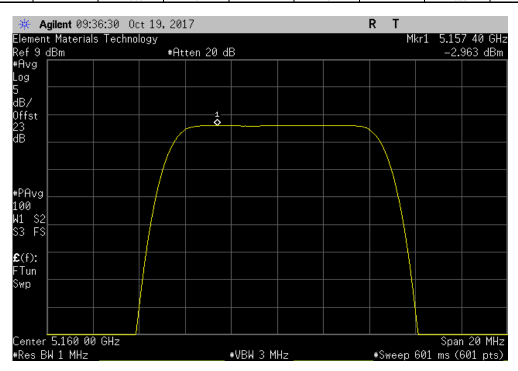


Report No. MAX40004 427/633



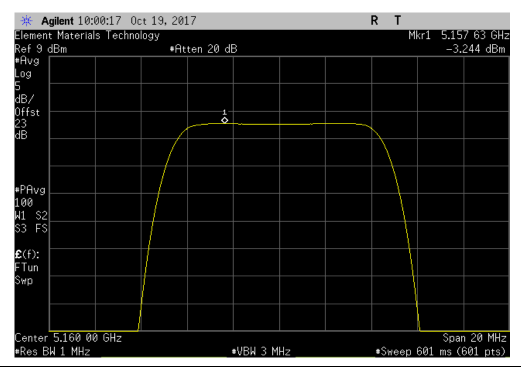


	5	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 10 M	MHz BW, 16-C	AM, Radio 1, RF	1	
		Power	Duty Cycle		Density	Limit		
		(dBm/MHz)	Factor (dB)	(	(dBm/MHz)	(dBm / Ref BW	Results	
ι Γ		-2.963	0		-3	17	Pass	

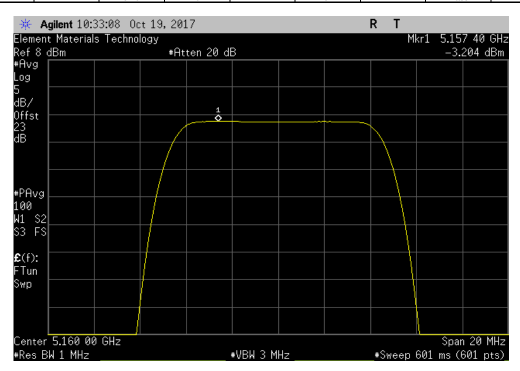


Report No. MAX40004 428/633





5	150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 10 M	1Hz BW, 16-C	AM, Radio 2, RF	1	
	Power	Duty Cycle		Density	Limit		
	(dBm/MHz)	Factor (dB)	(0	dBm/MHz)	(dBm / Ref BW	Results	
	-3.204	0		-3.2	17	Pass	



Report No. MAX40004 429/633

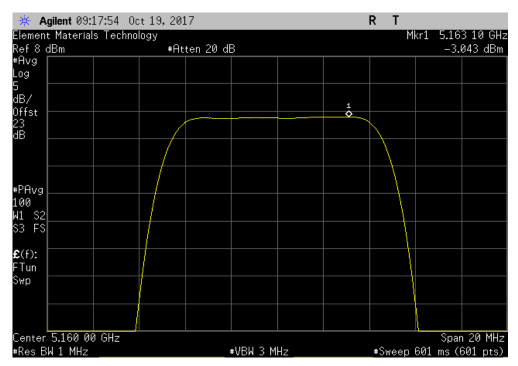


TbtTx 2017.07.11

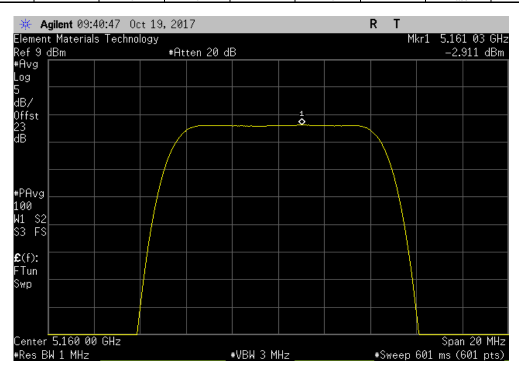
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-3.043 0 -3 17 Pass



	5	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 10	MHz BW, 64-0	QAM, Radio 1, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-2.911	0		-2.9	17	Pass



Report No. MAX40004 430/633

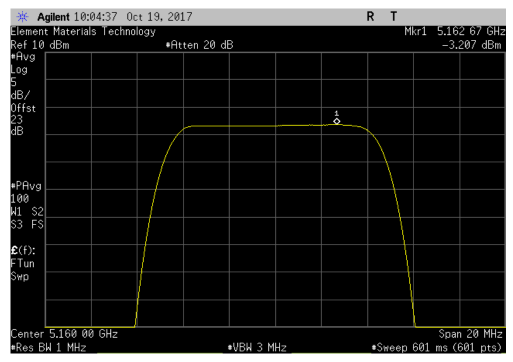


TbtTx 2017.07.11

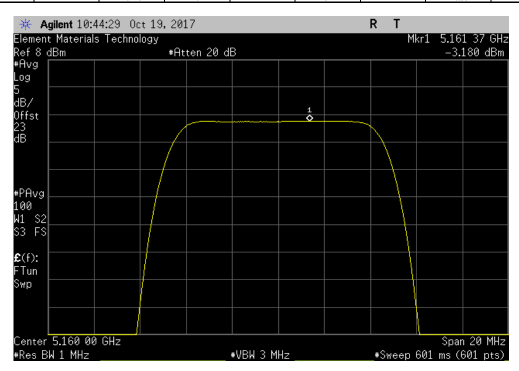
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-3.207 0 -3.2 17 Pass



	5	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 10 M	MHz BW, 64-C	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-3.18	0		-3.2	17	Pass



Report No. MAX40004 431/633

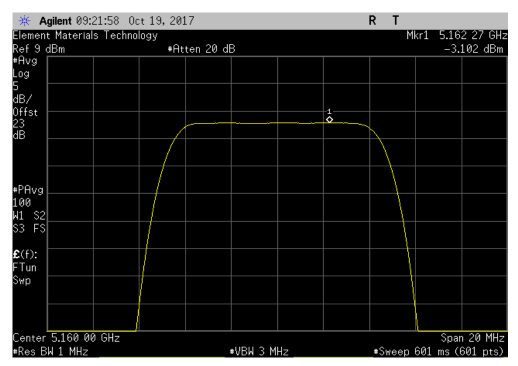


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 1, RF0

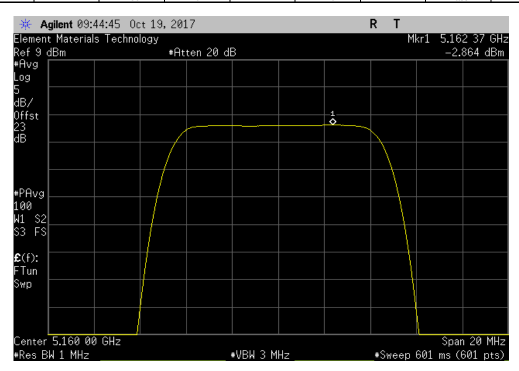
Power Duty Cycle Density Limit

(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-3.102 0 -3.1 17 Pass

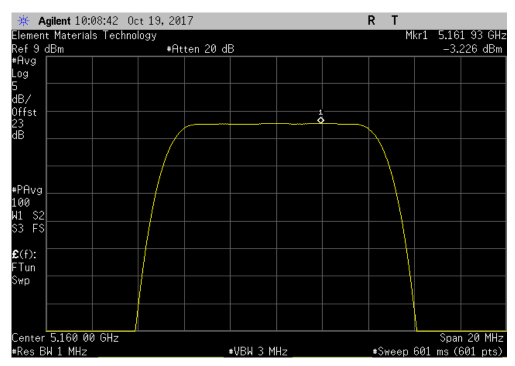


	5	150 - 5250 MHz E	Band, 5160 MHz (	(Low Channel), 10	) MHz BW, 256-0	QAM, Radio 1, RF	<sup>7</sup> 1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i í		-2.864	0		-2.9	17	Pass

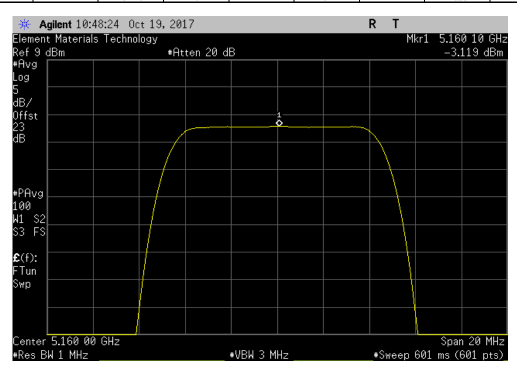


Report No. MAX40004 432/633





	5	150 - 5250 MHz E	Band, 5160 MHz (	(Low Channel), 10	) MHz BW, 256-0	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-3.119	0		-3.1	17	Pass



Report No. MAX40004 433/633

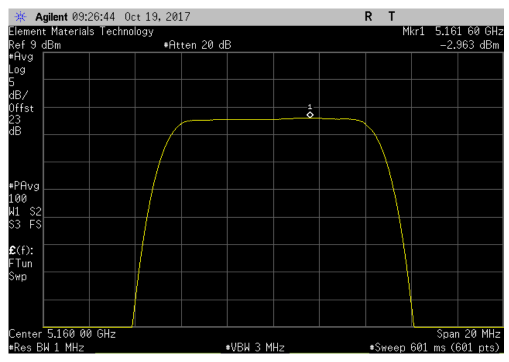


TbtTx 2017.07.11

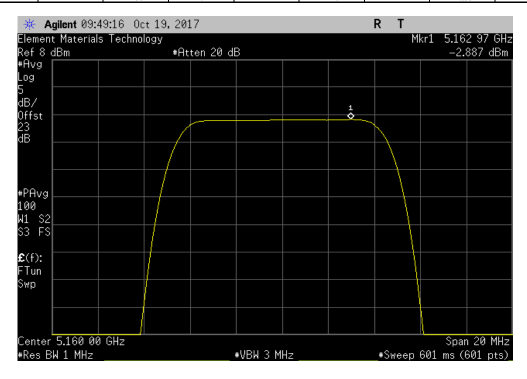
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-2.963 0 -3 17 Pass

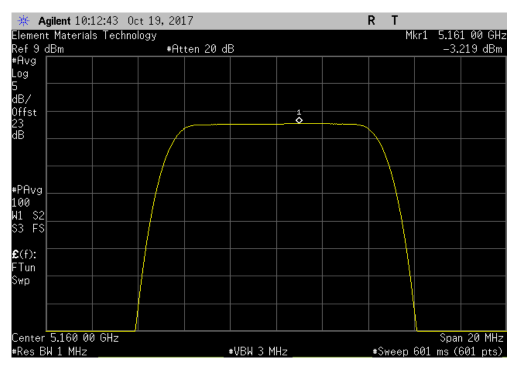


51	150 - 5250 MHz B	and, 5160 MHz (I	Low Channel), 10 MF	Hz BW, 1024-	QAM, Radio 1, Rf	<del>-</del> 1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)	(	(dBm/MHz)	(dBm / Ref BW	Results
	-2.887	0		-2.9	17	Pass

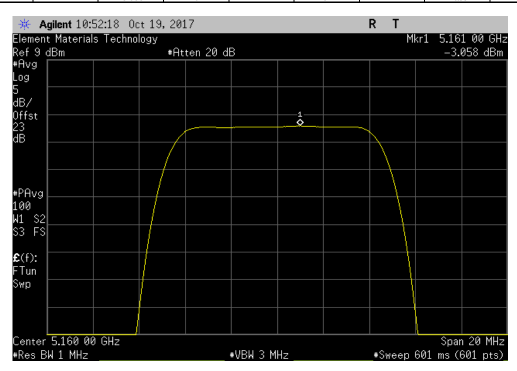


Report No. MAX40004 434/633





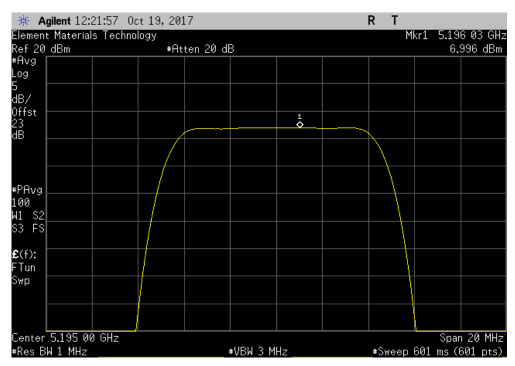
51	150 - 5250 MHz B	and, 5160 MHz (I	Low Channel), 10	MHz BW, 1024-	QAM, Radio 2, RI	F1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-3.058	0		-3.1	17	Pass



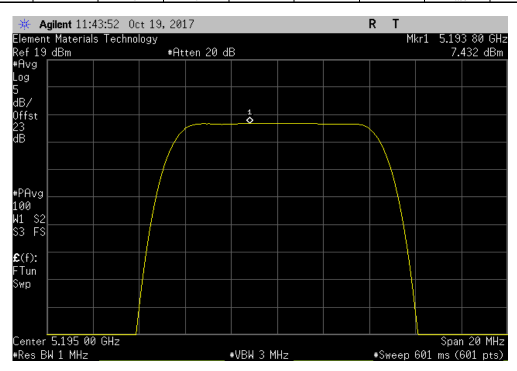
Report No. MAX40004 435/633



| S150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 1, RF0
| Power Duty Cycle Density Limit (dBm/MHz) Factor (dB) (dBm/MHz) (d

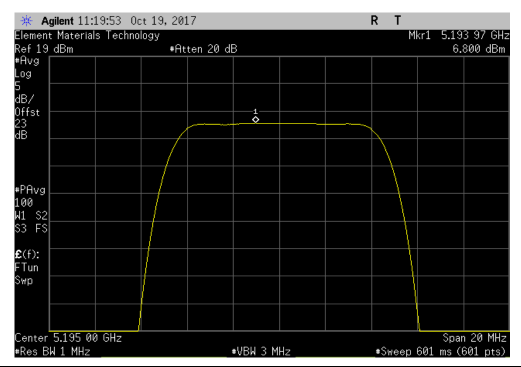


	5150 - 5250 MHz	Band, 5195 MHz	z (Mid Channel), 1	0 MHz BW, 4-Q	AM, Radio 1, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1	7.432	0		7.4	17	Pass

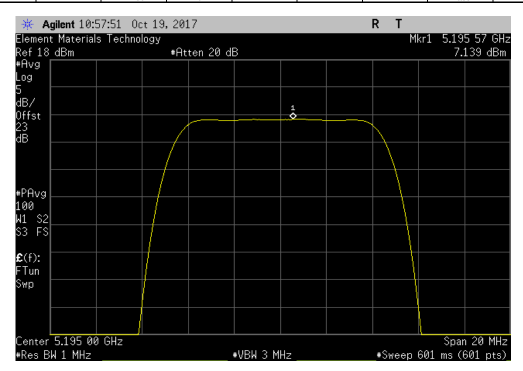


Report No. MAX40004 436/633



| S150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 2, RF0
| Power Duty Cycle | Density Limit | (dBm/MHz) | Factor (dB) | (dBm/MHz) | (dBm/MHz) | (dBm/Ref BW Results | 6.8 | 0 | 6.8 | 17 | Pass | Pass | (dBm/Ref BW Results | 6.8 | 17 | Pass | (dBm/Ref BW Results | 6.8 | 17 | Pass | (dBm/Ref BW Results | 6.8 | 17 | Pass | (dBm/Ref BW Ref 


	5150 - 5250 MHz	Band, 5195 MHz	z (Mid Channel), 1	0 MHz BW, 4-Q	AM, Radio 2, RF1	
	Power	Duty Cycle		Density	Limit	
_	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
I	7.139	0		7.1	17	Pass



Report No. MAX40004 437/633

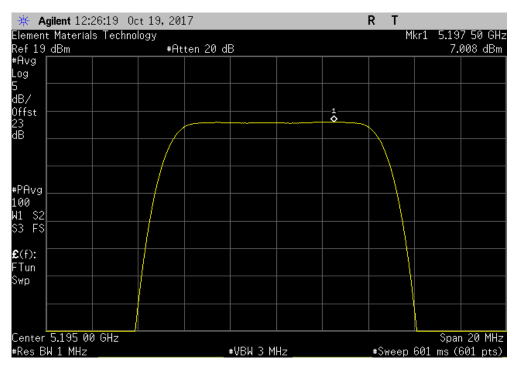


TbtTx 2017.07.11

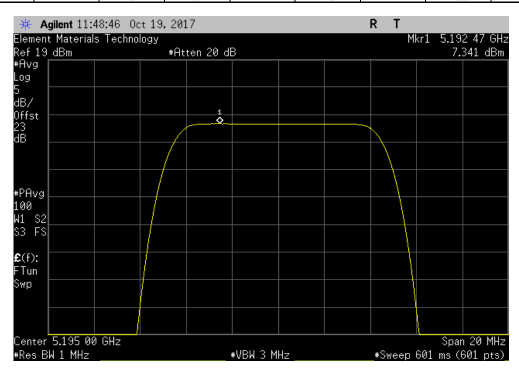
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 16-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

7.008 0 7 17 Pass



ţ	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 10	0 MHz BW, 16-C	AM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	7.341	0		7.3	17	Pass



Report No. MAX40004 438/633

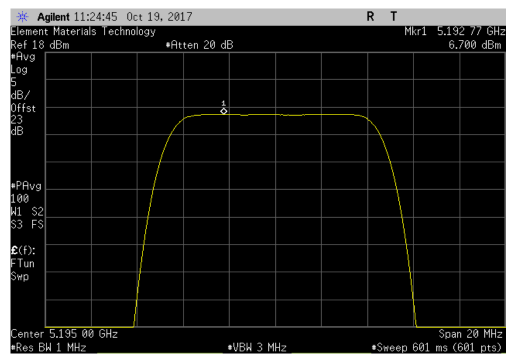


TbtTx 2017.07.11

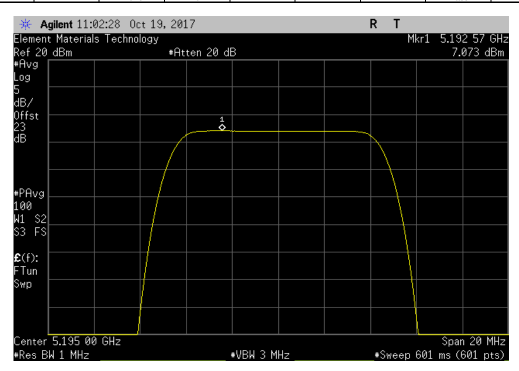
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 16-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

6.7 0 6.7 17 Pass



	ţ	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 10	) MHz BW, 16-C	AM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		7.073	0		7.1	17	Pass



Report No. MAX40004 439/633

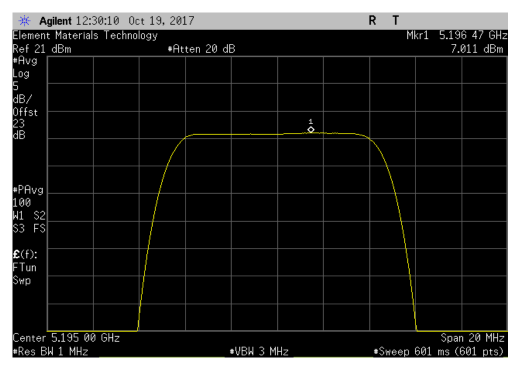


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 1, RF0

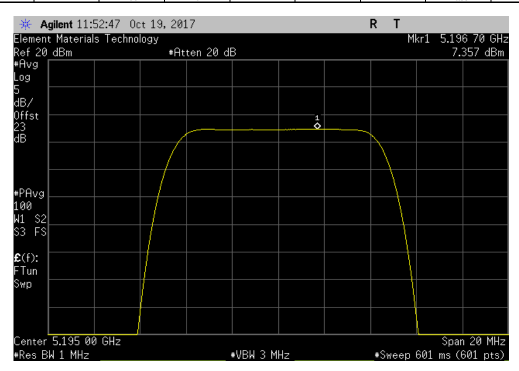
Power Duty Cycle Density Limit

(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/ Ref BW Results

7.011 0 7 17 Pass

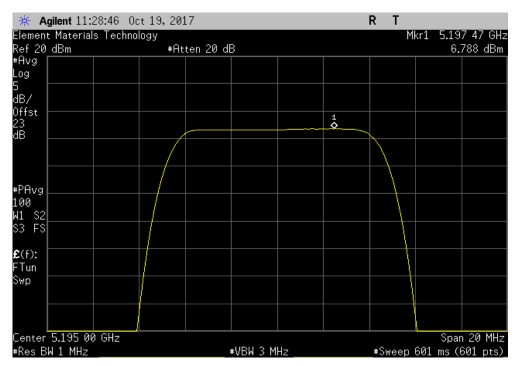


į	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 10	) MHz BW, 64-C	AM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	7.357	0		7.4	17	Pass

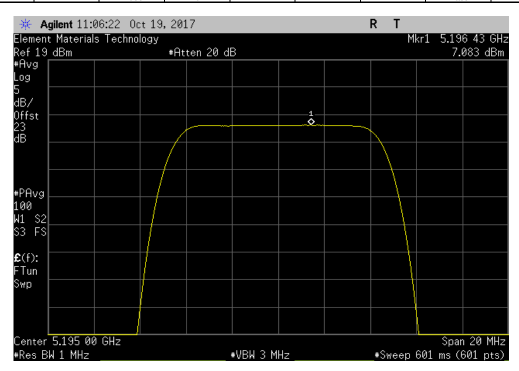


Report No. MAX40004 440/633



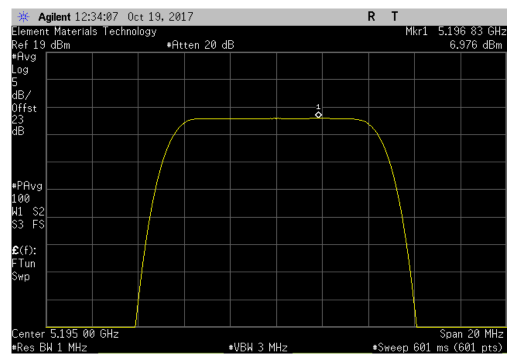


	ţ	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 10	0 MHz BW, 64-C	AM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i í		7.083	0		7.1	17	Pass

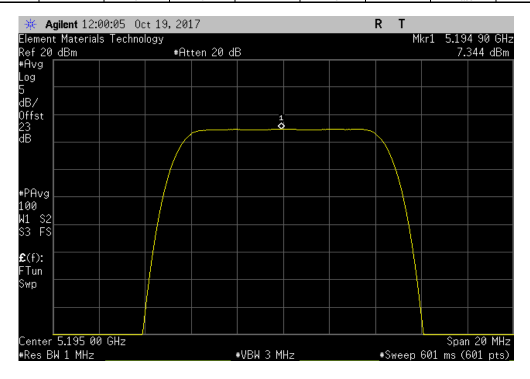


Report No. MAX40004 441/633





5	150 - 5250 MHz I	Band, 5195 MHz	(Mid Channel), 10	) MHz BW, 256-0	QAM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	7.344	0		7.3	17	Pass



Report No. MAX40004 442/633

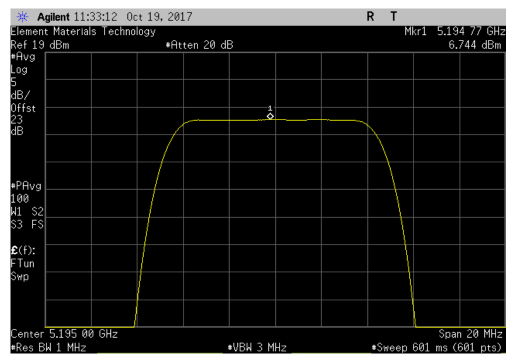


TbtTx 2017.07.11

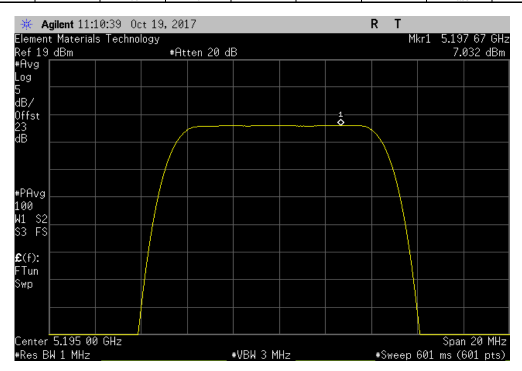
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 256-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

6.744 0 6.7 17 Pass



	5	150 - 5250 MHz I	Band, 5195 MHz	(Mid Channel), 10	) MHz BW, 256-0	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i í		7.032	0		7	17	Pass

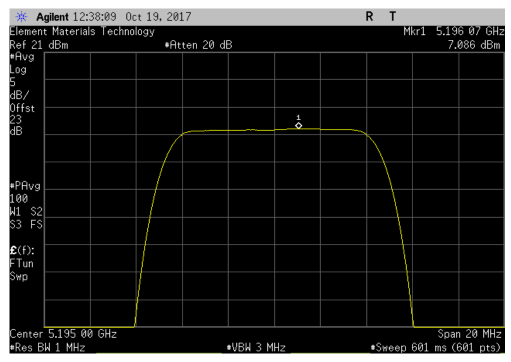


Report No. MAX40004 443/633

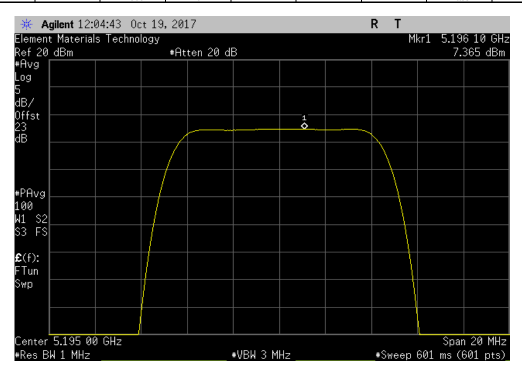


TbtTx 2017.07.11

5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 1, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results
7.086 0 7.1 17 Pass



	5′	150 - 5250 MHz E	and, 5195 MHz (	Mid Channel), 10	MHz BW, 1024-	QAM, Radio 1, Rf	<del>-</del> 1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		7.365	0		7.4	17	Pass



Report No. MAX40004 444/633

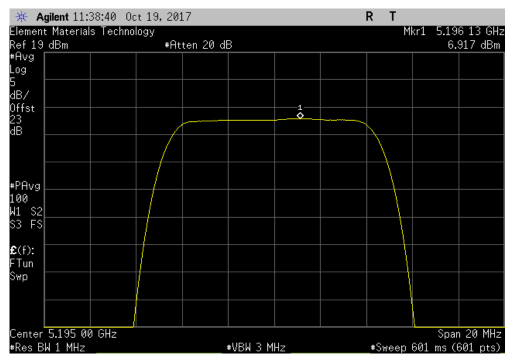


TbtTx 2017.07.11

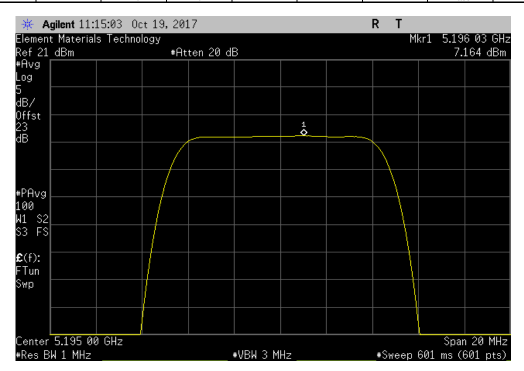
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

6.917 0 6.9 17 Pass

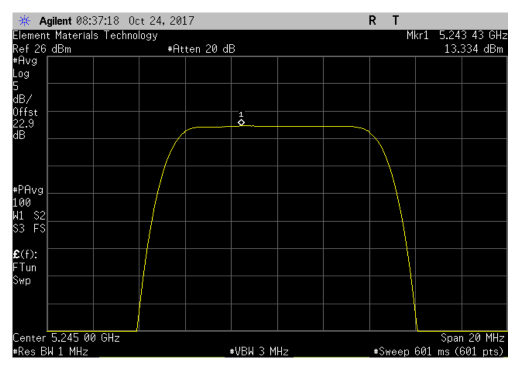


	5′	150 - 5250 MHz E	and, 5195 MHz (	Mid Channel), 10 l	MHz BW, 1024-	QAM, Radio 2, RF	<del>-</del> 1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i í		7.164	0		7.2	17	Pass

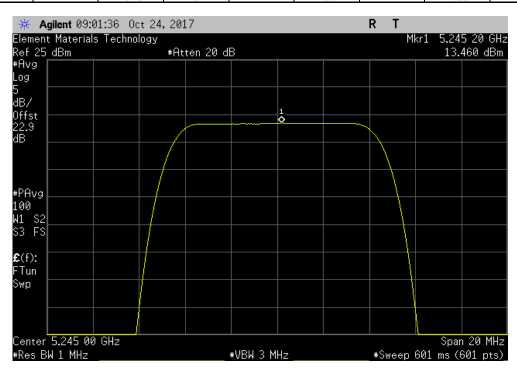


Report No. MAX40004 445/633





	5150 - 5250 MHz	Band, 5245 MHz	(High Channel), 1	10 MHz BW, 4-C	AM, Radio 1, RF	
	Power	Duty Cycle		Density	Limit	
_	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
ĺ	13.46	0		13.5	17	Pass



Report No. MAX40004 446/633

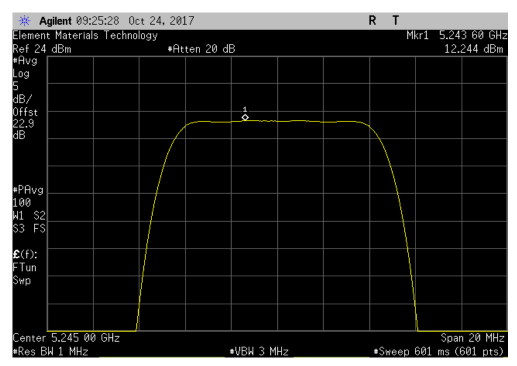


TbtTx 2017.07.11

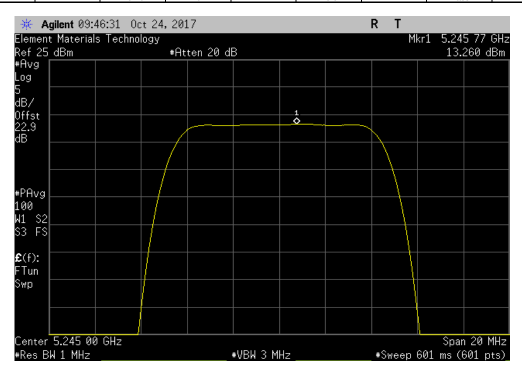
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 4-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

12.244 0 12.2 17 Pass

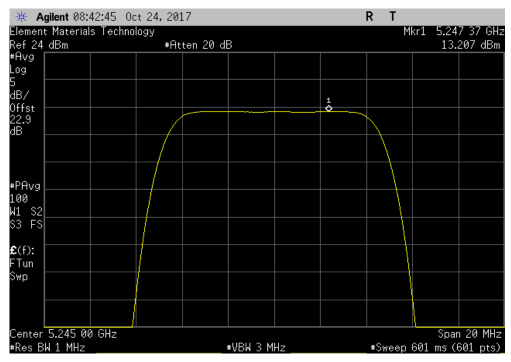


	5150 - 5250 MHz	Band, 5245 MHz	(High Channel), 10 I	MHz BW, 4-Q	AM, Radio 2, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)	(	(dBm/MHz)	(dBm / Ref BW	Results
	13.26	0		13.3	17	Pass

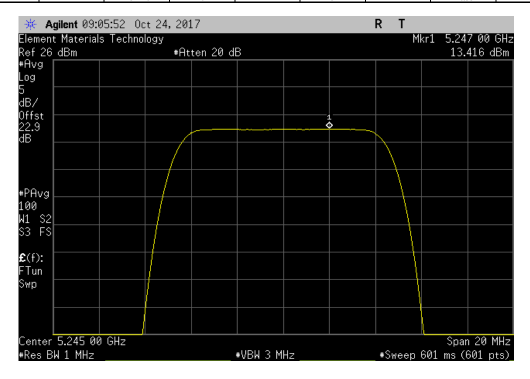


Report No. MAX40004 447/633



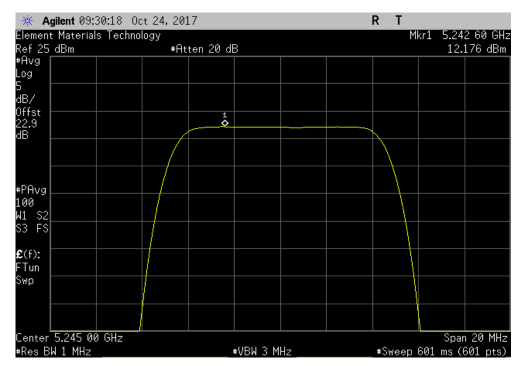


5	150 - 5250 MHz I	Band, 5245 MHz	(High Channel), 1	0 MHz BW, 16-0	QAM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	13.416	0		13.4	17	Pass

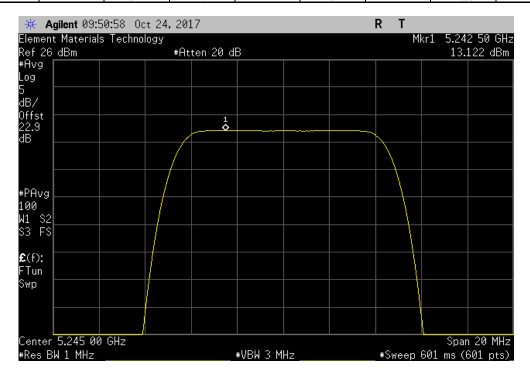


Report No. MAX40004 448/633



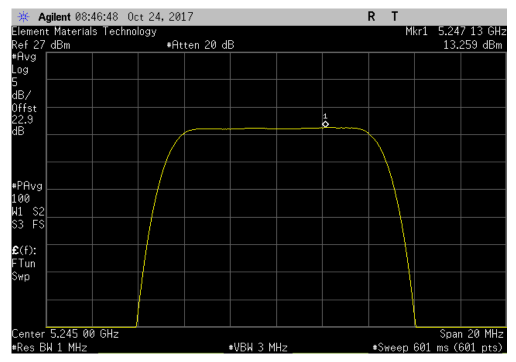


	5	150 - 5250 MHz	Band, 5245 MHz	(High Channel), 10 MHz BW	/, 16-C	AM, Radio 2, RF	1
		Power	Duty Cycle	Densi	ty	Limit	
_		(dBm/MHz)	Factor (dB)	(dBm/N	IHz)	(dBm / Ref BW	Results
ĺ		13.122	0	13.1		17	Pass

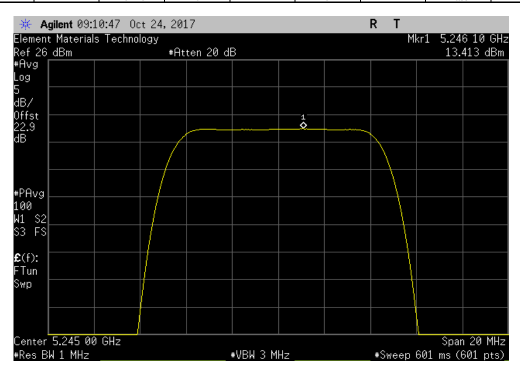


Report No. MAX40004 449/633





	5	150 - 5250 MHz I	Band, 5245 MHz	(High Channel), 10 MH	z BW, 64-0	QAM, Radio 1, RF	1
		Power	Duty Cycle	D	ensity	Limit	
		(dBm/MHz)	Factor (dB)	(dE	3m/MHz)	(dBm / Ref BW	Results
1		13.413	0		13.4	17	Pass



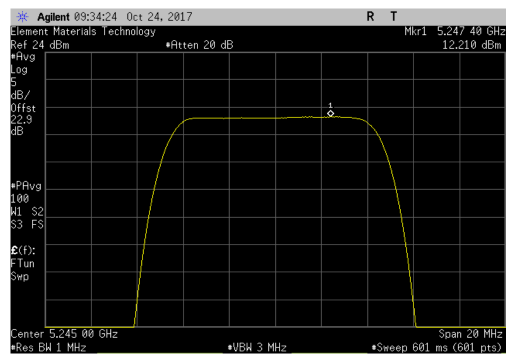
Report No. MAX40004 450/633



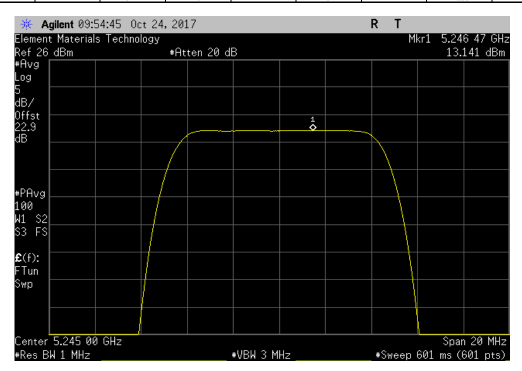
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

12.21 0 12.2 17 Pass



5	150 - 5250 MHz I	Band, 5245 MHz	(High Channel), 10	) MHz BW, 64-0	QAM, Radio 2, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	13.141	0		13.1	17	Pass



Report No. MAX40004 451/633

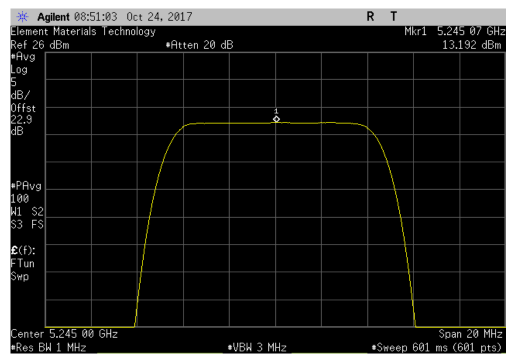


TbtTx 2017.07.11

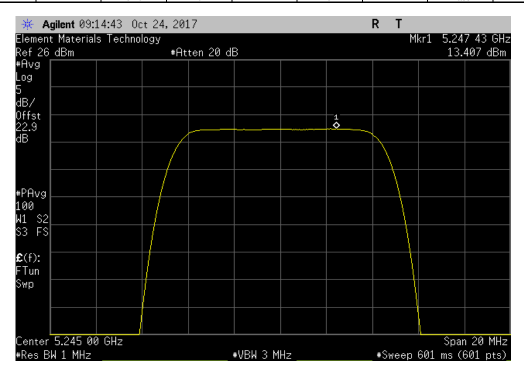
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

13.192 0 13.2 17 Pass



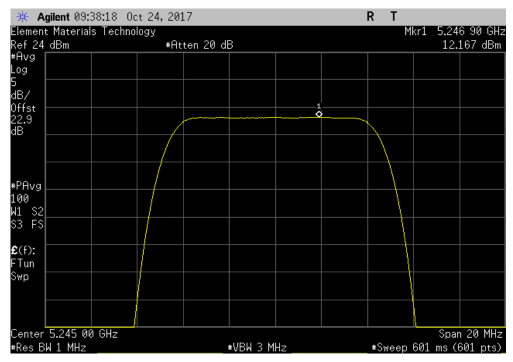
5	150 - 5250 MHz E	and, 5245 MHz (	High Channel), 10	0 MHz BW, 256-	QAM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	13.407	0		13.4	17	Pass



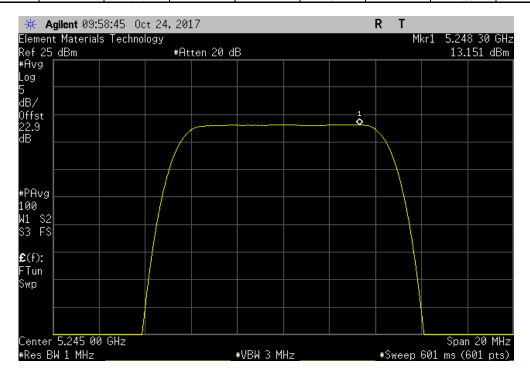
Report No. MAX40004 452/633



| S150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 2, RF0
| Power Duty Cycle | Density Limit | (dBm/MHz) | Factor (dB) | (dBm/MHz) | (dBm/MHz) | (dBm/Ref BW Results | 12.167 | 0 | 12.2 | 17 | Pass | 12.167 | Pass | 12.167 | 12.2 | 17 | Pass | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167 | 14.167



5	150 - 5250 MHz E	Band, 5245 MHz (	High Channel), 10	) MHz BW, 256-	QAM, Radio 2, RF	<del>-</del> 1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	13.151	0		13.2	17	Pass



Report No. MAX40004 453/633

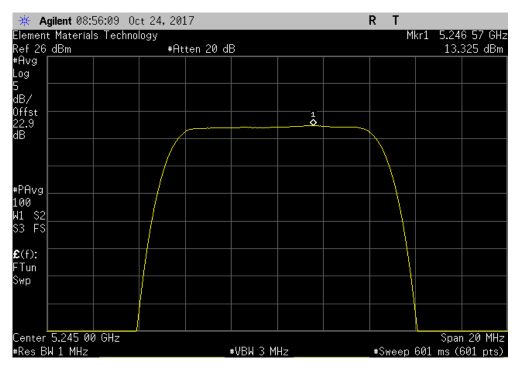


TbtTx 2017.07.11

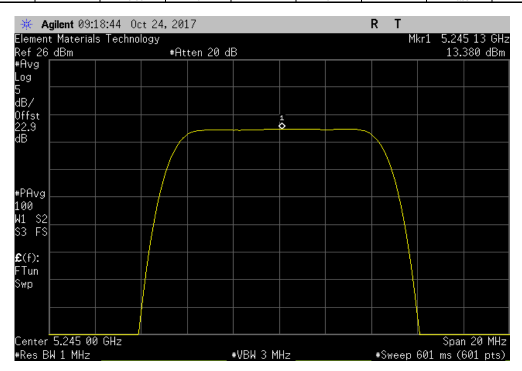
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

13.325 0 13.3 17 Pass



	51	50 - 5250 MHz B	and, 5245 MHz (I	High Channel), 10 N	MHz BW, 1024	-QAM, Radio 1, R	F1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1	<u> </u>	13.38	0		13.4	17	Pass



Report No. MAX40004 454/633

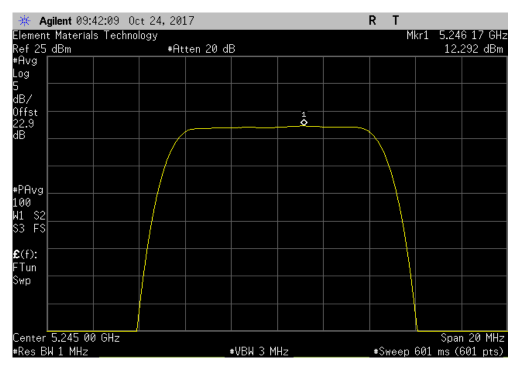


TbtTx 2017.07.11

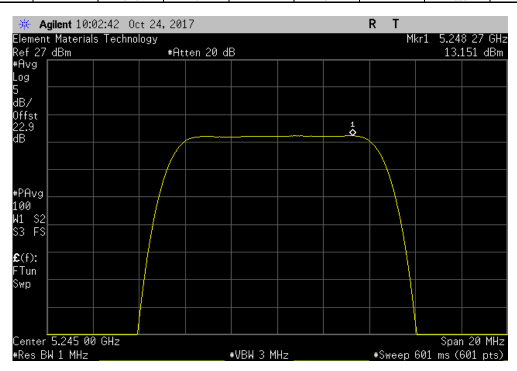
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

12.292 0 12.3 17 Pass

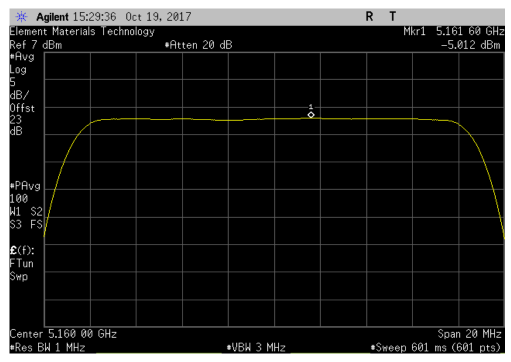


	51	50 - 5250 MHz B	and, 5245 MHz (F	High Channel), 10 M	⁄IHz BW, 1024-	-QAM, Radio 2, R	F1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		13.151	0		13.2	17	Pass

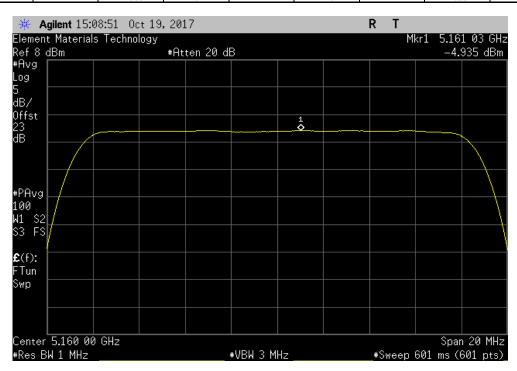


Report No. MAX40004 455/633





	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 4-Q	AM, Radio 1, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1	-4.935	0		-4.9	17	Pass



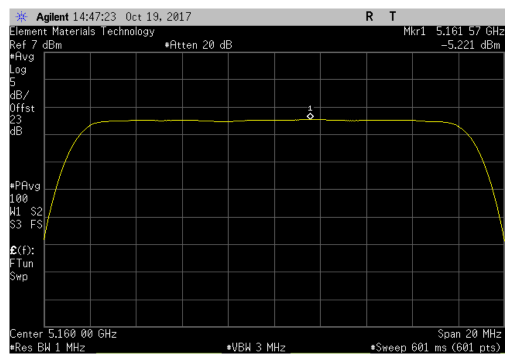
Report No. MAX40004 456/633



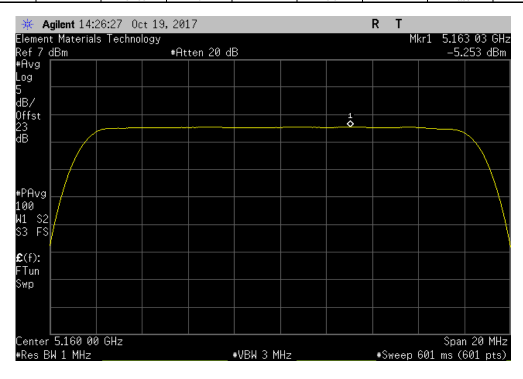
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-5.221 0 -5.2 17 Pass



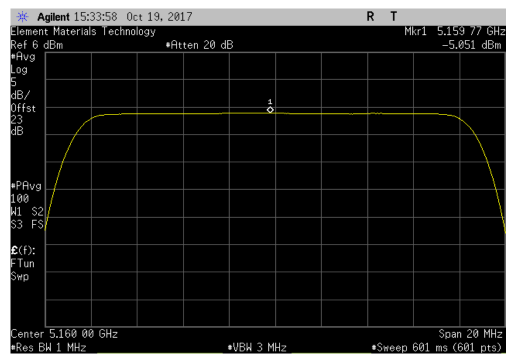
	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 4-Q	AM, Radio 2, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1	-5.253	0		-5.3	17	Pass



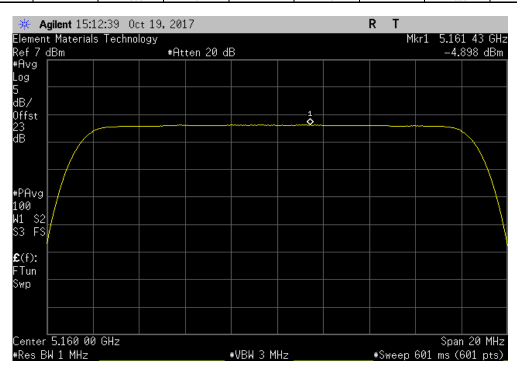
Report No. MAX40004 457/633



| S150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 1, RF0
| Power Duty Cycle Density Limit (dBm/MHz) Factor (dB) (dBm/MHz) (



	5	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 16-0	QAM, Radio 1, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-4.898	0		-4.9	17	Pass



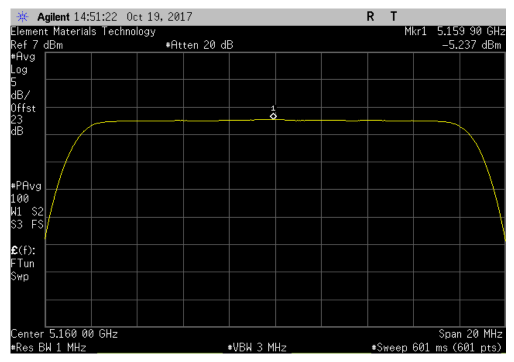
Report No. MAX40004 458/633



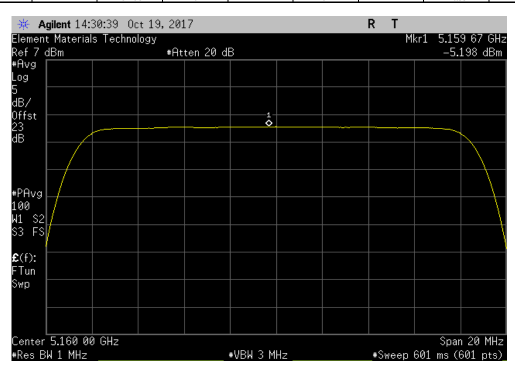
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

-5.237 0 -5.2 17 Pass

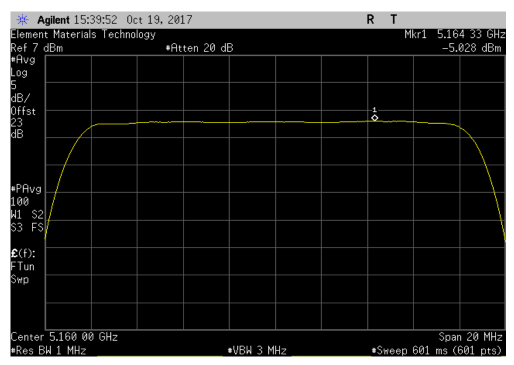


5	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 16-0	QAM, Radio 2, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-5.198	0		-5.2	17	Pass

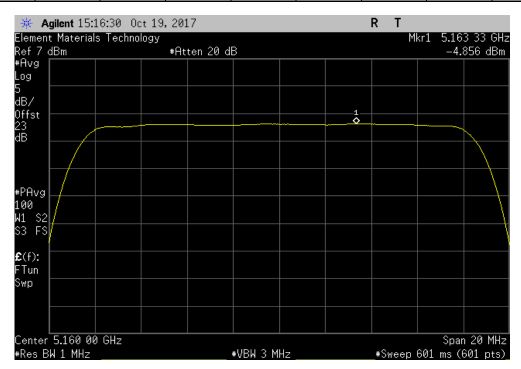


Report No. MAX40004 459/633





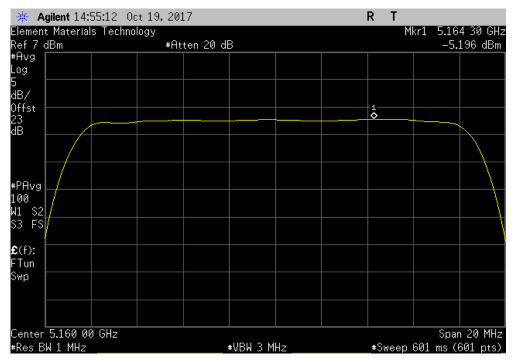
5	150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 64-0	QAM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-4.856	0		-4.9	17	Pass



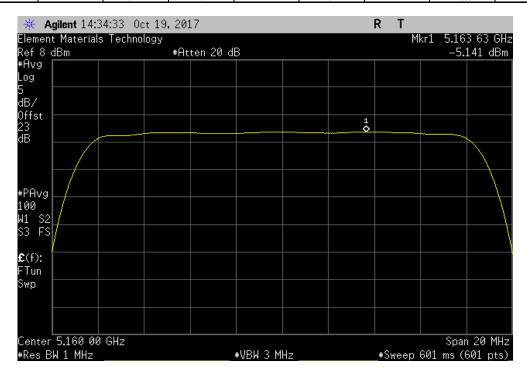
Report No. MAX40004 460/633



| S150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 2, RF0
| Power Duty Cycle Density Limit (dBm/MHz) Factor (dB) (dBm/MHz) (



	5	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 20	0 MHz BW, 64-0	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-5.141	0		-5.1	17	Pass



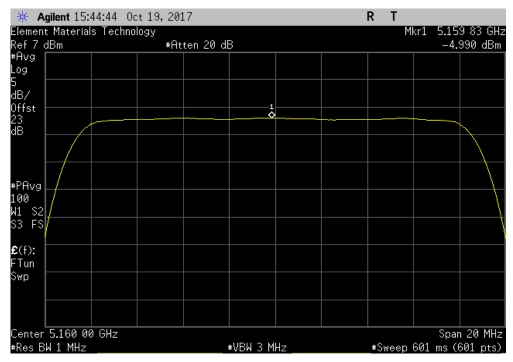
Report No. MAX40004 461/633



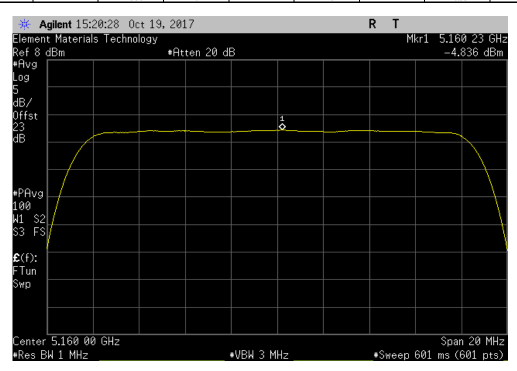
TbtTx 2017.07.11

5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 1, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

-4.99 0 -5 17 Pass



	5	150 - 5250 MHz E	Band, 5160 MHz (	(Low Channel), 20	) MHz BW, 256-0	QAM, Radio 1, RF	<del>-</del> 1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-4.836	0		-4.8	17	Pass



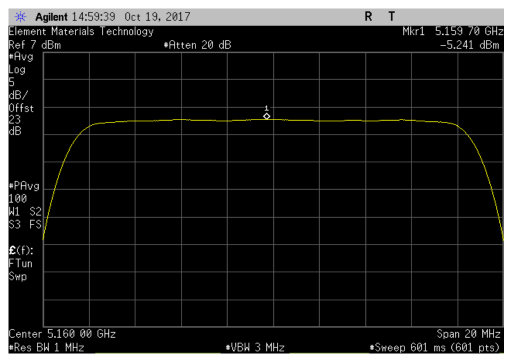
Report No. MAX40004 462/633



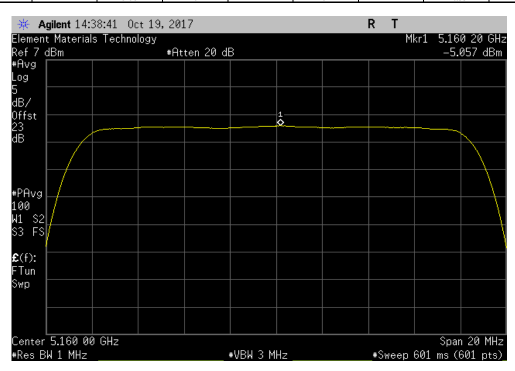
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

-5.241 0 -5.2 17 Pass



5	150 - 5250 MHz E	Band, 5160 MHz (	(Low Channel), 20	0 MHz BW, 256-	QAM, Radio 2, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-5.057	0		-5.1	17	Pass



Report No. MAX40004 463/633

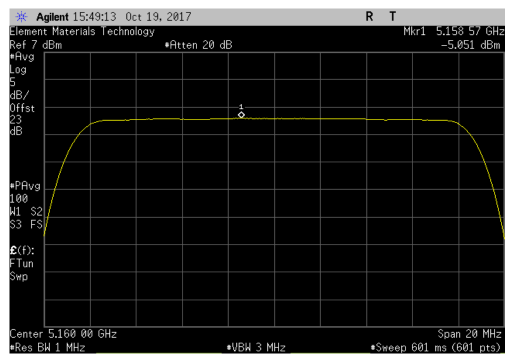


TbtTx 2017.07.11

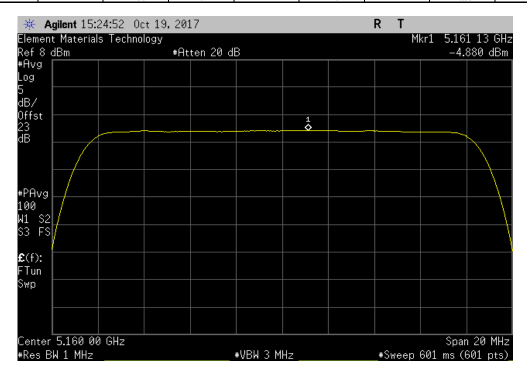
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

-5.051 0 -5.1 17 Pass



	51	50 - 5250 MHz B	and, 5160 MHz (I	Low Channel), 20 M	1Hz BW, 1024-	QAM, Radio 1, Rf	=1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
l l	<u> </u>	-4.88	0		-4.9	17	Pass



Report No. MAX40004 464/633

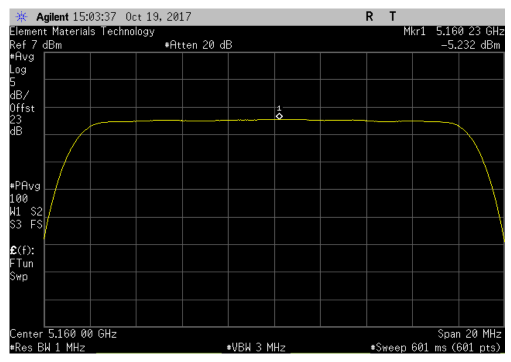


TbtTx 2017.07.11

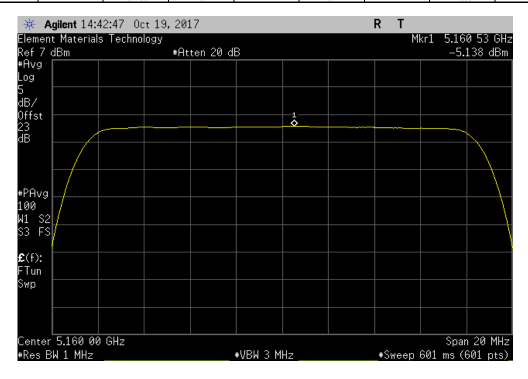
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-5.232 0 -5.2 17 Pass



	51	150 - 5250 MHz B	and, 5160 MHz (I	Low Channel), 20	MHz BW, 1024-	QAM, Radio 2, RI	F1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-5.138	0		-5.1	17	Pass



Report No. MAX40004 465/633

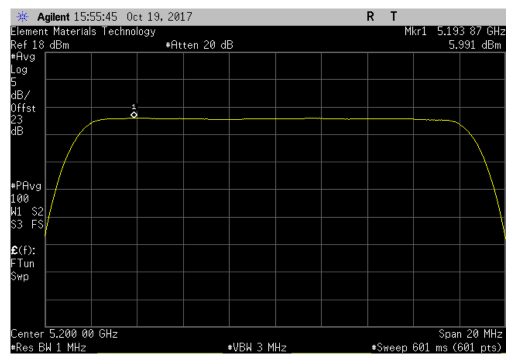


TbtTx 2017.07.11

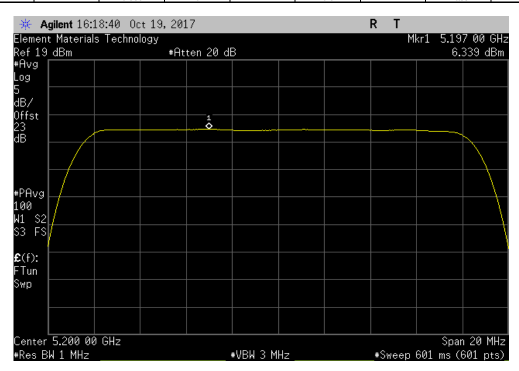
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

5.991 0 6 11 Pass



	5150 - 5250 MHz	Band, 5200 MHz	z (Mid Channel), 2	0 MHz BW, 4-Q	AM, Radio 1, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	6.339	0		6.3	11	Pass



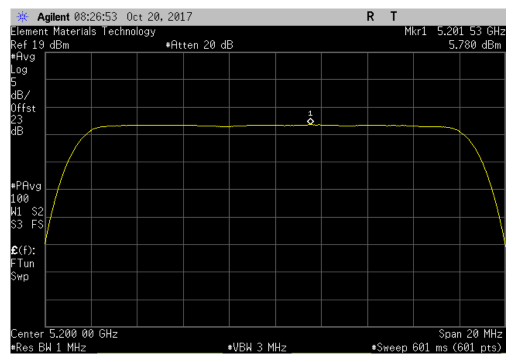
Report No. MAX40004 466/633



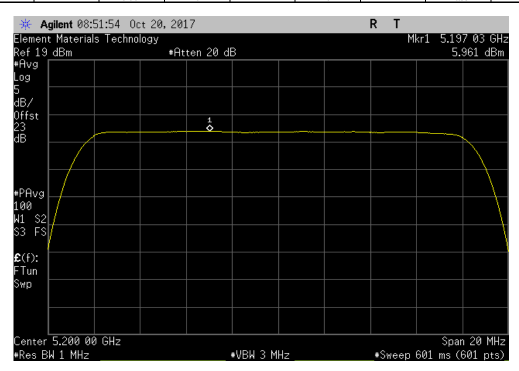
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) 5 (dBm / Ref BW Results

5.78 0 5.8 11 Pass

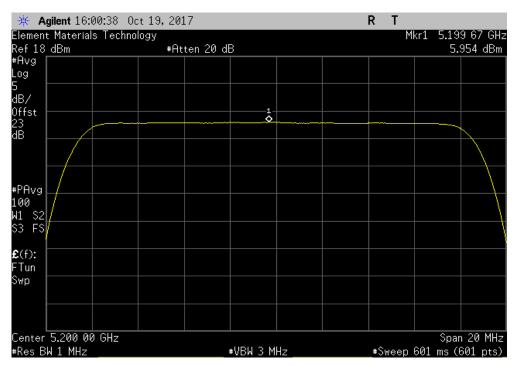


	5150 - 5250 MHz	Band, 5200 MHz	z (Mid Channel), 2	20 MHz BW, 4-Q	AM, Radio 2, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	5.961	0		6	11	Pass

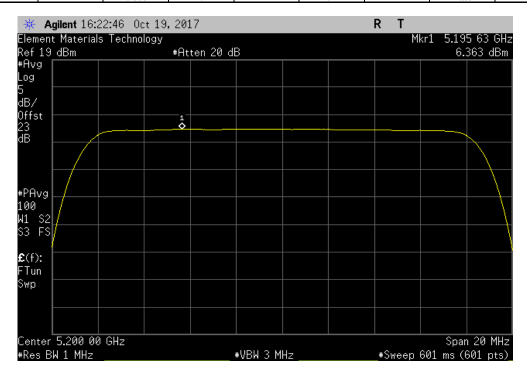


Report No. MAX40004 467/633



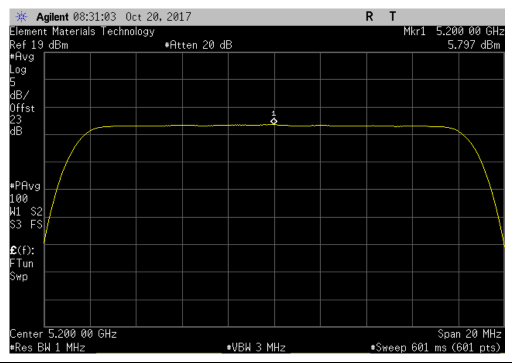


	ţ	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 2	0 MHz BW, 16-0	QAM, Radio 1, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i		6.363	0		6.4	11	Pass

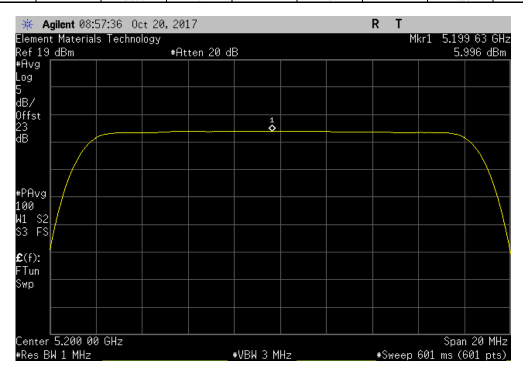


Report No. MAX40004 468/633





ţ	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 20	MHz BW, 16-C	AM, Radio 2, RF	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	5.996	0		6	11	Pass



Report No. MAX40004 469/633

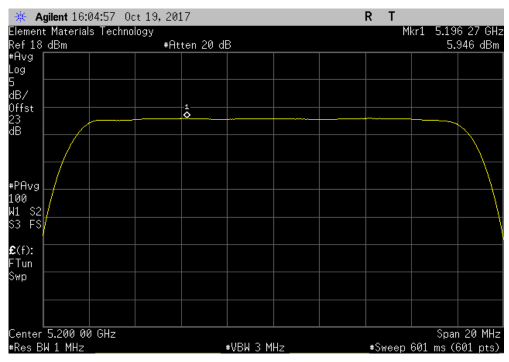


TbtTx 2017.07.11

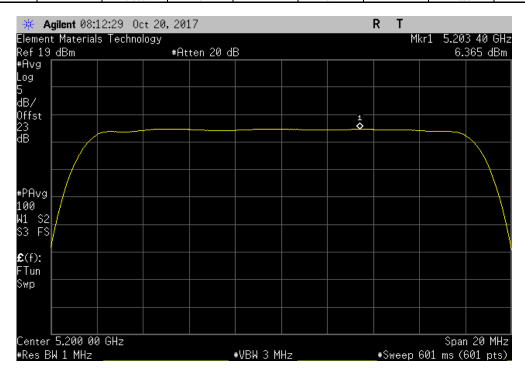
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

5.946 0 5.9 11 Pass

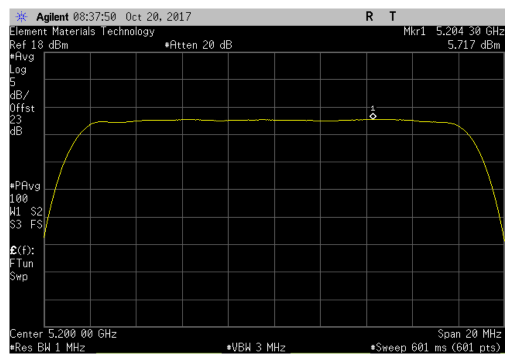


	ţ	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 20	0 MHz BW, 64-C	AM, Radio 1, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		6.365	0		6.4	11	Pass

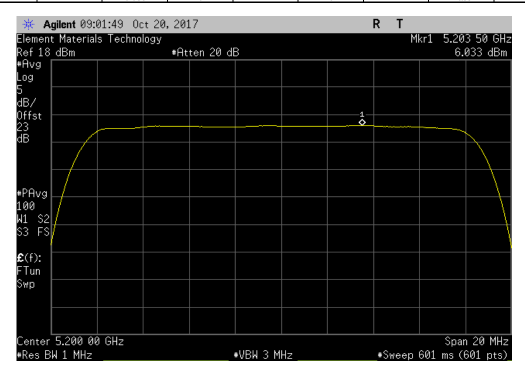


Report No. MAX40004 470/633





į	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 20	) MHz BW, 64-C	AM, Radio 2, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	6.033	0		6	11	Pass

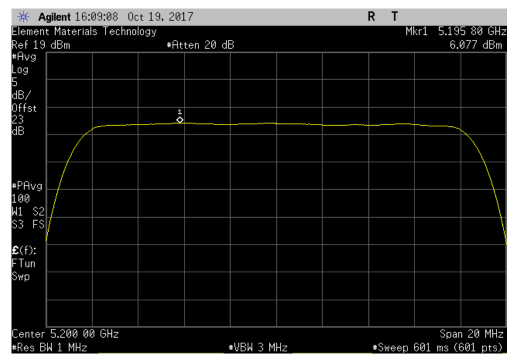


Report No. MAX40004 471/633

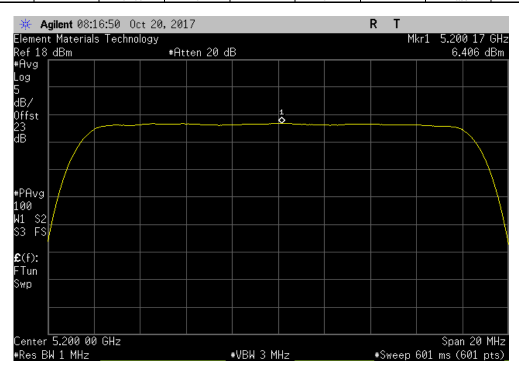


TbtTx 2017.07.11

5	150 - 5250 MHz I	Band, 5200 MHz	(Mid Channel), 20 N	MHz BW, 256-0	QAM, Radio 1, RF	0
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	≤ (dBm / Ref BW	Results
	6.077	0		6.1	11	Pass



	5	150 - 5250 MHz I	Band, 5200 MHz	(Mid Channel), 20	) MHz BW, 256-0	QAM, Radio 1, RF	1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1 [	<u> </u>	6.406	0		6.4	11	Pass



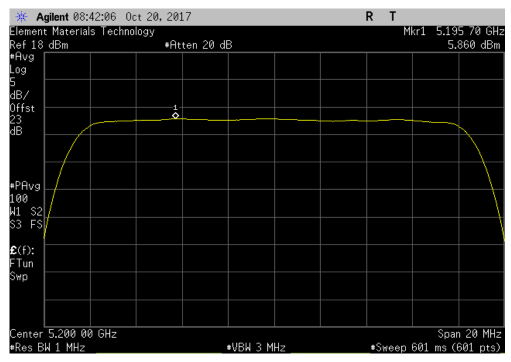
Report No. MAX40004 472/633

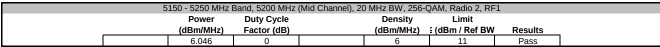


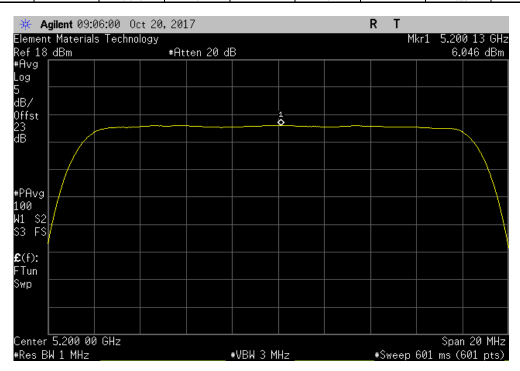
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 256-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

5.86 0 5.9 11 Pass





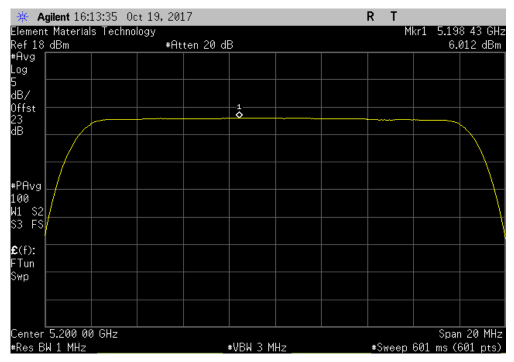


Report No. MAX40004 473/633

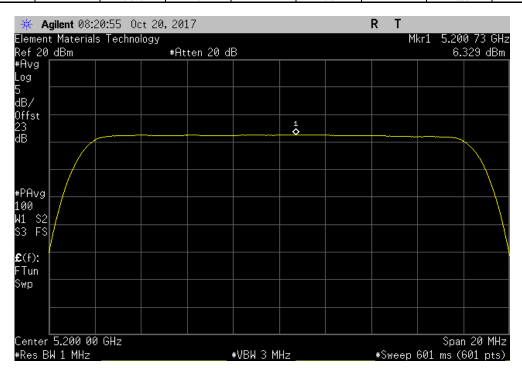


5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 1024-QAM, Radio 1, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

6.012 0 6 11 Pass



	5′	150 - 5250 MHz E	and, 5200 MHz (	Mid Channel), 20	MHz BW, 1024-	QAM, Radio 1, RF	F1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		6.329	0		6.3	11	Pass



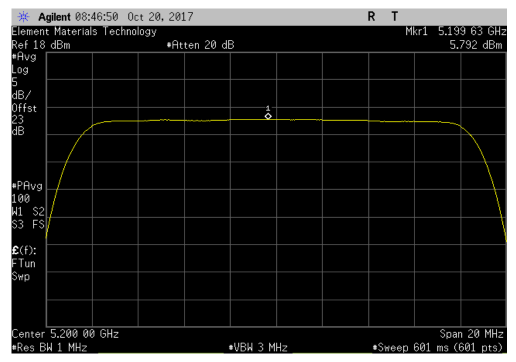
Report No. MAX40004 474/633



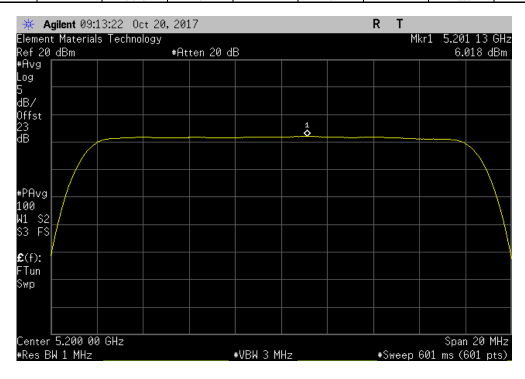
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 1024-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

5.792 0 5.8 11 Pass



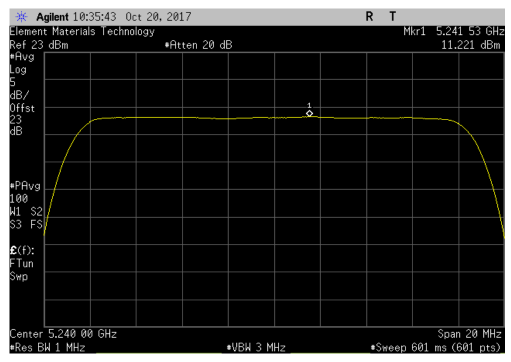
	5′	150 - 5250 MHz E	and, 5200 MHz (	Mid Channel), 20	MHz BW, 1024-	QAM, Radio 2, RF	<del>-</del> 1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		6.018	0		6	11	Pass



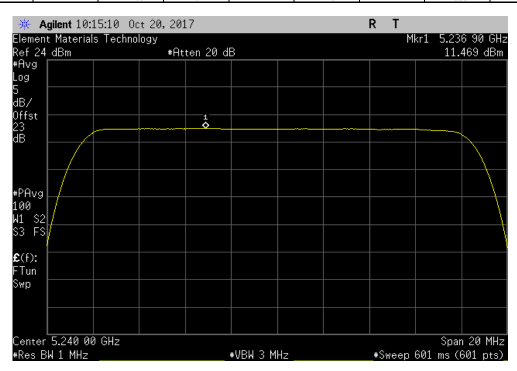
Report No. MAX40004 475/633



5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 4-QAM, Radio 1, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/



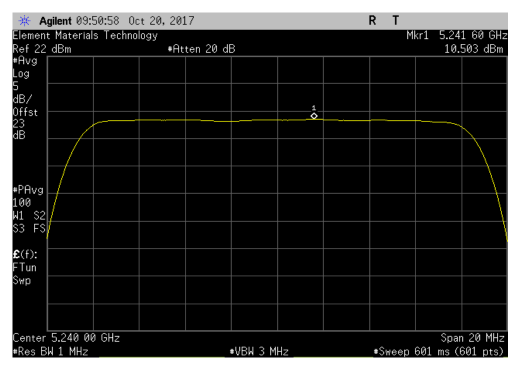
	5150 - 5250 MHz	Band, 5240 MHz	(High Channel), 2	0 MHz BW, 4-C	AM, Radio 1, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	11.469	0		11.5	17	Pass



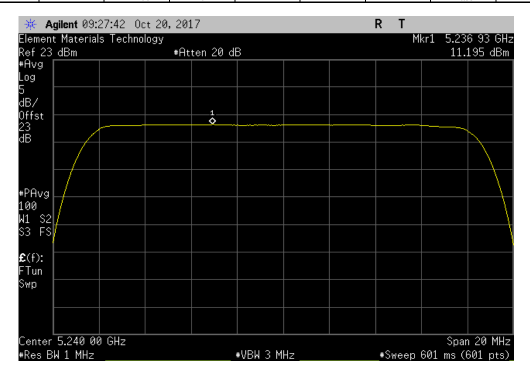
Report No. MAX40004 476/633



5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 4-QAM, Radio 2, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/



		5150 - 5250 MHz	Band, 5240 MHz	(High Channel), 20 MI	Hz BW, 4-Q	AM, Radio 2, RF1	
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)	(d	Bm/MHz)	(dBm / Ref BW	Results
i í	<u> </u>	11.195	0		11.2	17	Pass



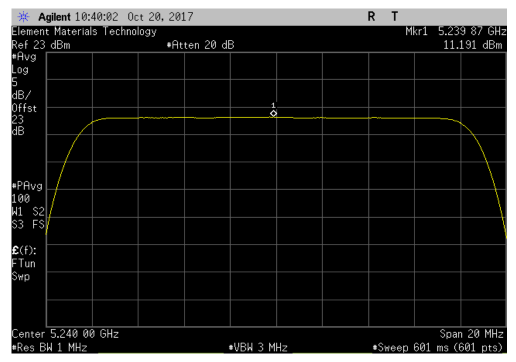
Report No. MAX40004 477/633



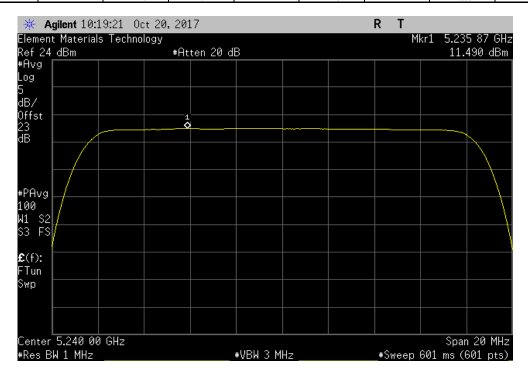
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

11.191 0 11.2 17 Pass



5150 - 5250 MI	Iz Band, 5240 MHz	(High Channel), 20 MHz BW, 16-	QAM, Radio 1, RF	1	
Power	Duty Cycle	Density	Limit		
 (dBm/MHz	Factor (dB)	(dBm/MHz)	(dBm / Ref BW	Results	_
11.49	0	11.5	17	Pass	ĺ



Report No. MAX40004 478/633

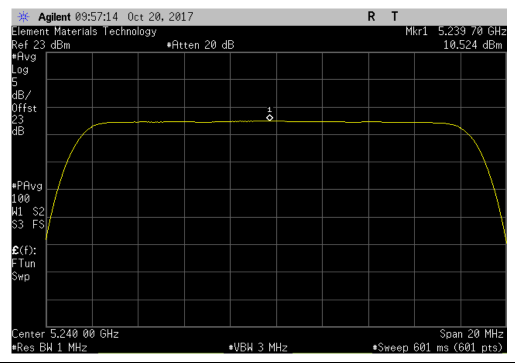


TbtTx 2017.07.11

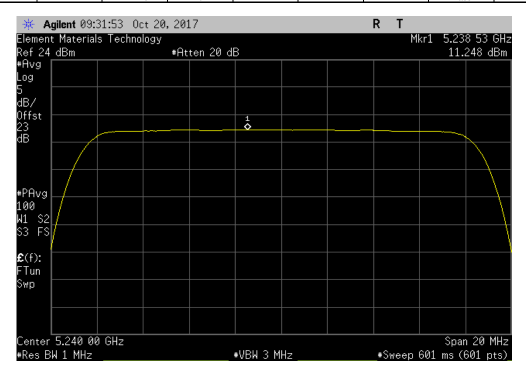
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

10.524 0 10.5 17 Pass



	5	150 - 5250 MHz	Band, 5240 MHz	(High Channel), 2	20 MHz BW, 16-0	QAM, Radio 2, RF	1	
		Power	Duty Cycle		Density	Limit		
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results	
		11.248	0		11.2	17	Pass	i



Report No. MAX40004 479/633

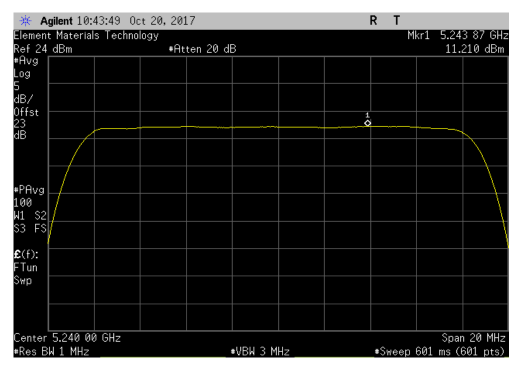


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 1, RF0

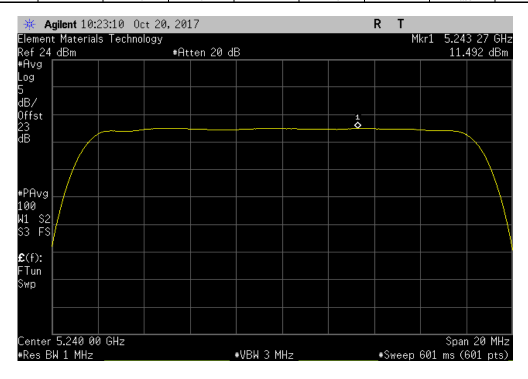
Power Duty Cycle Density Limit

(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

11.21 0 11.2 17 Pass



5	150 - 5250 MHz I	Band, 5240 MHz	(High Channel), 2	0 MHz BW, 64-0	QAM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	11.492	0		11.5	17	Pass



Report No. MAX40004 480/633

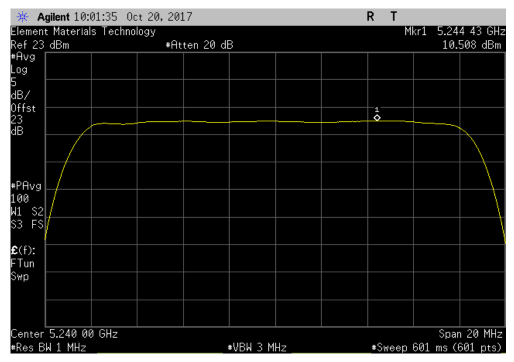


TbtTx 2017.07.11

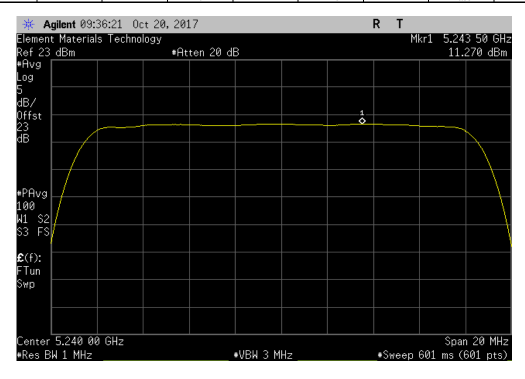
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

10.508 0 10.5 17 Pass



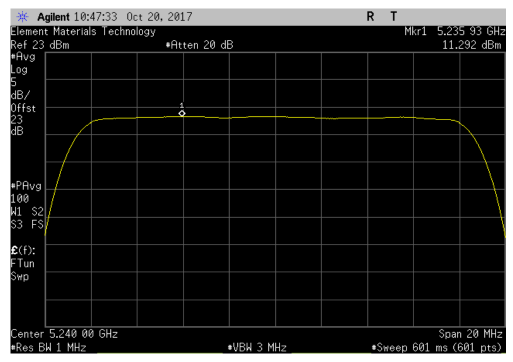
	5	150 - 5250 MHz I	Band, 5240 MHz	(High Channel), 20	) MHz BW, 64-0	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		11.27	0		11.3	17	Pass



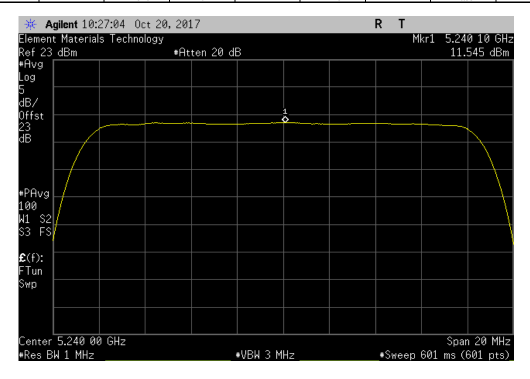
Report No. MAX40004 481/633



5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 256-QAM, Radio 1, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dB



	5	150 - 5250 MHz E	Band, 5240 MHz (	High Channel), 20	0 MHz BW, 256-	QAM, Radio 1, RF	=1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		11.545	0		11.5	17	Pass



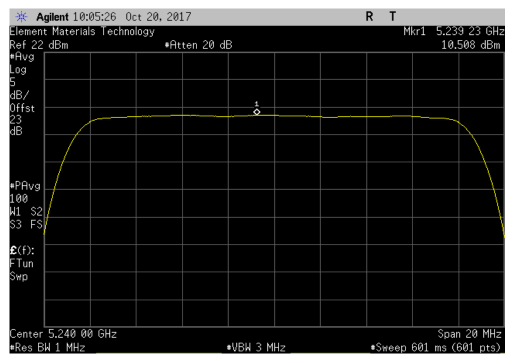
Report No. MAX40004 482/633



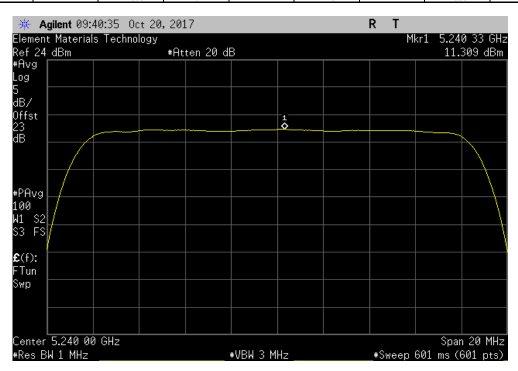
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 256-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

10.508 0 10.5 17 Pass



5	150 - 5250 MHz E	Band, 5240 MHz (	High Channel), 20	0 MHz BW, 256-	QAM, Radio 2, RF	=1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	11.309	0		11.3	17	Pass



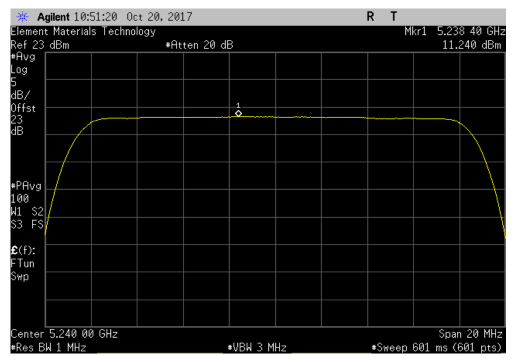
Report No. MAX40004 483/633



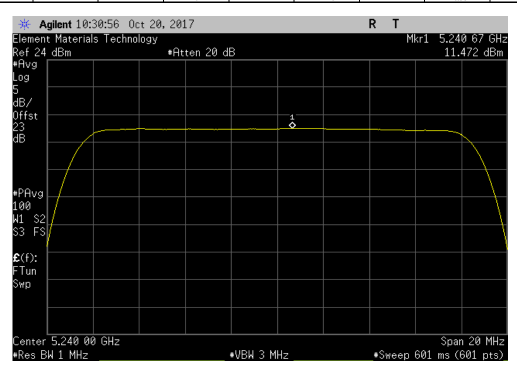
TbtTx 2017.07.11

5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (



	51	50 - 5250 MHz B	and, 5240 MHz (F	High Channel), 20	MHz BW, 1024	-QAM, Radio 1, R	F1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1 [	<u> </u>	11.472	0		11.5	17	Pass



Report No. MAX40004 484/633

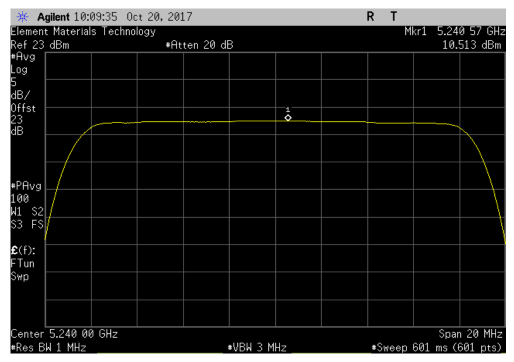


TbtTx 2017.07.11

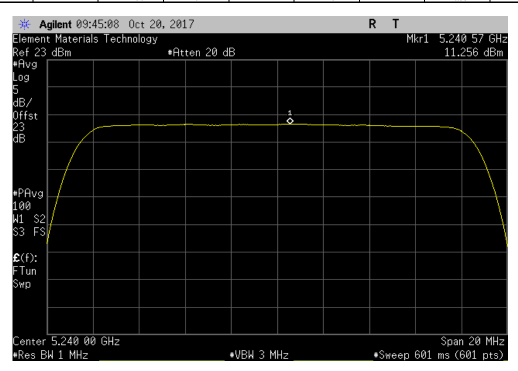
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

10.513 0 10.5 17 Pass



51	50 - 5250 MHz B	and, 5240 MHz (F	High Channel), 20	) MHz BW, 1024	-QAM, Radio 2, R	F1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	11.256	0		11.3	17	Pass



Report No. MAX40004 485/633

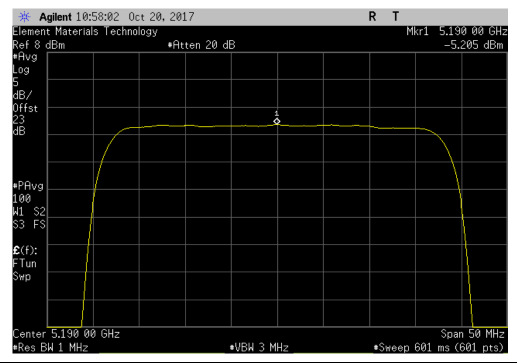


TbtTx 2017.07.11

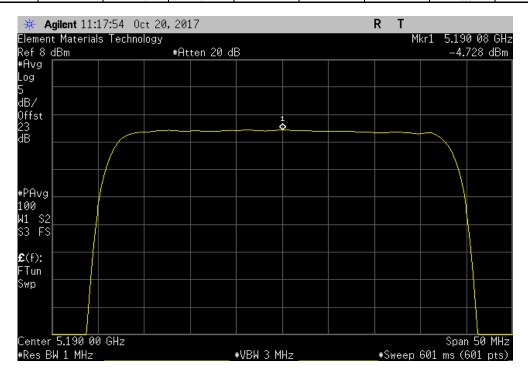
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-5.205 0 -5.2 17 Pass

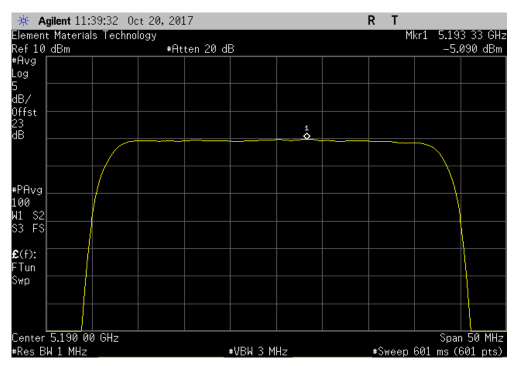


5	150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	0 MHz BW, 4-Q	AM, Radio 1, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-4.728	0		-4.7	17	Pass

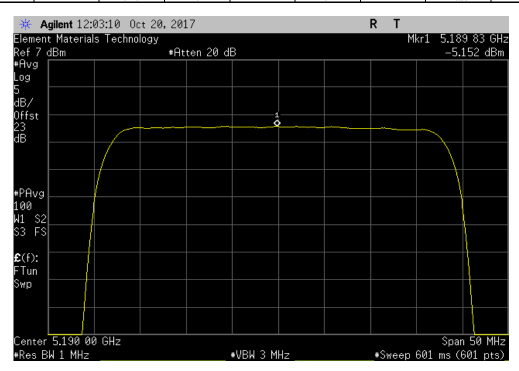


Report No. MAX40004 486/633



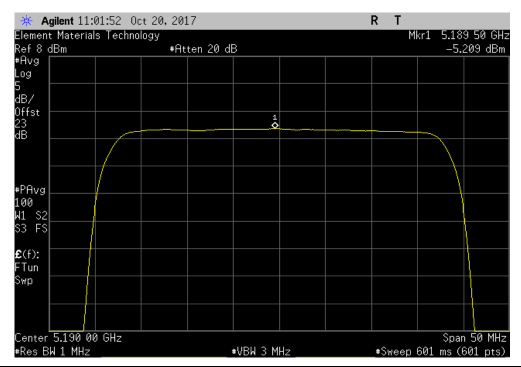


	5150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	10 MHz BW, 4-C	AM, Radio 2, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-5.152	0		-5.2	17	Pass

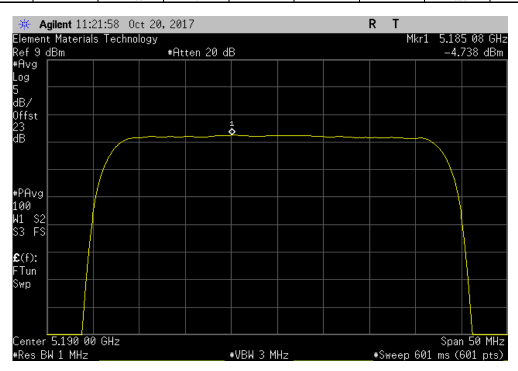


Report No. MAX40004 487/633





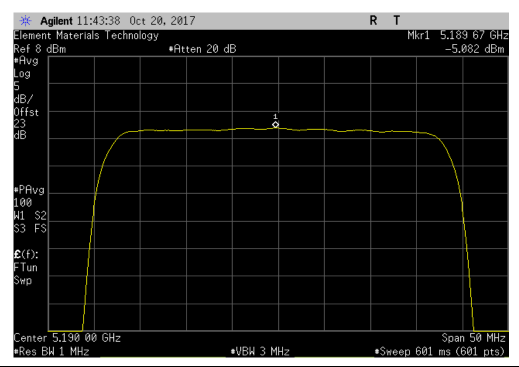
	5	150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 40	0 MHz BW, 16-0	QAM, Radio 1, RF	1	
		Power	Duty Cycle		Density	Limit		
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results	
i [		-4.738	0		-4.7	17	Pass	



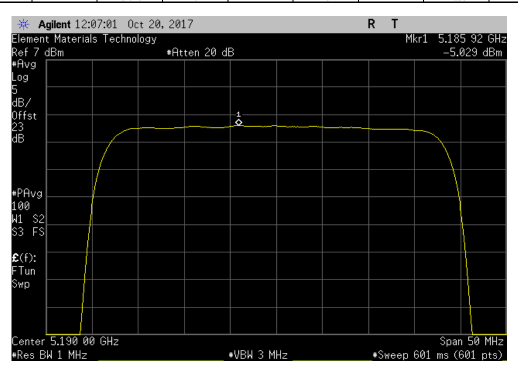
Report No. MAX40004 488/633



| S150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 16-QAM, Radio 2, RF0
| Power Duty Cycle Density Limit (dBm/MHz) Factor (dB) (dBm/MHz) (



	5	150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 40	) MHz BW, 16-0	AM, Radio 2, RF	1	
		Power	Duty Cycle		Density	Limit		
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results	
İ		-5.029	0		-5	17	Pass	



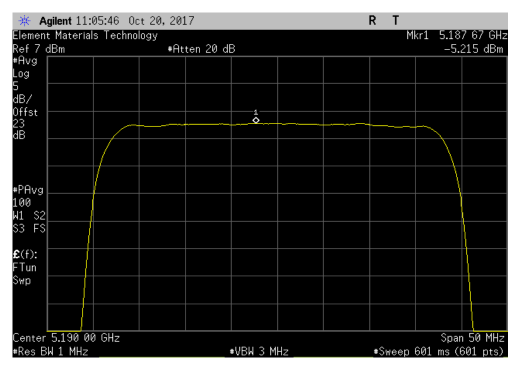
Report No. MAX40004 489/633



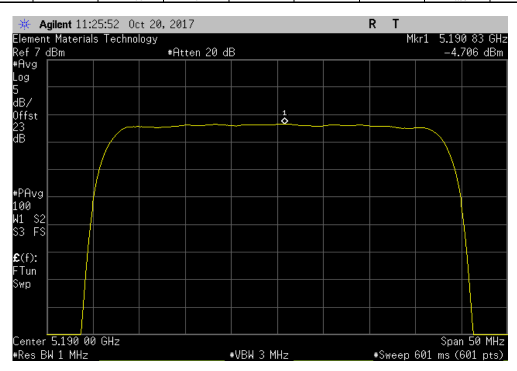
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

-5.215 0 -5.2 17 Pass



	5	150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	0 MHz BW, 64-0	QAM, Radio 1, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i		-4.706	0		-4.7	17	Pass



Report No. MAX40004 490/633

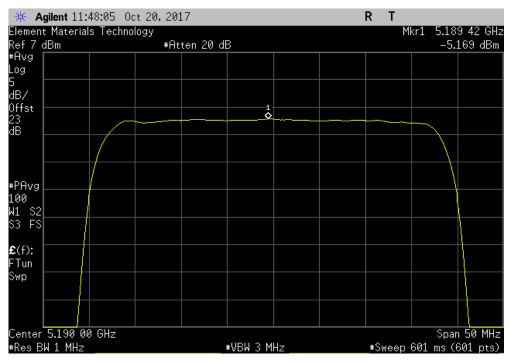


TbtTx 2017.07.11

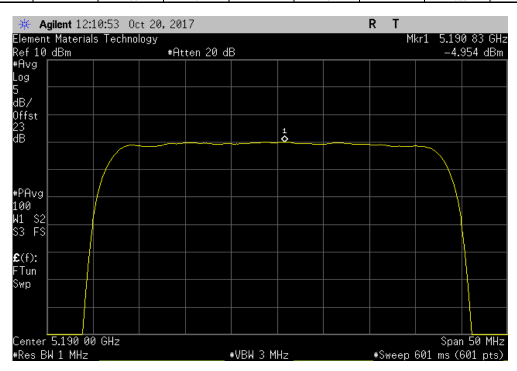
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/MHz) (dBm/MHz)

-5.169 0 -5.2 17 Pass



	5	5150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	0 MHz BW, 64-0	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1	<u> </u>	-4.954	0		-5	17	Pass



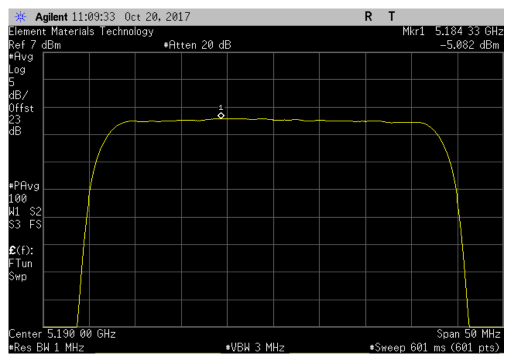
Report No. MAX40004 491/633



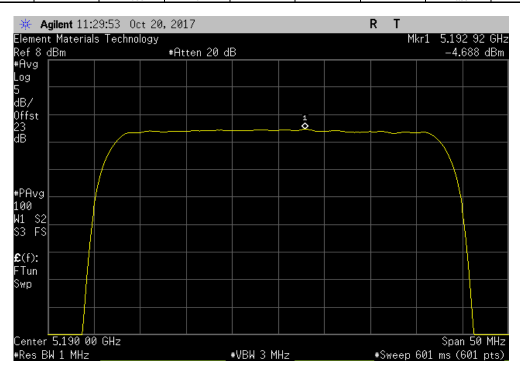
TbtTx 2017.07.11

5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 1, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

-5.082 0 -5.1 17 Pass



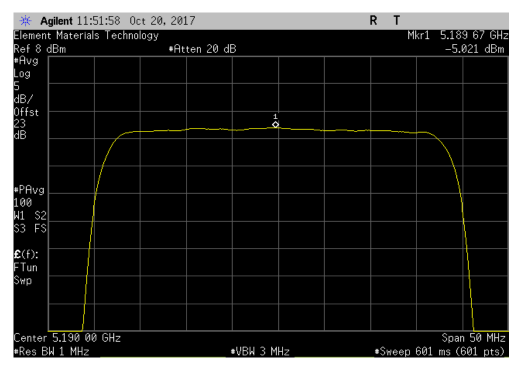
5	150 - 5250 MHz E	Band, 5190 MHz (	(Low Channel), 40	) MHz BW, 256-0	QAM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-4.688	0		-4.7	17	Pass



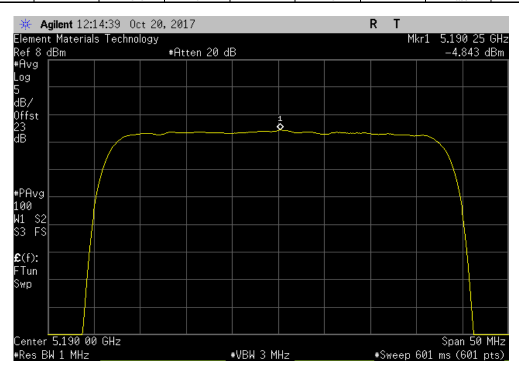
Report No. MAX40004 492/633



5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 2, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results
-5.021 0 -5 17 Pass

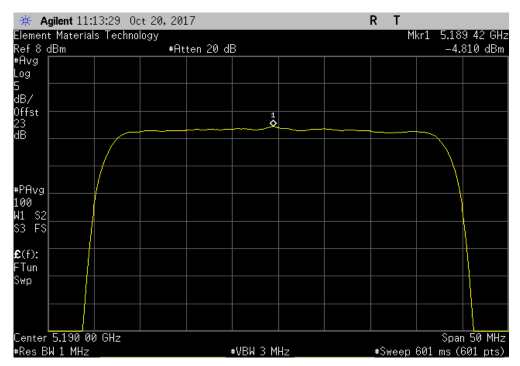


	5	150 - 5250 MHz E	Band, 5190 MHz (	(Low Channel), 40	MHz BW, 256-	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-4.843	0		-4.8	17	Pass

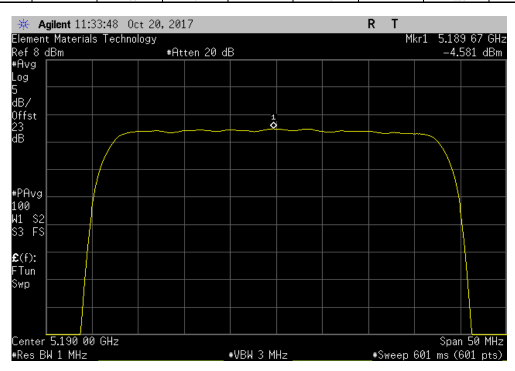


Report No. MAX40004 493/633



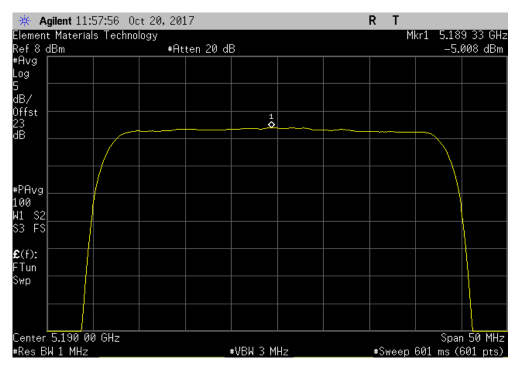


51	50 - 5250 MHz B	and, 5190 MHz (I	Low Channel), 40 Mł	Hz BW, 1024-	QAM, Radio 1, Rf	F1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)	(	(dBm/MHz)	(dBm / Ref BW	Results
	-4.581	0		-4.6	17	Pass

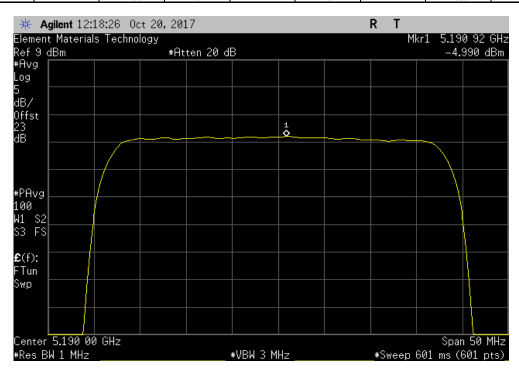


Report No. MAX40004 494/633





	51	50 - 5250 MHz B	and, 5190 MHz (I	Low Channel), 40 N	ИHz BW, 1024-	QAM, Radio 2, Rf	=1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-4.99	0		-5	17	Pass



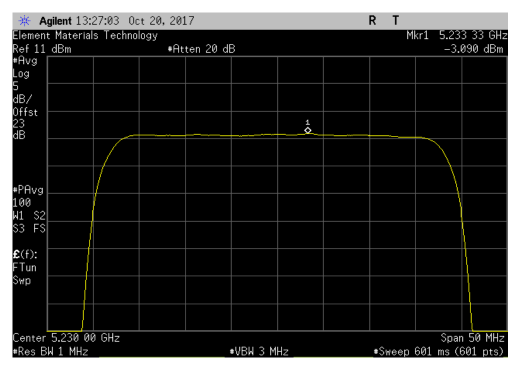
Report No. MAX40004 495/633



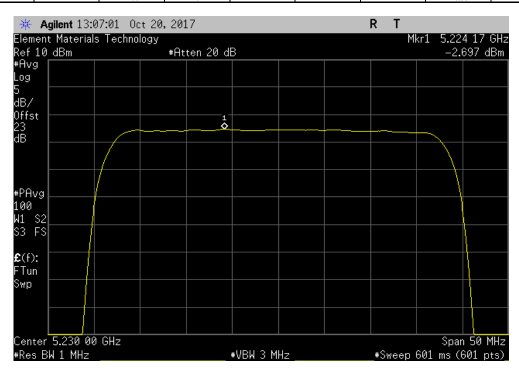
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

-3.09 0 -3.1 17 Pass



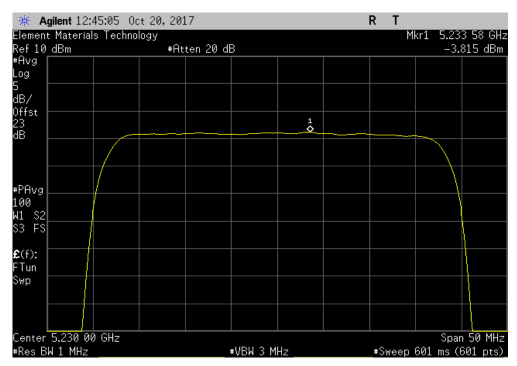
	;	5150 - 5250 MHz	Band, 5230 MHz	(High Channel), 4	0 MHz BW, 4-Q	AM, Radio 1, RF1	
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-2.697	0		-2.7	17	Pass



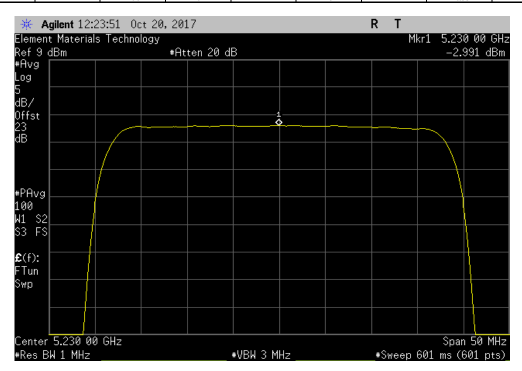
Report No. MAX40004 496/633



5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 2, RF0
Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results
-3.815 0 -3.8 17 Pass

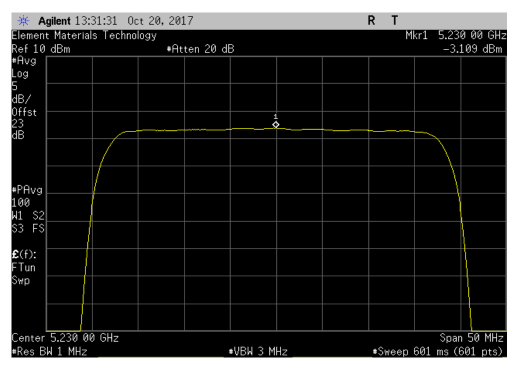


;	5150 - 5250 MHz	Band, 5230 MHz	(High Channel), 4	10 MHz BW, 4-Q	AM, Radio 2, RF1	
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-2.991	0		-3	17	Pass

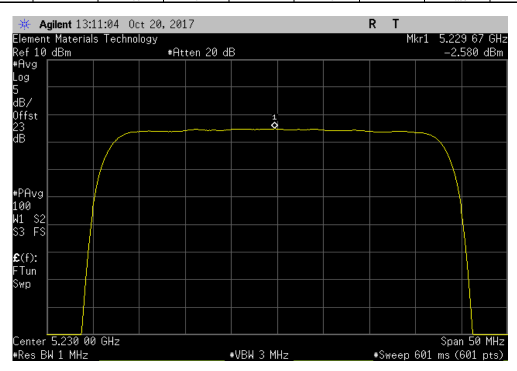


Report No. MAX40004 497/633





5	150 - 5250 MHz I	Band, 5230 MHz	(High Channel), 4	0 MHz BW, 16-0	QAM, Radio 1, RF	1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-2.58	0		-2.6	17	Pass



Report No. MAX40004 498/633

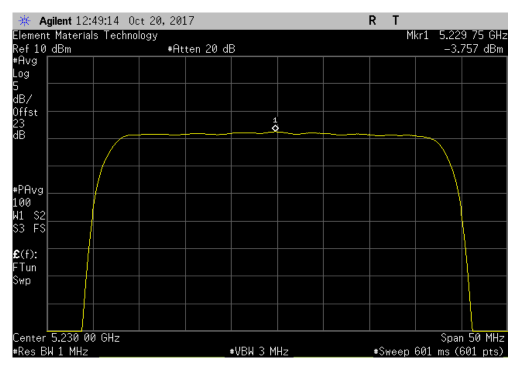


TbtTx 2017.07.11

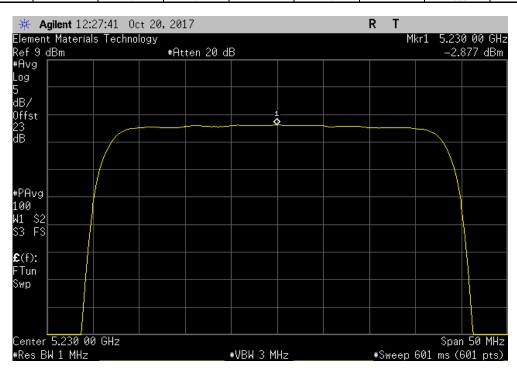
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-3.757 0 -3.8 17 Pass

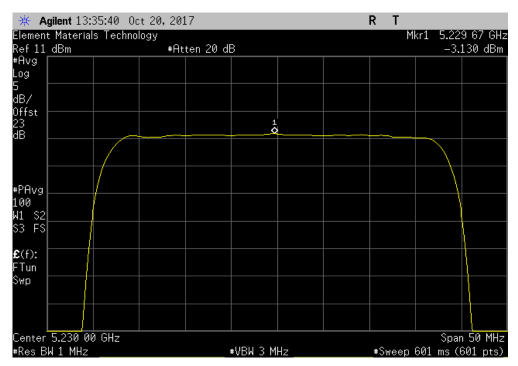


	5	150 - 5250 MHz	Band, 5230 MHz	(High Channel), 40	) MHz BW, 16-0	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i í		-2.877	0		-2.9	17	Pass

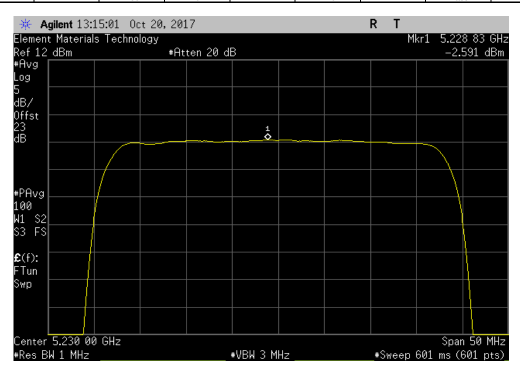


Report No. MAX40004 499/633



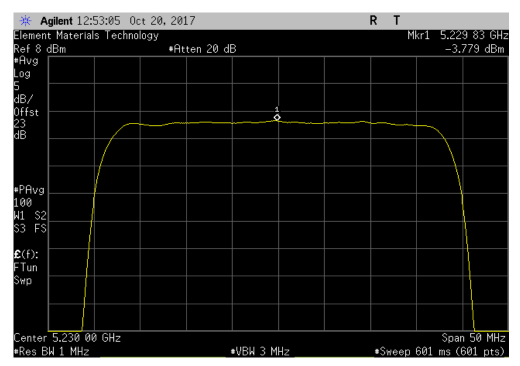


	5	150 - 5250 MHz I	Band, 5230 MHz	(High Channel), 40	MHz BW, 64-0	QAM, Radio 1, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-2.591	0		-2.6	17	Pass

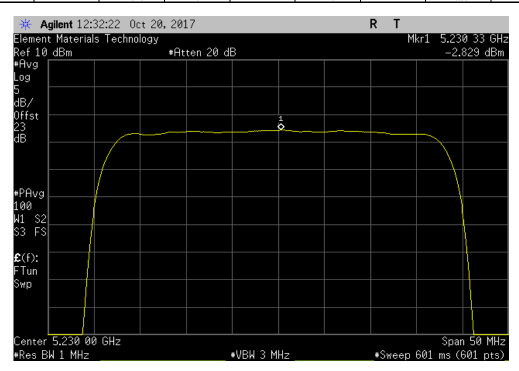


Report No. MAX40004 500/633



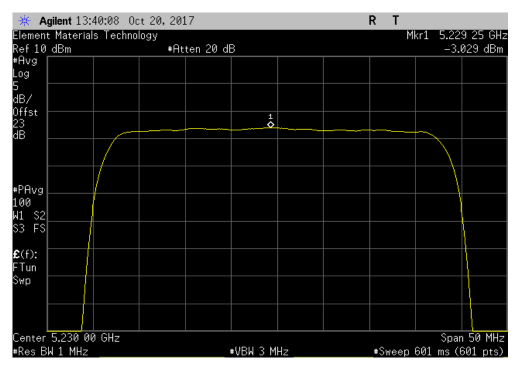


	5	150 - 5250 MHz	Band, 5230 MHz	(High Channel), 4	0 MHz BW, 64-0	QAM, Radio 2, RF	1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-2.829	0		-2.8	17	Pass

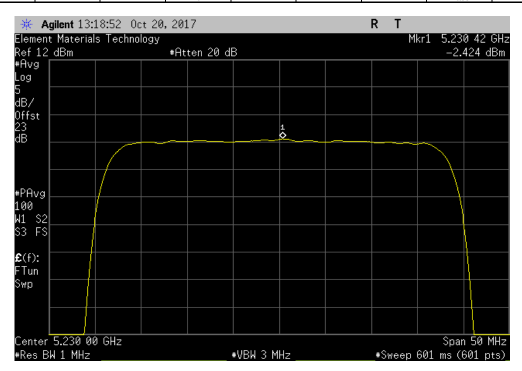


Report No. MAX40004 501/633





	5′	150 - 5250 MHz E	and, 5230 MHz (	High Channel), 40	) MHz BW, 256-	QAM, Radio 1, RF	=1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
		-2.424	0		-2.4	17	Pass



Report No. MAX40004 502/633

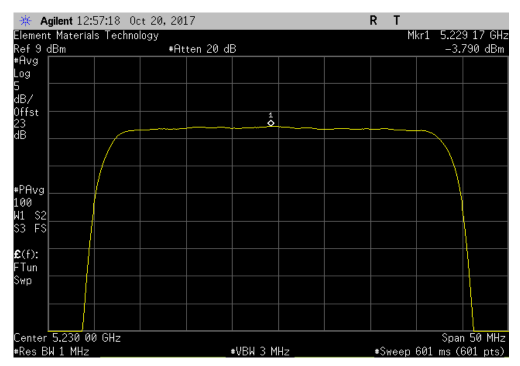


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 2, RF0

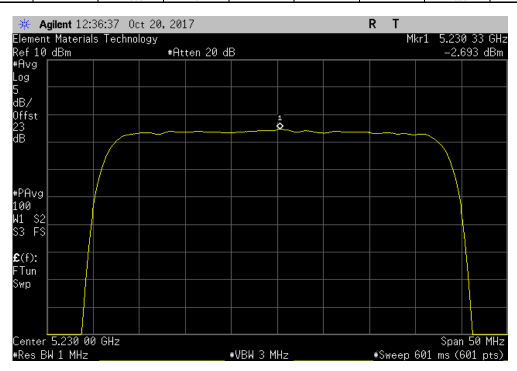
Power Duty Cycle Density Limit

(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-3.79 0 -3.8 17 Pass



5	150 - 5250 MHz E	and, 5230 MHz (	High Channel), 4	0 MHz BW, 256-	QAM, Radio 2, RF	=1
	Power	Duty Cycle		Density	Limit	
	(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
	-2.693	0		-2.7	17	Pass



Report No. MAX40004 503/633

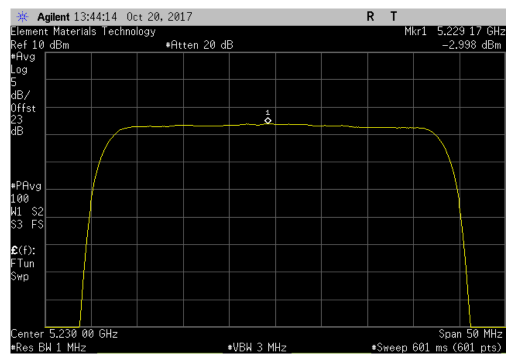


TbtTx 2017.07.11

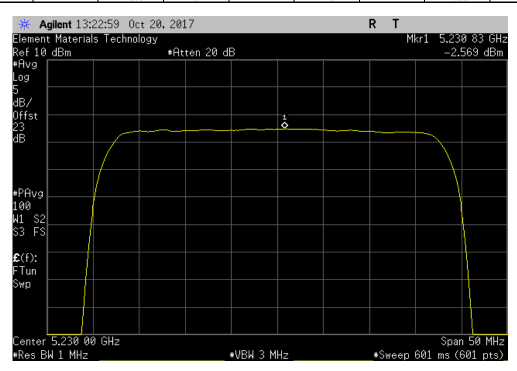
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 1, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/Ref BW Results

-2.998 0 -3 17 Pass



	51	50 - 5250 MHz B	and, 5230 MHz (H	High Channel), 40	MHz BW, 1024	-QAM, Radio 1, R	F1
		Power	Duty Cycle		Density	Limit	
		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
1		-2.569	0		-2.6	17	Pass



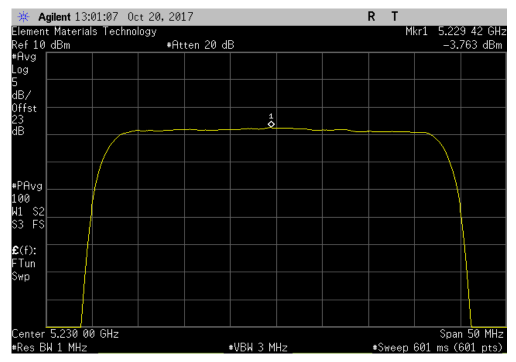
Report No. MAX40004 504/633



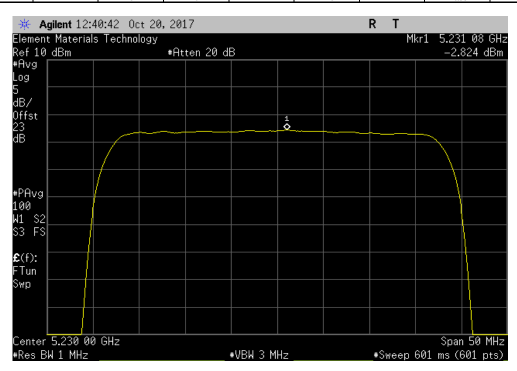
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 2, RF0

Power Duty Cycle Density Limit
(dBm/MHz) Factor (dB) (dBm/MHz) (dBm/MHz) (dBm/Ref BW Results

-3.763 0 -3.8 17 Pass



	51	50 - 5250 MHz B	and, 5230 MHz (F	High Channel), 40	MHz BW, 1024	-QAM, Radio 2, R	F1
		Power	Duty Cycle		Density	Limit	
_		(dBm/MHz)	Factor (dB)		(dBm/MHz)	(dBm / Ref BW	Results
i í	<u> </u>	-2.824	0		-2.8	17	Pass



Report No. MAX40004 505/633