

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 transmit power; the emission bandwidth (B) and the transmission pulse duration (T) were measured. The method of measuring the emission bandwidth and the associated data are found elsewhere in this test report. The transmission pulse duration (T) was measured using a zero span on the spectrum analyzer to see the pulses in the time domain.

The maximum conducted output power was measured using ANSI C63.10, Method SA-1 (trace averaging with the EUT transmitting at full power throughout each sweep).

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

- -RMS Detector
- -Trace average 100 traces in power averaging mode.
- -Power was integrated across "B", by using the channel power function of the analyzer.

Report No. MAX40004 149/633



							TbtTx 2017.07.11	XMit 2017.09.21
	M4-2000					Work Order:	MAX40003	
Serial Number:							23-Oct-17	
Attendees:	Kwikbit, Inc.					Temperature: Humidity:		
Project:						Barometric Pres.:		
Tested by:	Dustin Sparks		Power: 110VAC/60Hz			Job Site:		
TEST SPECIFICATION FCC 15.407:2017	ONS		Test Method					
FCC 15.407:2017			ANSI C63.10:2013					
COMMENTS								
None								
DEVIATIONS FROM	I TEST STANDARD							
None								
Cantinumation #	2		DustinSpards					
Configuration #	2	Signature	Custingpards					
		Olgridiai		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
				(dBm)	Factor (dB)	(dBm)	(dBm)	Result
5725 - 5850 MHz	5735 MHz (Low Channel),	10 MU- DW						
	4-QAM	TO IVITIZ DVV						
		Radio 1, Port RF0		23.498	0	23.5	30	Pass
		Radio 1, Port RF1		23.383	0	23.4	30	Pass
		Radio 1 Linear Sum Radio 2, Port RF0		N/A 23.372	N/A 0	26.5 23.4	30 30	Pass Pass
		Radio 2, Port RF1		23.257	0	23.3	30	Pass
		Radio 2 Linear Sum		N/A	N/A	26.4	30	Pass
	16-QAM	Radio 1, Port RF0		23.439	0	23.4	30	Pass
		Radio 1, Port RF1		23.439	0	23.4	30	Pass
		Radio 1 Linear Sum		N/A	N/A	26.4	30	Pass
		Radio 2, Port RF0		23.243	0	23.2	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum		23.214 N/A	0 N/A	23.2 26.2	30 30	Pass Pass
	64-QAM							
		Radio 1, Port RF0		23.416	0	23.4	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum		23.356 N/A	0 N/A	23.4 26.4	30 30	Pass Pass
		Radio 2, Port RF0		23.227	0	23.2	30	Pass
		Radio 2, Port RF1		23.228	0	23.2	30	Pass
	256-QAM	Radio 2 Linear Sum		N/A	N/A	26.2	30	Pass
	250-QAW	Radio 1, Port RF0		23.398	0	23.4	30	Pass
		Radio 1, Port RF1		23.344	0	23.3	30	Pass
		Radio 1 Linear Sum		N/A	N/A 0	26.4 23.3	30 30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1		23.254 23.229	0	23.2	30	Pass Pass
		Radio 2 Linear Sum		N/A	N/A	26.3	30	Pass
	1024-QAM	D " 4 D 4 D 50		20.050				
		Radio 1, Port RF0 Radio 1, Port RF1		23.353 23.324	0	23.4 23.3	30 30	Pass Pass
		Radio 1 Linear Sum		N/A	N/A	26.4	30	Pass
		Radio 2, Port RF0		23.21	0	23.2	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum		23.21 N/A	0 N/A	23.2 26.2	30 30	Pass Pass
	5795 MHz (Mid Channel),			IN/A	IN/A	20.2	30	1 833
,	4-QAM							
		Radio 1, Port RF0 Radio 1, Port RF1		23.166 23.365	0	23.2 23.4	30 30	Pass Pass
		Radio 1 Linear Sum		N/A	N/A	26.3	30	Pass
		Radio 2, Port RF0		23.42	0	23.4	30	Pass
		Radio 2, Port RF1		23.122 N/A	0 N/A	23.1 26.3	30 30	Pass Pass
	16-QAM	Radio 2 Linear Sum		IN/A	IN/A	20.3	30	Fd55
		Radio 1, Port RF0		23.119	0	23.1	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum		23.306 N/A	0 N/A	23.3 26.2	30 30	Pass Pass
		Radio 2, Port RF0		23.388	0	23.4	30	Pass
		Radio 2, Port RF1		23.061	0	23.1	30	Pass
		Radio 2 Linear Sum		N/A	N/A	26.3	30	Pass
	64-QAM	Radio 1, Port RF0		23.118	0	23.1	30	Pass
		Radio 1, Port RF1		23.291	0	23.3	30	Pass
		Radio 1 Linear Sum		N/A	N/A	26.2	30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1		23.332 23.069	0	23.3 23.1	30 30	Pass Pass
		Radio 2 Linear Sum		N/A	N/A	26.2	30	Pass
	256-QAM							
		Radio 1, Port RF0 Radio 1, Port RF1		23.133 23.301	0 0	23.1 23.3	30 30	Pass
		Radio 1 Linear Sum		23.301 N/A	N/A	26.2	30	Pass Pass
		Radio 2, Port RF0		23.351	0	23.4	30	Pass
		Radio 2, Port RF1		23.078	0	23.1	30	Pass
	1024-QAM	Radio 2 Linear Sum		N/A	N/A	26.3	30	Pass
		Radio 1, Port RF0		23.098	0	23.1	30	Pass
		Radio 1, Port RF1		23.289	0	23.3	30	Pass
		Radio 1 Linear Sum Radio 2, Port RF0		N/A 23.328	N/A 0	26.2 23.3	30 30	Pass Pass
		Radio 2, Port RF1		23.058	0	23.1	30	Pass
	5045 MI I= /I // 1 O	Radio 2 Linear Sum		N/A	N/A	26.2	30	Pass
	5845 MHz (High Channel) 4-QAM	, 10 MHz BW						
	4-QAIVI	Radio 1, Port RF0		21.816	0	21.8	30	Pass
		Radio 1, Port RF1		21.473	0	21.5	30	Pass

Report No. MAX40004 150/633

		Radio 1 Linear Sum	N/A	N/A	24.7	30	Pass
		Radio 2, Port RF0	21.796	0	21.8	30	Pass
		Radio 2, Port RF1	21.472	0	21.5	30	Pass
	16-QAM	Radio 2 Linear Sum	N/A	N/A	24.7	30	Pass
		Radio 1, Port RF0	21.739	0	21.7	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum	21.452 N/A	0 N/A	21.5 24.6	30 30	Pass Pass
		Radio 2, Port RF0	21.765	0	21.8	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum	21.447 N/A	0 N/A	21.4 24.6	30 30	Pass Pass
	64-QAM	Radio 2 Linear Sum	IN/A	IN/A	24.0	30	FdSS
		Radio 1, Port RF0	21.753	0	21.8	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum	21.442 N/A	0 N/A	21.4 24.6	30 30	Pass Pass
		Radio 2, Port RF0	21.717	0	21.7	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum	21.436 N/A	0 N/A	21.4 24.6	30 30	Pass Pass
	256-QAM	Radio 2 Linear Sum	IN/A	IN/A	24.0	30	FdSS
		Radio 1, Port RF0	21.761	0	21.8	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum	21.444 N/A	0 N/A	21.4 24.6	30 30	Pass Pass
		Radio 2, Port RF0	21.729	0	21.7	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum	21.435 N/A	0 N/A	21.4 24.6	30 30	Pass Pass
	1024-QAM	Radio 2 Linear Sum	IN/A	IN/A	24.0	30	FdSS
		Radio 1, Port RF0	21.733	0	21.7	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum	21.42 N/A	0 N/A	21.4 24.6	30 30	Pass Pass
		Radio 2, Port RF0	21.672	0	21.7	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum	21.385 N/A	0 N/A	21.4 24.6	30 30	Pass Pass
5735 MHz ((Low Channel)		IN/A	IN/A	24.0	30	FdSS
	4-QAM	D. II. 4 D. 4 DE0	00.007				
		Radio 1, Port RF0 Radio 1, Port RF1	22.667 22.508	0	22.7 22.5	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.6	30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1	22.558 22.28	0	22.6 22.3	30 30	Pass
		Radio 2 Linear Sum	N/A	N/A	25.5	30	Pass Pass
	16-QAM						_
		Radio 1, Port RF0 Radio 1, Port RF1	22.635 22.504	0	22.6 22.5	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.6	30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1	22.471 22.265	0	22.5 22.3	30 30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	25.4	30	Pass
	64-QAM	2 " 4 2 4 252	00.000				
		Radio 1, Port RF0 Radio 1, Port RF1	22.622 22.492	0	22.6 22.5	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.6	30	Pass
		Radio 2, Port RF0	22.458	0	22.5	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum	22.259 N/A	N/A	22.3 25.4	30 30	Pass Pass
	256-QAM						
		Radio 1, Port RF0 Radio 1, Port RF1	22.621 22.493	0	22.6 22.5	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.6	30	Pass
		Radio 2, Port RF0	22.459	0	22.5	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum	22.241 N/A	0 N/A	22.2 25.4	30 30	Pass Pass
	1024-QAM						
		Radio 1, Port RF0 Radio 1, Port RF1	22.614 22.498	0	22.6 22.5	30 30	Pass Pass
		Radio 1, Port RF1 Radio 1 Linear Sum	22.498 N/A	0 0 N/A	22.5 25.6	30 30	Pass Pass
		Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0	22.498 N/A 22.448	0 N/A 0	22.5 25.6 22.4	30 30 30	Pass Pass Pass
		Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1	22.498 N/A	0 N/A	22.5 25.6	30 30	Pass Pass
5785 MHz ((Mid Channel)	Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum	22.498 N/A 22.448 22.242	0 N/A 0 0	22.5 25.6 22.4 22.2	30 30 30 30	Pass Pass Pass Pass
5785 MHz ((Mid Channel), 4-QAM	Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW	22.498 N/A 22.448 22.242 N/A	0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3	30 30 30 30 30	Pass Pass Pass Pass Pass
5785 MHz (Radio 1, Port RF1 Radio 1, Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2, Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1	22.498 N/A 22.448 22.242 N/A 22.58 22.823	0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8	30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass
5785 MHz (Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1 Linear Sum	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A	0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7	30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237	0 N/A 0 0 N/A 0 0 N/A 0	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2	30 30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38	0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4	30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237	0 N/A 0 0 N/A 0 0 N/A 0	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2	30 30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF1	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1, Linear Sum	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 3, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF0 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.355	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 3, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF0 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF1 Radio 1, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A	0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 1, Port RF1 Radio 1, Port RF1 Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.511 22.655 N/A 22.353 22.207	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2, Port RF1 Radio 2, Port RF1 Radio 2, Port RF1 Radio 3, Port RF1 Radio 1, Port RF0 Radio 2, Port RF1 Radio 1, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.338 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 1, Port RF1 Radio 1, Port RF1 Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.511 22.655 N/A 22.353 22.207	0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum 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 Linear Sum Radio 2, Port RF0 Radio 1 Linear Sum Radio 2, Port RF0 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF1	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.551 22.655 N/A 22.553 22.207 N/A 22.532 22.614	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	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum 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 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.353 22.207 N/A 22.532 22.614 N/A	0 N/A 0 N/A 0 0 N/A 0 N/A 0 0 N/A 0	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.5 22.5 22.5 22.5 22.5	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 3, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.353 22.207 N/A 22.532 22.614 N/A 22.376 22.202	0 N/A 0 0 N/	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum 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 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 3, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 N/A 22.355 N/A 22.511 22.655 N/A 22.353 22.207 N/A 22.532 22.614 N/A 22.376	0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 N/	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 3, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.353 22.207 N/A 22.532 22.614 N/A 22.376 22.202	0 N/A 0 0 N/	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2, Port RF1 Radio 2, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 3, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF1 Radio 2 Linear Sum Radio 1, Port RF1 Radio 1, Port RF1	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.511 22.655 N/A 22.353 22.207 N/A 22.514 N/A 22.376 22.202 N/A 22.536 22.202 N/A	0 N/A 0 N/A 0 0 N/A 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.6 22.4 22.2 25.3 22.5 22.6 22.4 22.2 25.3 22.5 22.6 22.4 22.2 25.3 22.5 22.6 22.4 22.2 25.3 22.5 22.6 22.4 22.2 25.6 22.4 22.2 25.6 22.4 22.2 25.6 22.4 22.2 25.6 22.4 22.5 22.6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz	4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum 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 1, Port RF0 Radio 1 Linear Sum Radio 2, Port RF0 Radio 1 Linear Sum 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 Linear Sum Radio 2, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 3, Port RF1 Radio 2 Linear Sum Radio 1, Port RF1	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.511 22.655 N/A 22.353 22.207 N/A 22.536 22.202 N/A 22.536 22.202 N/A 22.536 22.202 N/A	0 N/A 0 N/A 0 0 N/A 0 N/	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5785 MHz (4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 1 Linear Sum Radio 2, Port RF1 Radio 2, Port RF1 Radio 2, Port RF1 Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 3, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 1, Port RF1 Radio 2 Linear Sum Radio 1, Port RF1 Radio 1, Port RF1	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.511 22.655 N/A 22.353 22.207 N/A 22.514 N/A 22.376 22.202 N/A 22.536 22.202 N/A	0 N/A 0 N/A 0 0 N/A 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.5 22.6 22.4 22.2 25.3 22.5 22.6 22.6 22.6 22.6 22.6 22.6 22.6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
	4-QAM 16-QAM 256-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 3, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.511 22.655 N/A 22.353 22.207 N/A 22.512 2.614 N/A 22.376 22.202 N/A 22.536 22.202 N/A 22.536 22.202 N/A 22.536 22.203 N/A 22.536 22.202 N/A	0 N/A 0 0	22.5 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.5 22.6 22.4 22.2 25.3 22.5 22.5 22.6 22.6 22.8 22.7 25.6 22.8 22.7 25.6 22.8 22.8 22.7 25.6 22.8 22.8 22.7 25.6 22.8 22.8 22.7 25.6 22.8 22.8 22.8 22.8 22.8 22.8 22.8 22	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
	4-QAM 16-QAM 64-QAM	Radio 1, Port RF1 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2 Linear Sum 20 MHz BW Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 3, Port RF0 Radio 1, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 1, Port RF0 Radio 1, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF1 Radio 1 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum Radio 2, Port RF0 Radio 2, Port RF1 Radio 2 Linear Sum	22.498 N/A 22.448 22.242 N/A 22.58 22.823 N/A 22.38 22.237 N/A 22.524 22.735 N/A 22.355 22.235 N/A 22.355 22.235 N/A 22.353 22.207 N/A 22.524 22.511 22.655 N/A 22.353 22.207 N/A 22.536 22.614 N/A 22.376 22.202 N/A 22.536 22.202 N/A 22.536 22.202 N/A 22.376 22.202 N/A 22.376 22.202 N/A 22.376 22.202 N/A 22.376 22.203 N/A 22.376 22.203	0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 N/A 0 N/A 0 0 N/A	22.5 25.6 22.4 22.2 25.3 22.6 22.8 25.7 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.7 25.6 22.4 22.2 25.3 22.5 22.5 22.6 22.4 22.2 25.3 22.5 22.6 22.6 22.6 22.6 22.6 22.6 22.6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass

Report No. MAX40004 151/633

				_			_
		Radio 1, Port RF0 Radio 1, Port RF1	22.907 22.404	0	22.9 22.4	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.7	30	Pass
		Radio 2, Port RF0	22.778	0	22.8	30	Pass
		Radio 2, Port RF1 Radio 2 Linear Sum	22.332 N/A	0 N/A	22.3	30 30	Pass
	16-QAM	Radio 2 Linear Sum	IN/A	IN/A	25.6	30	Pass
		Radio 1, Port RF0	22.83	0	22.8	30	Pass
		Radio 1, Port RF1	22.386	0	22.4	30	Pass
		Radio 1 Linear Sum Radio 2, Port RF0	N/A 22.684	N/A 0	25.6 22.7	30 30	Pass Pass
		Radio 2, Port RF1	22.329	0	22.3	30	Pass
		Radio 2 Linear Sum	N/A	N/A	25.5	30	Pass
	64-QAM	D. II. 4 D. 4 D. 5	20.000				
		Radio 1, Port RF0 Radio 1, Port RF1	22.806 22.343	0 0	22.8 22.3	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.6	30	Pass
		Radio 2, Port RF0	22.639	0	22.6	30	Pass
		Radio 2, Port RF1	22.303	0	22.3	30	Pass
	256-QAM	Radio 2 Linear Sum	N/A	N/A	25.5	30	Pass
	200 0, 1111	Radio 1, Port RF0	22.813	0	22.8	30	Pass
		Radio 1, Port RF1	22.337	0	22.3	30	Pass
		Radio 1 Linear Sum	N/A 22.67	N/A	25.6 22.7	30 30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1	22.311	0 0	22.7	30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	25.5	30	Pass
	1024-QAM	D. II. 4 D. 4 D. 5	20.700				
		Radio 1, Port RF0 Radio 1, Port RF1	22.783 22.366	0	22.8 22.4	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.6	30	Pass
		Radio 2, Port RF0	22.65	0	22.7	30	Pass
		Radio 2, Port RF1	22.3	0	22.3	30	Pass
5755 MHz /	(Low Channel)	Radio 2 Linear Sum	N/A	N/A	25.5	30	Pass
37 33 IVII 12 (4-QAM	, 40 IVII 12 DVV					
		Radio 1, Port RF0	23.283	0	23.3	30	Pass
		Radio 1, Port RF1	23.208	0	23.2	30	Pass
		Radio 1 Linear Sum Radio 2, Port RF0	N/A 23.296	N/A 0	26.3 23.3	30 30	Pass Pass
		Radio 2, Port RF1	23.103	Ö	23.1	30	Pass
		Radio 2 Linear Sum	N/A	N/A	26.2	30	Pass
	16-QAM	Dodie 4 Dost DEO	22.200	0	22.2	30	Deee
		Radio 1, Port RF0 Radio 1, Port RF1	23.269 23.22	0	23.3 23.2	30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	26.3	30	Pass
		Radio 2, Port RF0	23.221	0	23.2	30	Pass
		Radio 2, Port RF1	23.098	0	23.1	30	Pass
	64-QAM	Radio 2 Linear Sum	N/A	N/A	26.2	30	Pass
	0.1 0.1111	Radio 1, Port RF0	23.255	0	23.3	30	Pass
		Radio 1, Port RF1	23.2	0	23.2	30	Pass
		Radio 1 Linear Sum	N/A	N/A	26.3	30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1	23.198 23.062	0	23.2 23.1	30 30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	26.2	30	Pass
	256-QAM						
		Radio 1, Port RF0	23.251	0	23.3	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum	23.195 N/A	0 N/A	23.2 26.3	30 30	Pass Pass
		Radio 2, Port RF0	23.196	0	23.2	30	Pass
		Radio 2, Port RF1	23.049	0	23	30	Pass
	1024-QAM	Radio 2 Linear Sum	N/A	N/A	26.1	30	Pass
	1024-QAIVI	Radio 1, Port RF0	23.226	0	23.2	30	Pass
		Radio 1, Port RF1	23.186	0	23.2	30	Pass
		Radio 1 Linear Sum	N/A	N/A	26.2	30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1	23.183 23.049	0	23.2 23	30 30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	26.1	30	Pass
5795 MHz ((Mid Channel),	40 MHz BW					
	4-QAM	D # 4 D 4 D 50	00.000				
		Radio 1, Port RF0 Radio 1, Port RF1	23.289 23.361	0	23.3 23.4	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	26.4	30	Pass
		Radio 2, Port RF0	23.385	0	23.4	30	Pass
		Radio 2, Port RF1	23.079	0	23.1	30	Pass
	16-QAM	Radio 2 Linear Sum	N/A	N/A	26.3	30	Pass
		Radio 1, Port RF0	23.217	0	23.2	30	Pass
		Radio 1, Port RF1	23.296	0	23.3	30	Pass
		Radio 1 Linear Sum Radio 2, Port RF0	N/A 23.365	N/A 0	26.3 23.4	30 30	Pass Pass
		Radio 2, Port RF1	23.055	0	23.1	30	Pass
		Radio 2 Linear Sum	N/A	N/A	26.3	30	Pass
	64-QAM	Dedic 4. Ded DE0	00.404	^	00.0	20	Davis
		Radio 1, Port RF0 Radio 1, Port RF1	23.194 23.27	0	23.2 23.3	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	26.3	30	Pass
		Radio 2, Port RF0	23.356	0	23.4	30	Pass
		Radio 2, Port RF1	23.041	0	23	30	Pass
	256-QAM	Radio 2 Linear Sum	N/A	N/A	26.2	30	Pass
	200-QAIVI	Radio 1, Port RF0	23.191	0	23.2	30	Pass
		Radio 1, Port RF1	23.274	0	23.3	30	Pass
		Radio 1 Linear Sum	N/A	N/A	26.3	30	Pass
		Radio 2, Port RF0 Radio 2, Port RF1	23.363 23.025	0	23.4 23	30 30	Pass Pass
		Radio 2 Linear Sum	23.025 N/A	N/A	26.2	30	Pass
	1024-QAM						
		Radio 1, Port RF0	23.161	0	23.2	30	Pass
		Radio 1, Port RF1 Radio 1 Linear Sum	23.272 N/A	0 N/A	23.3 26.3	30 30	Pass Pass
		Radio 1 Linear Sum Radio 2, Port RF0	23.353	N/A 0	23.4	30	Pass
		Radio 2, Port RF1	23.026	0	23	30	Pass
		Radio 2 Linear Sum	N/A	N/A	26.2	30	Pass

Report No. MAX40004 152/633

5830 MHz (High Channel), 40 MHz BW 4-QAM					
Radio 1, Port RF0	22.888	0	22.9	30	Pass
Radio 1, Port RF1	22.619	0	22.6	30	Pass
Radio 1 Linear Sum	N/A	N/A	25.8	30	Pass
Radio 2, Port RF0	22.926	0	22.9	30	Pass
Radio 2, Fort RF1	22.622	0	22.6	30	Pass
Radio 2 Linear Sum	N/A	N/A	25.8	30	Pass
16-QAM	IN/A	IN/A	25.0	30	FdSS
Radio 1. Port RF0	22.872	0	22.9	30	Pass
Radio 1, Port RF1	22.598	0	22.6	30	Pass
Radio 1, Fort KF1	N/A	N/A	25.8	30	Pass
Radio 2. Port RF0	22.866	0	22.9	30	Pass
		0	22.6	30	
Radio 2, Port RF1 Radio 2 Linear Sum	22.609 N/A		25.8	30	Pass
Radio 2 Linear Sum	N/A	N/A	25.8	30	Pass
	00.050	_	00.0	00	Deve
Radio 1, Port RF0	22.859	0	22.9	30	Pass
Radio 1, Port RF1	22.58	0	22.6	30	Pass
Radio 1 Linear Sum	N/A	N/A	25.8	30	Pass
Radio 2, Port RF0	22.848	0	22.8	30	Pass
Radio 2, Port RF1	22.586	0	22.6	30	Pass
Radio 2 Linear Sum	N/A	N/A	25.7	30	Pass
256-QAM					
Radio 1, Port RF0	22.886	0	22.9	30	Pass
Radio 1, Port RF1	22.592	0	22.6	30	Pass
Radio 1 Linear Sum	N/A	N/A	25.8	30	Pass
Radio 2, Port RF0	22.847	0	22.8	30	Pass
Radio 2, Port RF1	22.602	0	22.6	30	Pass
Radio 2 Linear Sum	N/A	N/A	25.7	30	Pass
1024-QAM					
Radio 1, Port RF0	22.87	0	22.9	30	Pass
Radio 1, Port RF1	22.594	0	22.6	30	Pass
Radio 1 Linear Sum	N/A	N/A	25.8	30	Pass
Radio 2, Port RF0	22.849	0	22.8	30	Pass
Radio 2, Port RF1	22.601	0	22.6	30	Pass
Radio 2 Linear Sum	N/A	N/A	25.7	30	Pass
Overall Maximum Combination 5.8 GHz					
Radio 1 4-QAM, 10 MHz BW, 5735 MHz			26.5	30	Pass
Radio 2 4-QAM, 10 MHz BW, 5735 MHz			26.4	30	Pass
Linear Sum			29.5	30	Pass
Overall Maximum Combination (Worst Case BW) Combo of 5.2 and 5.8 GHz band					
Radio 1 4-QAM, 10 MHz, 5735 MHz (5.8 GHz band)			26.5	30	Pass
Radio 2 16-QAM, 10 MHz, 5245 MHz (5.2 GHz band)			24.9	30	Pass
Linear Sum			28.8	30	Pass

Report No. MAX40004 153/633

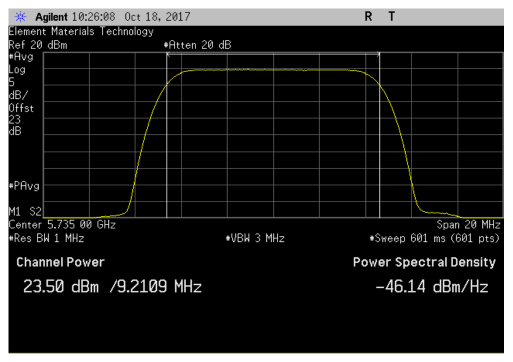


5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF0

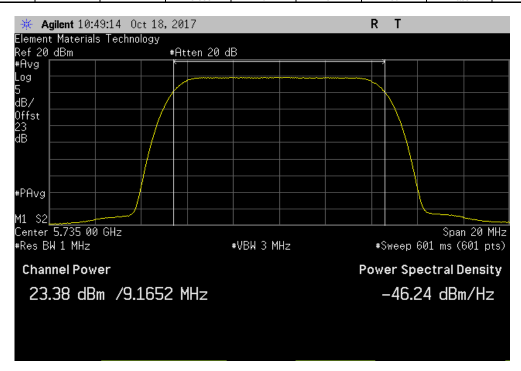
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.498 0 23.5 30 Pass



	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF1										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
ĺ		<u> </u>	23.383	0	23.4	30	Pass				

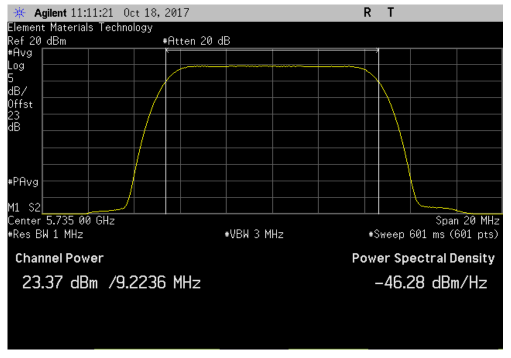


Report No. MAX40004 154/633

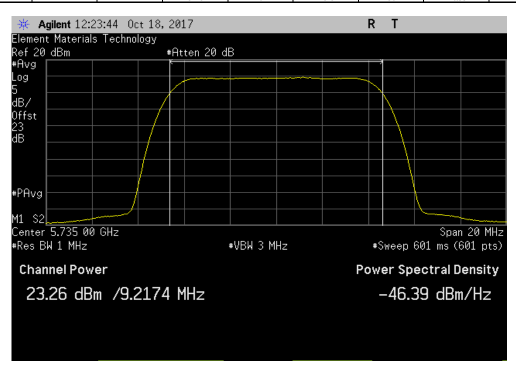


5725 - 5850 MHz 5735 MHz (Low Channel) 10 MHz RW 4-QAM Radio 2 Port RF0

5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 2, Port RF0										
Avg Cond Pwr Duty Cycle Out Pwr Limit										
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
23.372 0 23.4 30 Pass										



	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 2, Port RF1										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
ĺ			23.257	0	23.3	30	Pass				



Report No. MAX40004 155/633

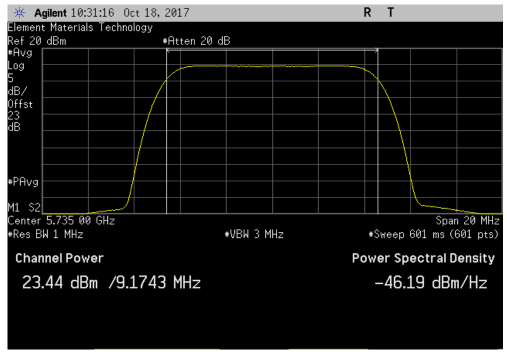


5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 1, Port RF0

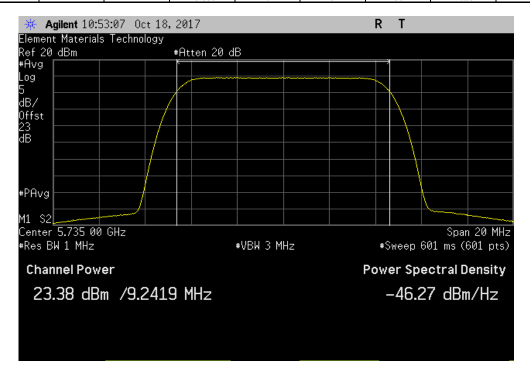
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.439 0 23.4 30 Pass



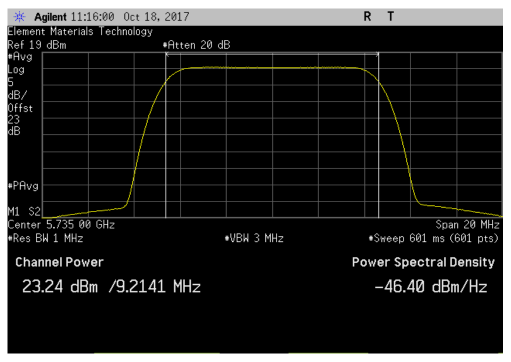
	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 1, Port RF1										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
1			23.383	0	23.4	30	Pass				



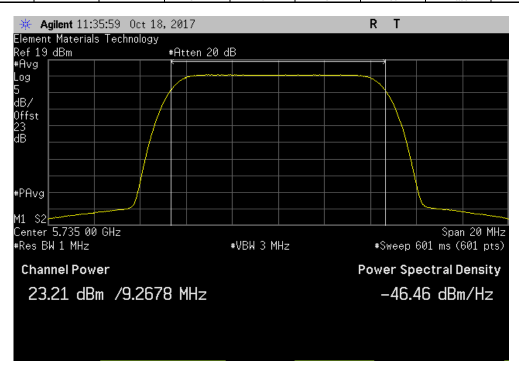
Report No. MAX40004 156/633



5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 2, Port RF0										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit				
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result			
			23.243	0	23.2	30	Pass			



	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 2, Port RF1										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
1			23.214	0	23.2	30	Pass				

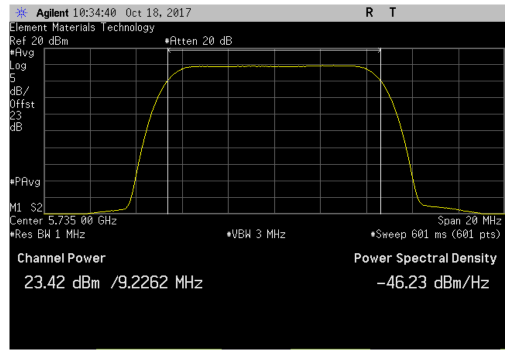


Report No. MAX40004 157/633

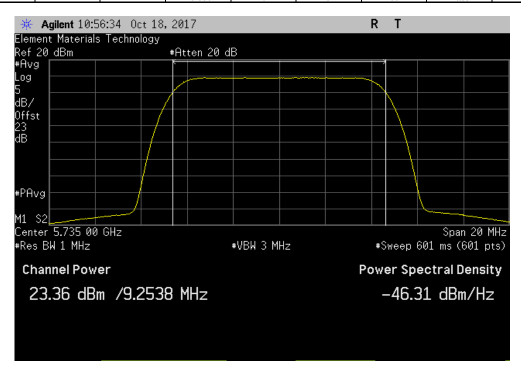


10(12:017:07:11) AM 2017:09:27

5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 1, Port RF0										
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
		23.416	0	23.4	30	Pass				



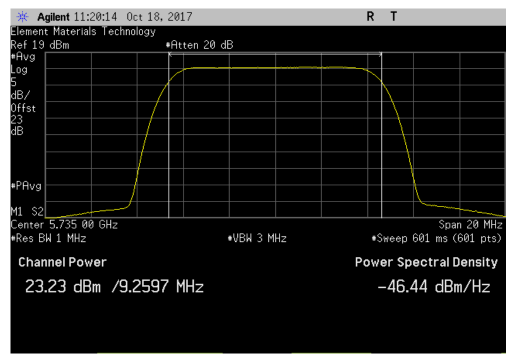
	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 1, Port RF1										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
i			23.356	0	23.4	30	Pass				



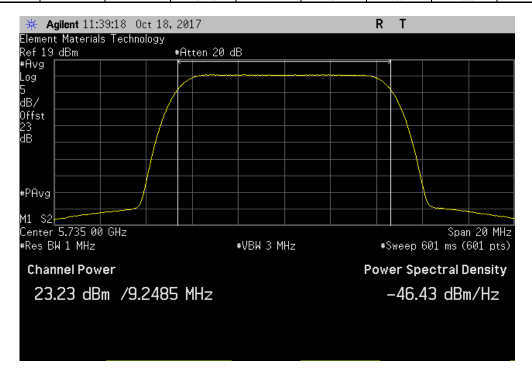
Report No. MAX40004 158/633



:	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 10 MH	z BW, 64-QAM, I	Radio 2, Port RF0)
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.227	0	23.2	30	Pass



5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 2, Port RF1											
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit						
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result					
		23.228	0	23.2	30	Pass					

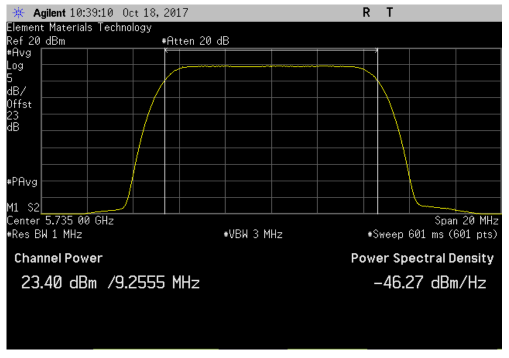


Report No. MAX40004 159/633

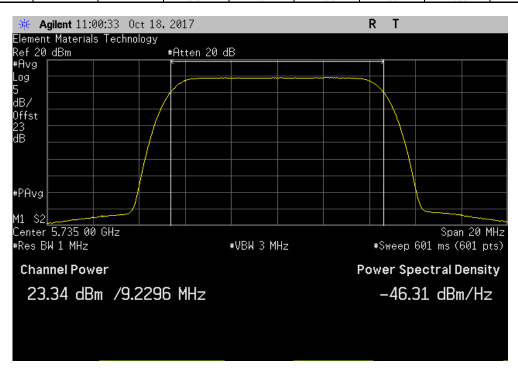


TbtTx 2017.07.11 XMR 2017.09.21

	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 1, Port RF0										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
1			23.398	0	23.4	30	Pass				



	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 1, Port RF1										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
1			23.344	0	23.3	30	Pass				



Report No. MAX40004 160/633

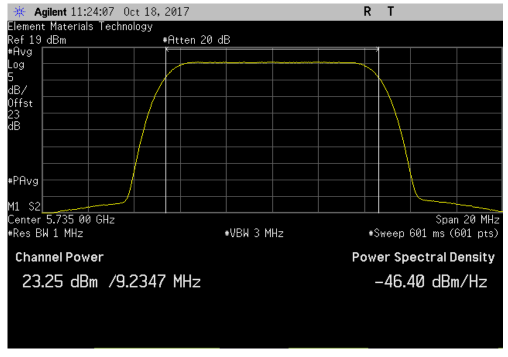


5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 2, Port RF0

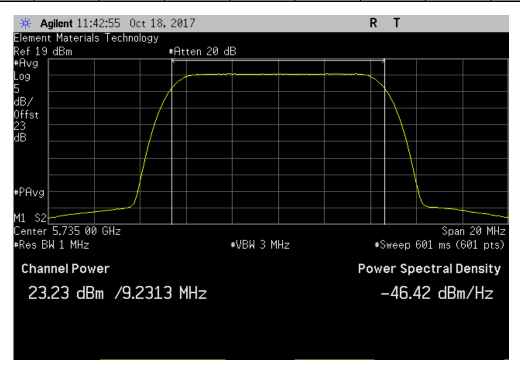
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.254 0 23.3 30 Pass



5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 2, Port RF1										
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
		23.229	0	23.2	30	Pass				



Report No. MAX40004 161/633

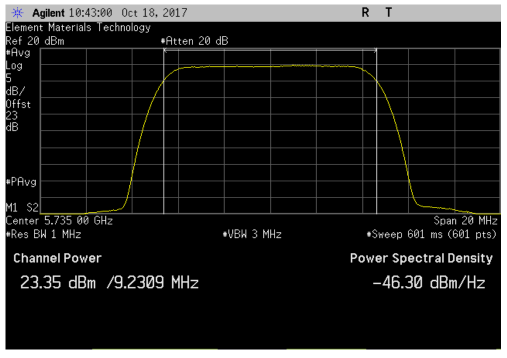


5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 1, Port RF0

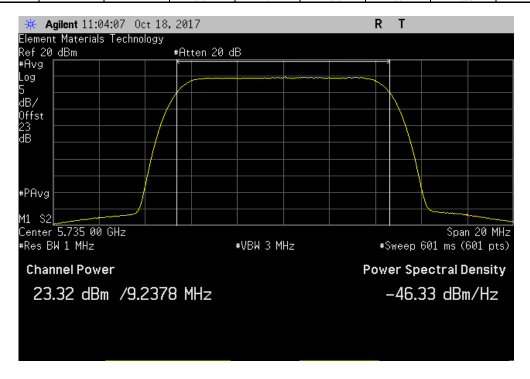
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.353 0 23.4 30 Pass



	5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 1, Port RF1										
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
ĺ			23.324	0	23.3	30	Pass				



Report No. MAX40004 162/633

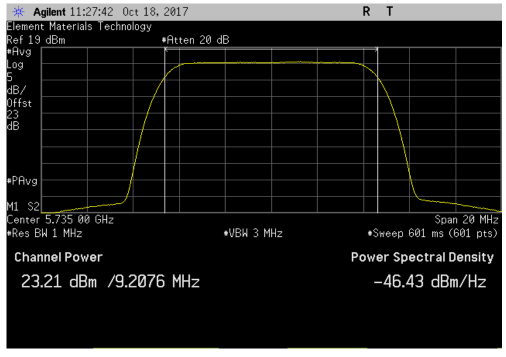


5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 2, Port RF0

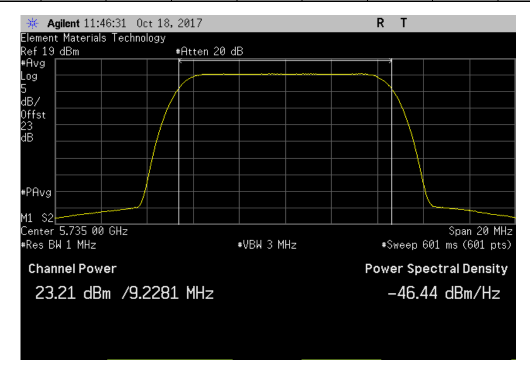
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.21 0 23.2 30 Pass



5725 - 5850 MHz, 5735 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 2, Port RF1										
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit					
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
		23.21	0	23.2	30	Pass				



Report No. MAX40004 163/633

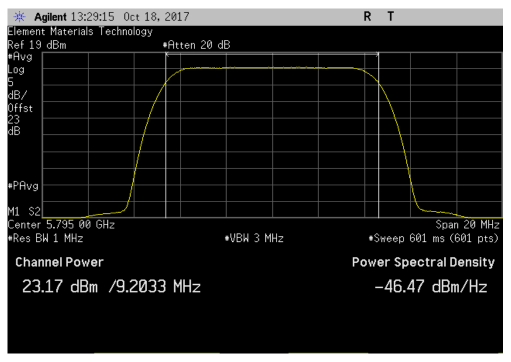


5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF0

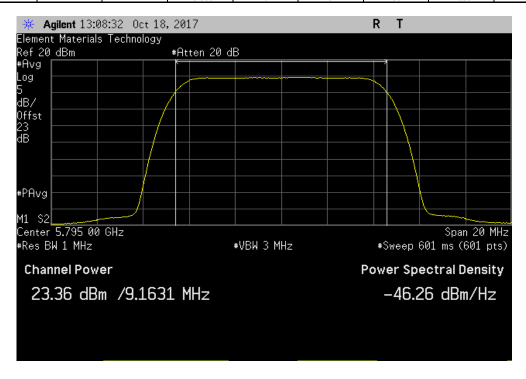
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.166 0 23.2 30 Pass



	5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF1											
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit						
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result					
1			23.365	0	23.4	30	Pass					

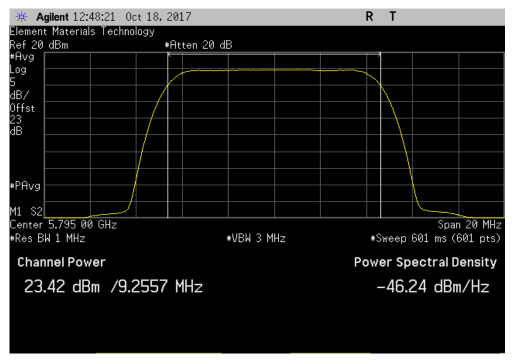


Report No. MAX40004 164/633

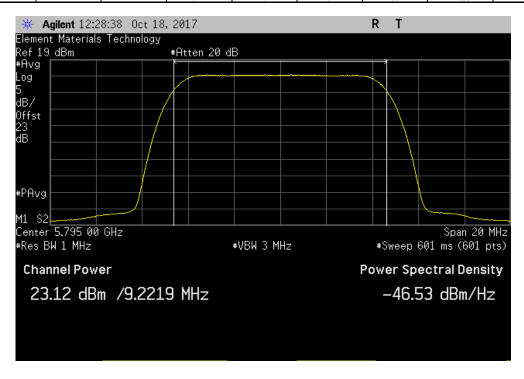


TbtTx 2017.07.11 XMit 2017.09.21

	5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 2, Port RF0										
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result				
1			23.42	0	23.4	30	Pass				



	5725 - 5850 MH	z, 5795 MHz (Mid	Channel), 10 MF	lz BW, 4-QAM, R	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ		23.122	0	23.1	30	Pass

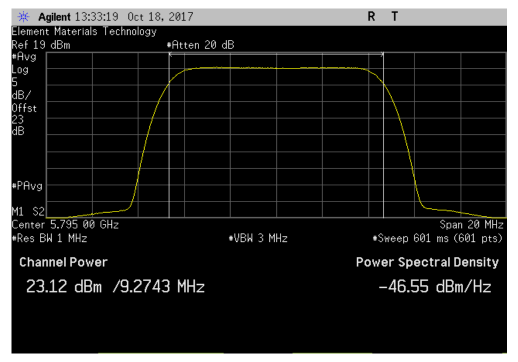


Report No. MAX40004 165/633

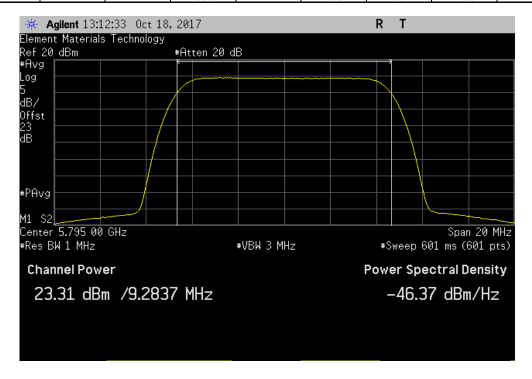


5725 - 5850 MHz 5795 MHz (Mid Channel) 10 MHz RW 16-OAM Radio 1 Port RF0

5725 - 5850 MHz, 5795 MHz (Mid	Channel), 10 MF	Iz BW, 16-QAM,	Radio 1, Port RF0)						
Avg Cond Pwr Duty Cycle Out Pwr Limit										
(dBm)	Factor (dB)	(dBm)	(dBm)	Result						
23.119	0	23.1	30	Pass						



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 10 MH	z BW, 16-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.306	0	23.3	30	Pass



Report No. MAX40004 166/633

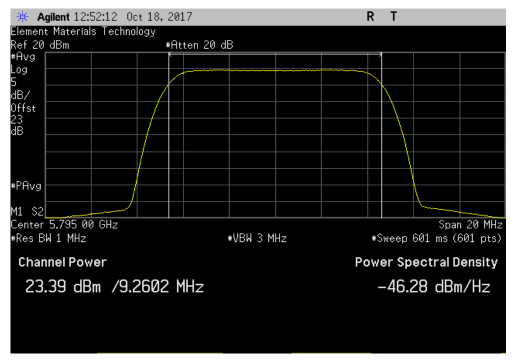


5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 16-QAM, Radio 2, Port RF0

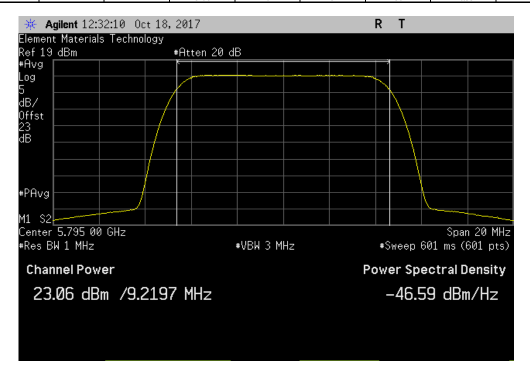
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.388 0 23.4 30 Pass



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 10 MH	z BW, 16-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1 [23.061	0	23.1	30	Pass



Report No. MAX40004 167/633

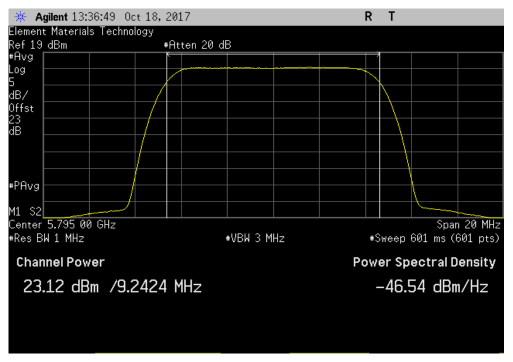


5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 1, Port RF0

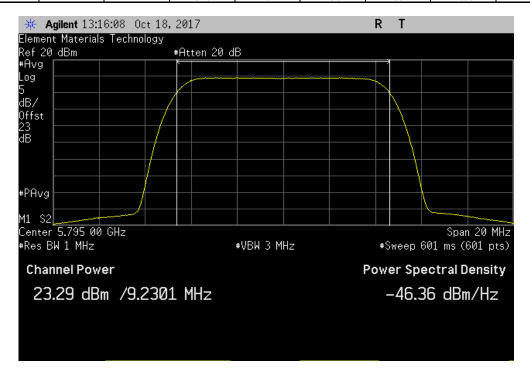
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.118 0 23.1 30 Pass



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 10 MH	z BW, 64-QAM, I	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1		23.291	0	23.3	30	Pass



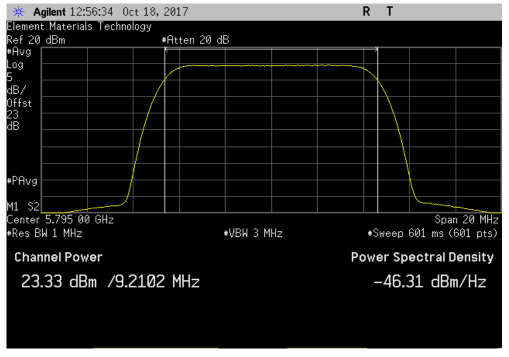
Report No. MAX40004 168/633



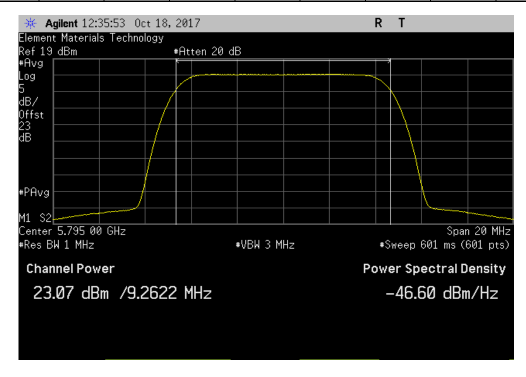
5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 2, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit

5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 2, Port RF0									
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit				
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result			
		23.332	0	23.3	30	Pass			



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 10 MH	z BW, 64-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.069	0	23.1	30	Pass



Report No. MAX40004 169/633

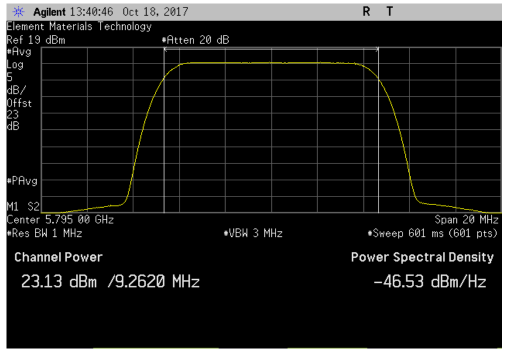


5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 256-QAM, Radio 1, Port RF0

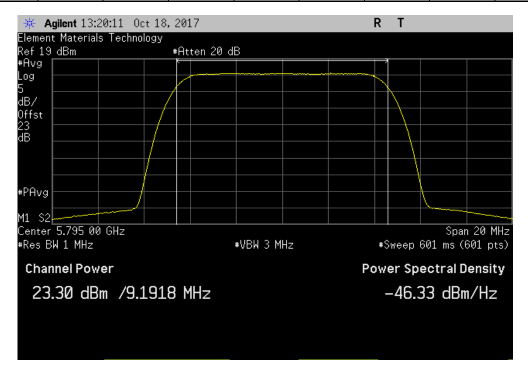
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.133 0 23.1 30 Pass



5	5725 - 5850 MHz,	5795 MHz (Mid 0	Channel), 10 MHz	z BW, 256-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.301	0	23.3	30	Pass

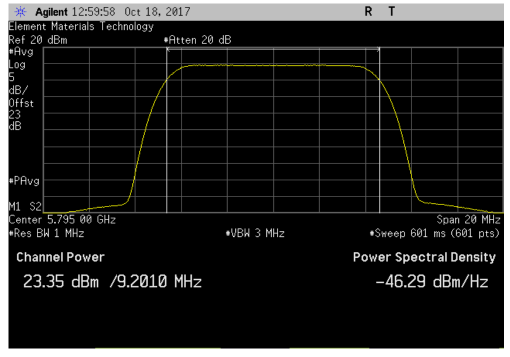


Report No. MAX40004 170/633

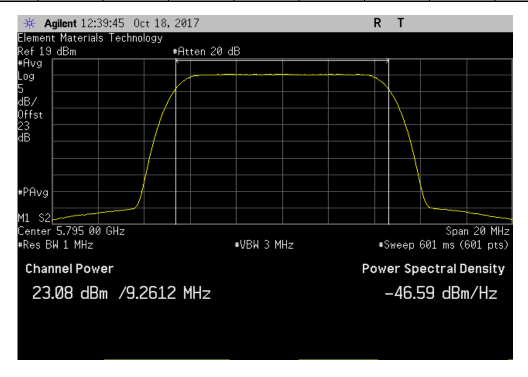


TNTv 2017 07 11 YMR 2017 00 21

	5	725 - 5850 MHz,	5795 MHz (Mid C	Channel), 10 MHz	BW, 256-QAM,	Radio 2, Port RF	0	
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
			23.351	0	23.4	30	Pass	



	5	5725 - 5850 MHz,	5795 MHz (Mid C	Channel), 10 MHz	z BW, 256-QAM,	Radio 2, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1			23.078	0	23.1	30	Pass



Report No. MAX40004 171/633

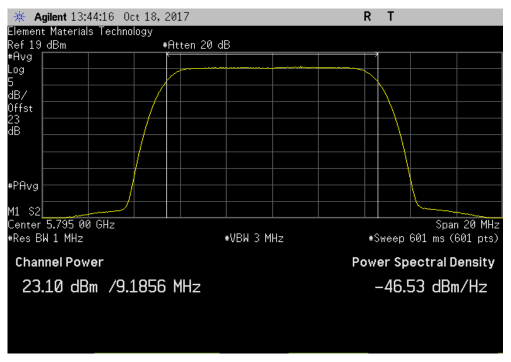


5725 - 5850 MHz, 5795 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 1, Port RF0

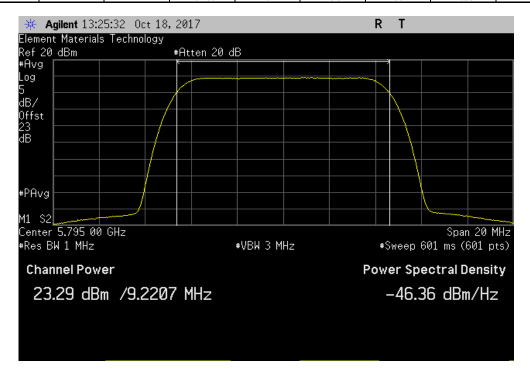
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.098 0 23.1 30 Pass



5	725 - 5850 MHz,	5795 MHz (Mid C	hannel), 10 MHz	BW, 1024-QAM,	Radio 1, Port RF	-1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
_		23.289	0	23.3	30	Pass	Ì

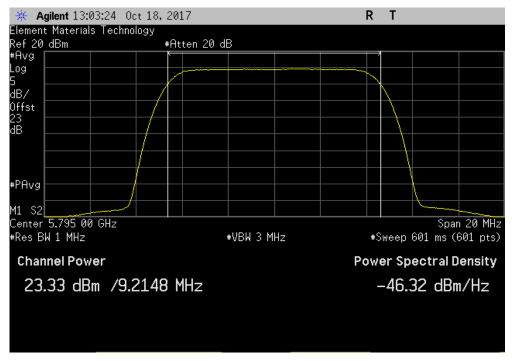


Report No. MAX40004 172/633

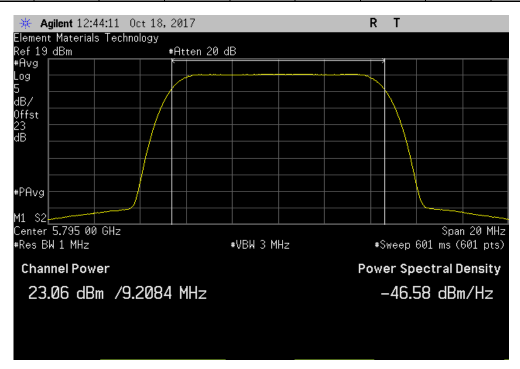


TbtTx 2017.07.11 XMit 2017.09.21

5	725 - 5850 MHz,	5795 MHz (Mid C	hannel), 10 MHz	BW, 1024-QAM,	Radio 2, Port RF	0	Ī
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		23.328	0	23.3	30	Pass	1



5	725 - 5850 MHz,	5795 MHz (Mid C	hannel), 10 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.058	0	23.1	30	Pass

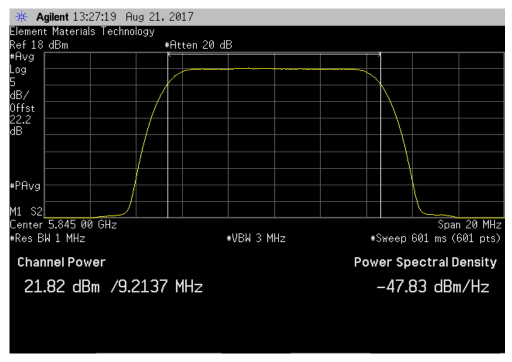


Report No. MAX40004 173/633

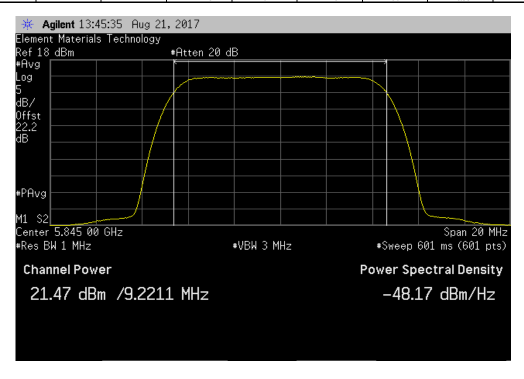


TMTs.2017.07.11 XMM.2017.09.21

5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 4-QAM, Radio 1, Port RF0								
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit			
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result		
		21.816	0	21.8	30	Pass	l	



	5725 - 5850 MHz	., 5845 MHz (High	Channel), 10 MI	Hz BW, 4-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
i		21.473	0	21.5	30	Pass

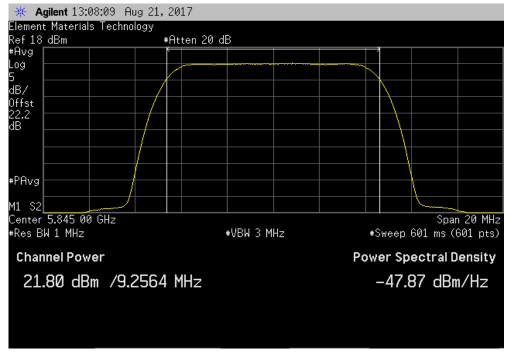


Report No. MAX40004 174/633

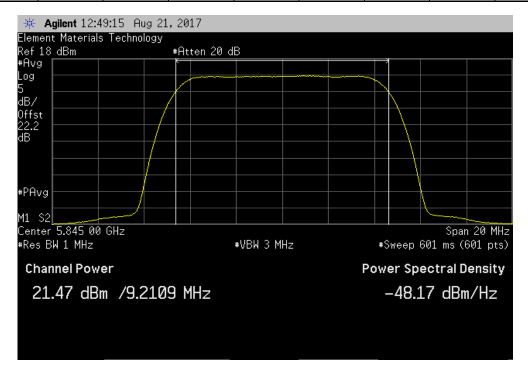


Tb(Tx 2017.07.11 XMit 2017.09.21

	5725 - 5850 MHz	., 5845 MHz (High	Channel), 10 Mi	Hz BW, 4-QAM, F	Radio 2, Port RF0		
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		21.796	0	21.8	30	Pass	



	5725 - 5850 MHz	., 5845 MHz (High	Channel), 10 MI	Hz BW, 4-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		21.472	0	21.5	30	Pass



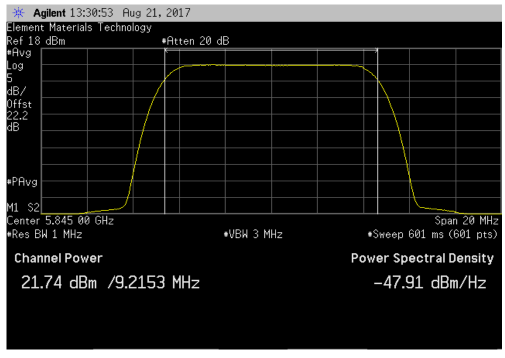
Report No. MAX40004 175/633

21.739

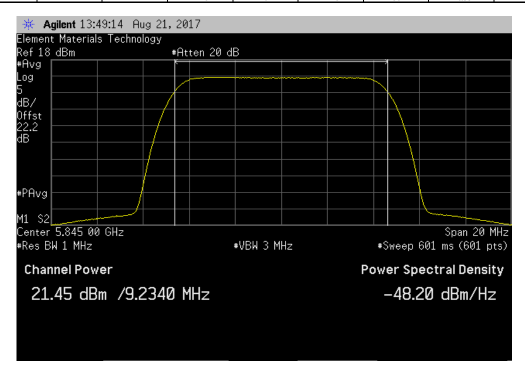


5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 1, Port RF0
Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

21.7



	Ę	5725 - 5850 MHz,	, 5845 MHz (High	Channel), 10 MH	Iz BW, 16-QAM,	Radio 1, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ		<u> </u>	21.452	0	21.5	30	Pass

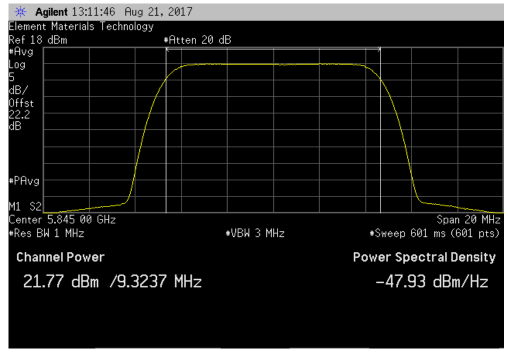


Report No. MAX40004 176/633

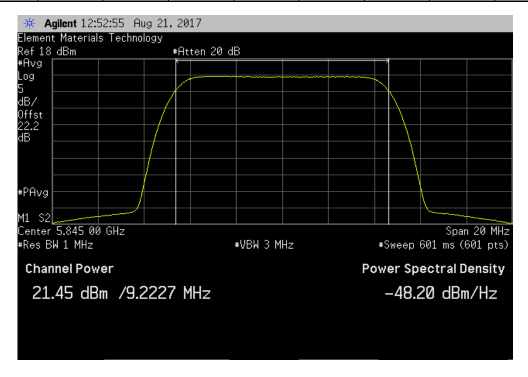


TbtTx 2017.07.11 XMM 2017.09.21

5725 - 5850 MHz,	5845 MHz (High	Channel), 10 MF	Iz BW, 16-QAM, I	Radio 2, Port RF)	
	Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
	(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
	21.765	0	21.8	30	Pass	



	5725 - 5850 MHz,	, 5845 MHz (High	Channel), 10 MH	Iz BW, 16-QAM,	Radio 2, Port RF	1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		21.447	0	21.4	30	Pass	



Report No. MAX40004 177/633

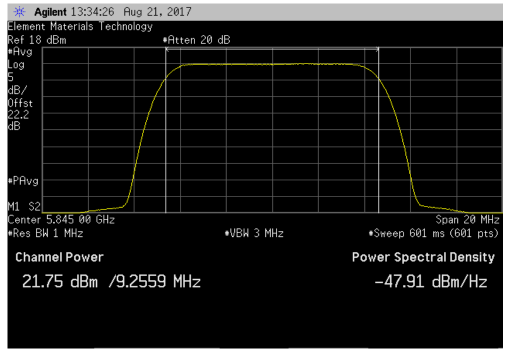


5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 1, Port RF0

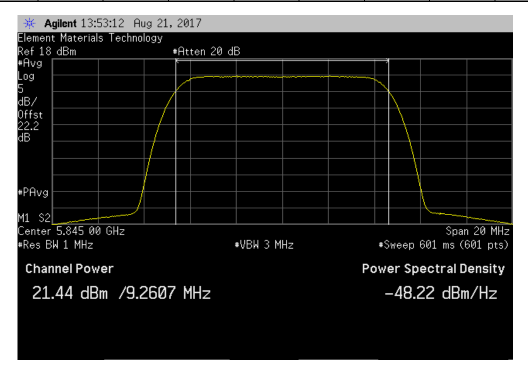
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

21.753 0 21.8 30 Pass



ţ	5725 - 5850 MHz,	, 5845 MHz (High	Channel), 10 MH	Iz BW, 64-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		21.442	0	21.4	30	Pass



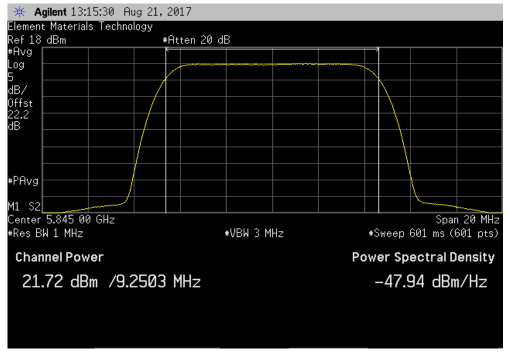
Report No. MAX40004 178/633



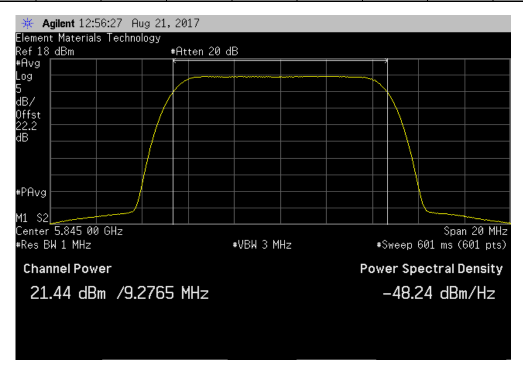
5725 - 5850 MHz, 5845 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 2, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

21.717 0 21.7 30 Pass



ţ	5725 - 5850 MHz,	, 5845 MHz (High	Channel), 10 MH	Iz BW, 64-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		21.436	0	21.4	30	Pass

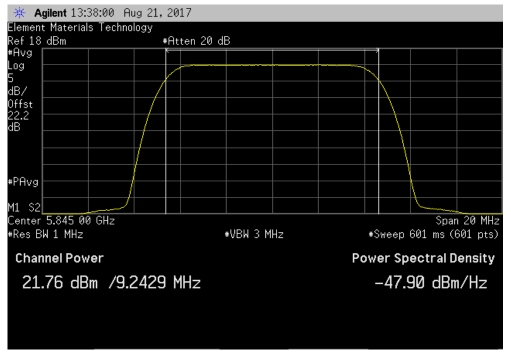


Report No. MAX40004 179/633

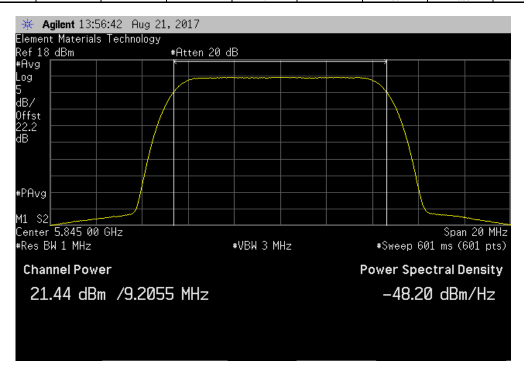


Tb(Tx 2017.07.11 XMit 2017.09.21

5	725 - 5850 MHz,	5845 MHz (High	Channel), 10 MH	z BW, 256-QAM,	Radio 1, Port RF	0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		21.761	0	21.8	30	Pass	



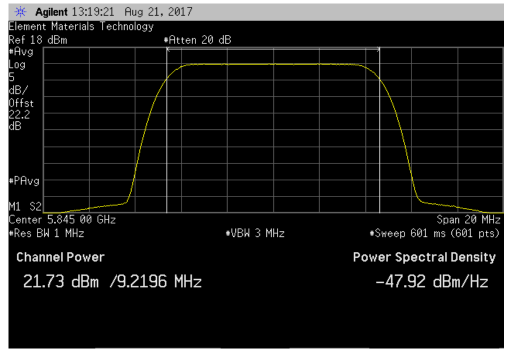
	5	725 - 5850 MHz,	5845 MHz (High	Channel), 10 MH	z BW, 256-QAM,	Radio 1, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ			21.444	0	21.4	30	Pass



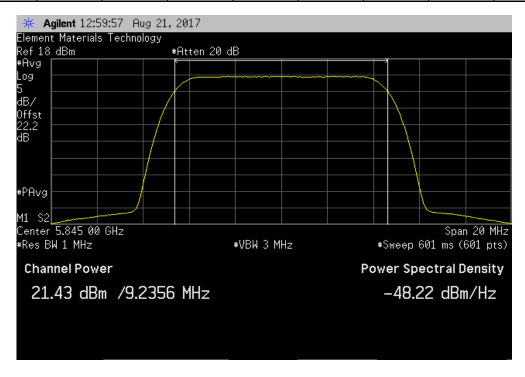
Report No. MAX40004 180/633



	5	725 - 5850 MHz,	5845 MHz (High	Channel), 10 MH	z BW, 256-QAM,	Radio 2, Port RF	0	
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
ĺ			21.729	0	21.7	30	Pass	l



5	725 - 5850 MHz,	5845 MHz (High	Channel), 10 MH	z BW, 256-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		21.435	0	21.4	30	Pass

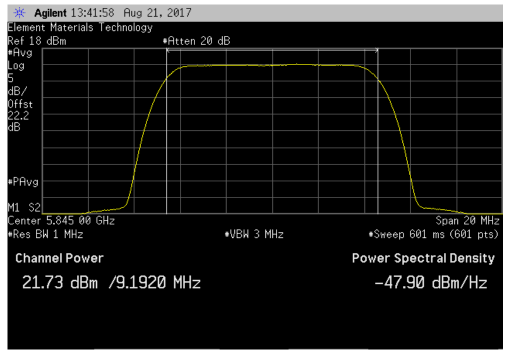


Report No. MAX40004 181/633

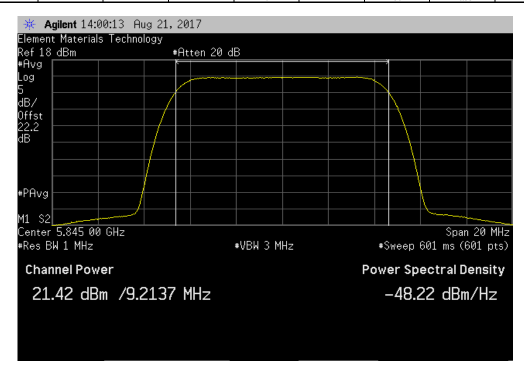


That's 2017.07.11 XMill 2017.09.21

5	725 - 5850 MHz,	5845 MHz (High (Channel), 10 MHz	BW, 1024-QAM	, Radio 1, Port RI	=0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
5725 - 585			Factor (dB)	(dBm)	(dBm)	Result	
		21.733	0	21.7	30	Pass	



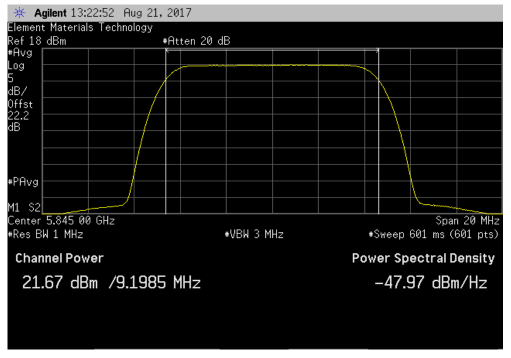
	57	725 - 5850 MHz, s	5845 MHz (High C	Channel), 10 MHz	BW, 1024-QAM	, Radio 1, Port R	F1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1	<u> </u>		21.42	0	21.4	30	Pass



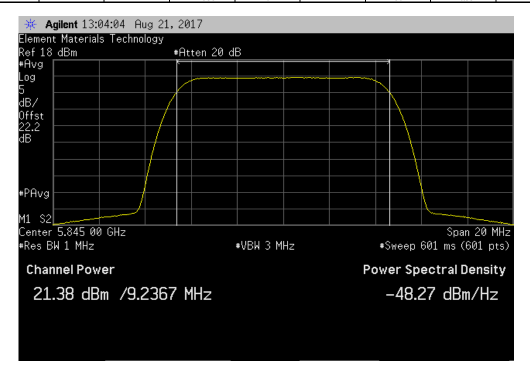
Report No. MAX40004 182/633



5	725 - 5850 MHz, s	5845 MHz (High (Channel), 10 MHz	z BW, 1024-QAM	, Radio 2, Port RI	=0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		21.672	0	21.7	30	Pass	



	57	'25 - 5850 MHz,	5845 MHz (High C	Channel), 10 MHz	BW, 1024-QAM	, Radio 2, Port RI	F1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1	<u> </u>	<u> </u>	21.385	0	21.4	30	Pass



Report No. MAX40004 183/633

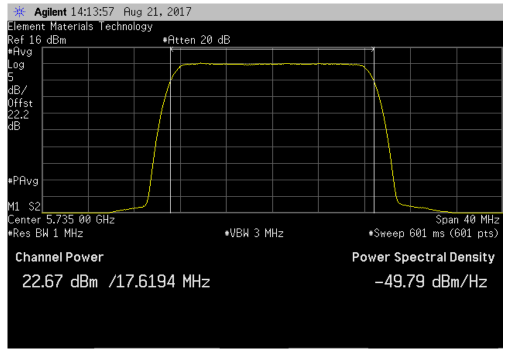


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 1, Port RF0

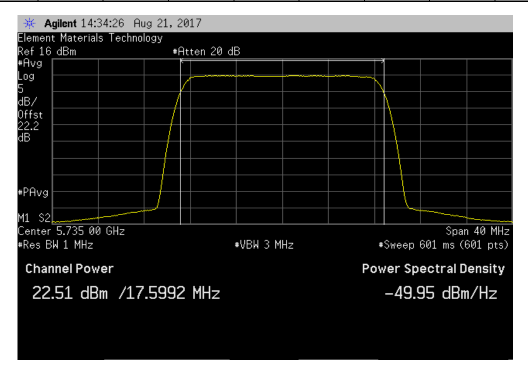
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.667 0 22.7 30 Pass



	5725 - 5850 MHz	z, 5735 MHz (Low	Channel), 20 MF	Hz BW, 4-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.508	0	22.5	30	Pass



Report No. MAX40004 184/633

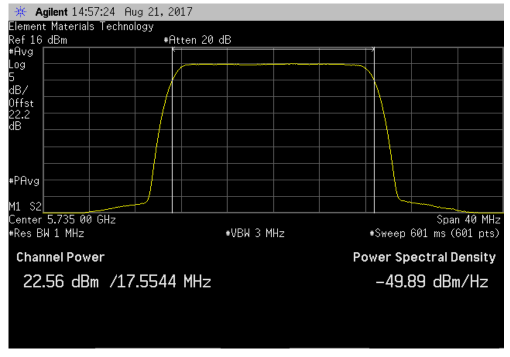


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 2, Port RF0

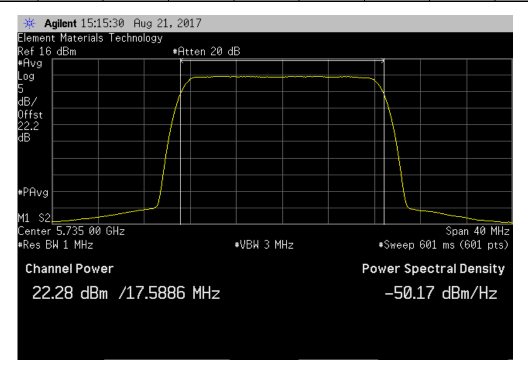
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.558 0 22.6 30 Pass



	5725 - 5850 MHz	z, 5735 MHz (Low	Channel), 20 Mł	Hz BW, 4-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.28	0	22.3	30	Pass



Report No. MAX40004 185/633

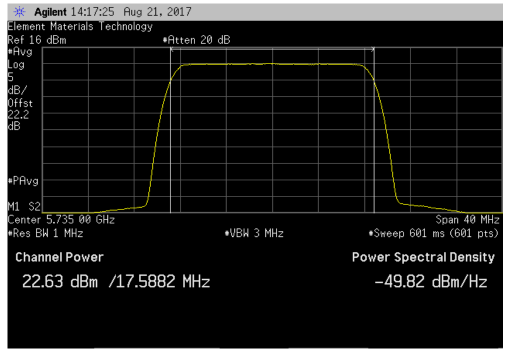


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 1, Port RF0

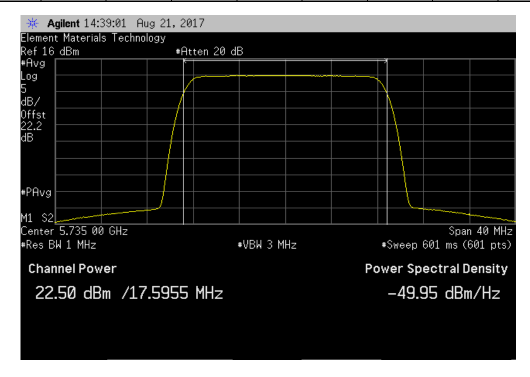
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.635 0 22.6 30 Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 20 MH	Iz BW, 16-QAM, I	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.504	0	22.5	30	Pass



Report No. MAX40004 186/633

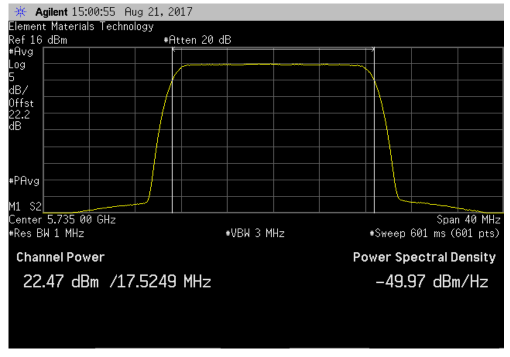


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 2, Port RF0

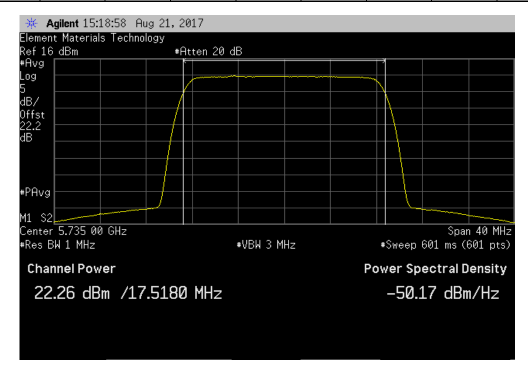
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.471 0 22.5 30 Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 20 MH	lz BW, 16-QAM, I	Radio 2, Port RF	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.265	0	22.3	30	Pass



Report No. MAX40004 187/633

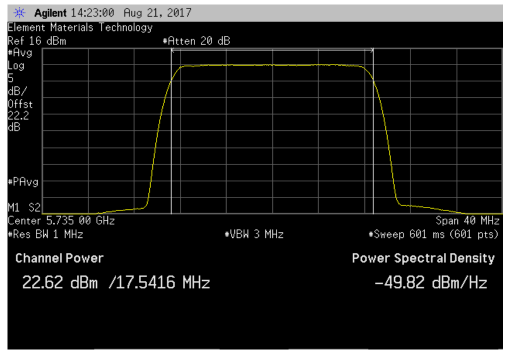


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 1, Port RF0

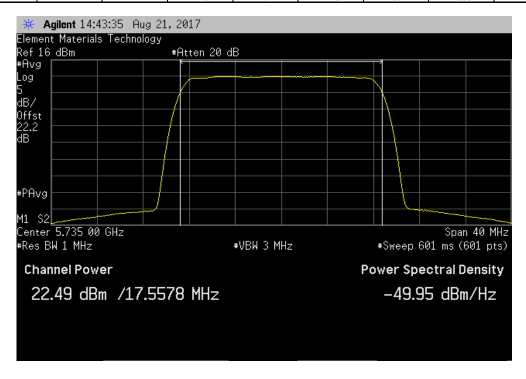
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.622 0 22.6 30 Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 20 MH	lz BW, 64-QAM, I	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1		22.492	0	22.5	30	Pass



Report No. MAX40004 188/633

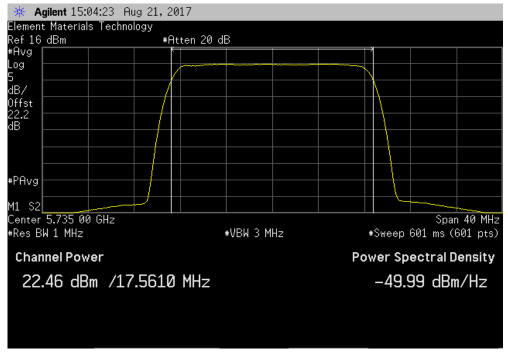


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 2, Port RF0

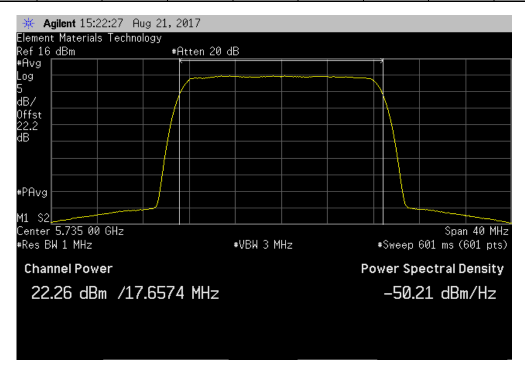
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.458 0 22.5 30 Pass



	5725 - 5850 MHz	, 5735 MHz (Low	Channel), 20 MH	Iz BW, 64-QAM, I	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.259	0	22.3	30	Pass



Report No. MAX40004 189/633

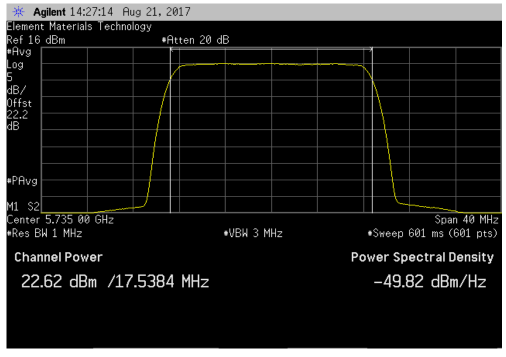


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 1, Port RF0

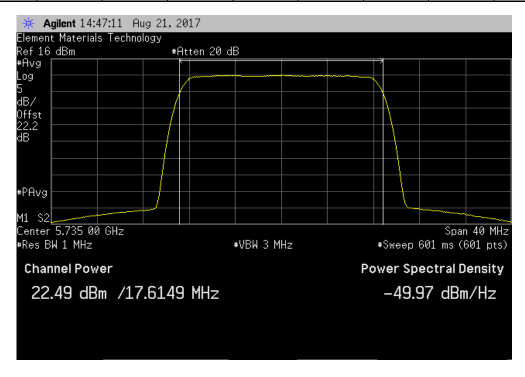
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.621 0 22.6 30 Pass



5	725 - 5850 MHz,	5735 MHz (Low 0	Channel), 20 MH:	z BW, 256-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.493	0	22.5	30	Pass



Report No. MAX40004 190/633

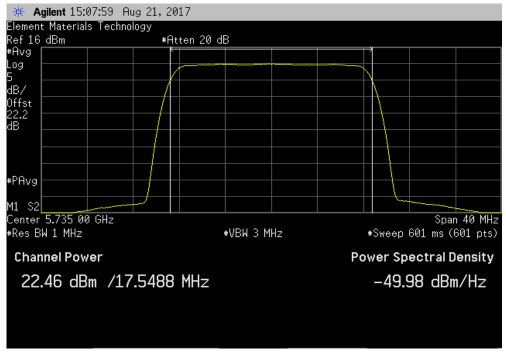


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 2, Port RF0

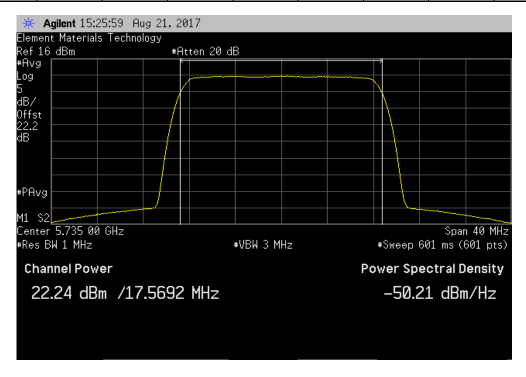
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.459 0 22.5 30 Pass



5	725 - 5850 MHz,	5735 MHz (Low 0	Channel), 20 MH	z BW, 256-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.241	0	22.2	30	Pass



Report No. MAX40004 191/633

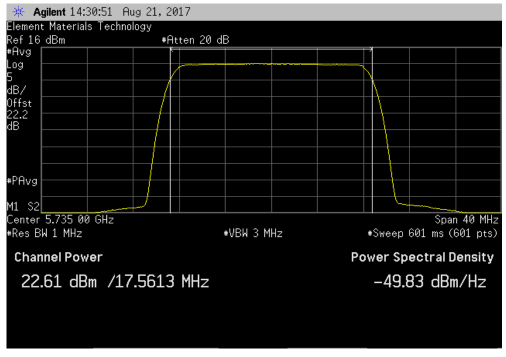


5725 - 5850 MHz, 5735 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 1, Port RF0

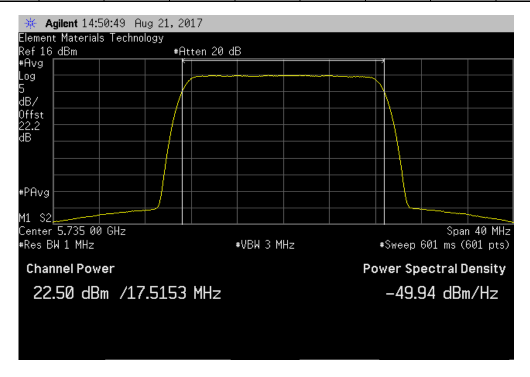
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.614 0 22.6 30 Pass



5	725 - 5850 MHz,	5735 MHz (Low C	hannel), 20 MHz	BW, 1024-QAM,	, Radio 1, Port RF	- 1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.498	0	22.5	30	Pass

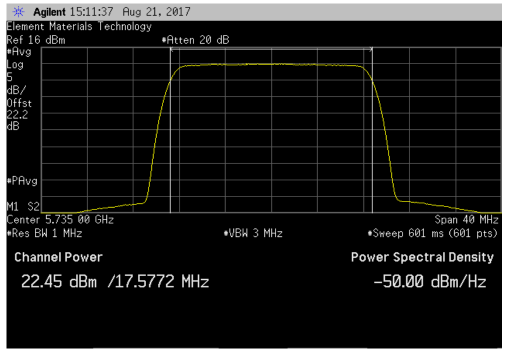


Report No. MAX40004 192/633

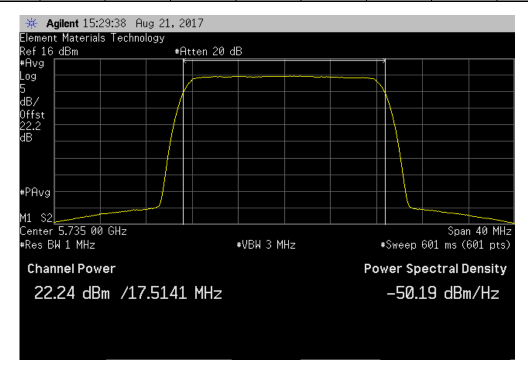


TedTx 2017.07.11 XMig 2017.09.21

5	725 - 5850 MHz,	5735 MHz (Low C	Channel), 20 MHz	BW, 1024-QAM,	, Radio 2, Port RF	-0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		22.448	0	22.4	30	Pass	



5	725 - 5850 MHz,	5735 MHz (Low C	hannel), 20 MHz	BW, 1024-QAM,	, Radio 2, Port Rf	- 1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.242	0	22.2	30	Pass



Report No. MAX40004 193/633

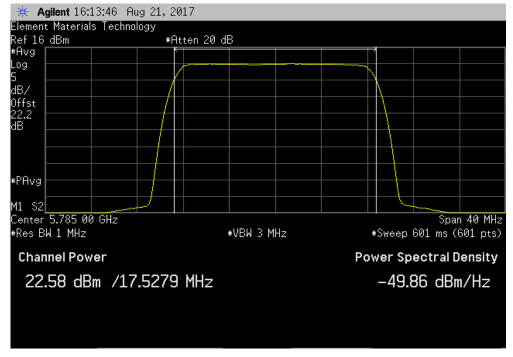


5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 1, Port RF0

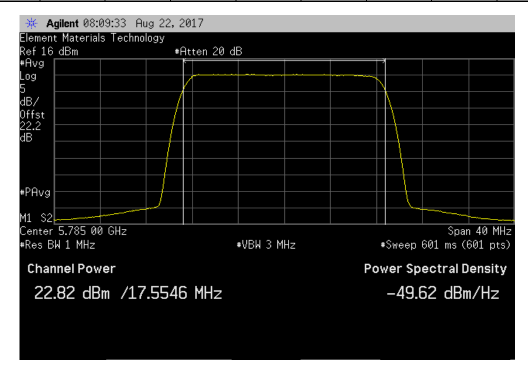
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.58 0 22.6 30 Pass



	5725 - 5850 MH	z, 5785 MHz (Mid	Channel), 20 MF	lz BW, 4-QAM, R	adio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.823	0	22.8	30	Pass



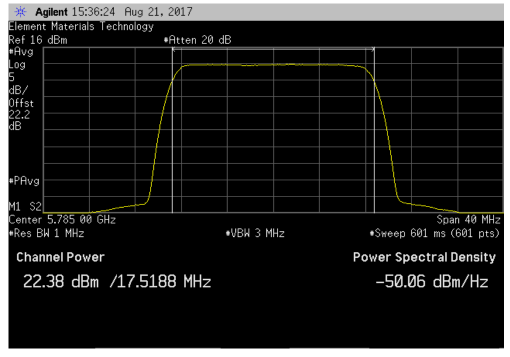
Report No. MAX40004 194/633



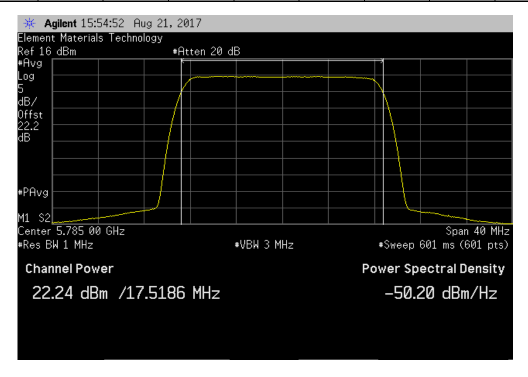
5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 2, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

22.38 0 22.4 30 Pass



	5725 - 5850 MH	z, 5785 MHz (Mid	Channel), 20 MF	Iz BW, 4-QAM, R	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.237	0	22.2	30	Pass

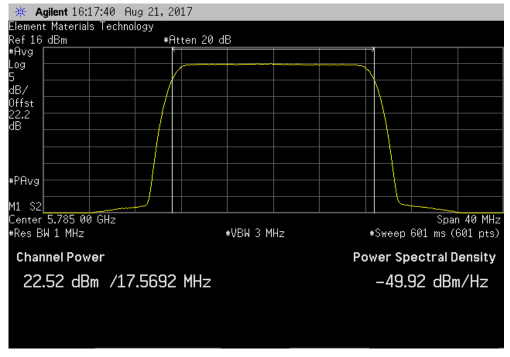


Report No. MAX40004 195/633

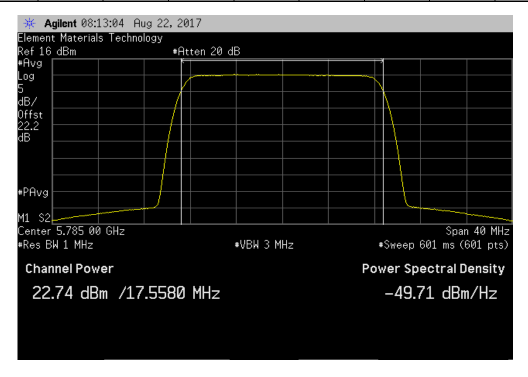


TMT% 2017.07.11 XMM 2017.09.21

	5725 - 5850 MHz	, 5785 MHz (Mid	Channel), 20 MH	z BW, 16-QAM, F	Radio 1, Port RF0		
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
(dBm) Factor (dB) (dBm) (dBm) F							
		22.524	0	22.5	30	Pass	



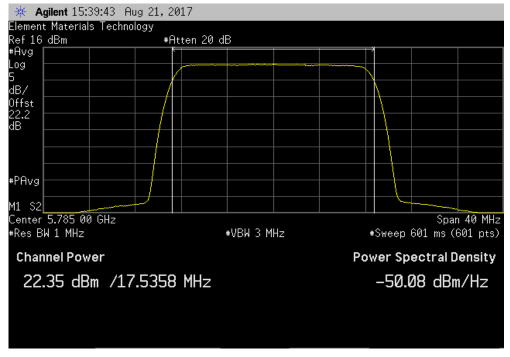
	5725 - 5850 MHz	, 5785 MHz (Mid	Channel), 20 MH	z BW, 16-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.735	0	22.7	30	Pass



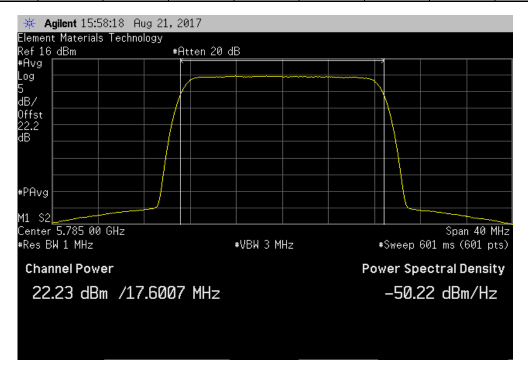
Report No. MAX40004 196/633



5725 - 5850 MHz, 5785 MHz (Mid	Channel), 20 MF	Iz BW, 16-QAM, I	Radio 2, Port RF0					
Avg Cond Pwr Duty Cycle Out Pwr Limit								
(dBm) Factor (dB) (dBm) (dBm) Result								
22.355 0 22.4 30 Pass								



	5725 - 5850 MHz	, 5785 MHz (Mid	Channel), 20 MH	z BW, 16-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.235	0	22.2	30	Pass



Report No. MAX40004 197/633

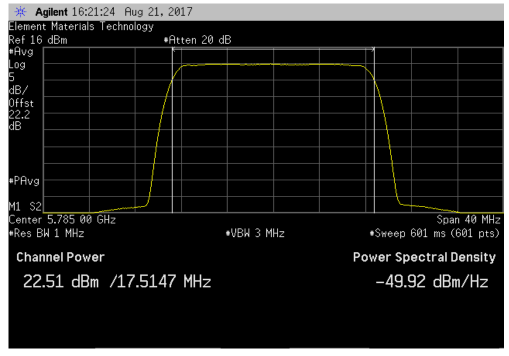


5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 1, Port RF0

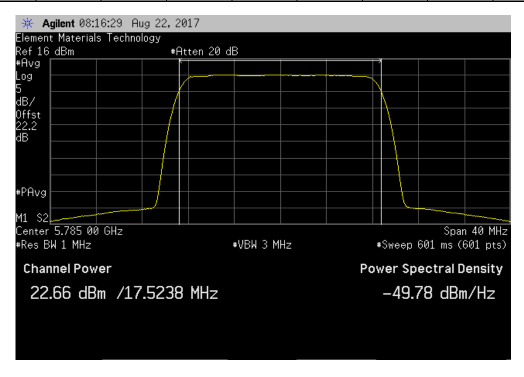
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.511 0 22.5 30 Pass



	5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 1, Port RF1									
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit				
	(dBm) Factor (dB) (dBm) (dBm)									
1			22.655	0	22.7	30	Pass			

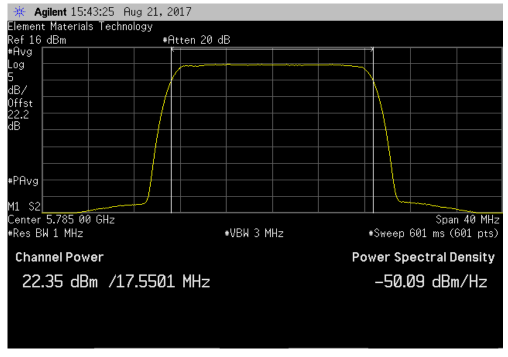


Report No. MAX40004 198/633

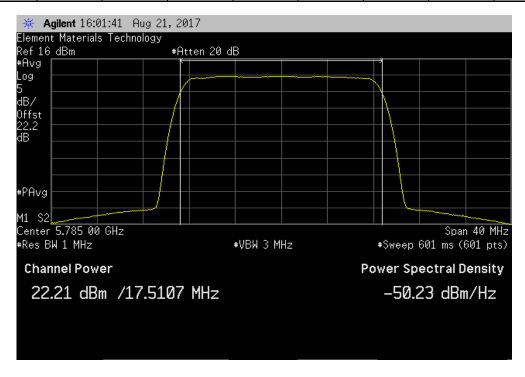


Th/Tv 2017 07 11 YMR 2017 00 21

	5725 - 5850 MHz	, 5785 MHz (Mid	5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 2, Port RF0									
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit							
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	_					
		22.353	0	22.4	30	Pass						



	5725 - 5850 MHz	, 5785 MHz (Mid	Channel), 20 MH	z BW, 64-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.207	0	22.2	30	Pass



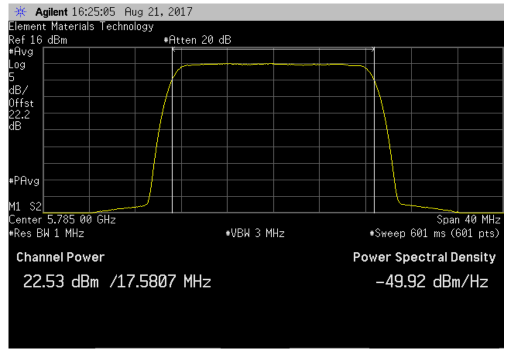
Report No. MAX40004 199/633



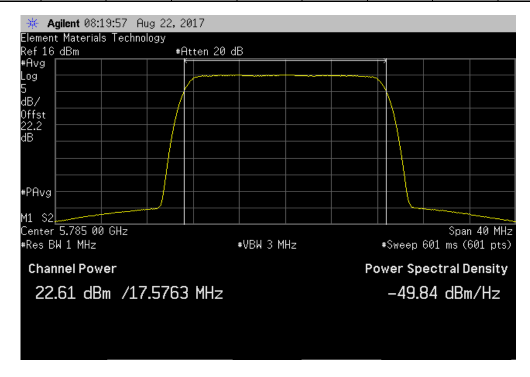
That's 2017.03.11 XMA 2017.03.21

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

ţ	5725 - 5850 MHz,	, 5785 MHz (Mid (Channel), 20 MHz	z BW, 256-QAM,	Radio 1, Port RF	0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
(dBm) Factor (dB) (dBm) (dBm)							
		22.532	0	22.5	30	Pass	



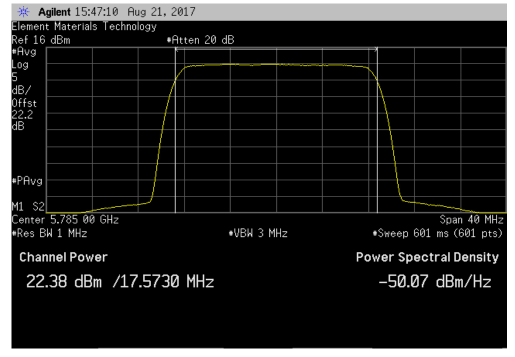
5	5725 - 5850 MHz,	5785 MHz (Mid 0	Channel), 20 MHz	z BW, 256-QAM,	Radio 1, Port RF	1			
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit				
	(dBm) Factor (dB) (dBm) (dBm) Result								
		22.614	0	22.6	30	Pass			



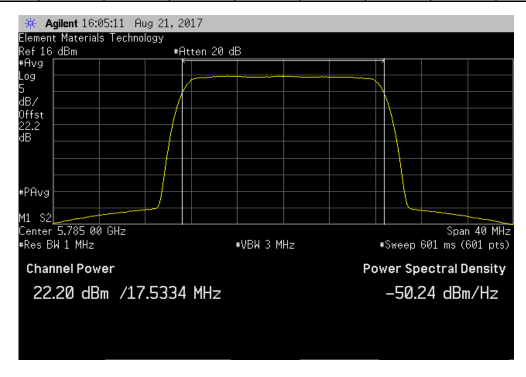
Report No. MAX40004 200/633



!	5725 - 5850 MHz,	5785 MHz (Mid 0	Channel), 20 MH:	z BW, 256-QAM,	Radio 2, Port RF	0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
(dBm) Factor (dB) (dBm) (dBm)							
		22.376	0	22.4	30	Pass	



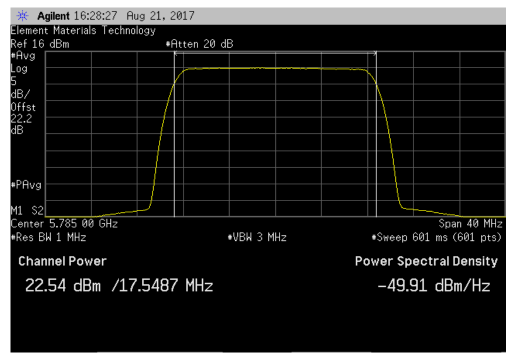
	5	5725 - 5850 MHz,	5785 MHz (Mid 0	Channel), 20 MHz	BW, 256-QAM,	Radio 2, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ			22.202	0	22.2	30	Pass



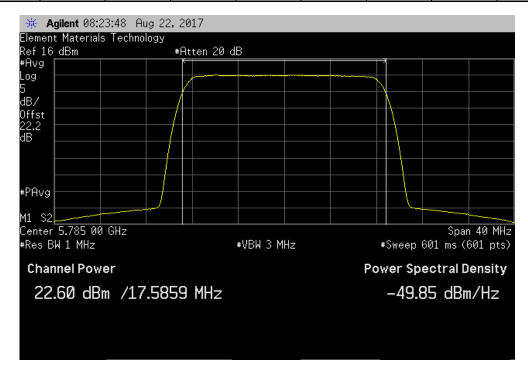
Report No. MAX40004 201/633



5	725 - 5850 MHz,	5785 MHz (Mid C	hannel), 20 MHz	BW, 1024-QAM,	Radio 1, Port RF	0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		22.536	0	22.5	30	Pass	



5	725 - 5850 MHz,	5785 MHz (Mid C	hannel), 20 MHz	BW, 1024-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.598	0	22.6	30	Pass

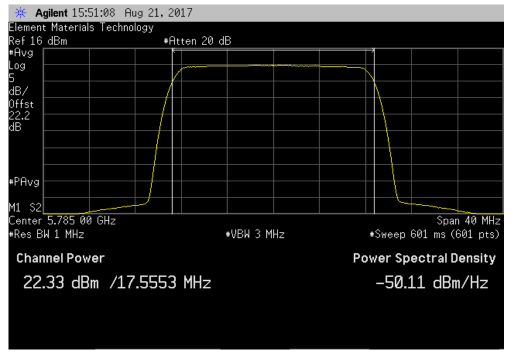


Report No. MAX40004 202/633

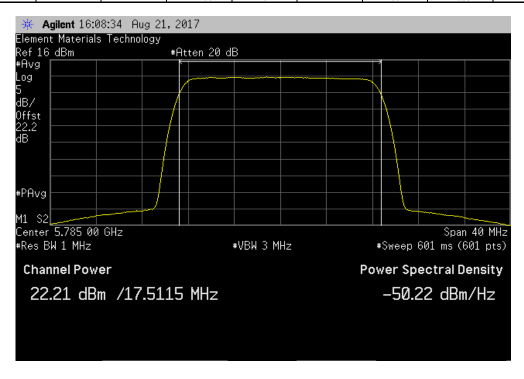


Tb/Tb 2017.07.11 XMM 2017.09.21

5725 - 5850 MHz, 5785 MHz (Mid Channel), 20 MHz BW, 1024-QAM, Radio 2, Port RF0								
Avg Cond Pwr Duty Cycle Out Pwr Limit								
	(dBm)	Factor (dB)	(dBm)	(dBm)	Result			
22.334 0 22.3 30 Pass								



	5	725 - 5850 MHz,	5785 MHz (Mid C	hannel), 20 MHz	BW, 1024-QAM,	Radio 2, Port RF	-1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1			22.208	0	22.2	30	Pass



Report No. MAX40004 203/633



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

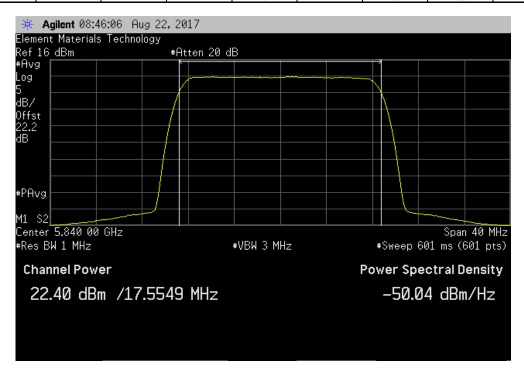
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.907 0 22.9 30 Pass



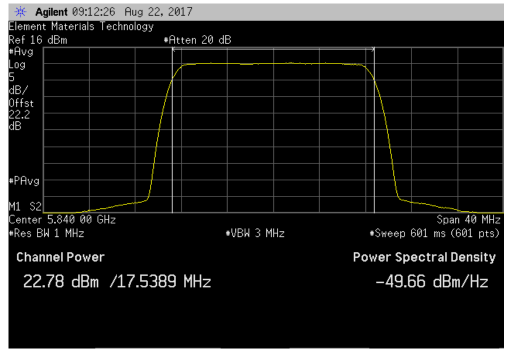
	5725 - 5850 MHz	, 5840 MHz (High	Channel), 20 MI	Hz BW, 4-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ	<u> </u>	22.404	0	22.4	30	Pass



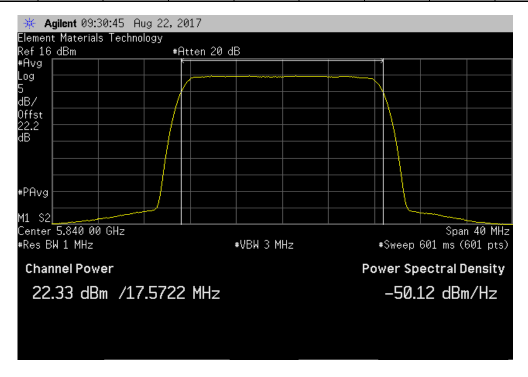
Report No. MAX40004 204/633



5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 4-QAM, Radio 2, Port RF0									
Avg Cond Pwr Duty Cycle Out Pwr Limit									
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result			
		22.778	0	22.8	30	Pass			



	5725 - 5850 MHz	, 5840 MHz (High	Channel), 20 MI	Hz BW, 4-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.332	0	22.3	30	Pass



Report No. MAX40004 205/633

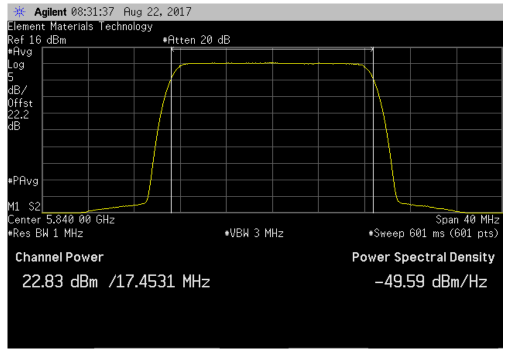


5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 1, Port RF0

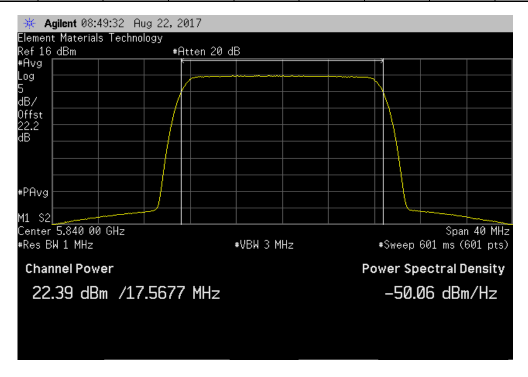
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.83 0 22.8 30 Pass



ţ	5725 - 5850 MHz,	, 5840 MHz (High	Channel), 20 MH	Iz BW, 16-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.386	0	22.4	30	Pass



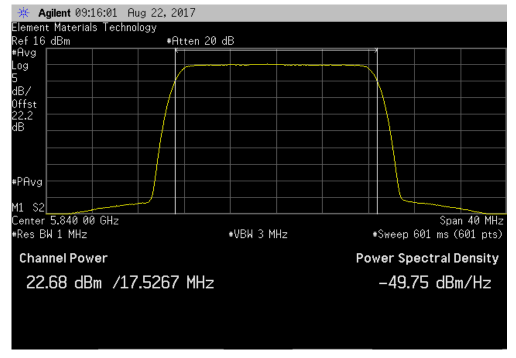
Report No. MAX40004 206/633



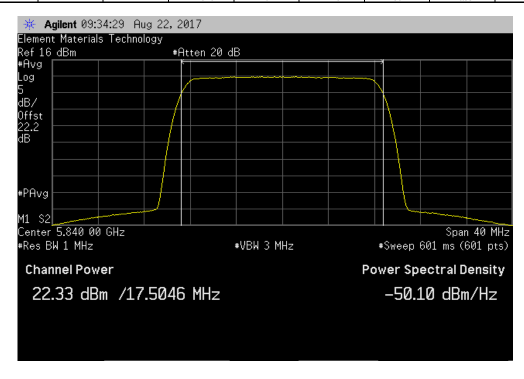
That's 2017/07.11 XM4 2017/09.21

5725 - 5850 MHz 5840 MHz (High Channel) 20 MHz RW 16-OAM Radio 2 Port RF0

5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 2, Port RF0									
Avg Cond Pwr Duty Cycle Out Pwr Limit									
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result			
		22.684	0	22.7	30	Pass			



ţ	5725 - 5850 MHz,	, 5840 MHz (High	Channel), 20 MH	Iz BW, 16-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.329	0	22.3	30	Pass



Report No. MAX40004 207/633

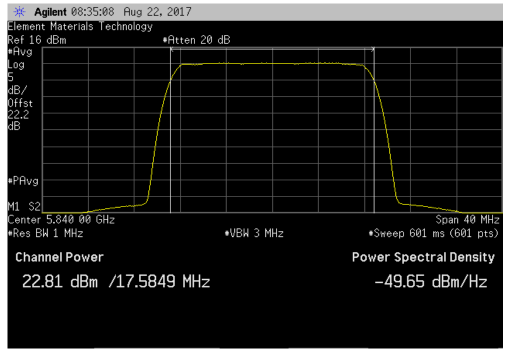


5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 1, Port RF0

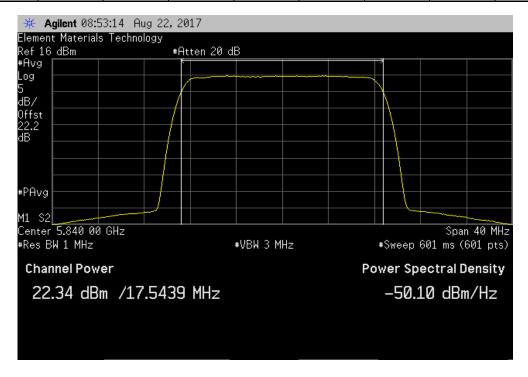
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.806 0 22.8 30 Pass



ţ	5725 - 5850 MHz,	, 5840 MHz (High	Channel), 20 MH	Iz BW, 64-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.343	0	22.3	30	Pass



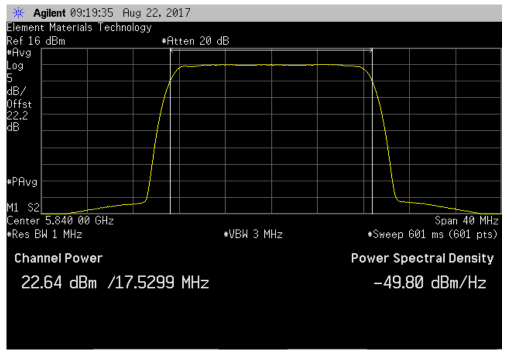
Report No. MAX40004 208/633



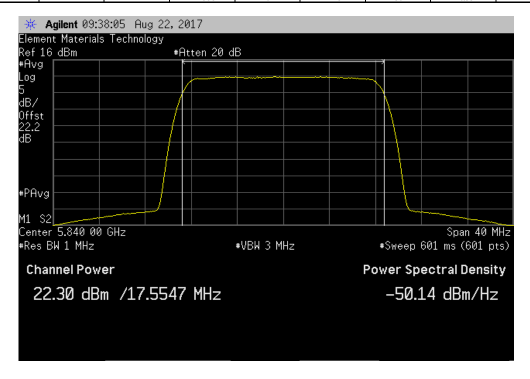
5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 2, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

22.639 0 22.6 30 Pass



	ţ	5725 - 5850 MHz,	, 5840 MHz (High	Channel), 20 MH	Iz BW, 64-QAM,	Radio 2, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1			22.303	0	22.3	30	Pass

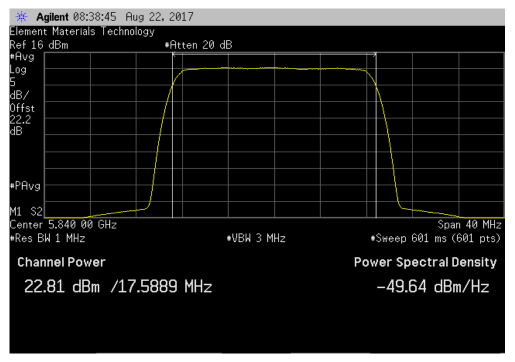


Report No. MAX40004 209/633

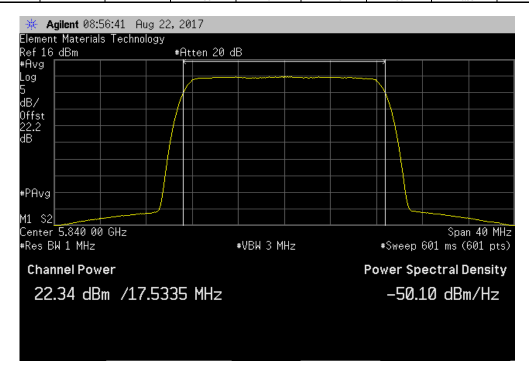


Th/Tx 2017 07 11 XMir 2017 09 21

5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 256-QAM, Radio 1, Port RF0									
Avg Cond Pwr Duty Cycle Out Pwr Limit									
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result			
		22.813	0	22.8	30	Pass			



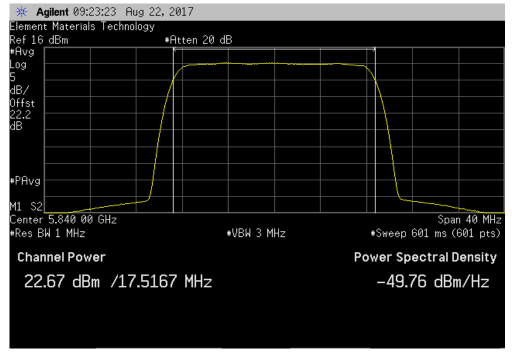
	5	725 - 5850 MHz,	5840 MHz (High	Channel), 20 MH	z BW, 256-QAM,	Radio 1, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
i í			22.337	0	22.3	30	Pass



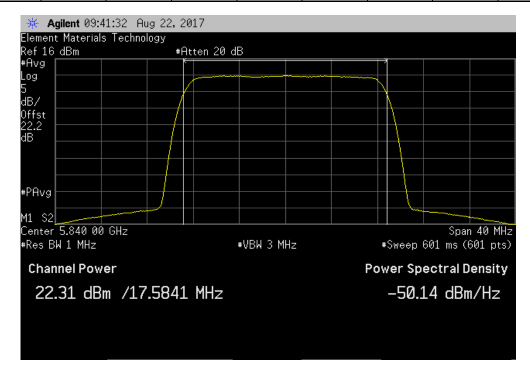
Report No. MAX40004 210/633



5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 256-QAM, Radio 2, Port RF0											
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit						
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result					
		22.67	0	22.7	30	Pass					



5	725 - 5850 MHz,	5840 MHz (High	Channel), 20 MH	z BW, 256-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.311	0	22.3	30	Pass



Report No. MAX40004 211/633

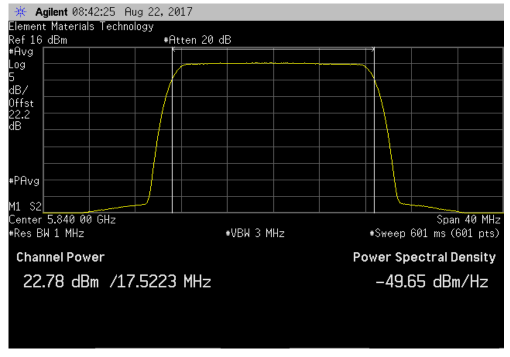


5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 1, Port RF0

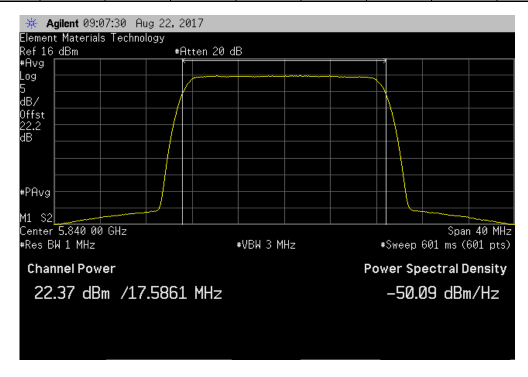
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.783 0 22.8 30 Pass



57	725 - 5850 MHz,	5840 MHz (High C	Channel), 20 MHz	BW, 1024-QAM	, Radio 1, Port R	F1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.366	0	22.4	30	Pass



Report No. MAX40004 212/633

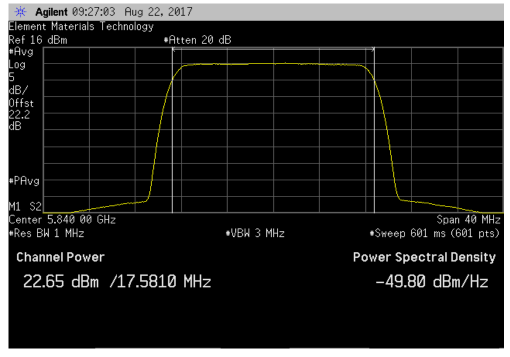


5725 - 5850 MHz, 5840 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 2, Port RF0

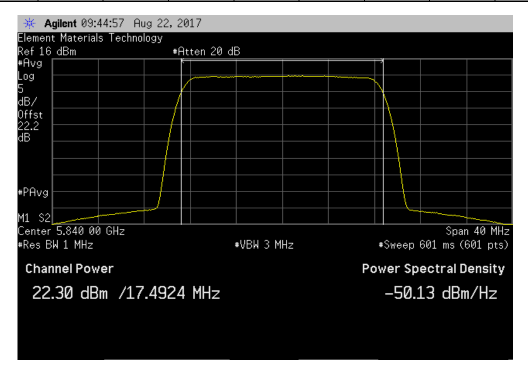
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.65 0 22.7 30 Pass



57	725 - 5850 MHz, s	5840 MHz (High C	Channel), 20 MHz	BW, 1024-QAM	, Radio 2, Port RI	F1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.3	0	22.3	30	Pass



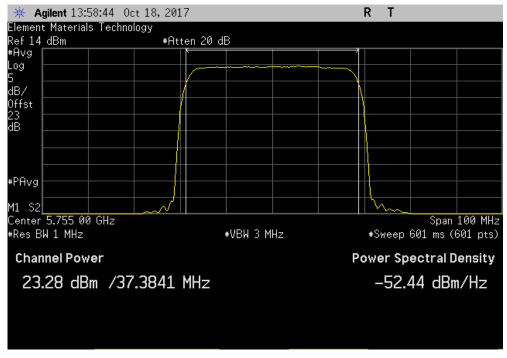
Report No. MAX40004 213/633



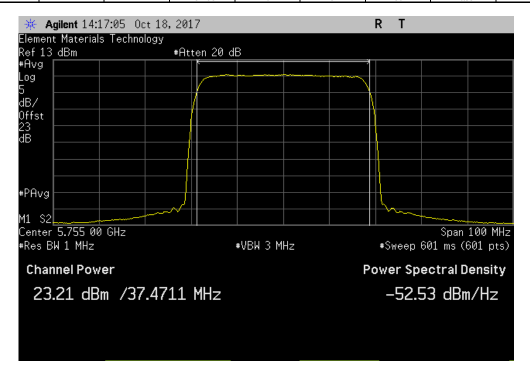
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 1, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

23.283 0 23.3 30 Pass



	5725 - 5850 MHz	z, 5755 MHz (Low	Channel), 40 MH	Hz BW, 4-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ	<u> </u>	23.208	0	23.2	30	Pass



Report No. MAX40004 214/633

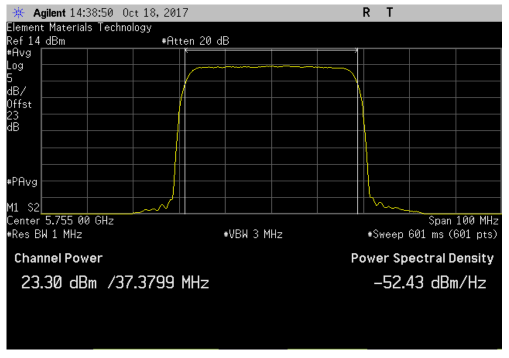


5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 2, Port RF0

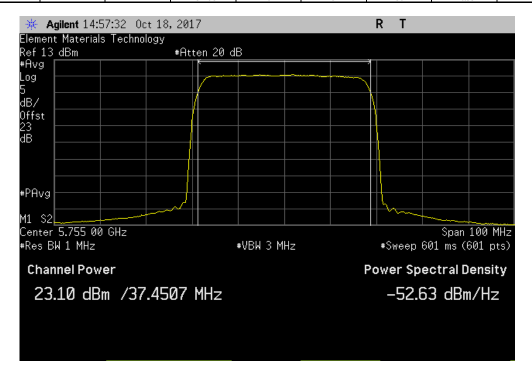
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.296 0 23.3 30 Pass



	5725 - 5850 MHz	z, 5755 MHz (Low	Channel), 40 Mł	Hz BW, 4-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ		23.103	0	23.1	30	Pass



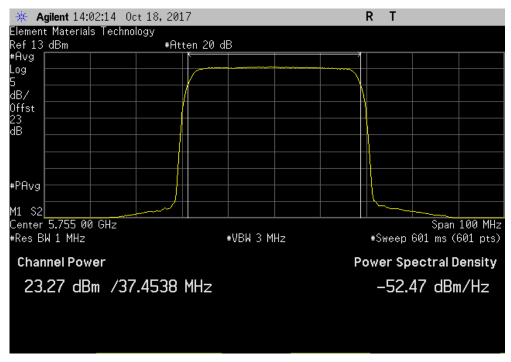
Report No. MAX40004 215/633



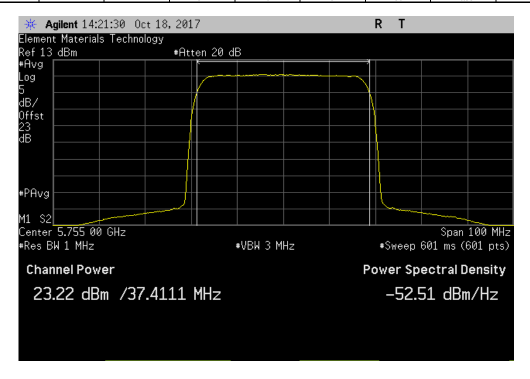
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 16-QAM, Radio 1, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

23.269 0 23.3 30 Pass



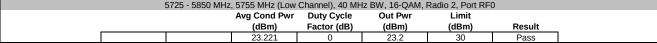
	5725 - 5850 MHz	, 5755 MHz (Low	Channel), 40 MH	lz BW, 16-QAM, I	Radio 1, Port RF	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
i		23.22	0	23.2	30	Pass

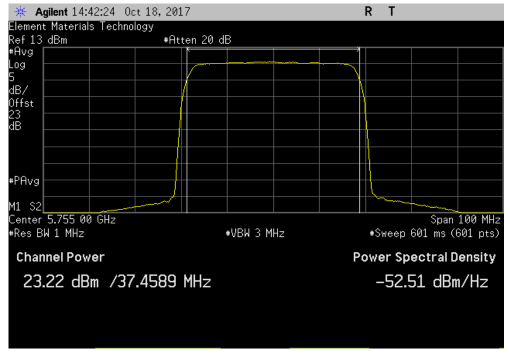


Report No. MAX40004 216/633

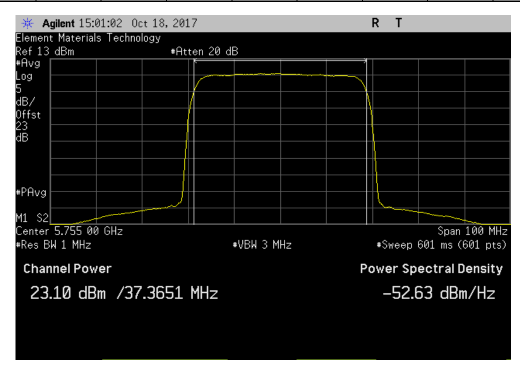


5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 16-QAM, Radio 2, Port RF0 Limit





	5725 - 5850 MHz	, 5755 MHz (Low	Channel), 40 MH	Iz BW, 16-QAM, I	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.098	0	23.1	30	Pass



Report No. MAX40004 217/633

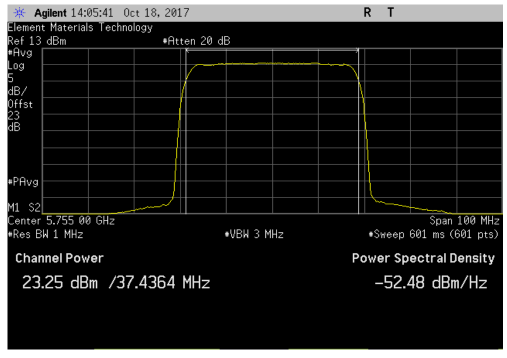


5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 1, Port RF0

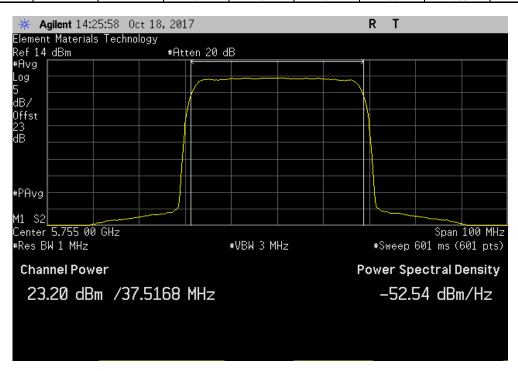
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.255 0 23.3 30 Pass



	5725 - 5850 MHz	, 5755 MHz (Low	Channel), 40 MH	lz BW, 64-QAM, I	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.2	0	23.2	30	Pass



Report No. MAX40004 218/633

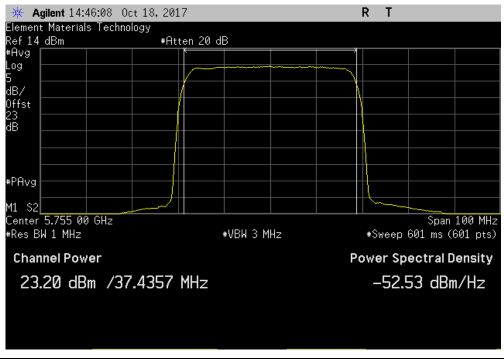
23.198



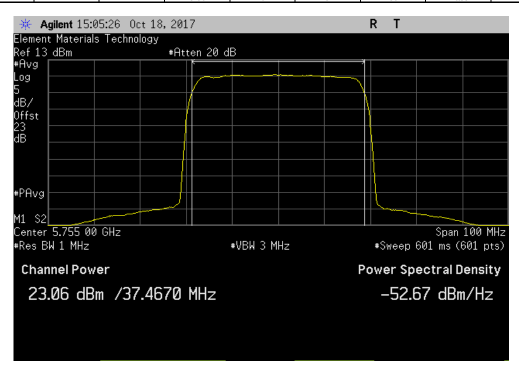
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 2, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result



į	5725 - 5850 MHz	, 5755 MHz (Low	Channel), 40 MH	Iz BW, 64-QAM, I	Radio 2, Port RF	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
	<u> </u>	23.062	0	23.1	30	Pass

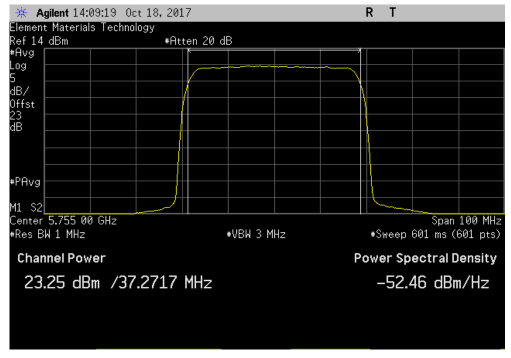


Report No. MAX40004 219/633

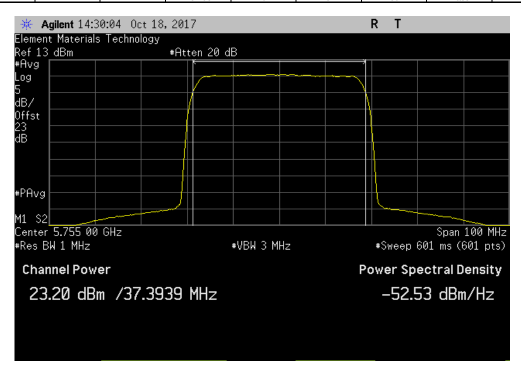


5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF0

5725 - 5850 MHz	, 5755 MHz (Low (Channel), 40 MH	z BW, 256-QAM,	Radio 1, Port RF	5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF0											
Avg Cond Pwr Duty Cycle Out Pwr Limit																
	(dBm)	Factor (dB)	(dBm)	(dBm)	Result											
	23.251	0	23.3	30	Pass											



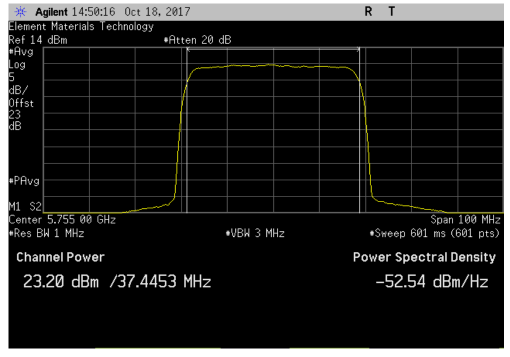
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF1							
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1			23.195	0	23.2	30	Pass



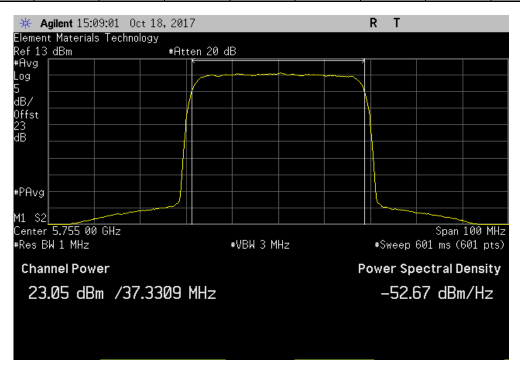
Report No. MAX40004 220/633



5	5725 - 5850 MHz,	5755 MHz (Low 0	Channel), 40 MH	z BW, 256-QAM,	Radio 2, Port RF	0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		23.196	0	23.2	30	Pass	



5	5725 - 5850 MHz,	5755 MHz (Low 0	Channel), 40 MH:	z BW, 256-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.049	0	23	30	Pass



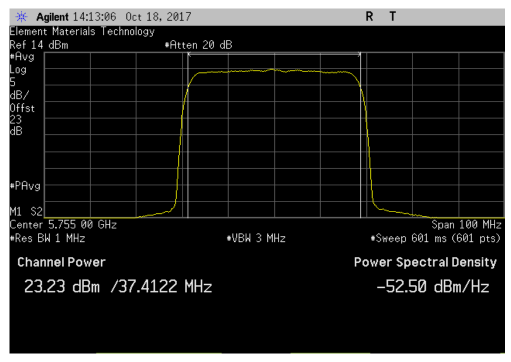
Report No. MAX40004 221/633



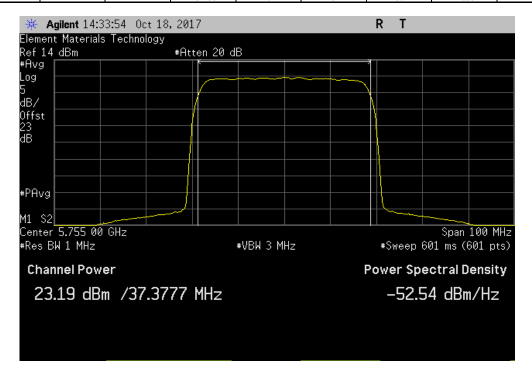
5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 1024-QAM, Radio 1, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

23.226 0 23.2 30 Pass



	5	725 - 5850 MHz,	5755 MHz (Low C	hannel), 40 MHz	BW, 1024-QAM	, Radio 1, Port RF	- 1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1			23.186	0	23.2	30	Pass



Report No. MAX40004 222/633

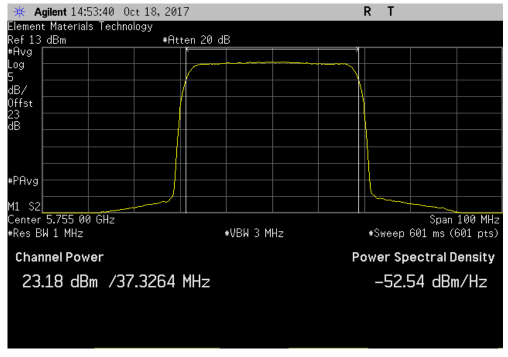


5725 - 5850 MHz, 5755 MHz (Low Channel), 40 MHz BW, 1024-QAM, Radio 2, Port RF0

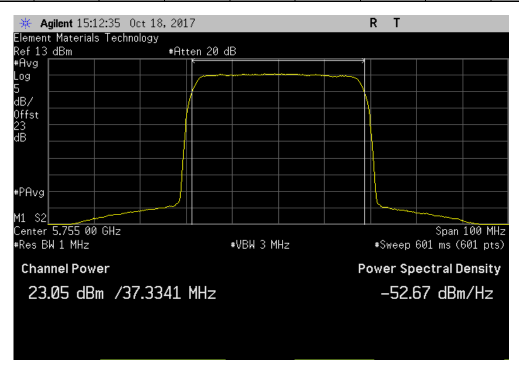
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.183 0 23.2 30 Pass



5	725 - 5850 MHz,	5755 MHz (Low C	hannel), 40 MHz	BW, 1024-QAM,	, Radio 2, Port Rf	=1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.049	0	23	30	Pass

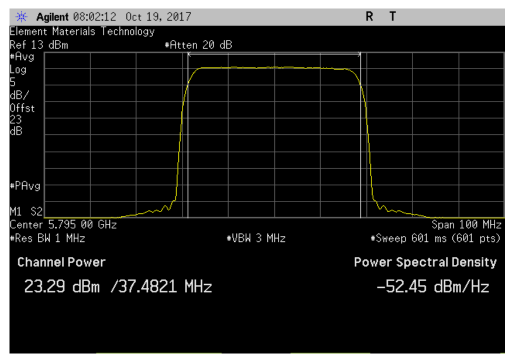


Report No. MAX40004 223/633

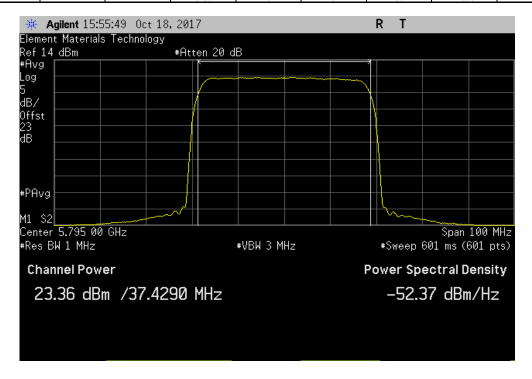


TbtTx 2017.07.11

	5725 - 5850 MH	z, 5795 MHz (Mid	Channel), 40 MF	Iz BW, 4-QAM, R	Radio 1, Port RF0	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.289	0	23.3	30	Pass



	5725 - 5850 MH	z, 5795 MHz (Mid	Channel), 40 MH	Iz BW, 4-QAM, R	adio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		23.361	0	23.4	30	Pass



Report No. MAX40004 224/633

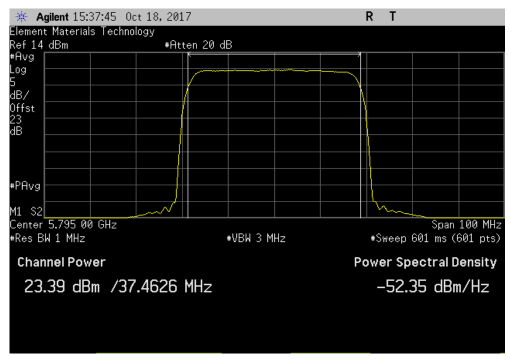


5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 4-QAM, Radio 2, Port RF0

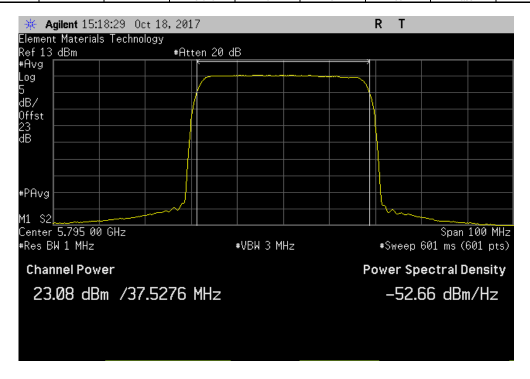
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.385 0 23.4 30 Pass



	5725 - 5850 MH	z, 5795 MHz (Mid	Channel), 40 MF	lz BW, 4-QAM, R	adio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
l l		23.079	0	23.1	30	Pass



Report No. MAX40004 225/633

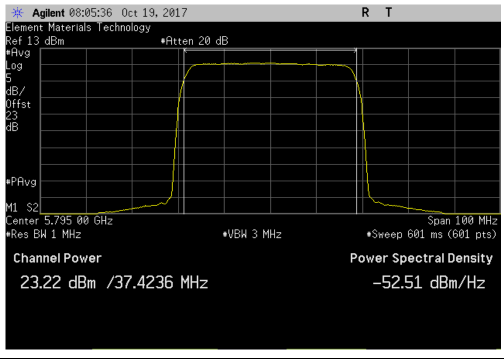


5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 16-QAM, Radio 1, Port RF0

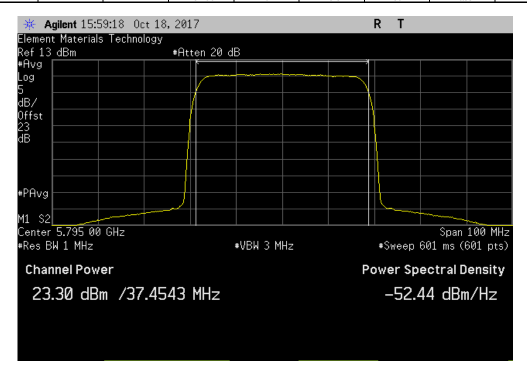
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.217 0 23.2 30 Pass



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 40 MH	z BW, 16-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1		23.296	0	23.3	30	Pass



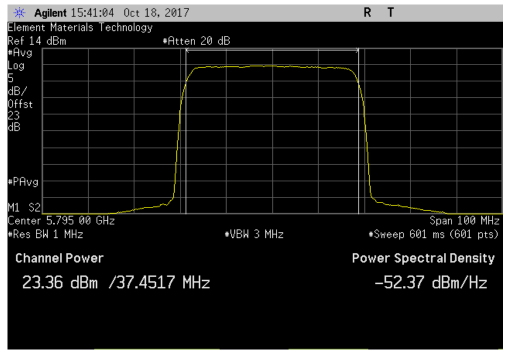
Report No. MAX40004 226/633



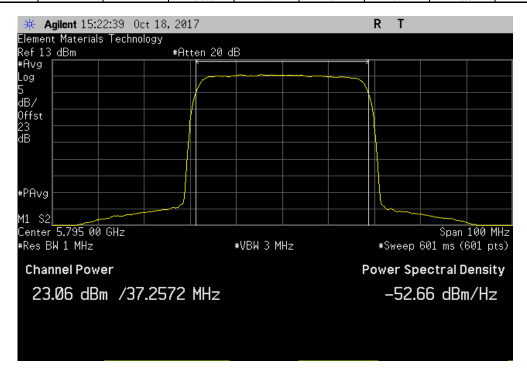
5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 16-QAM, Radio 2, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

23.365 0 23.4 30 Pass



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 40 MH	z BW, 16-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ		23.055	0	23.1	30	Pass



Report No. MAX40004 227/633



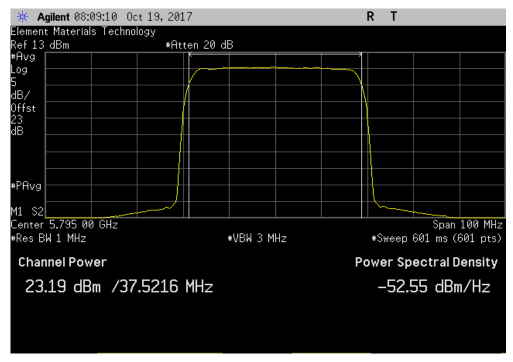
TbtTx 2017.07.11

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

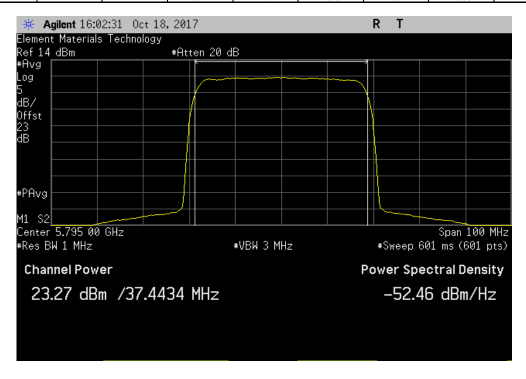
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.194 0 23.2 30 Pass



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 40 MH	z BW, 64-QAM, I	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
i F	<u> </u>	23.27	0	23.3	30	Pass



Report No. MAX40004 228/633

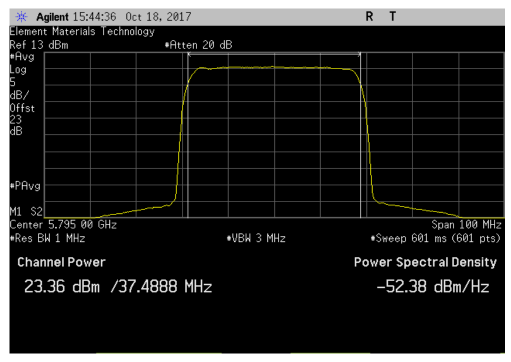


5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 64-QAM, Radio 2, Port RF0

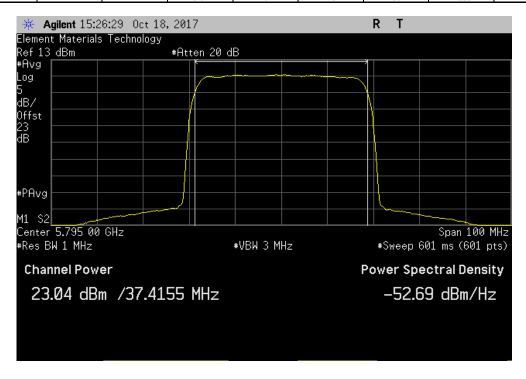
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.356 0 23.4 30 Pass



	5725 - 5850 MHz	, 5795 MHz (Mid	Channel), 40 MH	z BW, 64-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1	<u> </u>	23.041	0	23	30	Pass



Report No. MAX40004 229/633

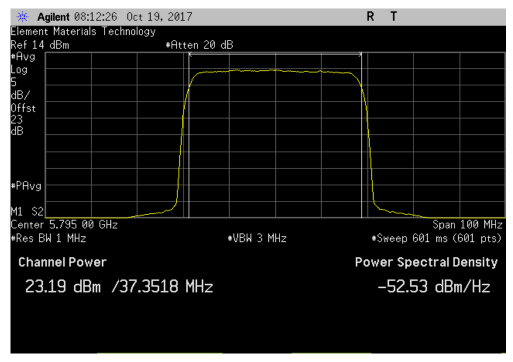


5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF0

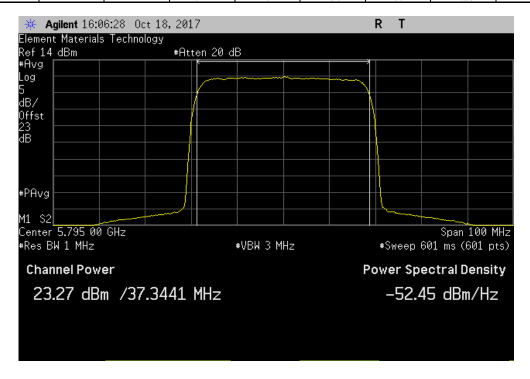
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.191 0 23.2 30 Pass



	5	5725 - 5850 MHz,	5795 MHz (Mid 0	Channel), 40 MHz	z BW, 256-QAM,	Radio 1, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1			23.274	0	23.3	30	Pass



Report No. MAX40004 230/633

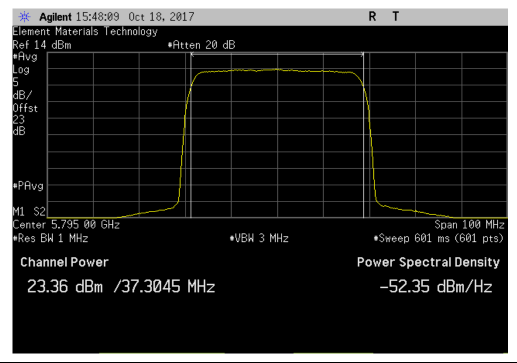


5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 256-QAM, Radio 2, Port RF0

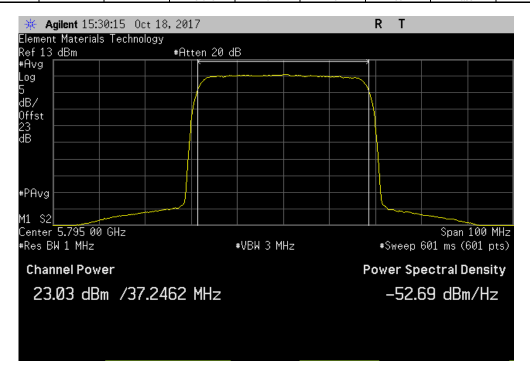
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.363 0 23.4 30 Pass



Ę	725 - 5850 MHz,	5795 MHz (Mid C	Channel), 40 MHz	z BW, 256-QAM,	Radio 2, Port RF	1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit		
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
		23.025	0	23	30	Pass	



Report No. MAX40004 231/633

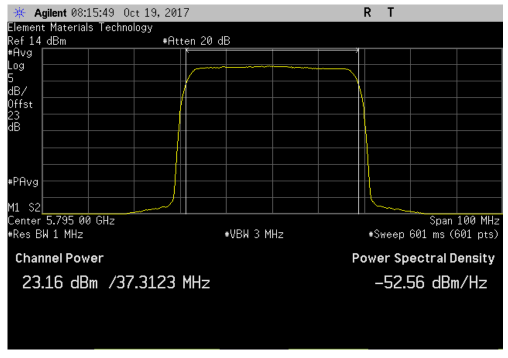


5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 1024-QAM, Radio 1, Port RF0

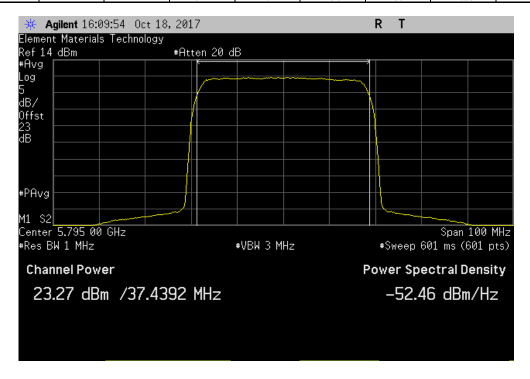
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.161 0 23.2 30 Pass



	5	725 - 5850 MHz,	5795 MHz (Mid C	hannel), 40 MHz	BW, 1024-QAM,	Radio 1, Port RF	-1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
ĺ			23.272	0	23.3	30	Pass



Report No. MAX40004 232/633

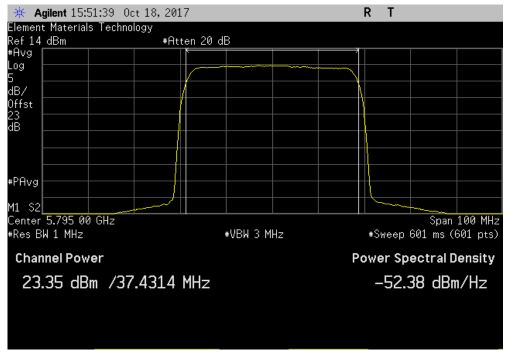


5725 - 5850 MHz, 5795 MHz (Mid Channel), 40 MHz BW, 1024-QAM, Radio 2, Port RF0

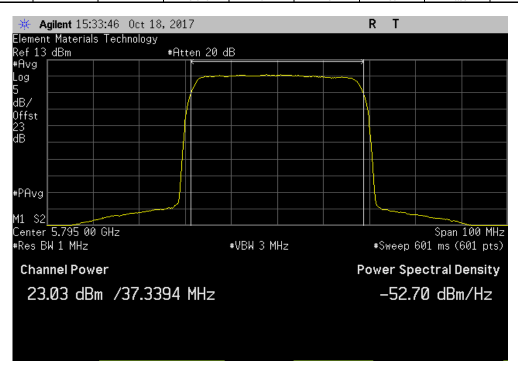
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

23.353 0 23.4 30 Pass



	5	725 - 5850 MHz,	5795 MHz (Mid C	hannel), 40 MHz	BW, 1024-QAM,	Radio 2, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
i		<u> </u>	23.026	0	23	30	Pass



Report No. MAX40004 233/633

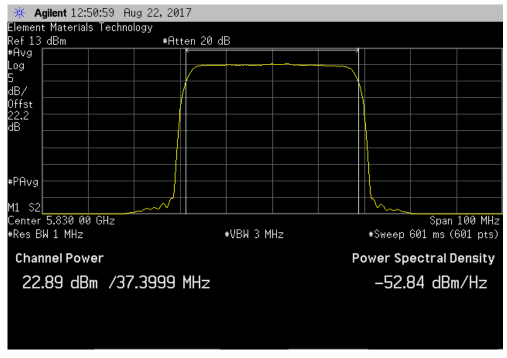


5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 1, Port RF0

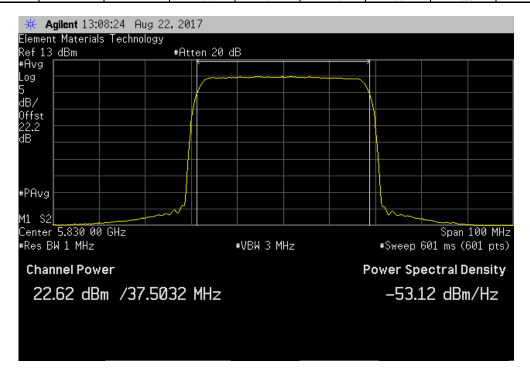
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.888 0 22.9 30 Pass



	5725 - 5850 MHz	, 5830 MHz (High	Channel), 40 MI	Hz BW, 4-QAM, F	Radio 1, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
i		22.619	0	22.6	30	Pass



Report No. MAX40004 234/633

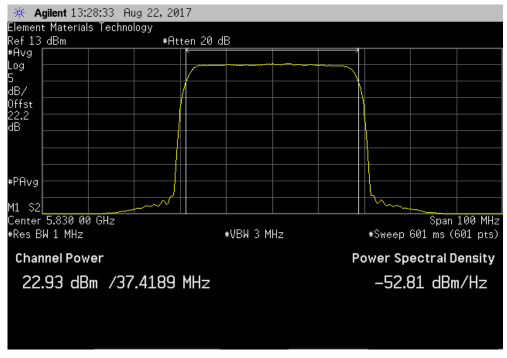


5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 2, Port RF0

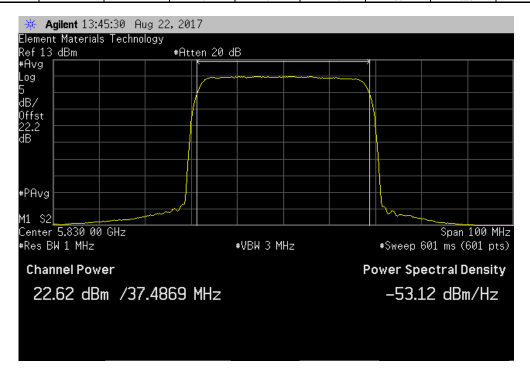
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.926 0 22.9 30 Pass



	5725 - 5850 MHz	, 5830 MHz (High	Channel), 40 MI	Hz BW, 4-QAM, F	Radio 2, Port RF1	
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
i [22.622	0	22.6	30	Pass



Report No. MAX40004 235/633

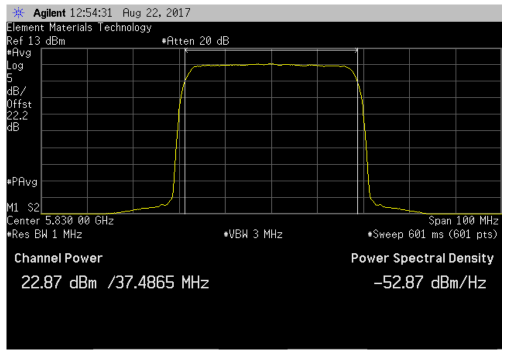
22.872



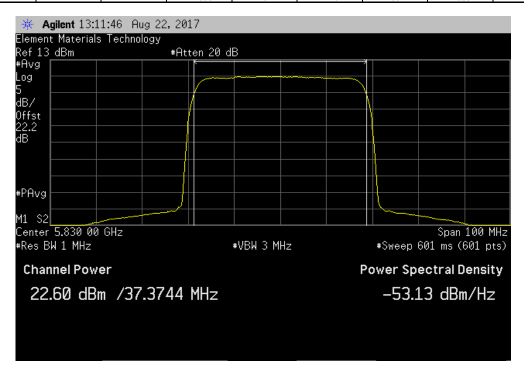
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 1, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result



ţ	5725 - 5850 MHz,	, 5830 MHz (High	Channel), 40 MH	Iz BW, 16-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.598	0	22.6	30	Pass



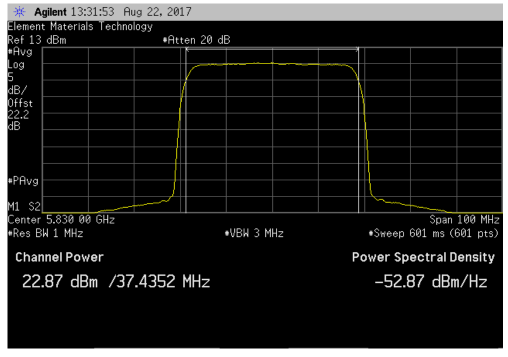
Report No. MAX40004 236/633



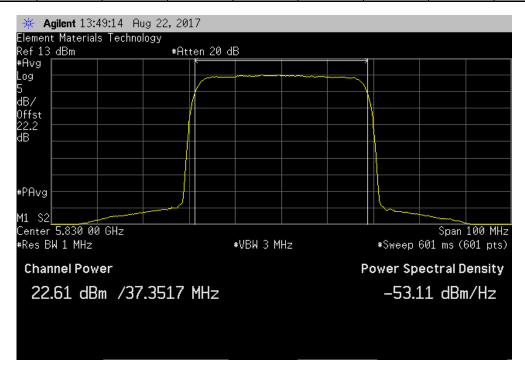
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 2, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

22.866 0 22.9 30 Pass



	5725 - 5850 MHz,	, 5830 MHz (High	Channel), 40 MH	Iz BW, 16-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1		22.609	0	22.6	30	Pass



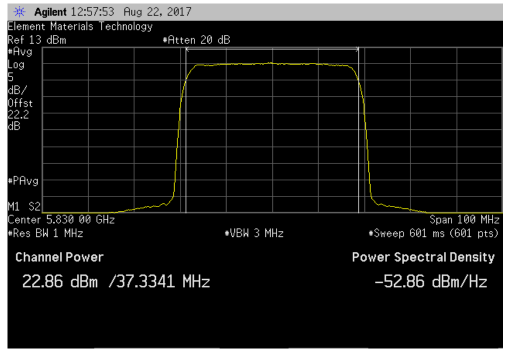
Report No. MAX40004 237/633



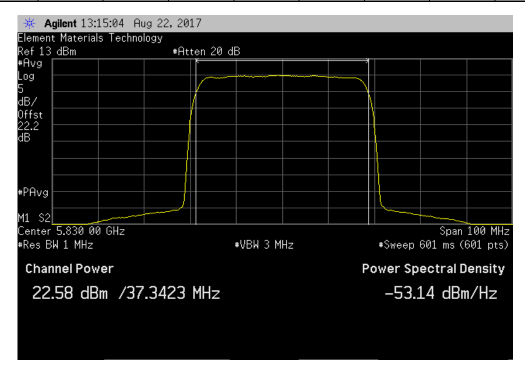
5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 1, Port RF0

Avg Cond Pwr Duty Cycle Out Pwr Limit
(dBm) Factor (dB) (dBm) (dBm) Result

22.859 0 22.9 30 Pass



ţ	5725 - 5850 MHz,	, 5830 MHz (High	Channel), 40 MH	Iz BW, 64-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.58	0	22.6	30	Pass



Report No. MAX40004 238/633

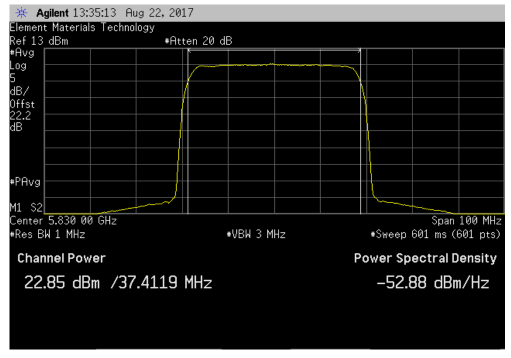


5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 2, Port RF0

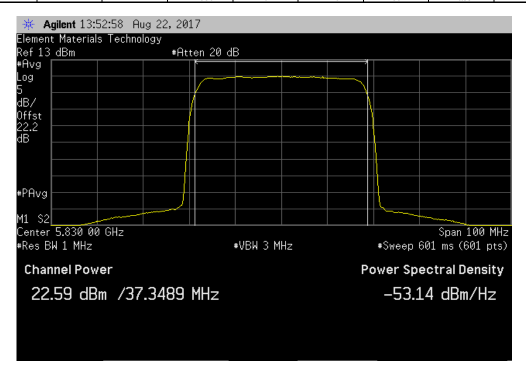
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.848 0 22.8 30 Pass



	Ę	5725 - 5850 MHz,	, 5830 MHz (High	Channel), 40 MH	Iz BW, 64-QAM,	Radio 2, Port RF	1
			Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
_			(dBm)	Factor (dB)	(dBm)	(dBm)	Result
1 [22.586	0	22.6	30	Pass



Report No. MAX40004 239/633

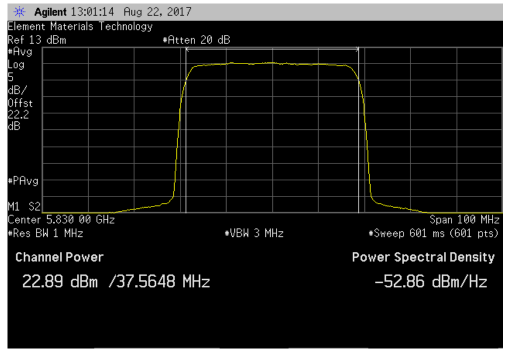


5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 1, Port RF0

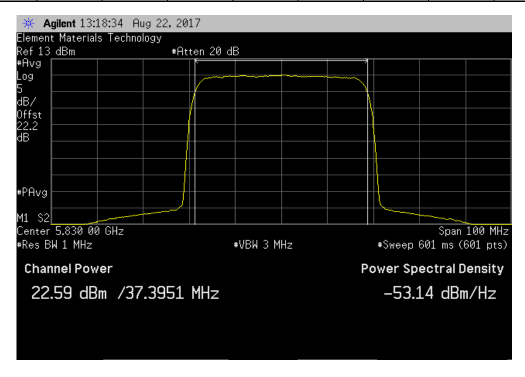
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.886 0 22.9 30 Pass



5	725 - 5850 MHz,	5830 MHz (High	Channel), 40 MH	z BW, 256-QAM,	Radio 1, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.592	0	22.6	30	Pass

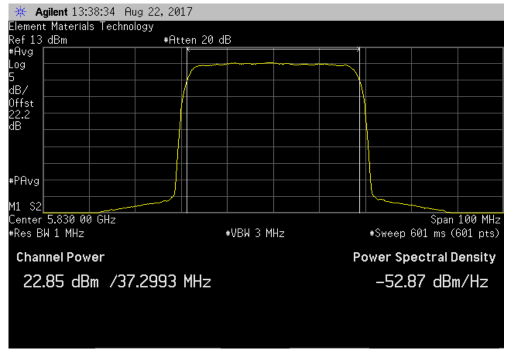


Report No. MAX40004 240/633

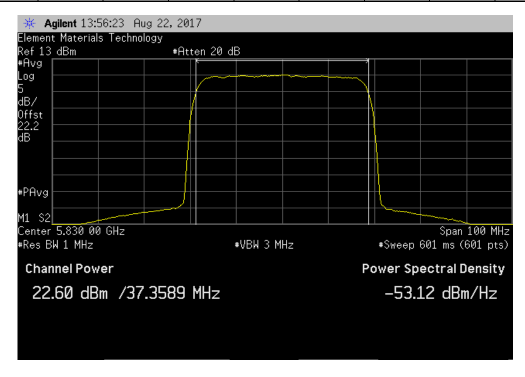


5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 2, Port RF0

5	5725 - 5850 MHz,	5830 MHz (High	Channel), 40 MH	z BW, 256-QAM,	Radio 2, Port RF	0
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.847	0	22.8	30	Pass



5	725 - 5850 MHz,	5830 MHz (High	Channel), 40 MH	z BW, 256-QAM,	Radio 2, Port RF	1
		Avg Cond Pwr	Duty Cycle	Out Pwr	Limit	
		(dBm)	Factor (dB)	(dBm)	(dBm)	Result
		22.602	0	22.6	30	Pass



Report No. MAX40004 241/633

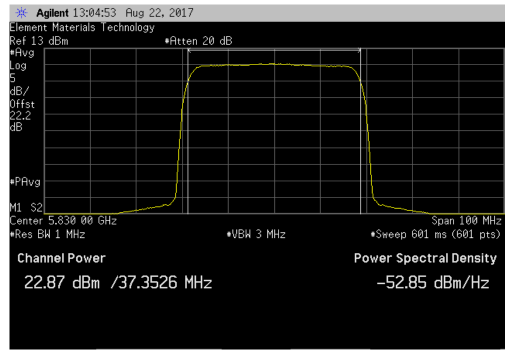


5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 1, Port RF0

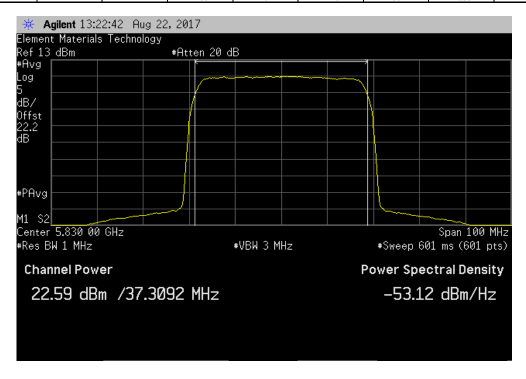
Avg Cond Pwr Duty Cycle Out Pwr Limit

(dBm) Factor (dB) (dBm) (dBm) Result

22.87 0 22.9 30 Pass



	5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 1, Port RF1							
	Avg Cond Pwr Duty Cycle Out Pwr Limit							
	(dBm) Factor (dB) (dBm) (dBm) Result							
1			22.594	0	22.6	30	Pass	

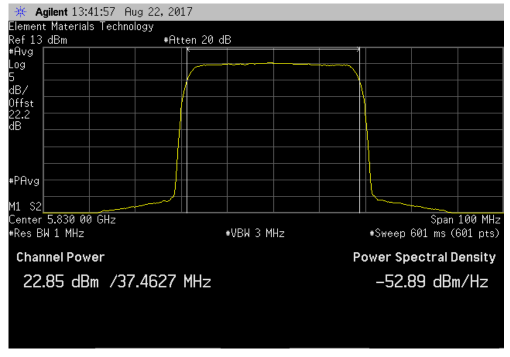


Report No. MAX40004 242/633

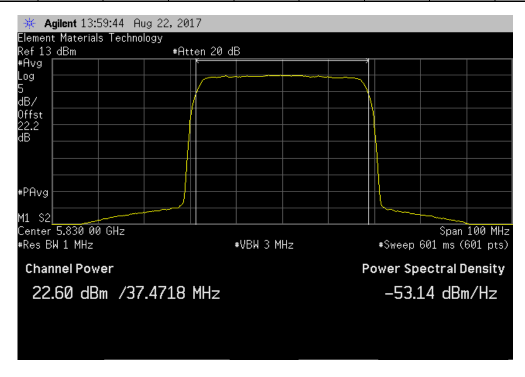


TMTx 2017.07.11 XM6 2017.09.21

5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 2, Port RF0								
	Avg Cond Pwr Duty Cycle Out Pwr Limit							
			(dBm)	Factor (dB)	(dBm)	(dBm)	Result	
			22.849	0	22.8	30	Pass	



5725 - 5850 MHz, 5830 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 2, Port RF1								
Avg Cond Pwr Duty Cycle Out Pwr Limit								
	(dBm) Factor (dB) (dBm) (dBm) Result							
			22.601	0	22.6	30	Pass	



Report No. MAX40004 243/633



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 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 = Approx. 1% of the emission bandwidth (B).
- -VBW = > RBW
- -Detector = Peak
- -Delecto
- -Trace mode = max hold

The spectrum analyzer occupied bandwidth measurement function was then used to measure 26 dB emission bandwidth.

There is no required limit to be met in the rule part for this test. The purpose of the test is to both report the results as required and to utilize the emission bandwidth for setting the channel power integration bandwidth during conducted output power testing.

Report No. MAX40004 244/633



				TbtTx 2017.07.11	XMit 2017.09.21
EUT:	M4-2000		Work Order:		
Serial Number:				20-Oct-17	
	Kwikbit, Inc.		Temperature:		
Attendees:				44.2% RH	
Project:			Barometric Pres.:		
	Dustin Sparks	Power: 110VAC/60Hz	Job Site:	MN08	
TEST SPECIFICATI	IONS	Test Method			
FCC 15.407:2017		ANSI C63.10:2013			
COMMENTS		<u>, </u>			
None					
None					
DEVIATIONS FROM	I TEST STANDARD				
	I IESI SIANDARD				
None	1				
		200			
Configuration #	2	Simplify			
		Signature			
			Value	Limit	Result
5150 - 5250 MHz Ba	and				
	5160 MHz (Low Channel),	10 MHz BW			
	4-QAM	·······			
	. 47.111	Radio 1, RF0	10.065 MHz	N/A	N/A
		Radio 1, RF1	10.098 MHz	N/A	N/A
		Radio 2, RF0	10.098 MHz	N/A	N/A
		Radio 2, RF0	10.063 MHz	N/A	N/A
	16-QAM	radio £, ra 1	Zhivi ocu.ui	IV/A	IN/A
	To-QAIVI	Padia 1 PEO	40.070 MU-	NI/A	NI/A
		Radio 1, RF0	10.079 MHz	N/A	N/A
		Radio 1, RF1	10.072 MHz	N/A	N/A
		Radio 2, RF0	10.06 MHz	N/A	N/A
		Radio 2, RF1	10.091 MHz	N/A	N/A
	64-QAM				
		Radio 1, RF0	10.053 MHz	N/A	N/A
		Radio 1, RF1	10.078 MHz	N/A	N/A
		Radio 2, RF0	10.071 MHz	N/A	N/A
		Radio 2, RF1	10.077 MHz	N/A	N/A
	256-QAM				
		Radio 1, RF0	10.089 MHz	N/A	N/A
		Radio 1, RF1	10.108 MHz	N/A	N/A
		Radio 2, RF0	10.083 MHz	N/A	N/A
		Radio 2, RF1	10.038 MHz	N/A	N/A
	1024-QAM				
	1021 0/111	Radio 1, RF0	10.108 MHz	N/A	N/A
		Radio 1, RF1	10.084 MHz	N/A	N/A
		Radio 2, RF0	10.061 MHz	N/A	N/A
		Radio 2, RF1	10.052 MHz	N/A	N/A
	F10F MI I= (Low Channel)		10.032 WH IZ	IVA	IN/A
	5195 MHz (Low Channel),	IU IVINZ DVV			
	4-QAM	Dedited DEO	40.00 MH-	NI/A	NI/A
		Radio 1, RF0	10.09 MHz	N/A	N/A N/A
		Radio 1, RF1	10.061 MHz	N/A	
		Radio 2, RF0	10.062 MHz	N/A	N/A
		Radio 2, RF1	10.06 MHz	N/A	N/A
	16-QAM				
		Radio 1, RF0	10.027 MHz	N/A	N/A
		Radio 1, RF1	10.032 MHz	N/A	N/A
		Radio 2, RF0	10.062 MHz	N/A	N/A
		Radio 2, RF1	10.066 MHz	N/A	N/A
	64-QAM				
		Radio 1, RF0	10.041 MHz	N/A	N/A
		Radio 1, RF1	10.067 MHz	N/A	N/A
		Radio 2, RF0	10.075 MHz	N/A	N/A
		Radio 2, RF1	10.079 MHz	N/A	N/A
	256-QAM				
		Radio 1, RF0	10.037 MHz	N/A	N/A
		Radio 1, RF1	10.101 MHz	N/A	N/A
		Radio 2, RF0	10.076 MHz	N/A	N/A
		Radio 2, RF1	10.064 MHz	N/A	N/A
	1024-QAM				
		Radio 1, RF0	10.076 MHz	N/A	N/A
		Radio 1, RF1	10.074 MHz	N/A	N/A
		Radio 2, RF0	10.069 MHz	N/A	N/A
		Radio 2, RF1	10.08 MHz	N/A	N/A
	5245 MHz (High Channel)		10.00 1011 12	. 47.1	
	4-QAM				
	4-QAIVI	Radio 1, RF0	10.049 MHz	N/A	N/A
		Radio 1, RF1	10.049 MHz	N/A	N/A
		Radio 1, RF1	10.054 MHz	N/A	N/A
		Radio 2, RF0	10.068 MHz	N/A N/A	N/A N/A
	16-QAM	Nauro 2, INT 1	TU.U68 IVIHZ	IN/A	IN/A
	10-QAW	Podio 1 PEO	40.075 141	NI/A	N1/A
		Radio 1, RF0	10.075 MHz 10.038 MHz	N/A	N/A
		Radio 1, RF1		N/A	N/A
		Radio 2, RF0	9.953 MHz	N/A	N/A
	0.4.0.4.4	Radio 2, RF1	10.05 MHz	N/A	N/A
	64-QAM	Desite 4 DEG	40.004.17	A1/*	N1/6
		Radio 1, RF0	10.024 MHz	N/A	N/A
		Radio 1, RF1	10.091 MHz	N/A	N/A
		Radio 2, RF0	10.075 MHz	N/A	N/A
		Radio 2, RF1	10.047 MHz	N/A	N/A
	256-QAM				
		Radio 1, RF0	10.038 MHz	N/A	N/A
		Radio 1, RF1	10.042 MHz	N/A	N/A
		Radio 2, RF0	10.045 MHz	N/A	N/A
		Radio 2, RF1	10.034 MHz	N/A	N/A
	1024-QAM				
		Radio 1, RF0	10.078 MHz	N/A	N/A
		Radio 1, RF1	10.057 MHz	N/A	N/A

Report No. MAX40004 245/633

	Radio 2, RF0	10.099 MHz	N/A	N/A
	Radio 2, RF1	10.059 MHz	N/A	N/A
5160 MHz (Low Channe	el), 20 MHz BW			
4-QAM	Radio 1, RF0	19.266 MHz	N/A	N/A
	Radio 1, RF1	19.274 MHz	N/A	N/A
	Radio 2, RF0 Radio 2, RF1	19.208 MHz 19.181 MHz	N/A N/A	N/A N/A
16-QAM				
	Radio 1, RF0 Radio 1, RF1	19.299 MHz 19.256 MHz	N/A N/A	N/A N/A
	Radio 2, RF0	19.277 MHz	N/A	N/A
64 0 4 14	Radio 2, RF1	19.251 MHz	N/A	N/A
64-QAM	Radio 1, RF0	19.258 MHz	N/A	N/A
	Radio 1, RF1	19.302 MHz	N/A	N/A
	Radio 2, RF0 Radio 2, RF1	19.242 MHz 19.252 MHz	N/A N/A	N/A N/A
256-QAM				
	Radio 1, RF0 Radio 1, RF1	19.281 MHz 19.368 MHz	N/A N/A	N/A N/A
	Radio 2, RF0	19.239 MHz	N/A	N/A
1024-QAN	Radio 2, RF1	19.159 MHz	N/A	N/A
1024 00111	Radio 1, RF0	19.307 MHz	N/A	N/A
	Radio 1, RF1	19.27 MHz 19.195 MHz	N/A N/A	N/A N/A
	Radio 2, RF0 Radio 2, RF1	19.195 MHz	N/A	N/A N/A
5200 MHz (Low Channe	el), 20 MHz BW			
4-QAM	Radio 1, RF0	19.295 MHz	N/A	N/A
	Radio 1, RF1	19.333 MHz	N/A	N/A
	Radio 2, RF0 Radio 2, RF1	19.299 MHz 19.296 MHz	N/A N/A	N/A N/A
16-QAM				
	Radio 1, RF0 Radio 1, RF1	19.306 MHz 19.333 MHz	N/A N/A	N/A N/A
	Radio 2, RF0	19.3 MHz	N/A	N/A
64-QAM	Radio 2, RF1	19.186 MHz	N/A	N/A
04-QAIVI	Radio 1, RF0	19.318 MHz	N/A	N/A
	Radio 1, RF1	19.242 MHz	N/A	N/A
	Radio 2, RF0 Radio 2, RF1	19.212 MHz 19.15 MHz	N/A N/A	N/A N/A
256-QAM				
	Radio 1, RF0 Radio 1, RF1	19.332 MHz 19.381 MHz	N/A N/A	N/A N/A
	Radio 2, RF0	19.196 MHz	N/A	N/A
1024-QAN	Radio 2, RF1	19.232 MHz	N/A	N/A
1024 00111	Radio 1, RF0	19.288 MHz	N/A	N/A
	Radio 1, RF1 Radio 2, RF0	19.324 MHz	N/A N/A	N/A N/A
		19.306 MHz		
	Radio 2, RF1	19.288 MHz	N/A	N/A
5240 MHz (High Chann		19.288 MHz	N/A	N/A
5240 MHz (High Chann 4-QAM		19.288 MHz 19.316 MHz	N/A N/A	N/A N/A
	el), 20 MHz BW Radio 1, RF0 Radio 1, RF1	19.316 MHz 19.221 MHz	N/A N/A	N/A N/A
	el), 20 MHz BW Radio 1, RF0 Radio 1, RF1 Radio 2, RF0	19.316 MHz 19.221 MHz 19.219 MHz	N/A	N/A
	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz	N/A N/A N/A N/A	N/A N/A N/A N/A
4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 3, RF1	19.316 MHz 19.221 MHz 19.229 MHz 19.238 MHz 19.307 MHz	N/A N/A N/A N/A	N/A N/A N/A N/A
4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.236 MHz	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.23 MHz 19.23 MHz	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM	el), 20 MHz BW Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.255 MHz 19.264 MHz 19.23 MHz 19.292 MHz	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM	el), 20 MHz BW Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.229 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.23 MHz 19.292 MHz 19.168 MHz 19.168 MHz 19.168 MHz 19.168 MHz 19.169 MHz	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.236 MHz 19.23 MHz 19.24 MHz 19.292 MHz 19.168 MHz 19.249 MHz 19.249 MHz 19.249 MHz 19.249 MHz	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.229 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.238 MHz 19.230 MHz 19.231 MHz 19.241 MHz 19.251 MHz 19.261 MHz	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	19.316 MHz 19.221 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.235 MHz 19.236 MHz 19.230 MHz 19.230 MHz 19.249 MHz 19.249 MHz 19.241 MHz 19.231 MHz 19.249 MHz	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1	19.316 MHz 19.221 MHz 19.229 MHz 19.238 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.234 MHz 19.232 MHz 19.232 MHz 19.242 MHz 19.332 MHz 19.249 MHz 19.249 MHz 19.249 MHz 19.241 MHz 19.241 MHz 19.243 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.235 MHz 19.23 MHz 19.292 MHz 19.292 MHz 19.168 MHz 19.292 MHz 19.249 MHz 19.271 MHz 19.271 MHz 19.293 MHz 19.245 MHz	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.229 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.232 MHz 19.292 MHz 19.324 MHz 19.325 MHz 19.325 MHz 19.345 MHz 19.345 MHz 19.345 MHz 19.345 MHz 19.241 MHz 19.241 MHz 19.243 MHz 19.243 MHz 19.243 MHz 19.2445 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.235 MHz 19.23 MHz 19.292 MHz 19.292 MHz 19.168 MHz 19.292 MHz 19.249 MHz 19.271 MHz 19.271 MHz 19.293 MHz 19.245 MHz	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 5190 MHz (Low Channell 4-QAM)	Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 3, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 3, RF0 Radio 1, RF0	19.316 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.236 MHz 19.236 MHz 19.230 MHz 19.230 MHz 19.231 MHz 19.232 MHz 19.232 MHz 19.249 MHz 19.249 MHz 19.241 MHz 19.243 MHz 19.243 MHz 19.245 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 3, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 RADIO 2, RF0 RADIO 3, RF0 RADIO 3, RF0 RADIO 3, RF0 RADIO 3, RF1 RADIO 3, RF0 RADIO 3, RF0 RADIO 3, RF0 RADIO 1, RF0	19.316 MHz 19.221 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.235 MHz 19.232 MHz 19.292 MHz 19.168 MHz 19.323 WHz 19.168 MHz 19.3249 MHz 19.271 MHz 19.291 MHz 19.294 MHz 19.295 MHz 19.245 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 5190 MHz (Low Channell 4-QAM)	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0	19.316 MHz 19.221 MHz 19.221 MHz 19.223 MHz 19.338 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.232 MHz 19.292 MHz 19.324 MHz 19.325 MHz 19.325 MHz 19.345 MHz 19.345 MHz 19.25 MHz 19.264 MHz 19.35 MHz 19.271 MHz 19.271 MHz 19.271 MHz 19.273 MHz 19.273 MHz 19.273 MHz 19.274 MHz 19.274 MHz 19.275 MHz 19.275 MHz 41.088 MHz 41.097 MHz 41.088 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 5190 MHz (Low Channell 4-QAM)	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 3, RF0 Radio 4, RF0 Radio 5, RF1 Radio 5, RF0 Radio 6, RF1 Radio 7, RF0 Radio 7, RF1 Radio 7, RF0 Radio 7, RF1 Radio 7, RF1 Radio 7, RF1	19.316 MHz 19.221 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.235 MHz 19.237 MHz 19.238 MHz 19.231 MHz 19.231 MHz 19.232 MHz 19.232 MHz 19.332 MHz 19.233 MHz 19.249 MHz 19.241 MHz 19.245 MHz 19.245 MHz 19.245 MHz 19.245 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.097 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 5190 MHz (Low Channell 4-QAM)	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 3, RF0 Radio 4, RF0 Radio 5, RF1 Radio 6, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.221 MHz 19.223 MHz 19.38 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.264 MHz 19.234 MHz 19.292 MHz 19.325 MHz 19.292 MHz 19.325 MHz 19.325 MHz 19.292 MHz 19.345 MHz 19.245 MHz 19.241 MHz 19.271 MHz 19.271 MHz 19.286 MHz 19.299 MHz 19.299 MHz 19.299 MHz 19.299 MHz 19.299 MHz 19.245 MHz 41.038 MHz 41.038 MHz 41.097 MHz 41.08 MHz 41.08 MHz 41.08 MHz 41.097 MHz 41.08 MHz 41.08 MHz 41.08 MHz 41.097 MHz 41.08 MHz 41.08 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 5190 MHz (Low Channel 4-QAM)	Radio 1, RFO Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 3, RF0 Radio 4, RF1 Radio 5, RF1 Radio 5, RF1 Radio 6, RF1 Radio 7, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 1, RF0 Radio 2, RF0	19.316 MHz 19.221 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.255 MHz 19.256 MHz 19.264 MHz 19.292 MHz 19.268 MHz 19.292 MHz 19.293 MHz 19.293 MHz 19.249 MHz 19.213 MHz 19.213 MHz 19.245 MHz 19.245 MHz 19.245 MHz 19.245 MHz 19.245 MHz 41.038 MHz 41.035 MHz 41.037 MHz 41.038 MHz 41.037 MHz 41.038 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 5190 MHz (Low Channel 4-QAM)	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 3, RF0 Radio 4, RF0 Radio 5, RF0 Radio 6, RF0 Radio 7, RF0 Radio 7, RF0 Radio 7, RF0 Radio 7, RF1 Radio 7, RF0 Radio 7, RF1 Radio 7, RF0 Radio	19.316 MHz 19.221 MHz 19.221 MHz 19.219 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.240 MHz 19.230 MHz 19.240 MHz 19.240 MHz 19.241 MHz 19.242 MHz 19.243 MHz 19.245 MHz 41.038 MHz 41.037 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.098 MHz 41.097 MHz 41.098 MHz 41.098 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.098 MHz 41.097 MHz 41.098 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 1024-QAM 5190 MHz (Low Channel 4-QAM) 16-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1	19.316 MHz 19.221 MHz 19.221 MHz 19.223 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.232 MHz 19.241 MHz 19.25 MHz 19.264 MHz 19.264 MHz 19.271 MHz 19.281 MHz 19.282 MHz 19.283 MHz 19.283 MHz 19.283 MHz 19.284 MHz 19.299 MHz 19.299 MHz 19.299 MHz 19.299 MHz 19.299 MHz 19.298 MHz 19.298 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.0966 MHz 41.228 MHz 41.228 MHz 41.228 MHz 41.228 MHz 41.124 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 5190 MHz (Low Channel 4-QAM)	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 3, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1	19.316 MHz 19.221 MHz 19.221 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.255 MHz 19.264 MHz 19.292 MHz 19.292 MHz 19.292 MHz 19.293 MHz 19.293 MHz 19.294 MHz 19.213 MHz 19.213 MHz 19.214 MHz 19.215 MHz 19.245 MHz 41.035 MHz 41.035 MHz 41.037 MHz 41.038 MHz 41.037 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.039 MHz 41.039 MHz 41.039 MHz 41.039 MHz 41.041 MHz 41.155 MHz 41.155 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 1024-QAM 5190 MHz (Low Channel 4-QAM) 16-QAM	Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1	19.316 MHz 19.221 MHz 19.221 MHz 19.229 MHz 19.238 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.235 MHz 19.235 MHz 19.237 MHz 19.237 MHz 19.240 MHz 19.240 MHz 19.240 MHz 19.241 MHz 19.245 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.097 MHz 41.08 MHz 41.097 MHz 41.097 MHz 41.097 MHz 41.098 MHz 41.098 MHz 41.097 MHz 41.098 MHz 41.098 MHz 41.098 MHz 41.098 MHz 41.097 MHz 41.098 MHz 41.098 MHz 41.098 MHz 41.098 MHz 41.098 MHz 41.0965 MHz 41.228 MHz 41.129 MHz 41.155 MHz 41.155 MHz 41.155 MHz 41.155 MHz 41.155 MHz 41.129 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 16-QAM 16-QAM 256-QAM	Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 3, RFO Radio 1, RFO Radio 2, RFI Radio 1, RFO Radio 2, RFI Radio 1, RFO Radio 2, RFI Radio 2, RFO Radio 2, RFI Radio 1, RFO Radio 2, RFO Radio 3, RFO R	19.316 MHz 19.221 MHz 19.221 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.255 MHz 19.264 MHz 19.292 MHz 19.292 MHz 19.292 MHz 19.293 MHz 19.293 MHz 19.294 MHz 19.213 MHz 19.213 MHz 19.214 MHz 19.215 MHz 19.245 MHz 41.035 MHz 41.035 MHz 41.037 MHz 41.038 MHz 41.037 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.039 MHz 41.039 MHz 41.039 MHz 41.039 MHz 41.041 MHz 41.155 MHz 41.155 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 1024-QAM 5190 MHz (Low Channel 4-QAM) 16-QAM	Radio 1, RFO Radio 2, RFO Radio 2, RFI Radio 2, RFO Radio 2, RFI Radio 1, RFO Radio 2, RFO Radio 3, RFO Radio 1, RFO Radio 2, RFO Radio 3, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 3, RFO Radio 1, RFO Radio 2, RFO	19.316 MHz 19.221 MHz 19.221 MHz 19.229 MHz 19.238 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.176 MHz 19.235 MHz 19.235 MHz 19.237 MHz 19.292 MHz 19.292 MHz 19.168 MHz 19.292 MHz 19.293 MHz 19.293 MHz 19.293 MHz 19.294 MHz 19.294 MHz 19.294 MHz 19.295 MHz 19.298 MHz 19.298 MHz 41.038 MHz 41.038 MHz 41.038 MHz 41.095 MHz 41.097 MHz 41.097 MHz 41.098 MHz 41.097 MHz 41.108 MHz 41.1097 MHz 41.1097 MHz 41.1097 MHz 41.1097 MHz 41.1098 MHz 41.1098 MHz 41.10998 MHz 41.1128 MHz 41.1129 MHz 41.1129 MHz 41.1112 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 16-QAM 16-QAM 256-QAM	el), 20 MHz BW Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 4 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 3, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0	19.316 MHz 19.221 MHz 19.221 MHz 19.229 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.235 MHz 19.236 MHz 19.230 MHz 19.240 MHz 19.292 MHz 19.168 MHz 19.292 MHz 19.168 MHz 19.293 MHz 19.245 MHz 19.245 MHz 19.245 MHz 19.245 MHz 19.245 MHz 19.245 MHz 41.035 MHz 41.035 MHz 41.035 MHz 41.085 MHz 41.087 MHz 41.108 MHz 41.125 MHz 41.155 MHz 41.155 MHz 41.155 MHz 41.155 MHz 41.151 MHz 41.151 MHz 41.151 MHz 41.112 MHz 41.112 MHz 41.112 MHz 41.1084 MHz 41.1097 MHz	N/A	N/A
4-QAM 16-QAM 64-QAM 256-QAM 1024-QAM 16-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 1, RFO Radio 2, RFO Radio 3, RFO Radio 4, RFO Radio 1, RFO Radio 2, RFO Radio 3, RFO Radio 4, RFO	19.316 MHz 19.221 MHz 19.221 MHz 19.238 MHz 19.338 MHz 19.307 MHz 19.084 MHz 19.195 MHz 19.195 MHz 19.235 MHz 19.236 MHz 19.236 MHz 19.237 MHz 19.238 MHz 19.240 MHz 19.240 MHz 19.241 MHz 19.245 MHz 41.038 MHz 41.037 MHz 41.038 MHz 41.037 MHz 41.038 MHz 41.041 MHz 41.128 MHz 41.128 MHz 41.128 MHz 41.128 MHz 41.124 MHz 41.155 MHz 41.129 MHz 41.129 MHz 41.121 MHz 41.121 MHz 41.111 MHz 41.111 MHz 41.111 MHz	N/A	N/A

Report No. MAX40004 246/633

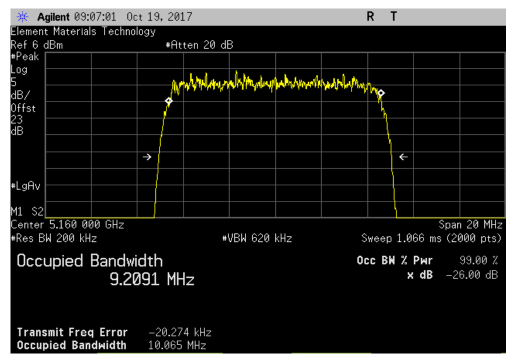
5230 MHz (High Channel), 40 MHz BW 4-QAM					
Radio 1, RF0			41.081 MHz	N/A	N/A
Radio 1, RF1			41.195 MHz	N/A	N/A
Radio 2, RF0			41.007 MHz	N/A	N/A
Radio 2, RF1			41.06 MHz	N/A	N/A
16-QAM					
Radio 1, RF0			40.996 MHz	N/A	N/A
Radio 1, RF1			41.159 MHz	N/A	N/A
Radio 2, RF0			41.163 MHz	N/A	N/A
Radio 2, RF1			41.136 MHz	N/A	N/A
64-QAM					
Radio 1, RF0			41.11 MHz	N/A	N/A
Radio 1, RF1			41.231 MHz	N/A	N/A
Radio 2, RF0			41.073 MHz	N/A	N/A
Radio 2, RF1			41.098 MHz	N/A	N/A
256-QAM					
Radio 1, RF0			41.187 MHz	N/A	N/A
Radio 1, RF1			41.225 MHz	N/A	N/A
Radio 2, RF0			41.091 MHz	N/A	N/A
Radio 2, RF1			41.098 MHz	N/A	N/A
1024-QAM					
Radio 1, RF0			40.948 MHz	N/A	N/A
Radio 1, RF1			41.159 MHz	N/A	N/A
Radio 2, RF0			41.031 MHz	N/A	N/A
Radio 2, RF1			40.966 MHz	N/A	N/A
Combined Bandwidth	Max Radio 1	Max Radio 2			
10 MHz BW	10.108 MHz	10.091 MHz	20.199 MHz	N/A	N/A
20 MHz BW	19.381 MHz	19.306 MHz	38.687 MHz	N/A	N/A
40 MHz BW	41.231 MHz	41.242 MHz	82.473 MHz	N/A	N/A

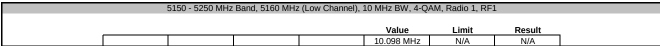
Report No. MAX40004 247/633

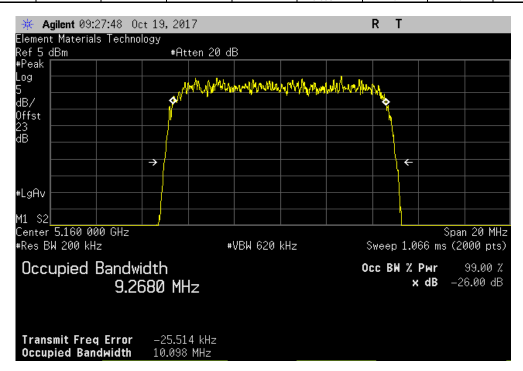


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 1, RF0

| Value Limit Result | 10.065 MHz | N/A | N/A |





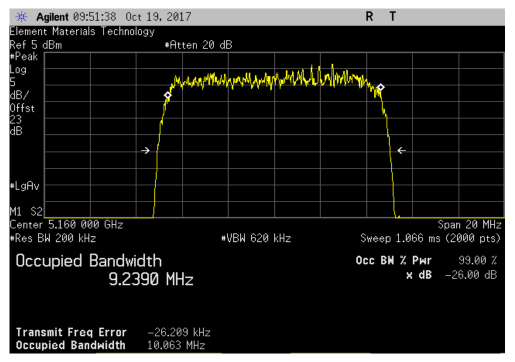


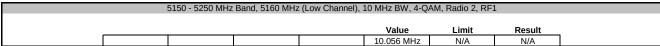
Report No. MAX40004 248/633

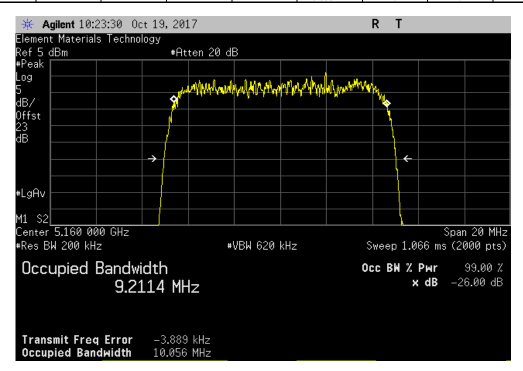


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 2, RF0

| Value Limit Result | 10.063 MHz | N/A | N/A |







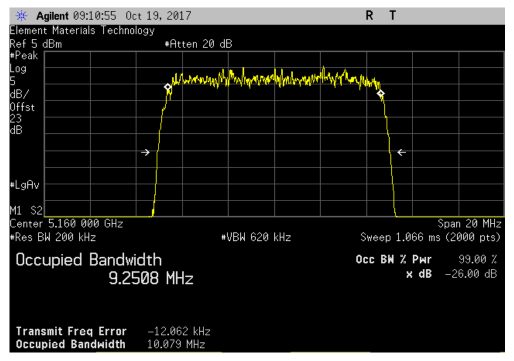
Report No. MAX40004 249/633

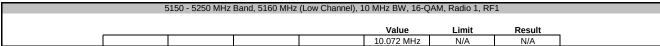


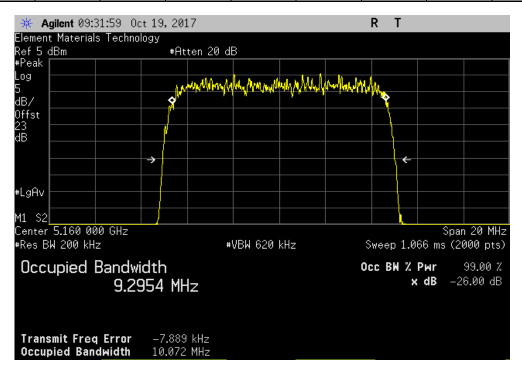
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 1, RF0

Value Limit Result

10.079 MHz N/A N/A





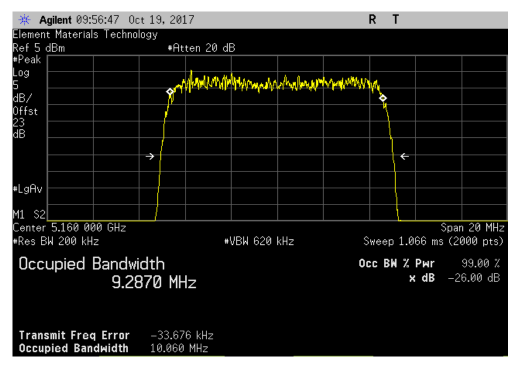


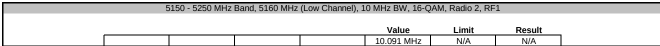
Report No. MAX40004 250/633

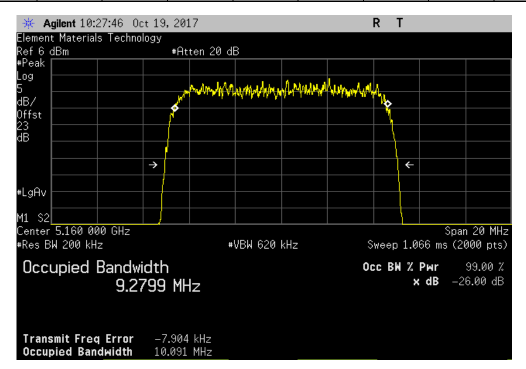


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 2, RF0

| Value | Limit | Result |
| 10.06 MHz | N/A | N/A |





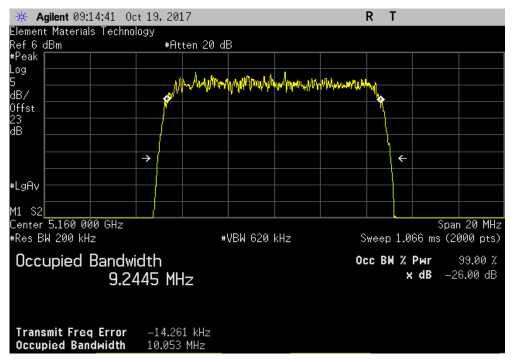


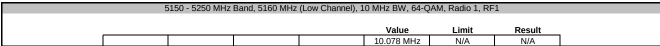
Report No. MAX40004 251/633

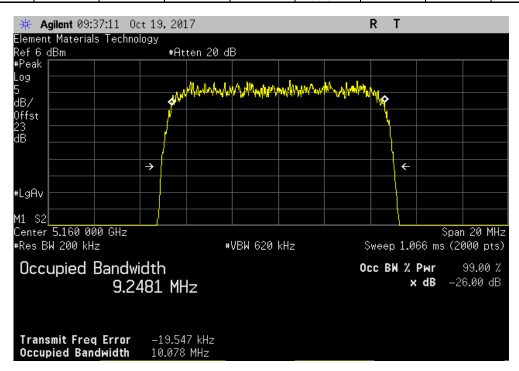


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 1, RF0

| Value Limit Result | 10.053 MHz | N/A | N/A |





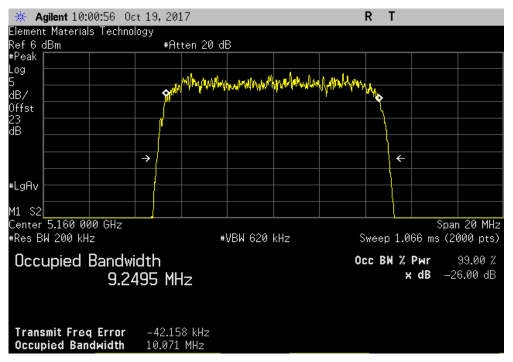


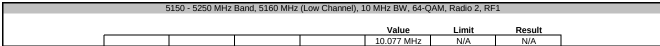
Report No. MAX40004 252/633

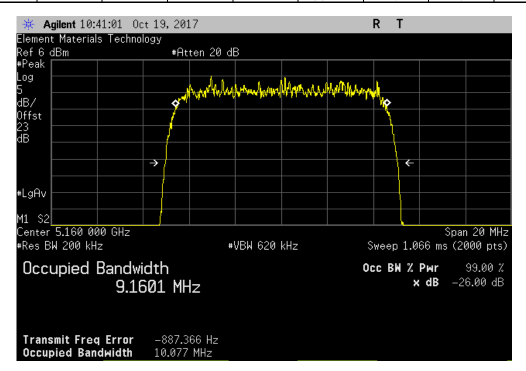


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 2, RF0

| Value Limit Result | 10.071 MHz | N/A | N/A |





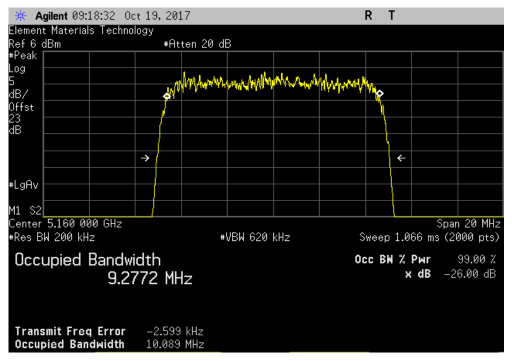


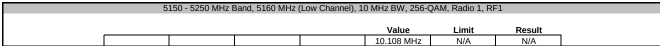
Report No. MAX40004 253/633

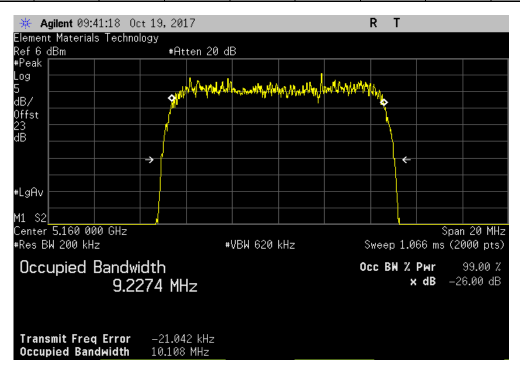


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 1, RF0

| Value | Limit | Result |
| 10.089 MHz | N/A | N/A |







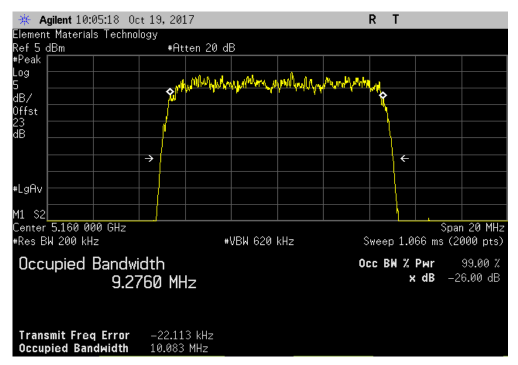
Report No. MAX40004 254/633

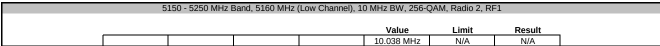


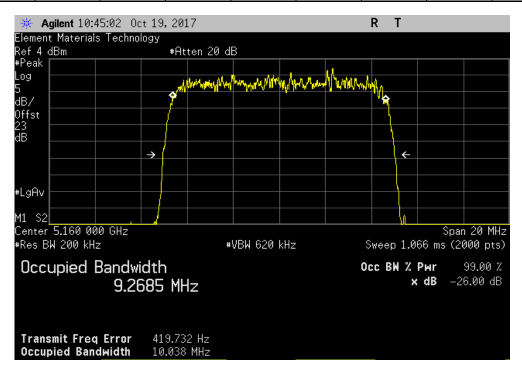
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 256-QAM, Radio 2, RF0

Value Limit Result

10.083 MHz N/A N/A







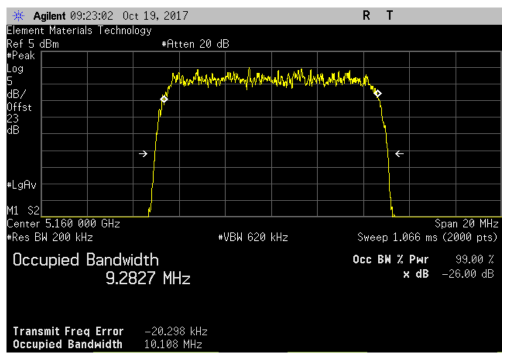
Report No. MAX40004 255/633

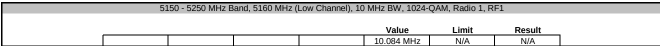


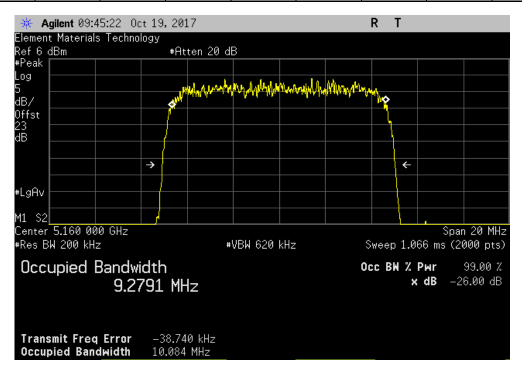
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 1, RF0

Value Limit Result

10.108 MHz N/A N/A





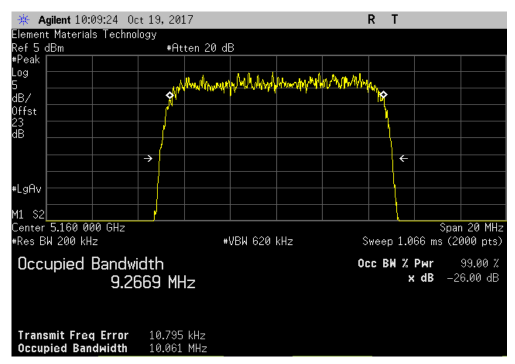


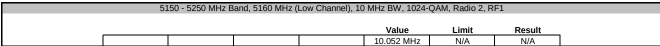
Report No. MAX40004 256/633

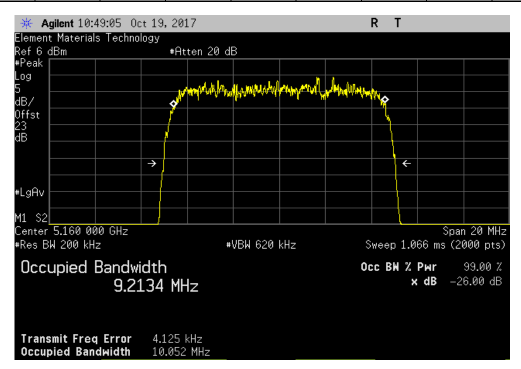


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 1024-QAM, Radio 2, RF0

| Value Limit Result | 10.061 MHz | N/A | N/A |







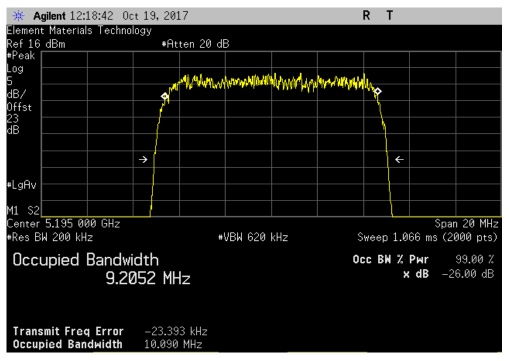
Report No. MAX40004 257/633

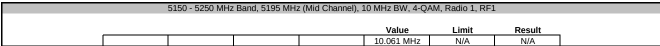


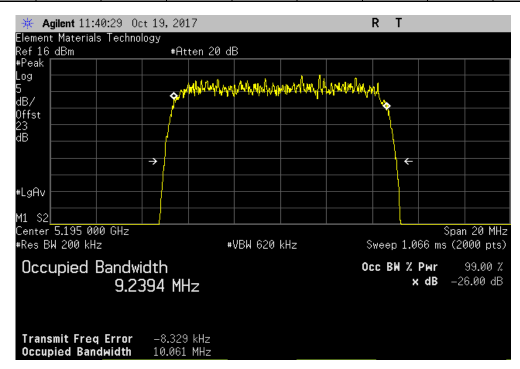
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 1, RF0

Value Limit Result

10.09 MHz N/A N/A





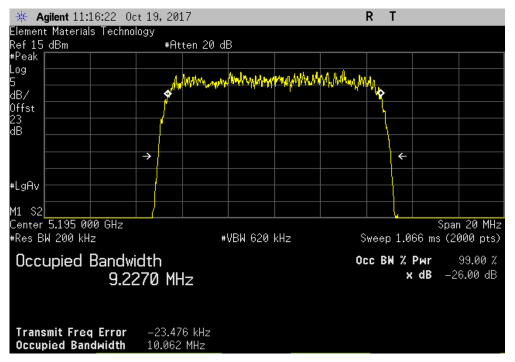


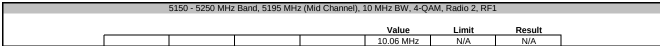
Report No. MAX40004 258/633

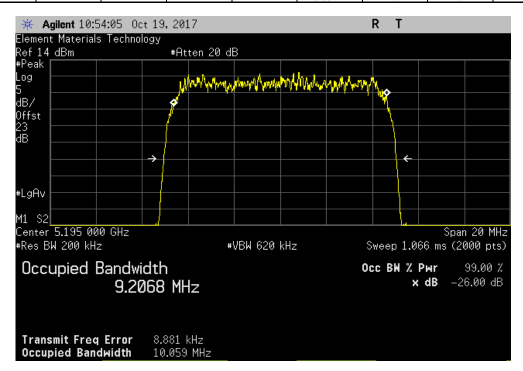


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 4-QAM, Radio 2, RF0

| Value Limit Result | 10.062 MHz | N/A | N/A |





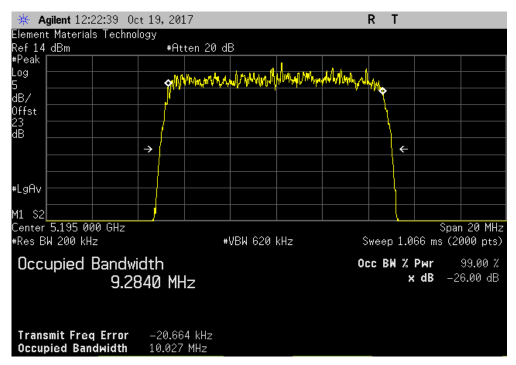


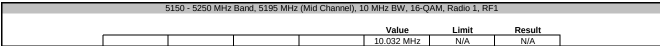
Report No. MAX40004 259/633

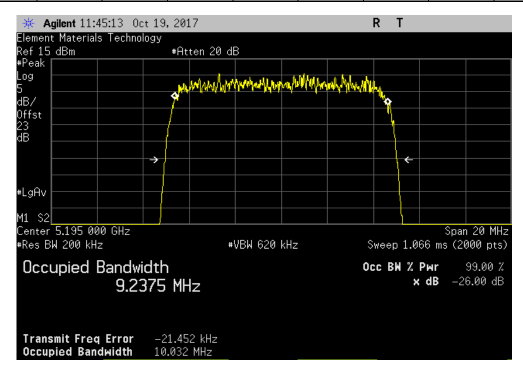


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 16-QAM, Radio 1, RF0

| Value Limit Result | 10.027 MHz | N/A | N/A |





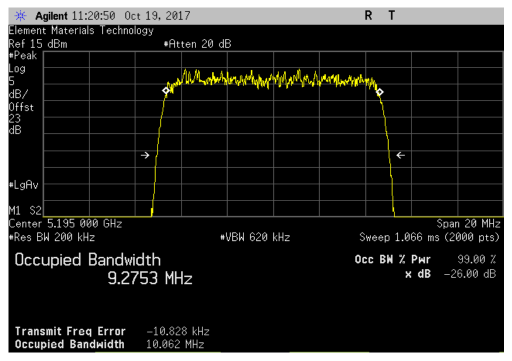


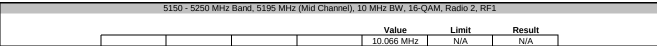
Report No. MAX40004 260/633

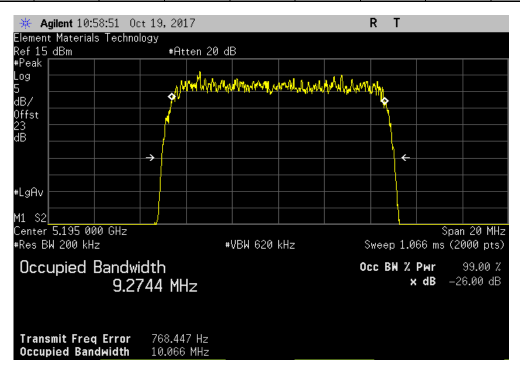


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 16-QAM, Radio 2, RF0

| Value Limit Result | 10.062 MHz | N/A | N/A |







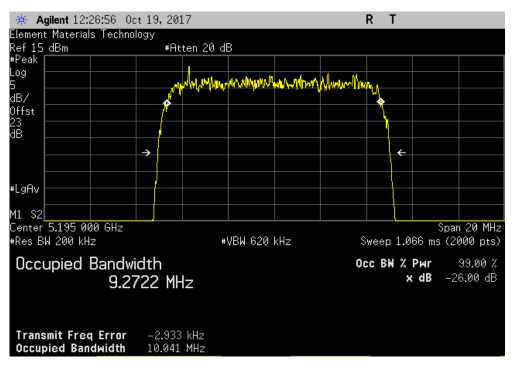
Report No. MAX40004 261/633

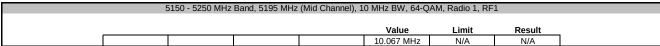


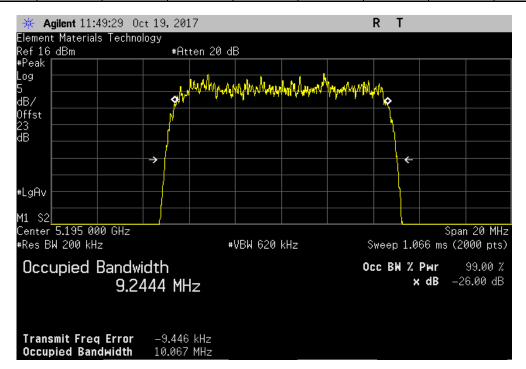
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 1, RF0

Value Limit Result

10.041 MHz N/A N/A





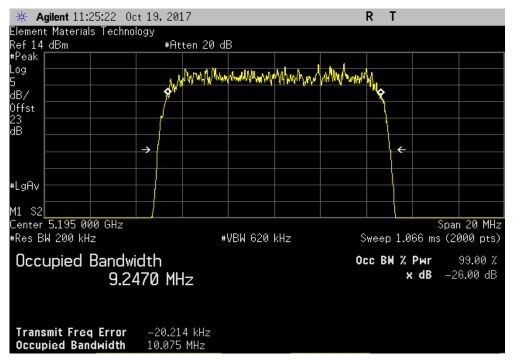


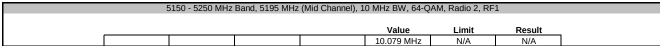
Report No. MAX40004 262/633

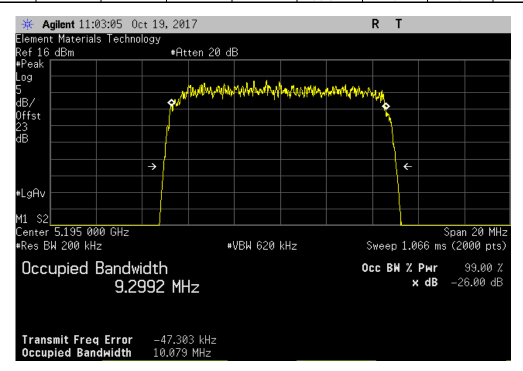


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 64-QAM, Radio 2, RF0

| Value Limit Result | 10.075 MHz | N/A | N/A |





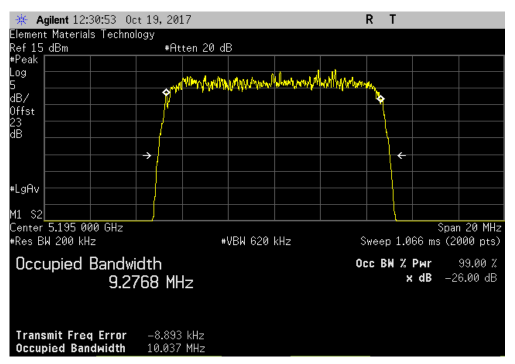


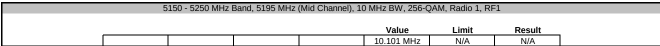
Report No. MAX40004 263/633

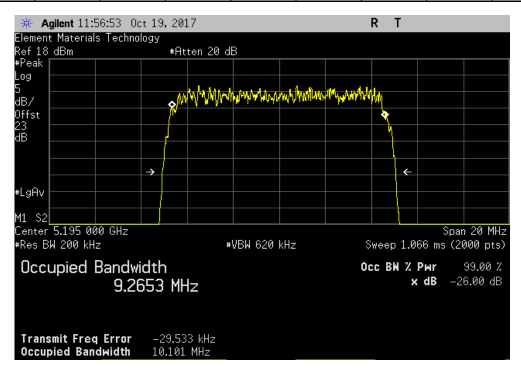


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 256-QAM, Radio 1, RF0

| Value Limit Result | 10.037 MHz | N/A | N/A |







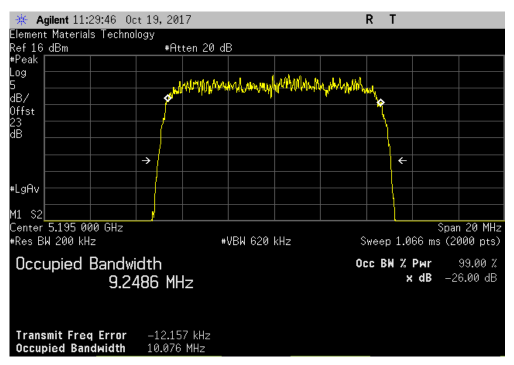
Report No. MAX40004 264/633

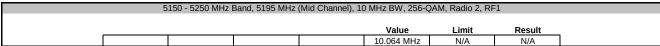


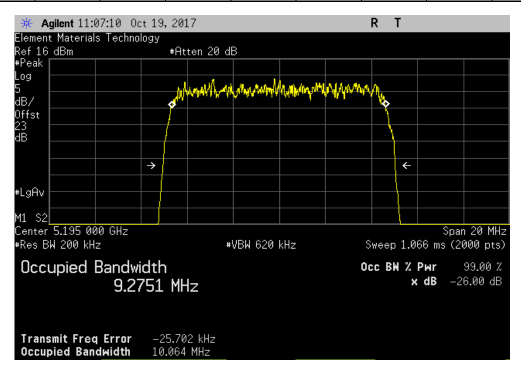
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 256-QAM, Radio 2, RF0

Value Limit Result

10.076 MHz N/A N/A







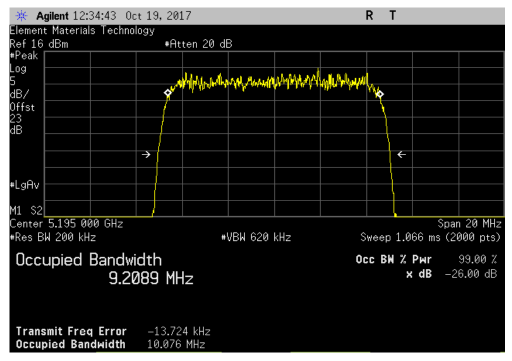
Report No. MAX40004 265/633

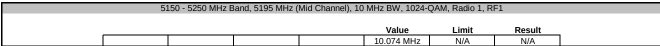


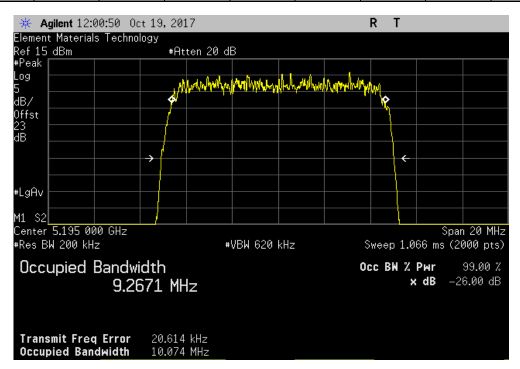
5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 1, RF0

Value Limit Result

10.076 MHz N/A N/A





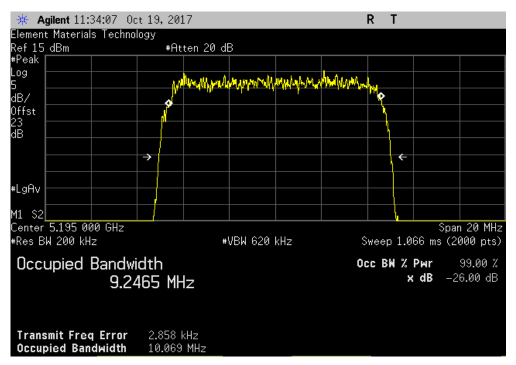


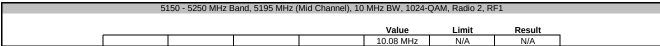
Report No. MAX40004 266/633

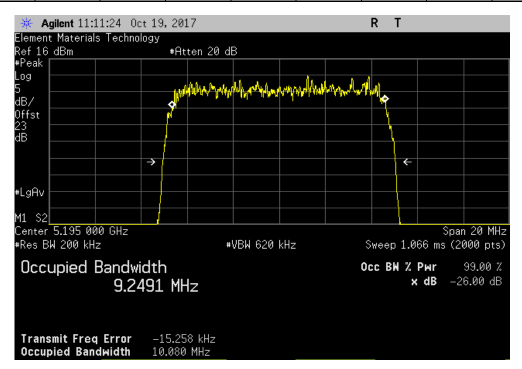


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 2, RF0

| Value Limit Result | 10.069 MHz | N/A | N/A |

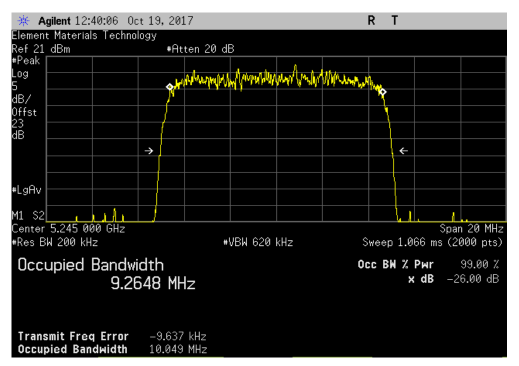


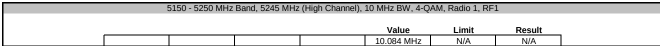


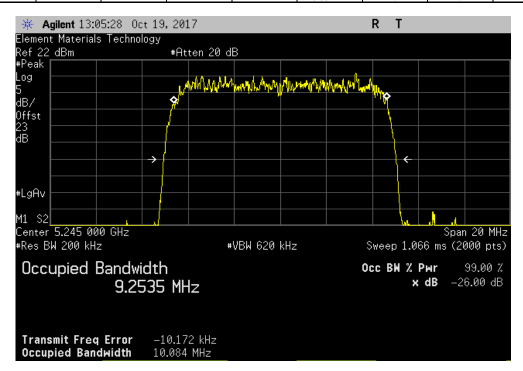


Report No. MAX40004 267/633







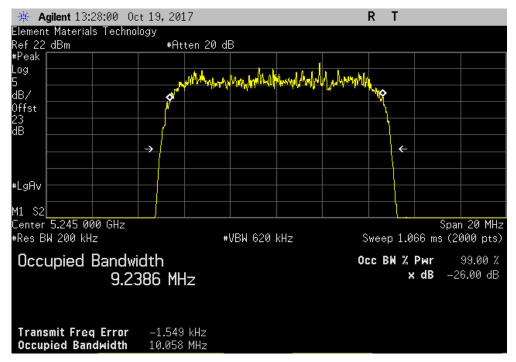


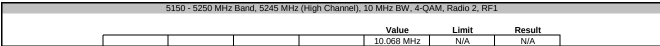
Report No. MAX40004 268/633

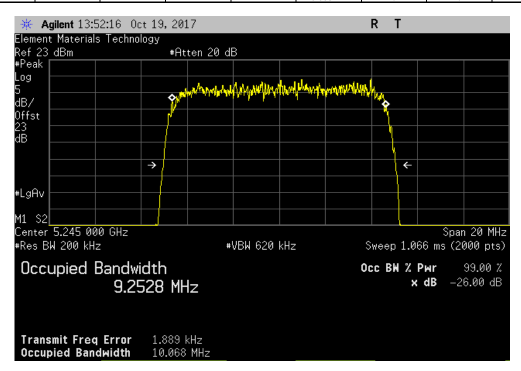


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 4-QAM, Radio 2, RF0

| Value Limit Result | 10.058 MHz | N/A | N/A |





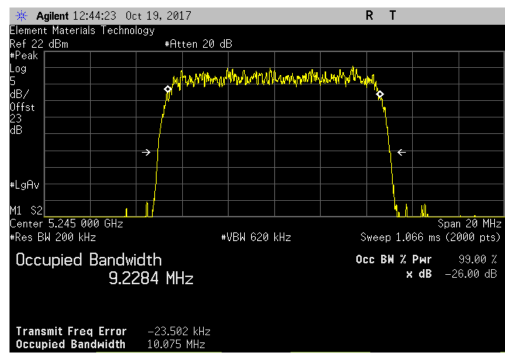


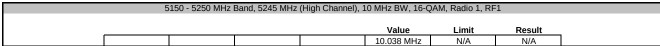
Report No. MAX40004 269/633

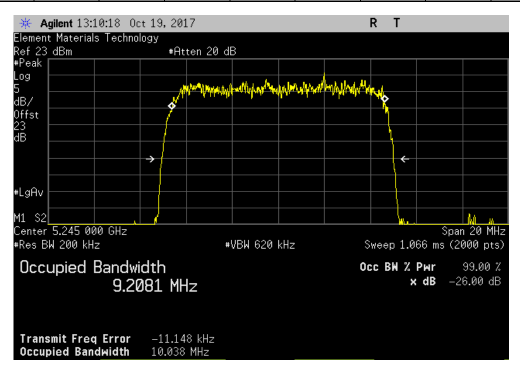


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 1, RF0

| Value Limit Result | 10.075 MHz | N/A | N/A |





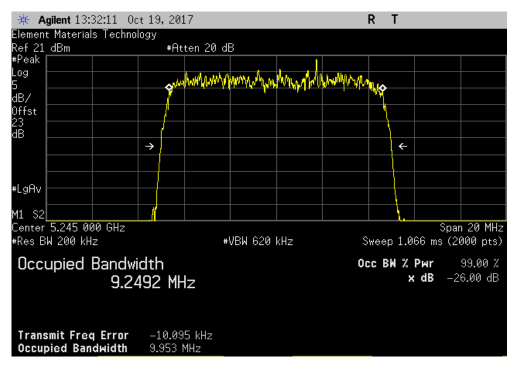


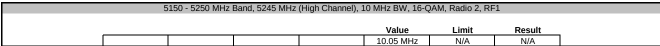
Report No. MAX40004 270/633

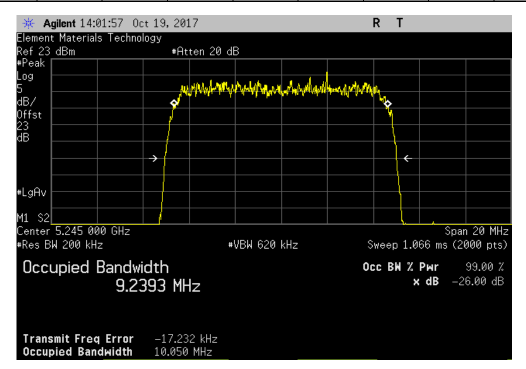


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 2, RF0

| Value | Limit | Result |
| 9.953 MHz | N/A | N/A |







Report No. MAX40004 271/633

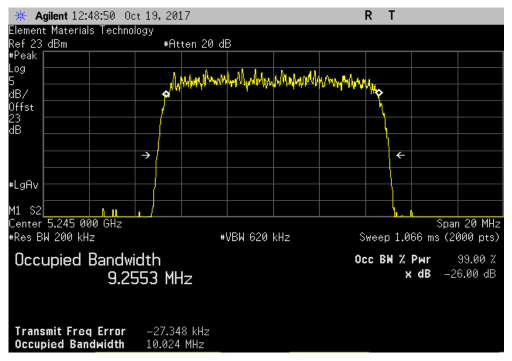


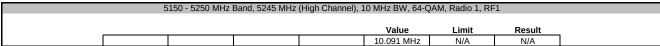
Taths 2017.09.21

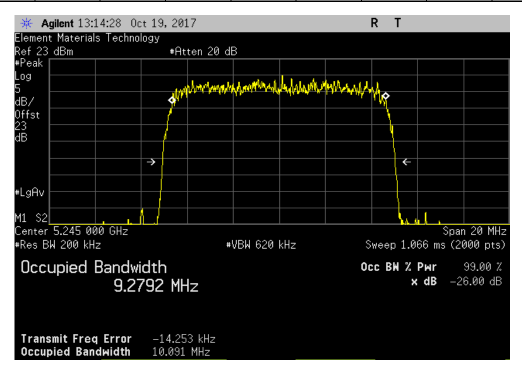
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 1, RF0

Value Limit Result

10.024 MHz N/A N/A







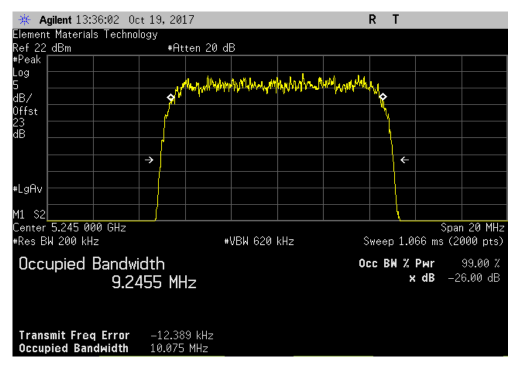
Report No. MAX40004 272/633

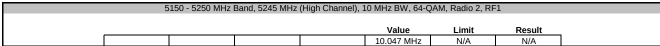


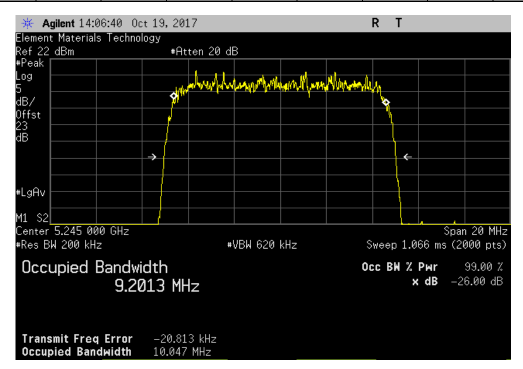
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 2, RF0

Value Limit Result

10.075 MHz N/A N/A





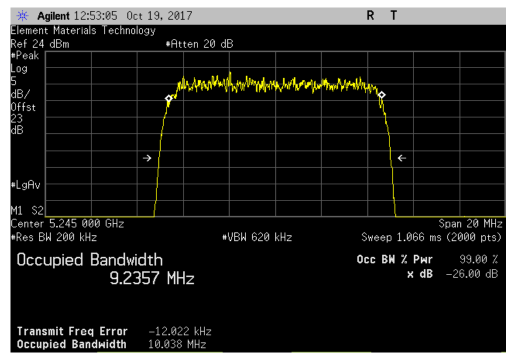


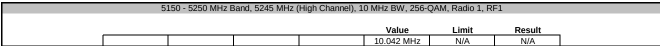
Report No. MAX40004 273/633

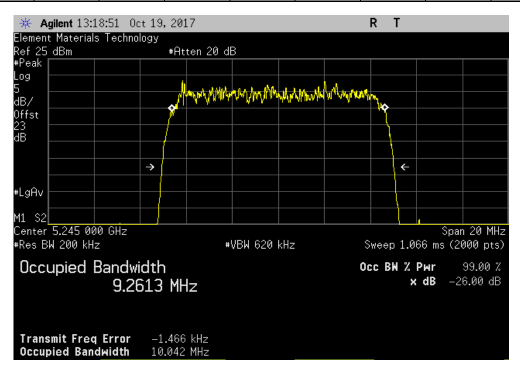


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 1, RF0

| Value Limit Result | 10.038 MHz | N/A | N/A |





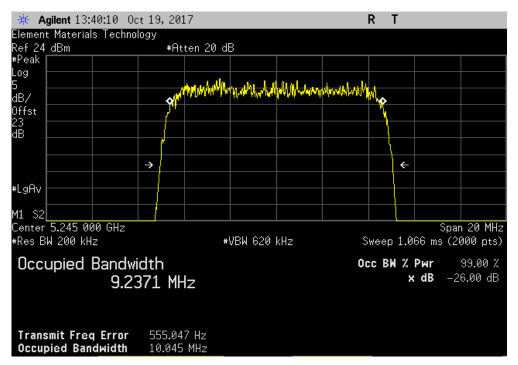


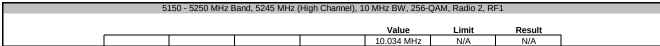
Report No. MAX40004 274/633

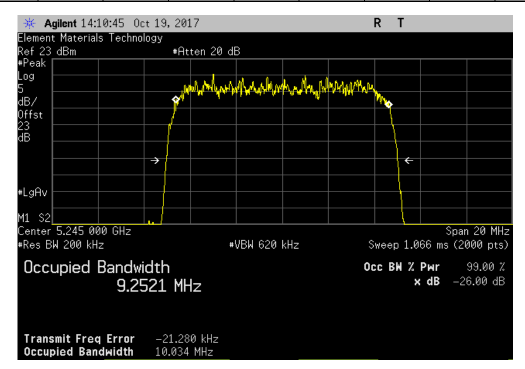


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 2, RF0

| Value Limit Result | 10.045 MHz | N/A | N/A





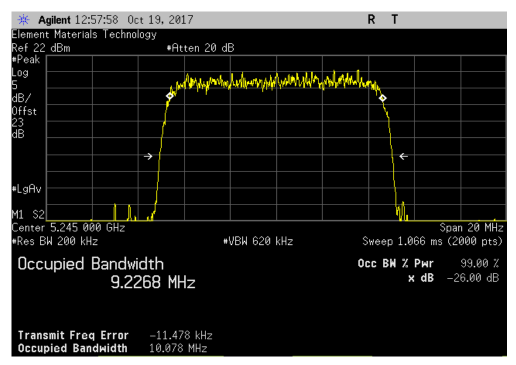


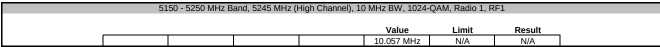
Report No. MAX40004 275/633

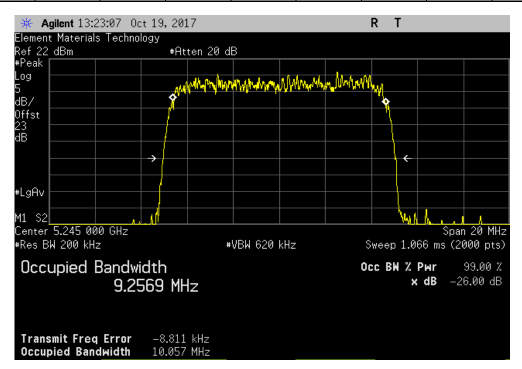


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 1, RF0

| Value | Limit | Result |
| 10.078 MHz | N/A | N/A |







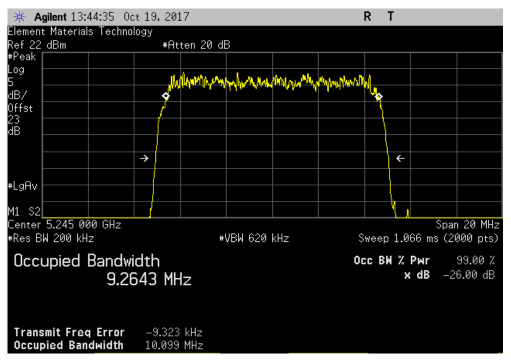
Report No. MAX40004 276/633

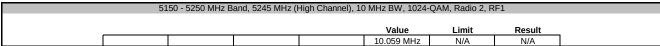


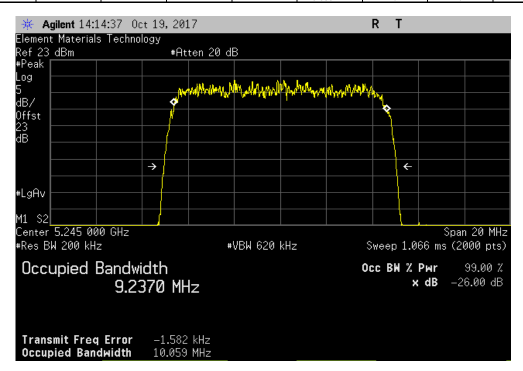
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 2, RF0

Value Limit Result

10.099 MHz N/A N/A





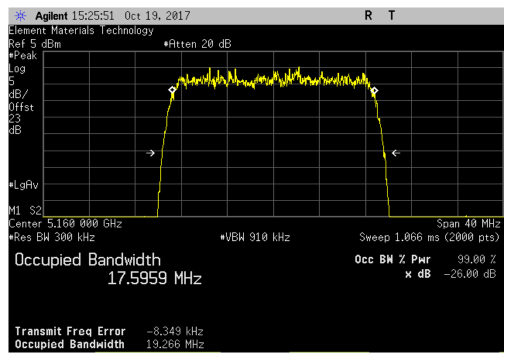


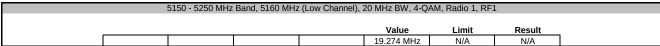
Report No. MAX40004 277/633

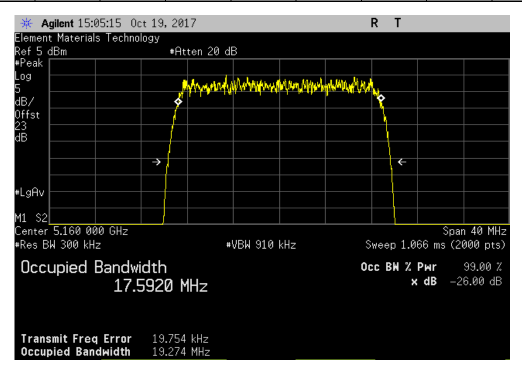


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 1, RF0

| Value Limit Result | 19.266 MHz | N/A | N/A |







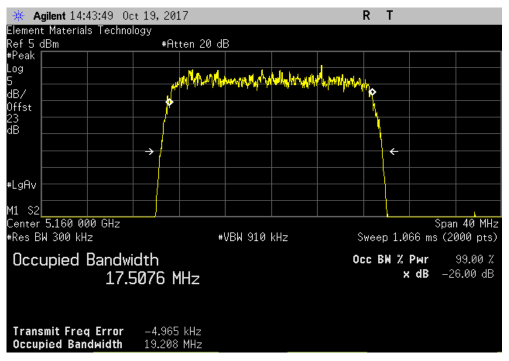
Report No. MAX40004 278/633

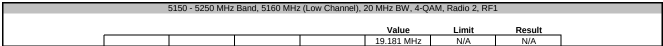


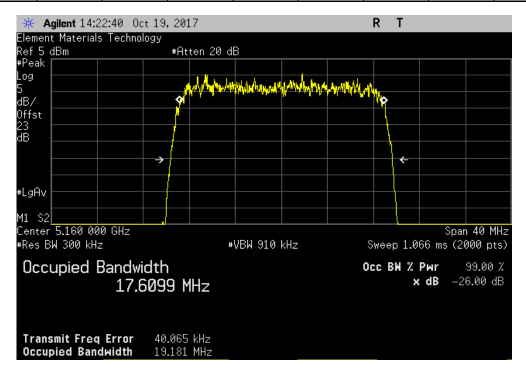
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 4-QAM, Radio 2, RF0

Value Limit Result

19.208 MHz N/A N/A







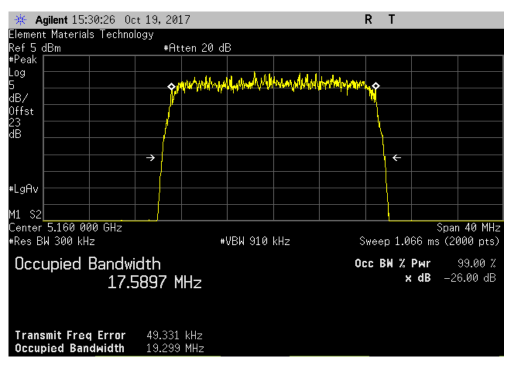
Report No. MAX40004 279/633



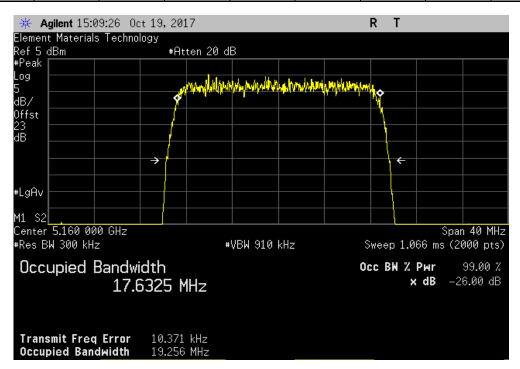
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 1, RF0

Value Limit Result

19.299 MHz N/A N/A

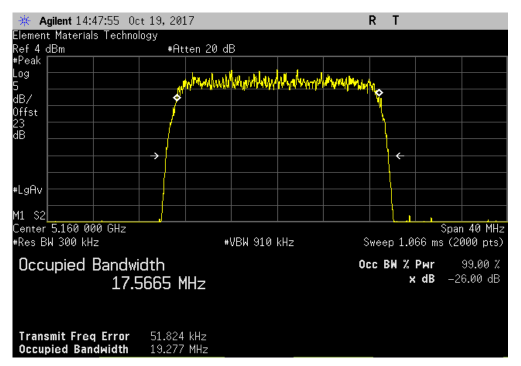


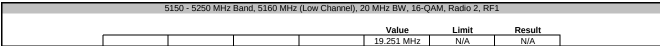
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 1, RF1							
					Value	Limit	Result
					19.256 MHz	N/A	N/A

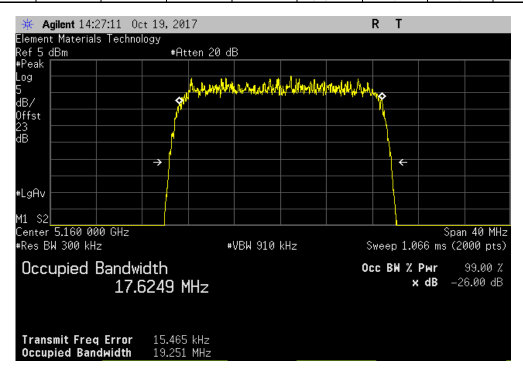


Report No. MAX40004 280/633









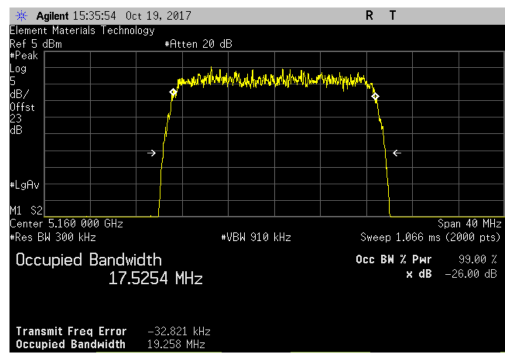
Report No. MAX40004 281/633

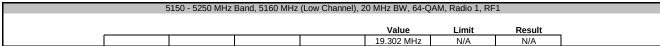


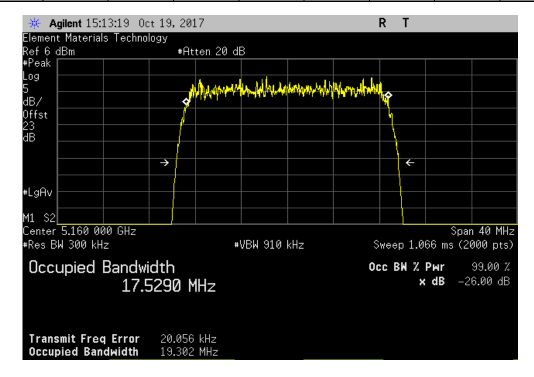
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 1, RF0

Value Limit Result

19.258 MHz N/A N/A







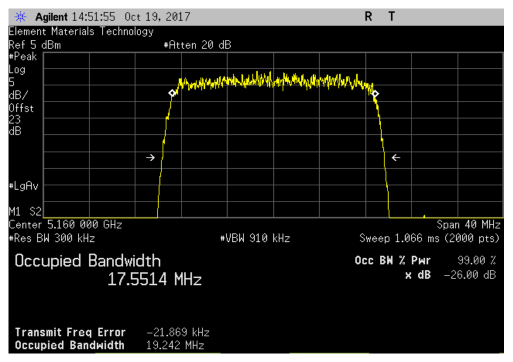
Report No. MAX40004 282/633

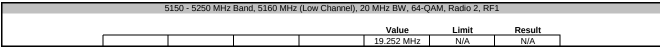


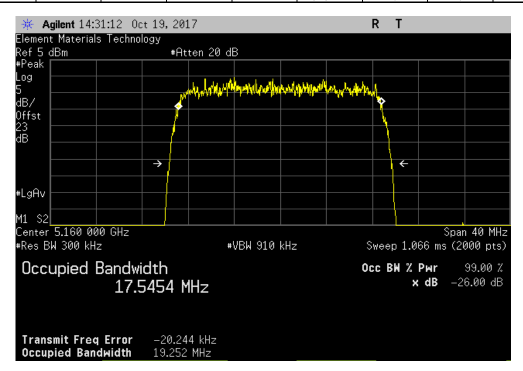
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 2, RF0

Value Limit Result

19.242 MHz N/A N/A







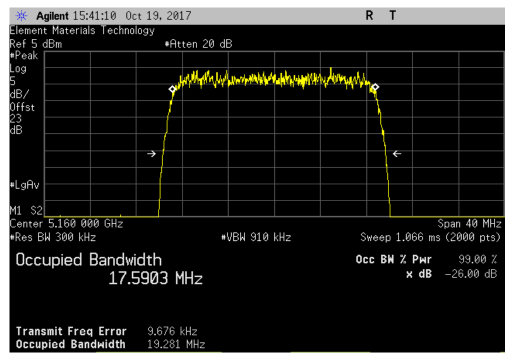
Report No. MAX40004 283/633

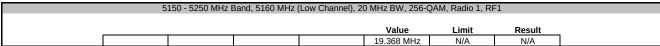


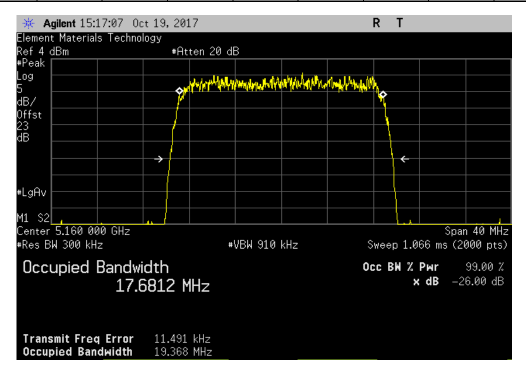
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 1, RF0

Value Limit Result

19.281 MHz N/A N/A





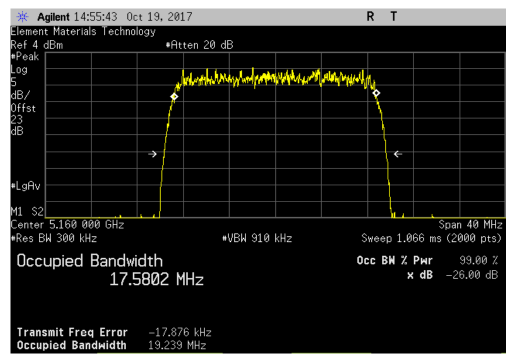


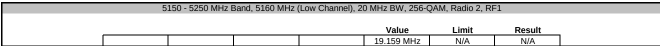
Report No. MAX40004 284/633

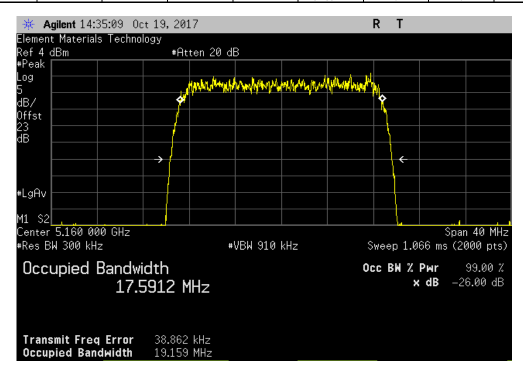


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 2, RF0

| Value Limit Result | 19.239 MHz | N/A | N/A |





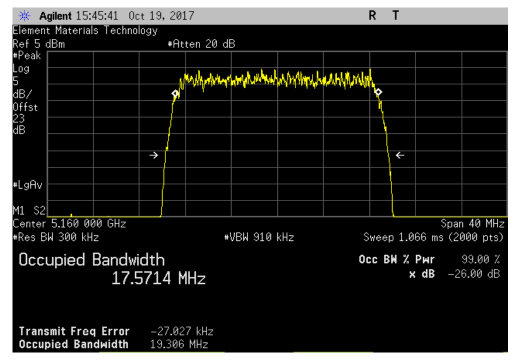


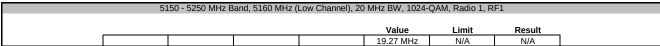
Report No. MAX40004 285/633

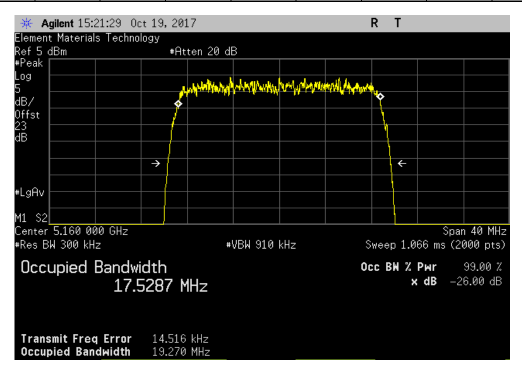


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 1, RF0

| Value Limit Result | 19.307 MHz | N/A | N/A |





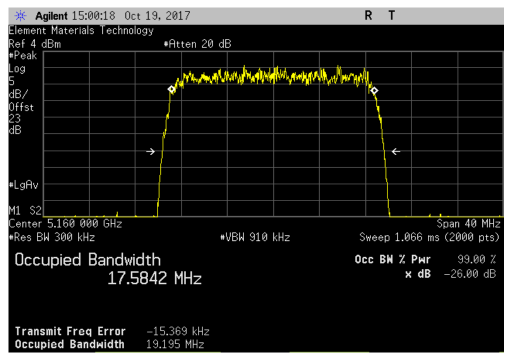


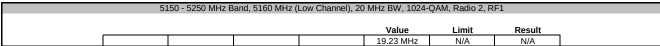
Report No. MAX40004 286/633

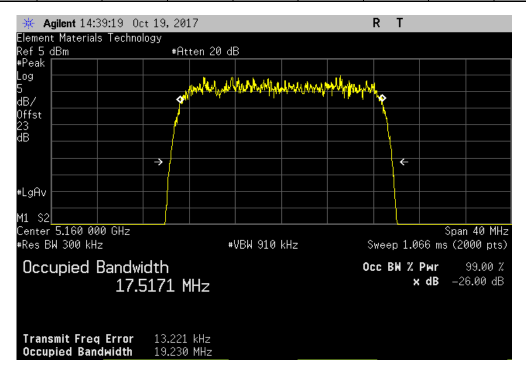


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 2, RF0

| Value | Limit | Result |
| 19.195 MHz | N/A | N/A |







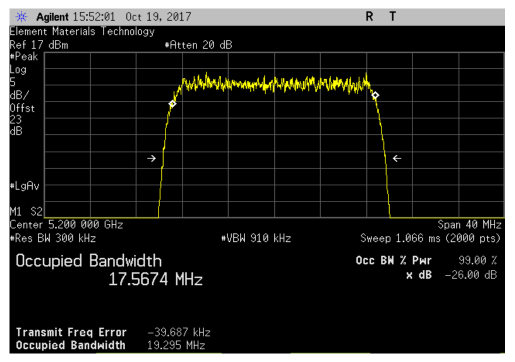
Report No. MAX40004 287/633

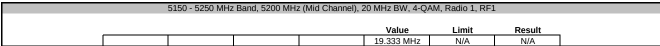


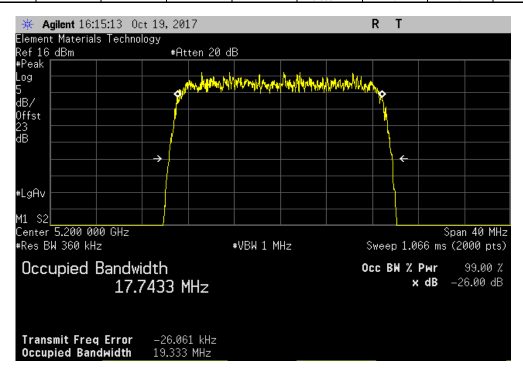
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 1, RF0

Value Limit Result

19.295 MHz N/A N/A







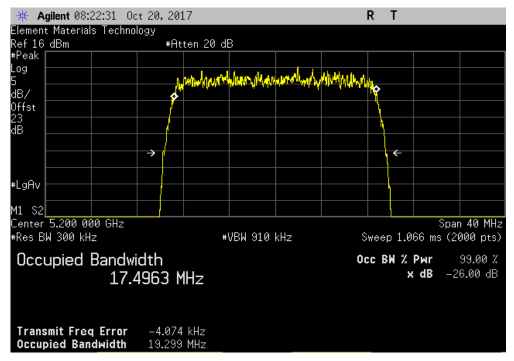
Report No. MAX40004 288/633

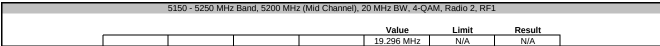


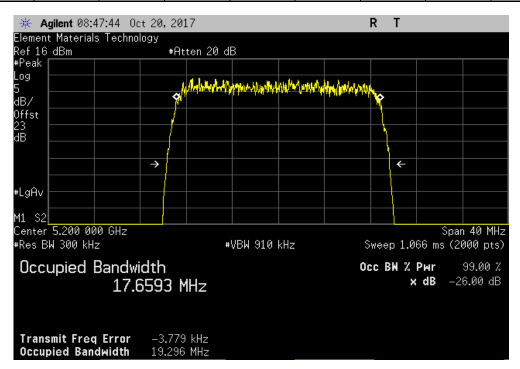
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 4-QAM, Radio 2, RF0

Value Limit Result

19.299 MHz N/A N/A







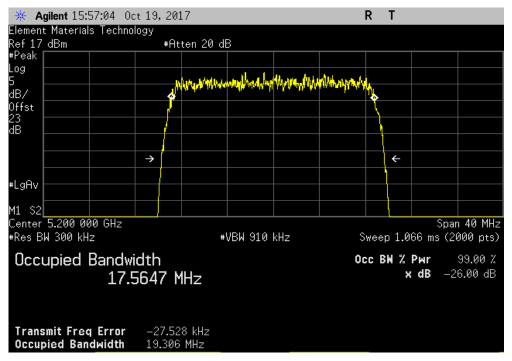
Report No. MAX40004 289/633

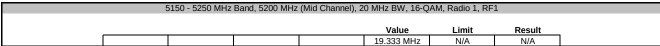


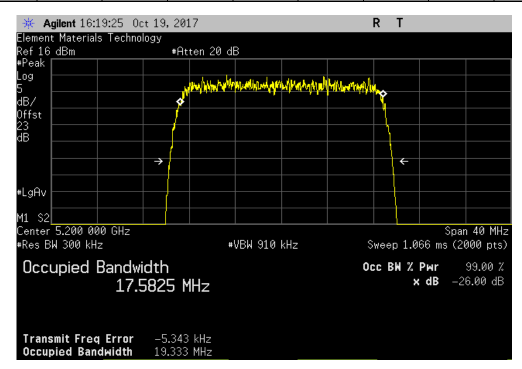
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 16-QAM, Radio 1, RF0

Value Limit Result

19.306 MHz N/A N/A







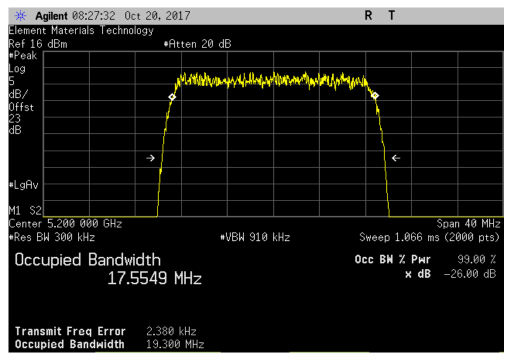
Report No. MAX40004 290/633

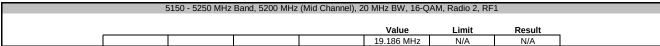


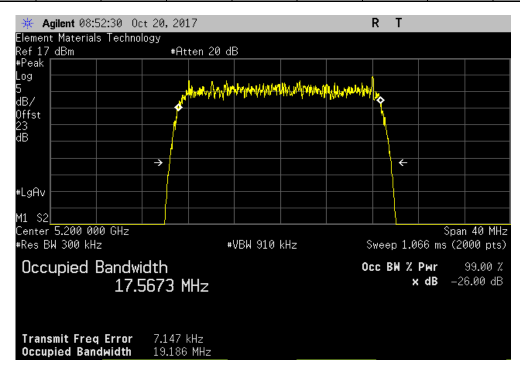
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 16-QAM, Radio 2, RF0

Value Limit Result

19.3 MHz N/A N/A





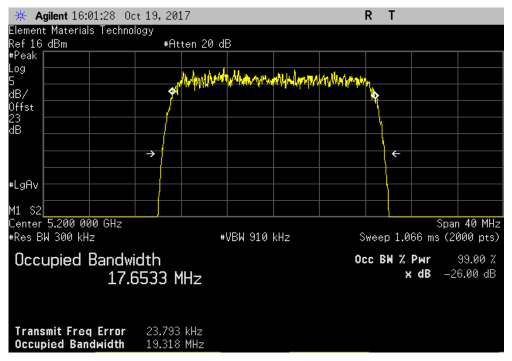


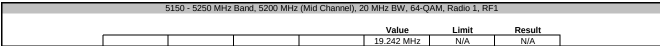
Report No. MAX40004 291/633

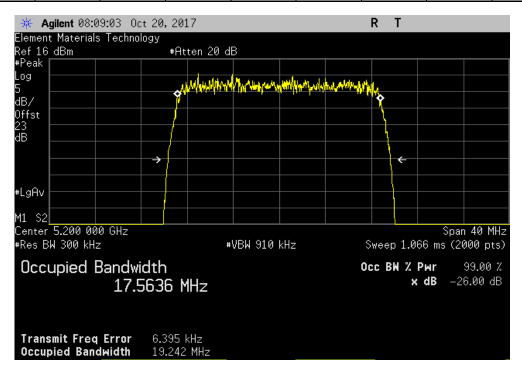


5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 1, RF0

| Value Limit Result | 19.318 MHz | N/A | N/A |







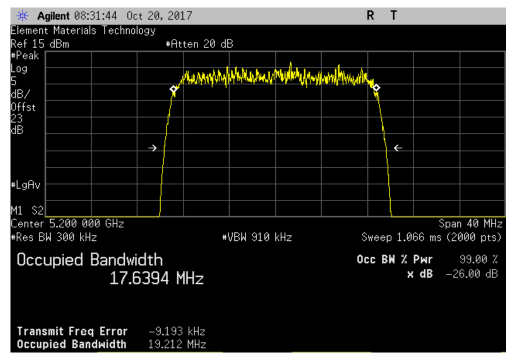
Report No. MAX40004 292/633

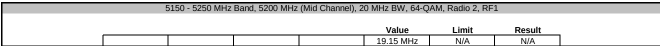


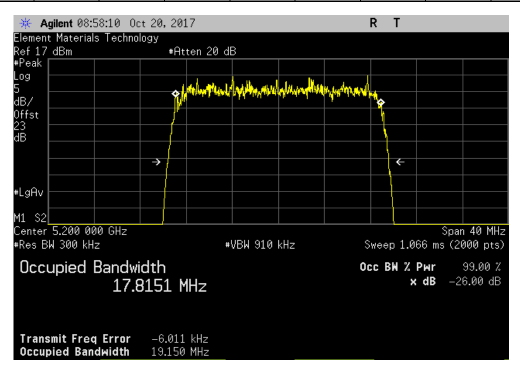
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 2, RF0

Value Limit Result

19.212 MHz N/A N/A







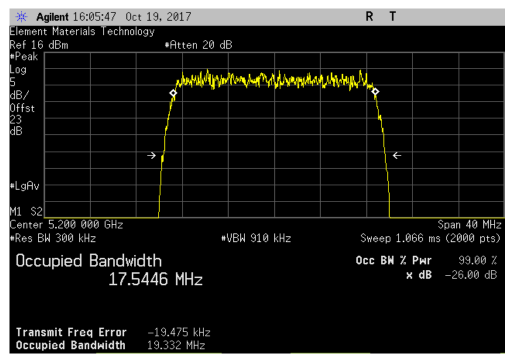
Report No. MAX40004 293/633

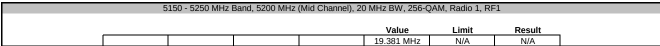


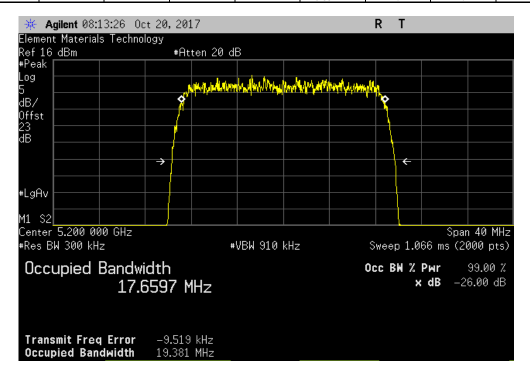
5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 256-QAM, Radio 1, RF0

Value Limit Result

19.332 MHz N/A N/A





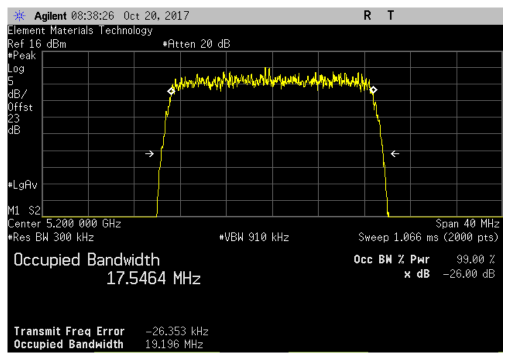


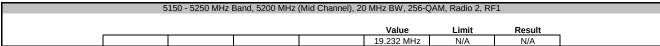
Report No. MAX40004 294/633

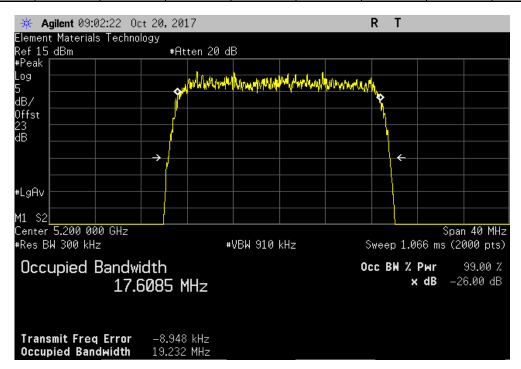


5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 256-QAM, Radio 2, RF0

| Value | Limit | Result |
| 19.196 MHz | N/A | N/A |

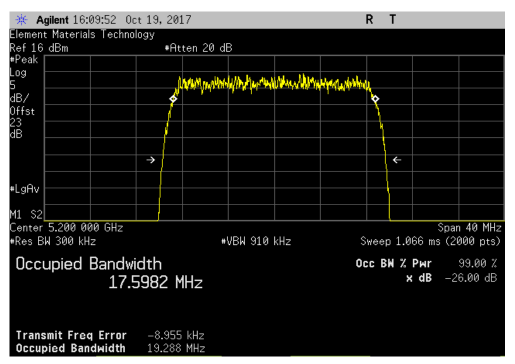


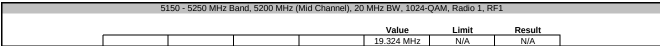


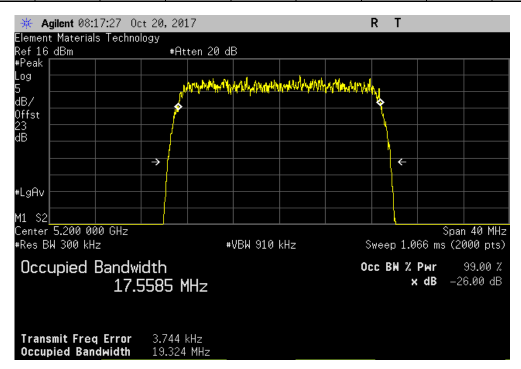


Report No. MAX40004 295/633



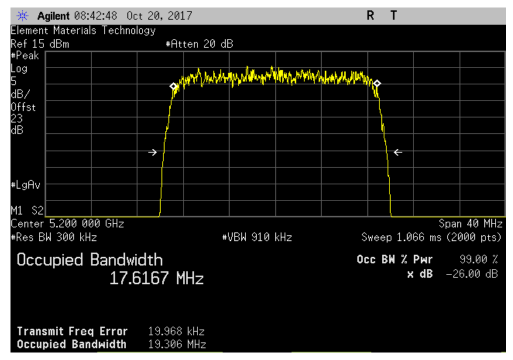


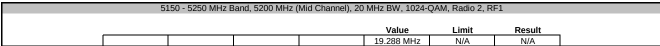


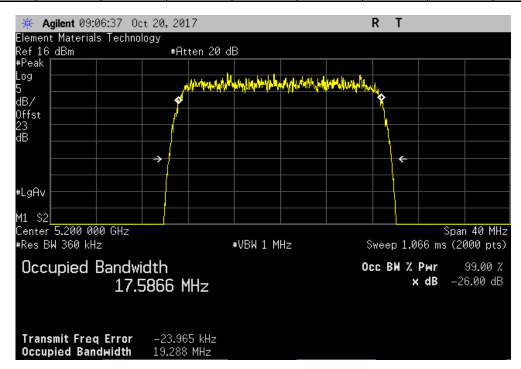


Report No. MAX40004 296/633







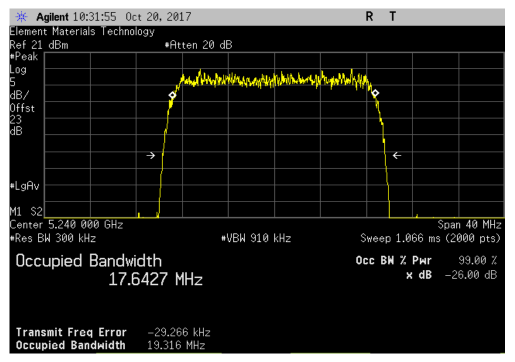


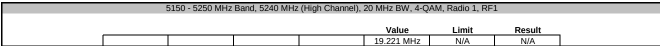
Report No. MAX40004 297/633

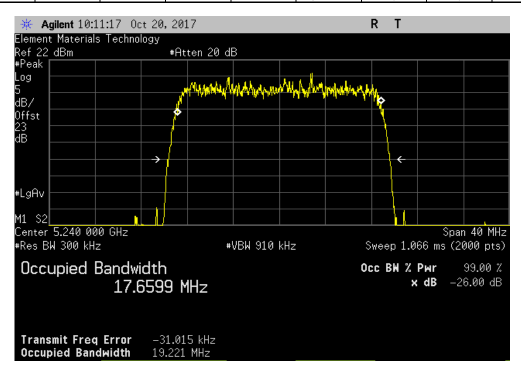


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 4-QAM, Radio 1, RF0

| Value Limit Result | 19.316 MHz | N/A | N/A |







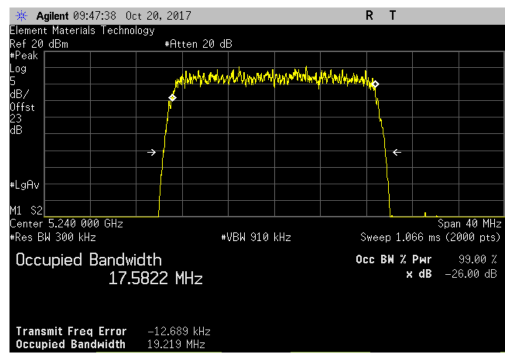
Report No. MAX40004 298/633

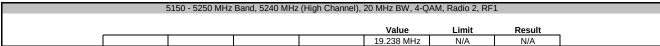


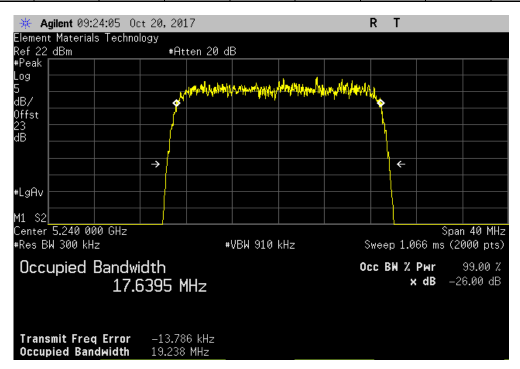
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 4-QAM, Radio 2, RF0

Value Limit Result

19.219 MHz N/A N/A





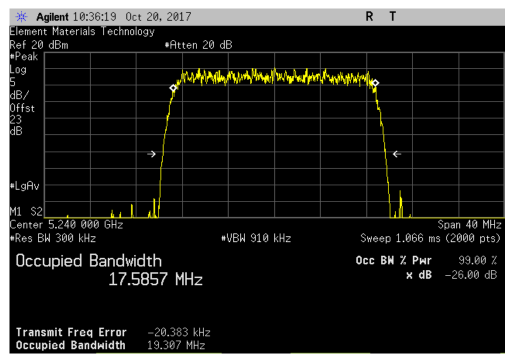


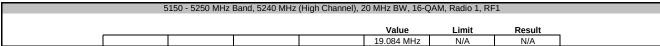
Report No. MAX40004 299/633

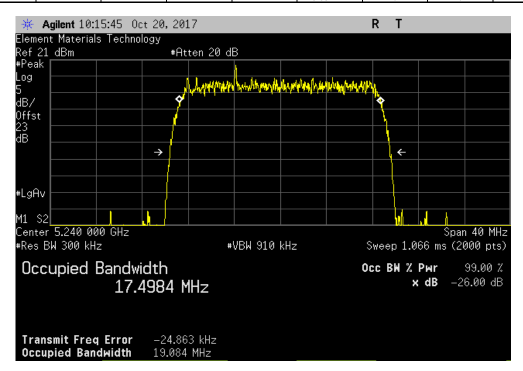


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 1, RF0

| Value Limit Result | 19.307 MHz | N/A | N/A |

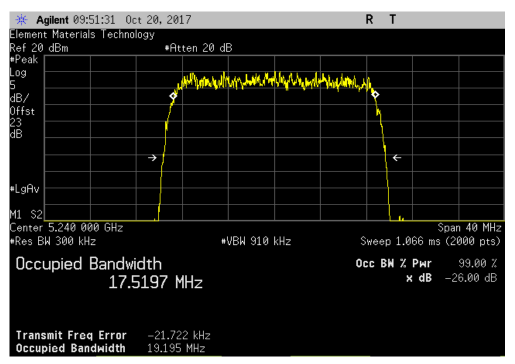


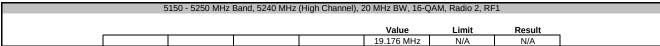


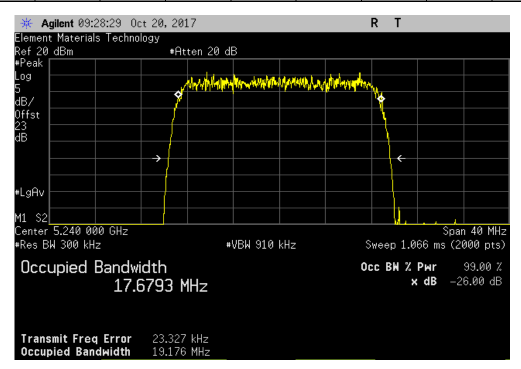


Report No. MAX40004 300/633









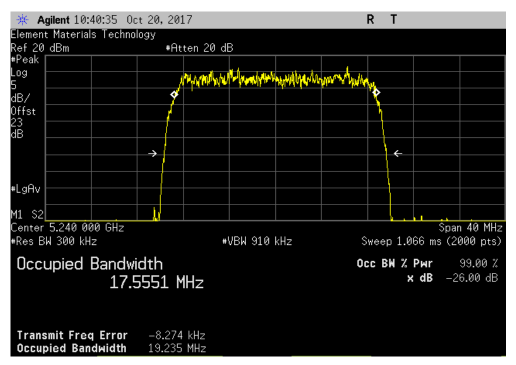
Report No. MAX40004 301/633

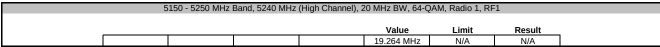


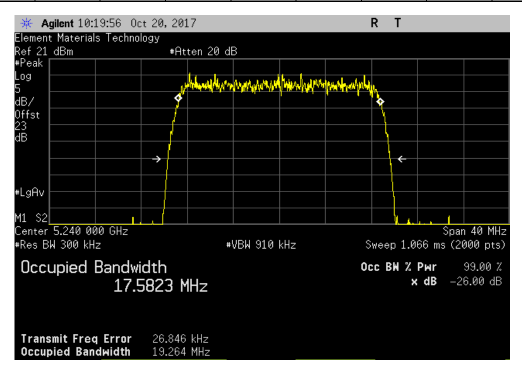
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 1, RF0

Value Limit Result

19.235 MHz N/A N/A







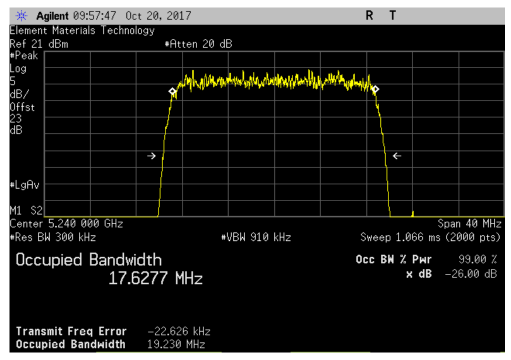
Report No. MAX40004 302/633

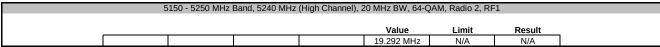


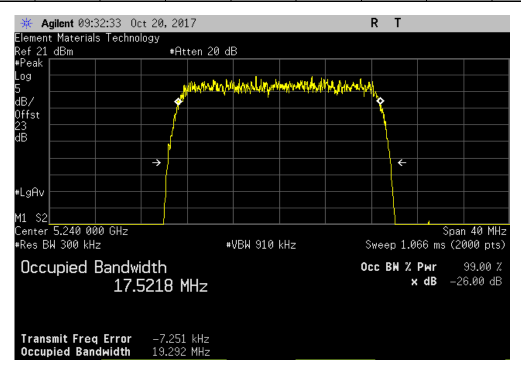
5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 2, RF0

Value Limit Result

19.23 MHz N/A N/A





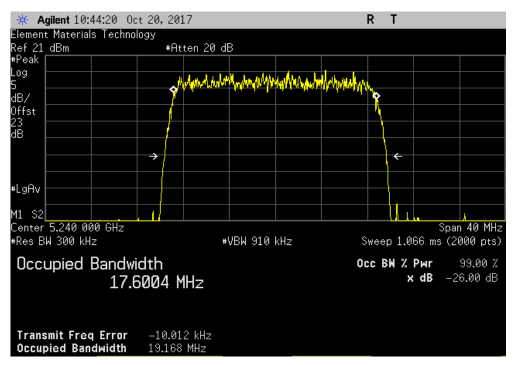


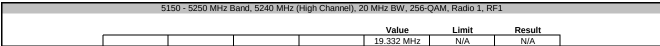
Report No. MAX40004 303/633

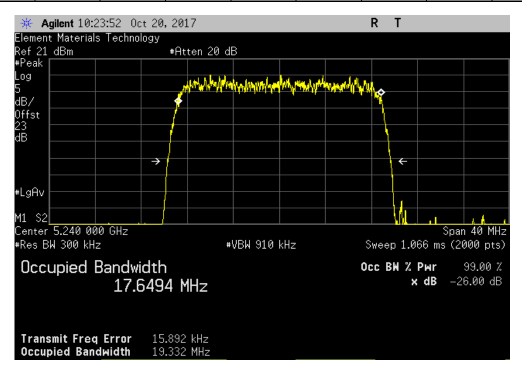


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 256-QAM, Radio 1, RF0

| Value Limit Result | 19.168 MHz | N/A | N/A |

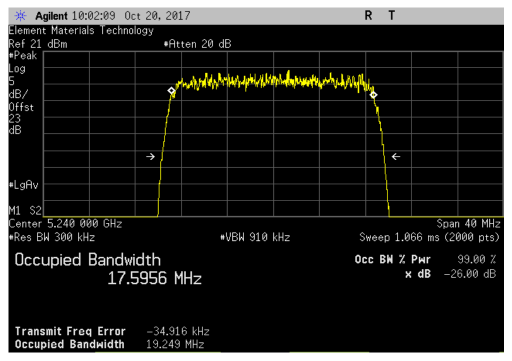


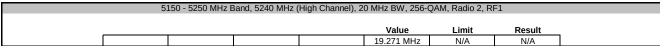


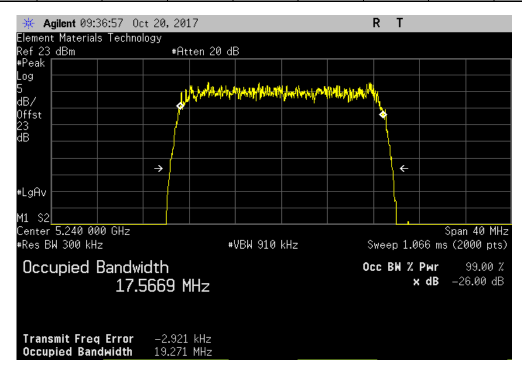


Report No. MAX40004 304/633







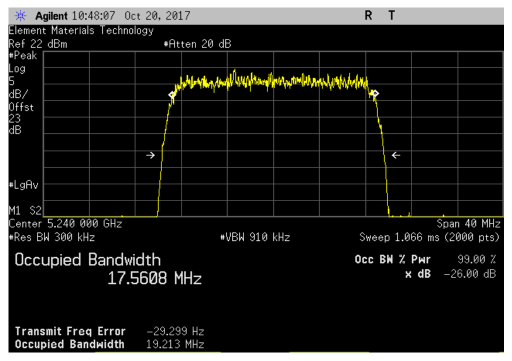


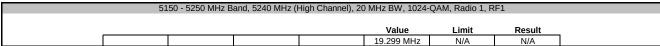
Report No. MAX40004 305/633

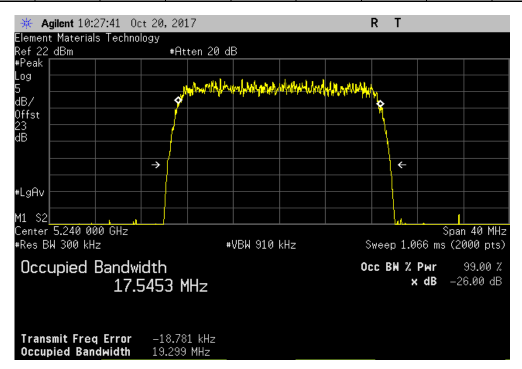


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 1, RF0

| Value Limit Result | 19.213 MHz | N/A | N/A |

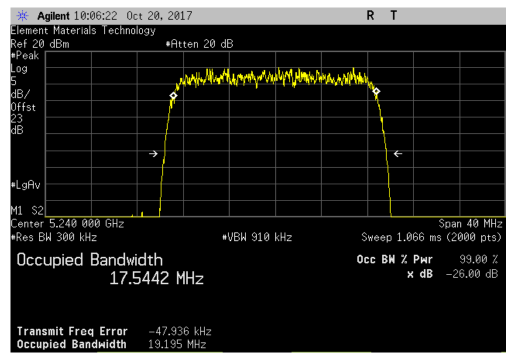


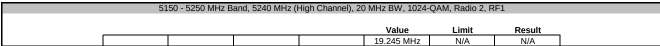


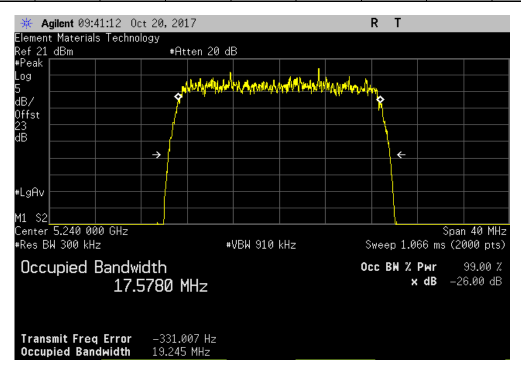


Report No. MAX40004 306/633









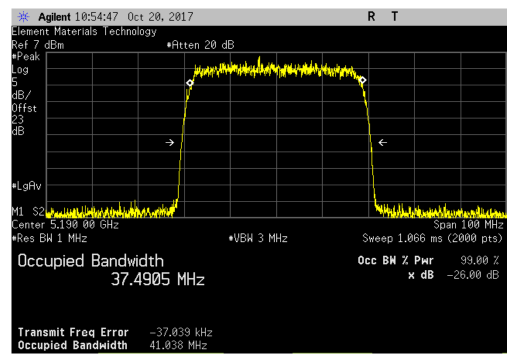
Report No. MAX40004 307/633

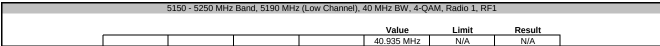


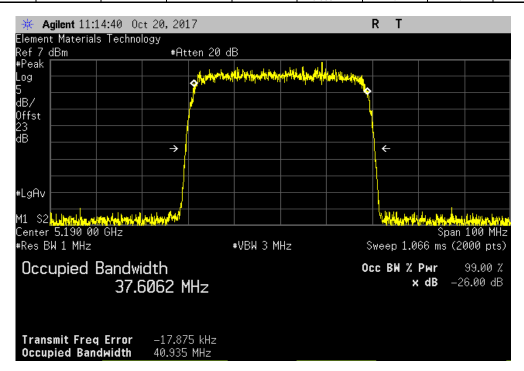
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 1, RF0

Value Limit Result

41.038 MHz N/A N/A







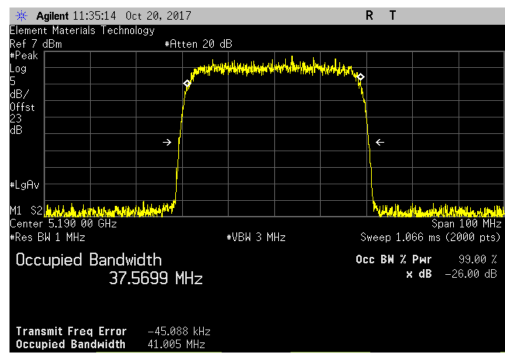
Report No. MAX40004 308/633

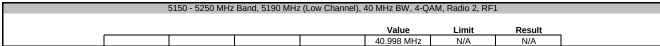


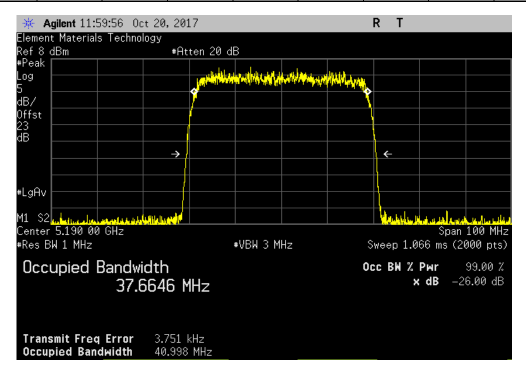
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 2, RF0

Value Limit Result

41.005 MHz N/A N/A

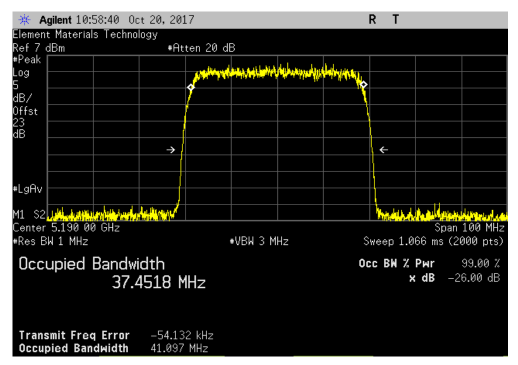


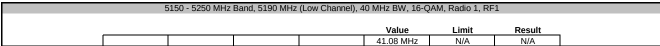


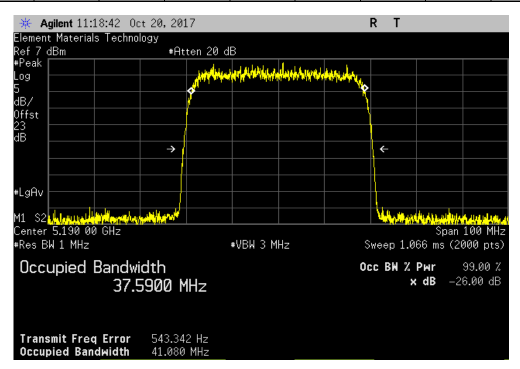


Report No. MAX40004 309/633









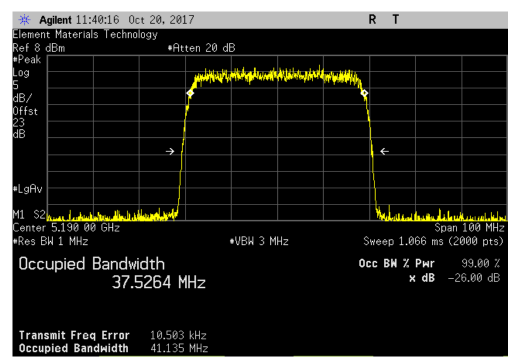
Report No. MAX40004 310/633

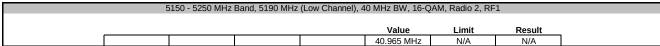


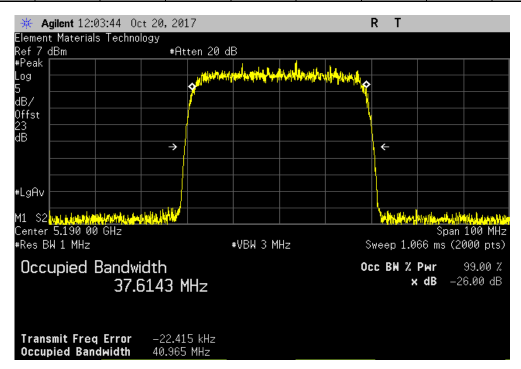
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 16-QAM, Radio 2, RF0

Value Limit Result

41.135 MHz N/A N/A







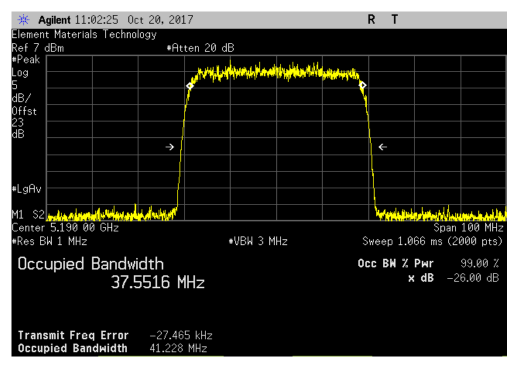
Report No. MAX40004 311/633

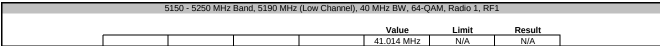


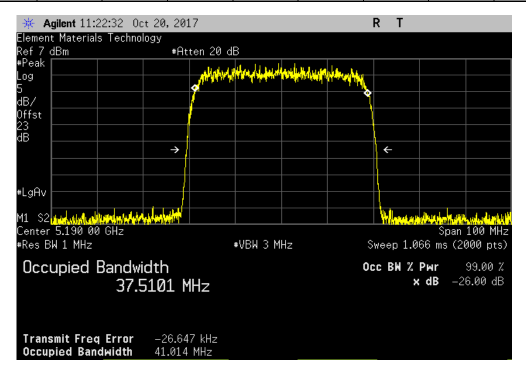
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 1, RF0

Value Limit Result

41.228 MHz N/A N/A







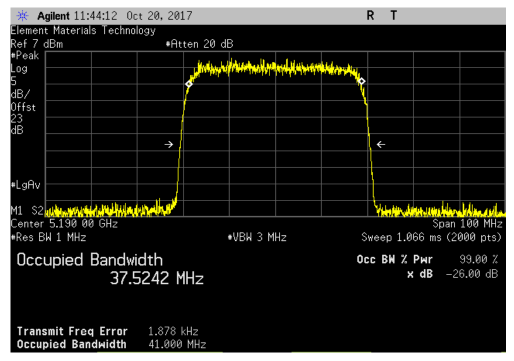
Report No. MAX40004 312/633

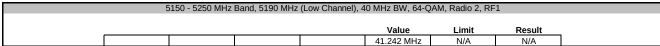


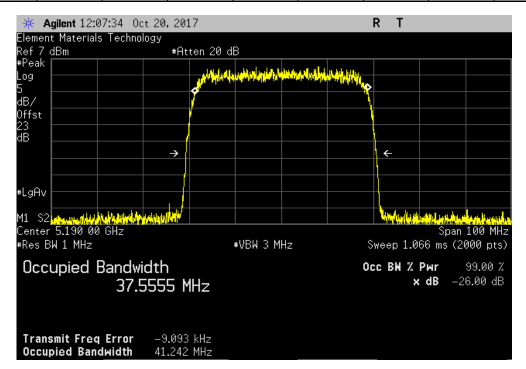
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 2, RF0

Value Limit Result

41 MHz N/A N/A







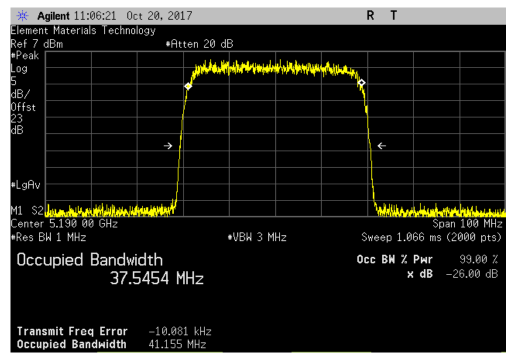
Report No. MAX40004 313/633

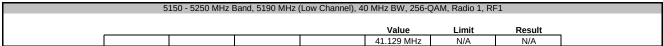


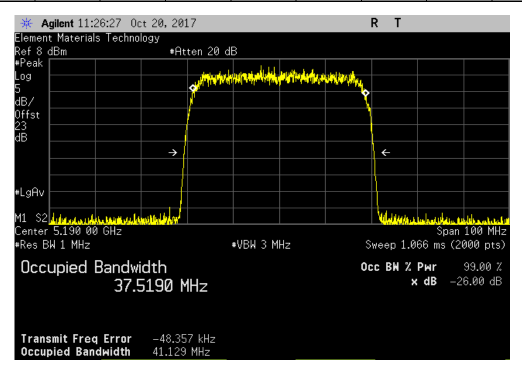
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 1, RF0

Value Limit Result

41.155 MHz N/A N/A







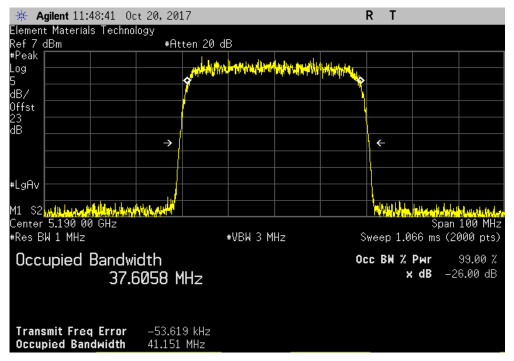
Report No. MAX40004 314/633

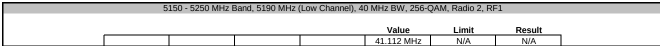


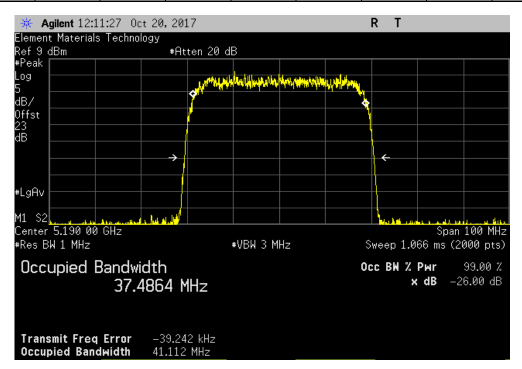
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 256-QAM, Radio 2, RF0

Value Limit Result

41.151 MHz N/A N/A

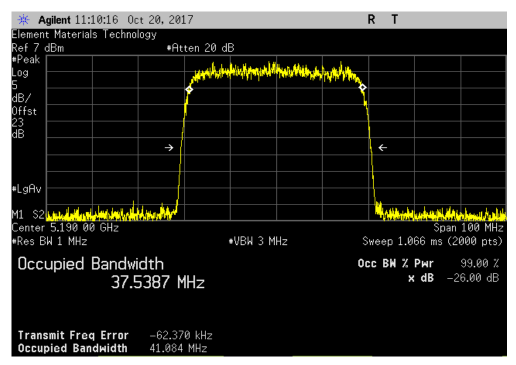


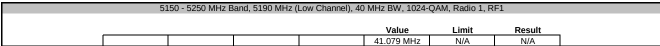


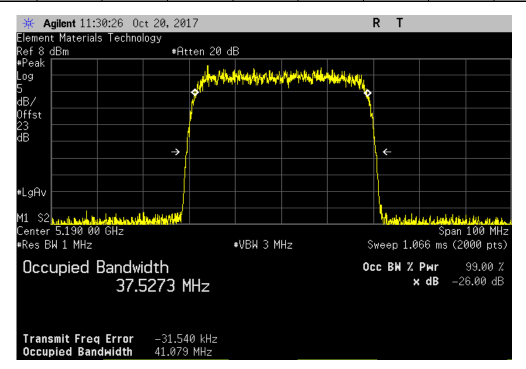


Report No. MAX40004 315/633



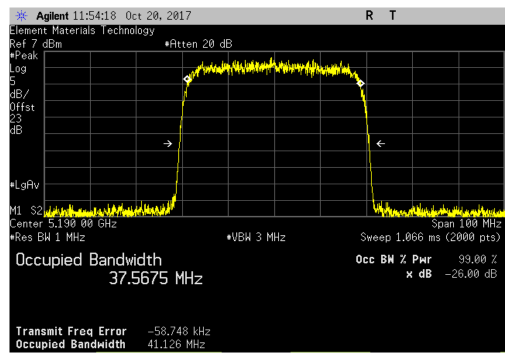


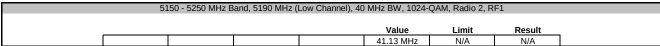


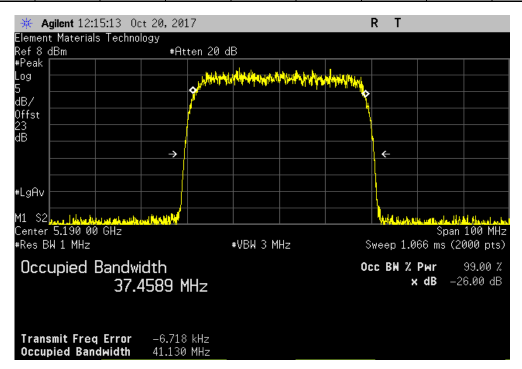


Report No. MAX40004 316/633



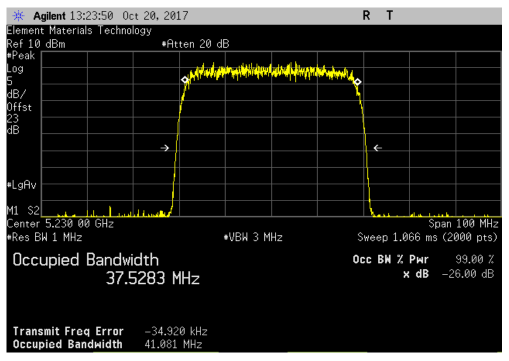


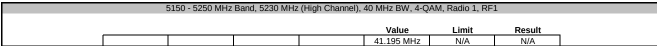


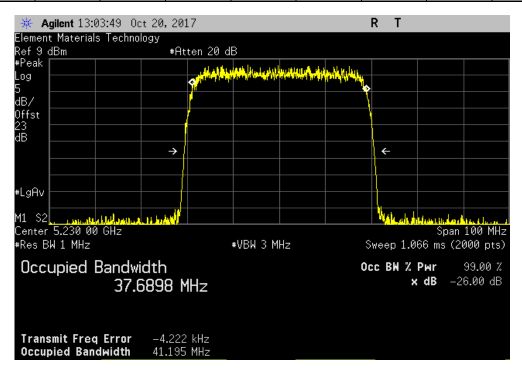


Report No. MAX40004 317/633



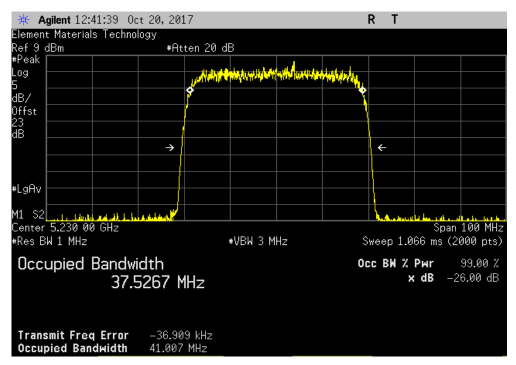


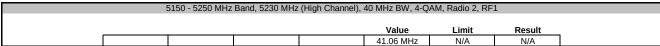


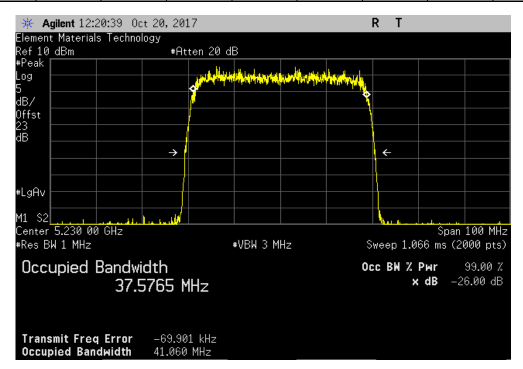


Report No. MAX40004 318/633









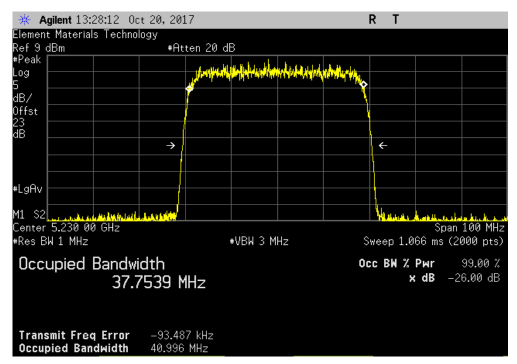
Report No. MAX40004 319/633

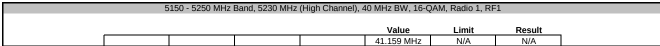


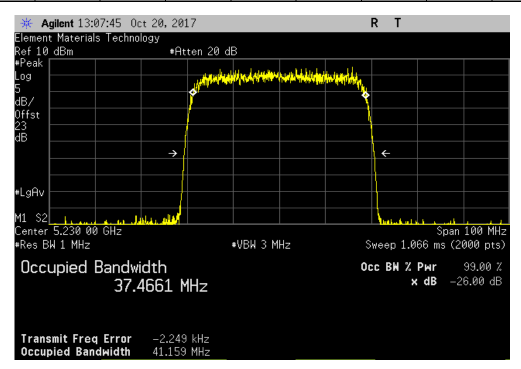
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 1, RF0

Value Limit Result

40.996 MHz N/A N/A







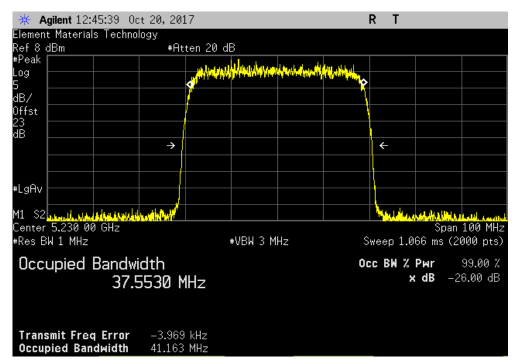
Report No. MAX40004 320/633

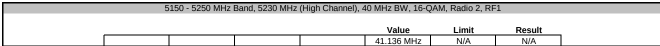


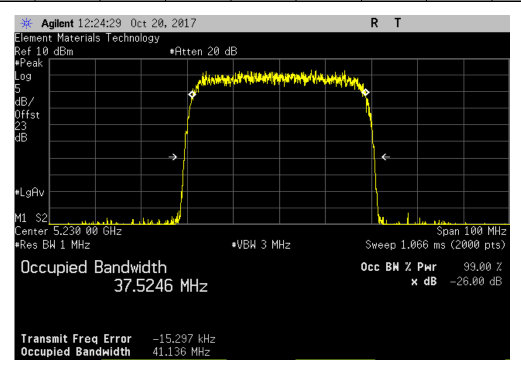
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 2, RF0

Value Limit Result

41.163 MHz N/A N/A







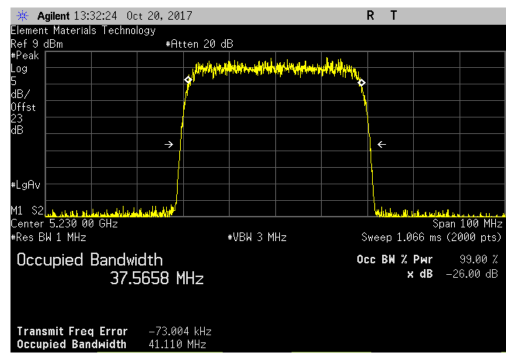
Report No. MAX40004 321/633

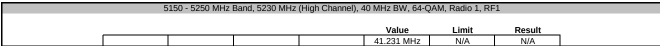


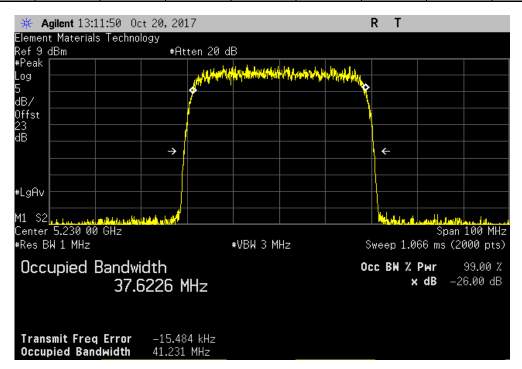
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 1, RF0

Value Limit Result

41.11 MHz N/A N/A







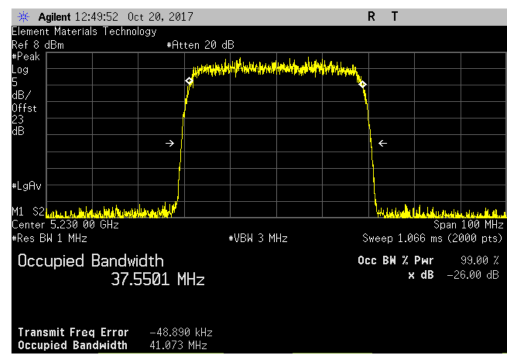
Report No. MAX40004 322/633

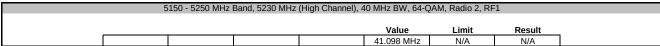


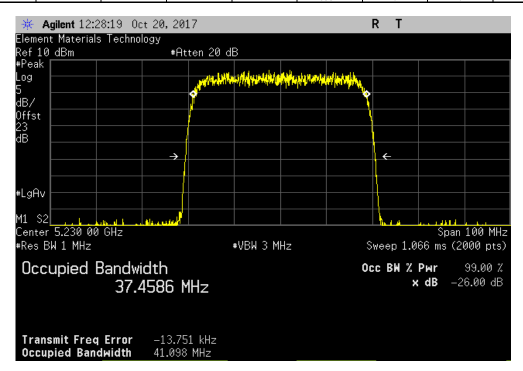
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 2, RF0

Value Limit Result

41.073 MHz N/A N/A







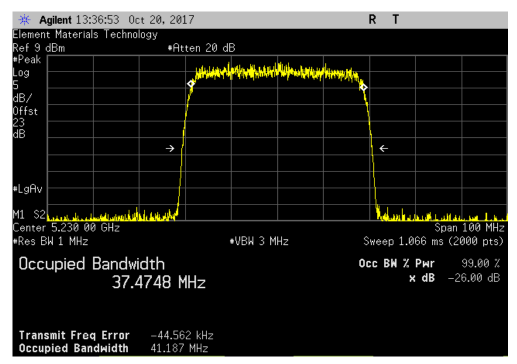
Report No. MAX40004 323/633

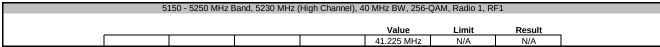


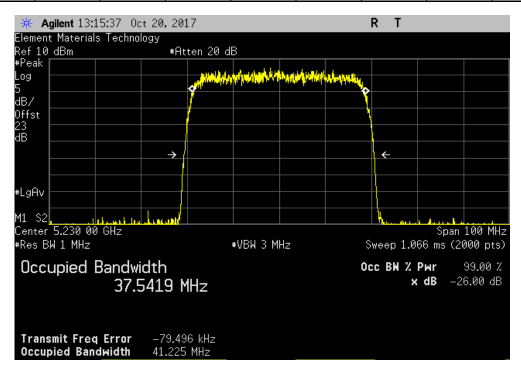
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 1, RF0

Value Limit Result

41.187 MHz N/A N/A

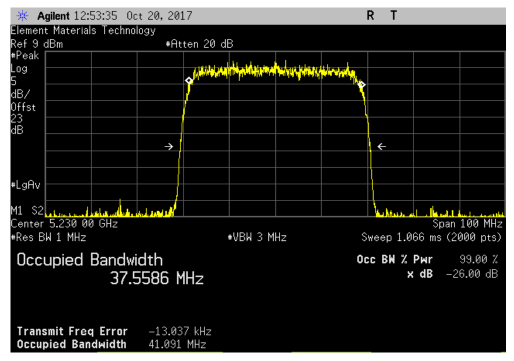


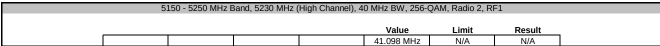


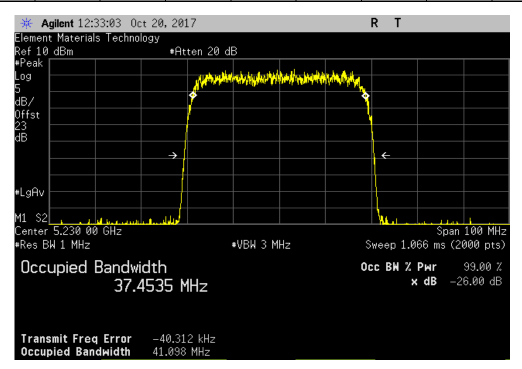


Report No. MAX40004 324/633







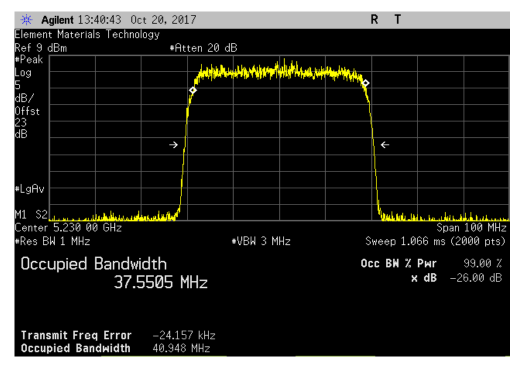


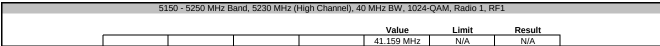
Report No. MAX40004 325/633

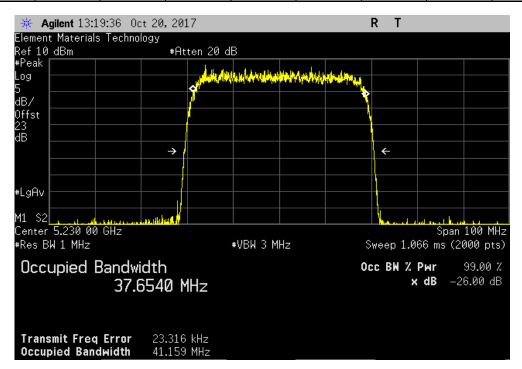


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 1, RF0

| Value Limit Result | 40.948 MHz | N/A | N/A |

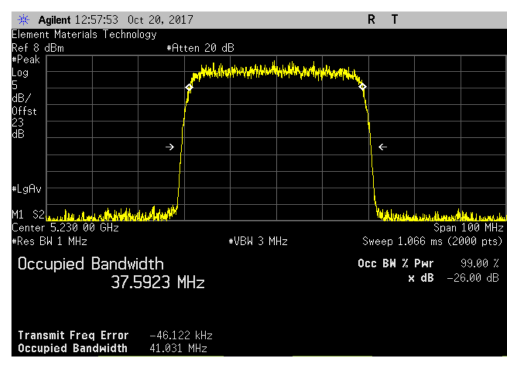


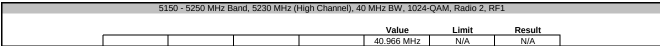


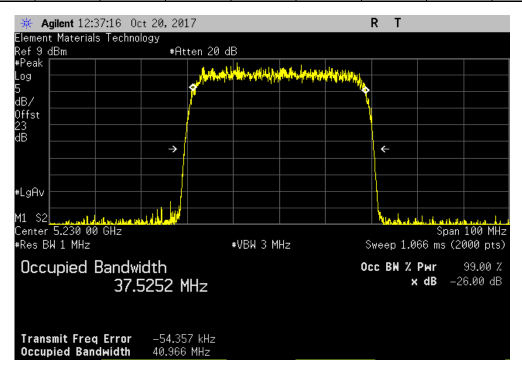


Report No. MAX40004 326/633









Report No. MAX40004 327/633