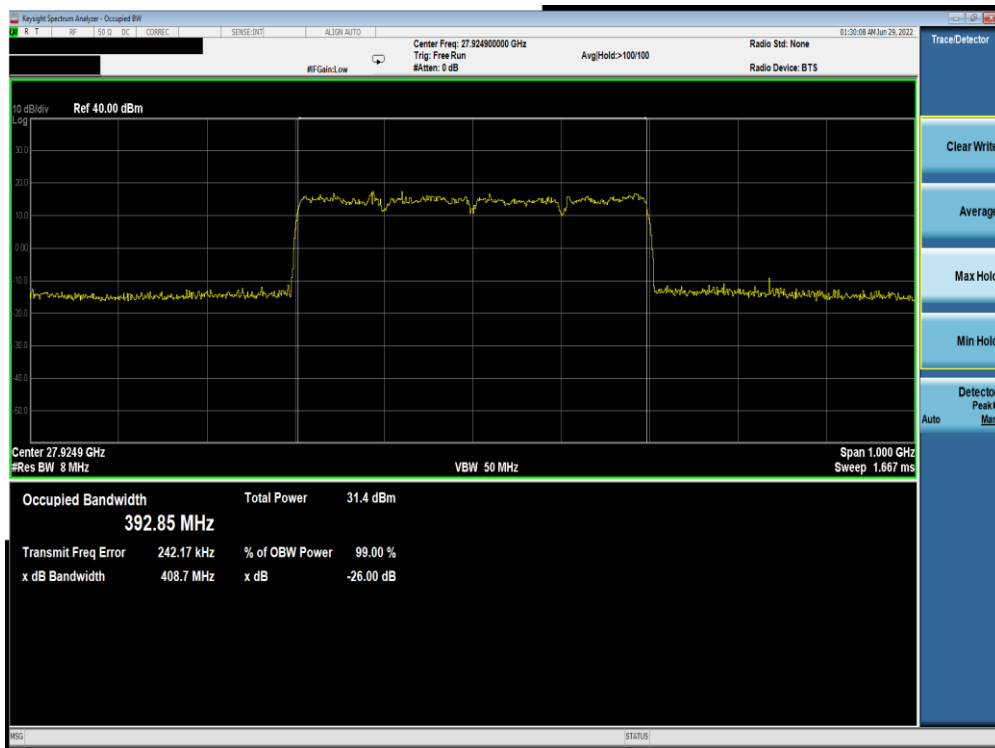
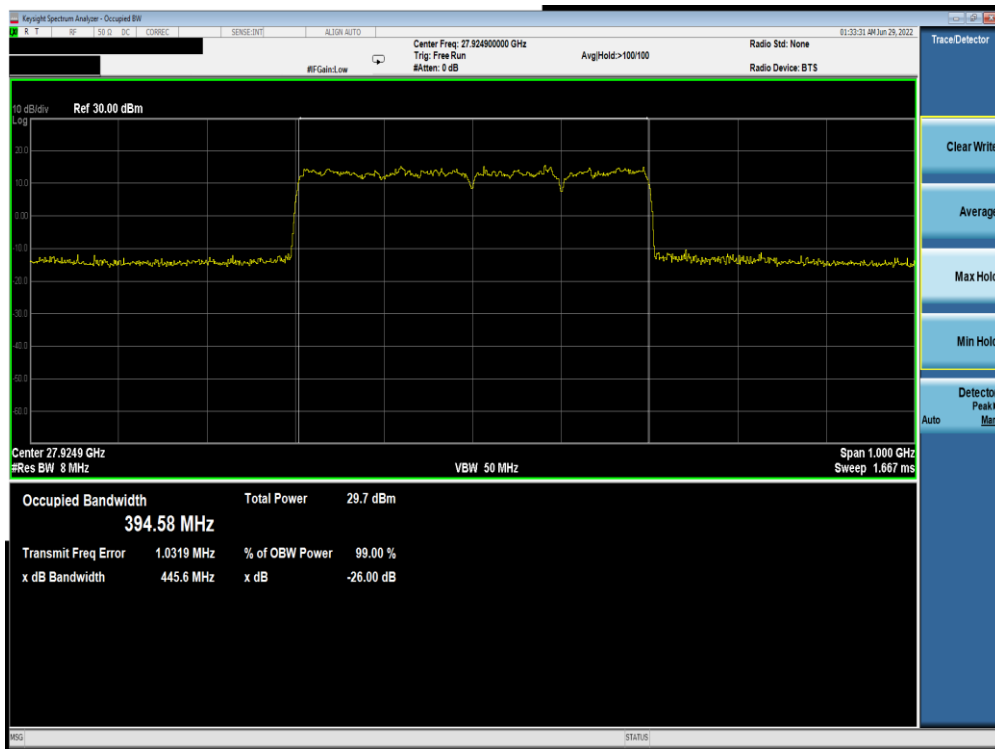




Plot 7-303. Ant M0 OBW (Band n261-100MHz-4CC MIMO CP-OFDM – 16QAM – Mid Channel)



Plot 7-304. Ant M0 OBW (Band n261-100MHz-4CC MIMO CP-OFDM – 64QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 189 of 999



Plot 7-305. Ant M0 OBW (Band n261-100MHz-4CC SISO Dual Pol DFTs-OFDM – $\pi/2$ BPSK – Mid Channel)

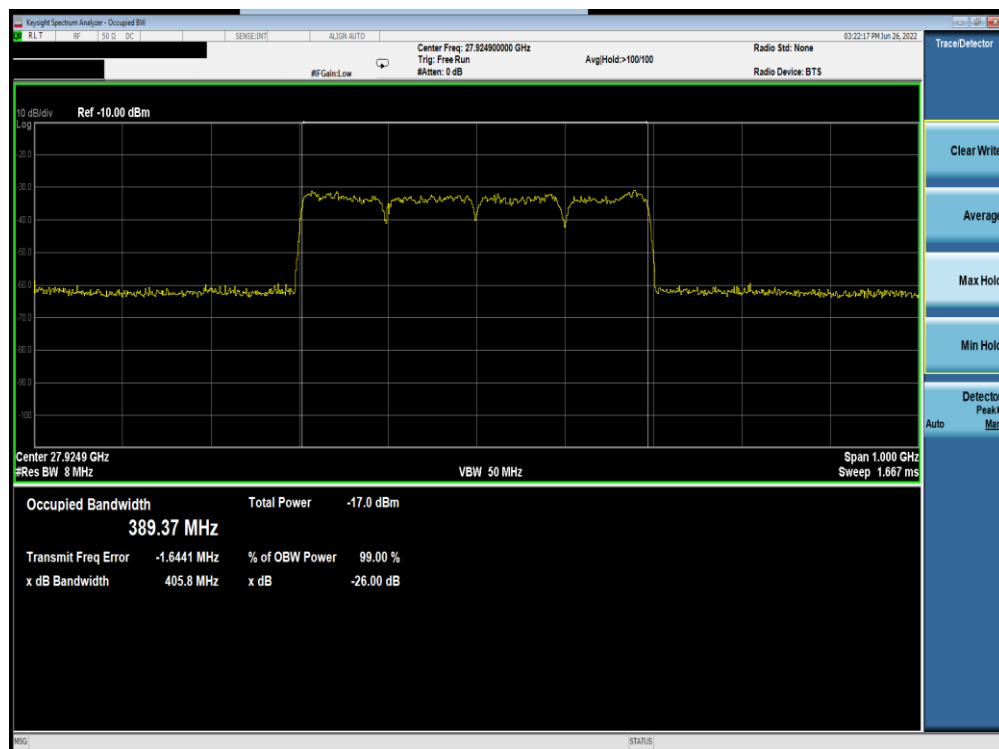


Plot 7-306. Ant M0 OBW (Band n261-100MHz-4CC SISO Dual Pol DFTs-OFDM – QPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 190 of 999



Plot 7-307. Ant M0 OBW (Band n261-100MHz-4CC SISO Dual Pol DFTs-OFDM – 16QAM – Mid Channel)



Plot 7-308. Ant M0 OBW (Band n261-100MHz-4CC SISO Dual Pol DFTs-OFDM – 64QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 191 of 999

7.2.4 Band n260

Bandwidth [MHz]	CCs Active	Channel	Frequency [MHz]	Waveform	Modulation	Beam Polarization	Beam ID	Antenna Diversity	OBW [MHz]
50	1	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	46.07
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	45.98
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	46.18
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	45.98
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	46.02
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	45.80
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	45.98
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	46.81
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	46.35
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	46.37
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	46.41
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	46.29
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	46.20
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	46.46
50+50	2	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	96.85
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	96.83
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	98.23
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	96.94
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	97.08
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	97.00
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	97.60
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	96.54
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	95.98
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	96.65
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	95.54
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	95.85
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	96.26
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	96.26
50+50+50	3	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	150.73
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	158.30
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	149.21
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	147.77
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	147.32
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	147.02
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	158.38
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	147.22
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	147.07
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	148.63
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	146.57
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	147.65
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	148.32
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	149.12
50+50+50+50	4	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	198.41
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	198.65
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	199.39
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	197.84
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	197.11
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	196.65
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	197.46
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	197.17
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	197.26
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	197.56
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	196.47
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	196.05
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	196.36
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	195.98

Table 7-20. Ant M0 Occupied Bandwidths (n260 – 50MHz)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 192 of 999

Bandwidth (MHz)	CCs Active	Channel	Frequency [MHz]	Waveform	Modulation	Beam Polarization	Beam ID	Antenna Diversity	OBW [MHz]
100	1	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	92.45
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	92.35
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	93.71
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	91.76
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	91.95
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	91.90
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	92.09
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	92.32
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	92.39
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	92.48
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	94.07
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	94.37
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	92.41
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	92.16
100+100	2	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	194.73
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	194.91
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	196.56
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	192.36
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	192.38
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	192.18
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	192.48
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	193.77
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	192.73
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	195.15
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	191.76
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	192.00
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	191.42
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	192.32
100+100+100	3	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	299.90
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	299.83
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	294.14
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	300.56
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	299.05
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	298.29
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	301.83
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	294.59
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	296.31
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	294.86
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	293.74
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	295.30
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	293.22
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	293.38
100+100+100+100	4	Mid	38499.96	CP-OFDM	QPSK	V	47	SISO	393.24
		Mid	38499.96	CP-OFDM	16QAM	V	47	SISO	393.30
		Mid	38499.96	CP-OFDM	64QAM	V	47	SISO	394.39
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47	SISO	391.93
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47	SISO	391.83
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47	SISO	391.83
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47	SISO	391.78
		Mid	38499.96	CP-OFDM	QPSK	V	47 + 175	MIMO	399.57
		Mid	38499.96	CP-OFDM	16QAM	V	47 + 175	MIMO	404.42
		Mid	38499.96	CP-OFDM	64QAM	V	47 + 175	MIMO	398.25
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	47 + 175	SISO Dual Pol	393.27
		Mid	38499.96	DFT-s-OFDM	QPSK	V	47 + 175	SISO Dual Pol	393.44
		Mid	38499.96	DFT-s-OFDM	16QAM	V	47 + 175	SISO Dual Pol	393.36
		Mid	38499.96	DFT-s-OFDM	64QAM	V	47 + 175	SISO Dual Pol	395.06

Table 7-21. Ant M0 Occupied Bandwidths (n260 – 100MHz)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 193 of 999

Bandwidth (MHz)	CCs Active	Channel	Frequency [MHz]	Waveform	Modulation	Beam Polarization	Beam ID	Antenna Diversity	OBW [MHz]
50	1	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	47.45
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	47.37
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	47.56
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	46.00
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	45.99
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	45.73
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	45.86
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	47.63
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	47.69
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	47.69
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	45.42
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	45.41
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	45.54
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	45.28
50+50	2	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	97.44
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	97.16
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	97.24
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	95.70
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	96.03
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	95.90
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	95.67
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	97.83
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	97.61
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	98.11
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	96.11
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	95.93
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	95.80
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	95.85
50+50+50	3	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	147.35
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	147.49
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	147.92
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	147.21
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	146.77
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	146.79
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	146.98
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	148.28
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	148.10
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	149.14
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	147.15
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	148.08
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	146.97
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	147.56
50+50+50+50	4	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	196.93
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	197.09
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	197.46
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	196.51
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	196.19
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	195.65
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	195.75
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	197.82
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	197.97
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	198.18
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	196.11
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	195.79
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	196.76
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	197.60

Table 7-22. Ant M2 Occupied Bandwidths (n260 – 50MHz)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)		Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device		Page 194 of 999

Bandwidth (MHz)	CCs Active	Channel	Frequency [MHz]	Waveform	Modulation	Beam Polarization	Beam ID	Antenna Diversity	OBW [MHz]
100	1	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	94.93
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	94.58
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	95.00
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	91.86
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	91.59
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	91.85
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	92.06
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	94.63
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	94.26
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	94.66
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	91.98
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	91.74
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	91.49
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	92.19
100+100	2	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	194.11
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	194.22
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	194.57
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	191.69
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	191.30
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	191.22
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	191.87
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	193.28
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	194.34
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	195.05
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	190.54
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	190.14
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	190.51
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	191.17
100+100+100	3	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	297.15
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	296.93
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	297.36
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	294.65
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	294.46
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	293.60
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	295.15
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	295.88
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	297.18
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	297.36
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	294.56
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	293.68
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	293.77
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	293.43
100+100+100+100	4	Mid	38499.96	CP-OFDM	QPSK	V	50	SISO	395.87
		Mid	38499.96	CP-OFDM	16QAM	V	50	SISO	396.36
		Mid	38499.96	CP-OFDM	64QAM	V	50	SISO	398.70
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50	SISO	393.99
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50	SISO	394.37
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50	SISO	394.23
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50	SISO	394.66
		Mid	38499.96	CP-OFDM	QPSK	V	50 + 178	MIMO	395.02
		Mid	38499.96	CP-OFDM	16QAM	V	50 + 178	MIMO	395.75
		Mid	38499.96	CP-OFDM	64QAM	V	50 + 178	MIMO	397.13
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	V	50 + 178	SISO Dual Pol	395.14
		Mid	38499.96	DFT-s-OFDM	QPSK	V	50 + 178	SISO Dual Pol	395.49
		Mid	38499.96	DFT-s-OFDM	16QAM	V	50 + 178	SISO Dual Pol	394.96
		Mid	38499.96	DFT-s-OFDM	64QAM	V	50 + 178	SISO Dual Pol	395.69

Table 7-23. Ant M2 Occupied Bandwidths (n260 – 100MHz)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 195 of 999

Bandwidth (MHz)	CCs Active	Channel	Frequency [MHz]	Waveform	Modulation	Beam Polarization	Beam ID	Antenna Diversity	OBW [MHz]
50	1	Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	46.12
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	45.94
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	46.22
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	46.43
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	46.31
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	46.47
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	47.52
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	44.35
		Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	44.05
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	44.02
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	46.60
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	46.35
50+50	2	Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	46.63
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	46.52
		Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	96.04
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	96.13
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	97.02
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	95.97
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	95.86
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	95.50
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	95.92
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	94.61
		Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	94.68
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	95.32
50+50+50	3	Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	94.99
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	94.79
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	95.08
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	94.80
		Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	147.66
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	148.05
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	150.34
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	147.93
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	147.12
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	146.71
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	147.33
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	145.04
50+50+50+50	4	Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	145.78
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	145.71
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	146.11
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	145.69
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	145.66
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	146.26
		Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	198.59
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	198.26
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	198.29
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	204.25
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	200.16
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	198.17
50+50+50+50	4	Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	195.94
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	196.00
		Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	195.14
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	195.70
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	195.38
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	195.01
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	195.79
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	195.70

Table 7-24. Ant M3 Occupied Bandwidths (n260 – 50MHz)

FCC ID: BCGA2435	 PART 30 MEASUREMENT REPORT (CERTIFICATION)		Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 196 of 999

Bandwidth (MHz)	CCs Active	Channel	Frequency [MHz]	Waveform	Modulation	Beam Polarization	Beam ID	Antenna Diversity	OBW [MHz]
100	1	Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	92.02
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	92.17
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	93.05
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	91.95
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	91.78
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	91.73
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	92.02
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	91.01
		Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	91.36
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	90.58
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	92.69
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	92.45
100+100	2	Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	92.81
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	92.58
		Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	193.78
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	193.99
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	193.00
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	191.80
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	191.89
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	191.70
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	192.52
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	190.59
		Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	191.12
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	191.94
100+100+100	3	Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	192.59
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	192.70
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	192.81
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	192.95
		Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	293.59
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	293.52
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	296.56
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	293.25
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	293.14
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	292.45
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	292.69
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	293.50
100+100+100+100	4	Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	295.01
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	298.92
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	293.35
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	292.98
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	295.62
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	294.26
		Mid	38499.96	CP-OFDM	QPSK	H	41	SISO	394.25
		Mid	38499.96	CP-OFDM	16QAM	H	41	SISO	395.36
		Mid	38499.96	CP-OFDM	64QAM	H	41	SISO	394.69
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41	SISO	397.37
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41	SISO	396.10
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41	SISO	395.44
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41	SISO	399.09
		Mid	38499.96	CP-OFDM	QPSK	H	41 + 169	MIMO	397.50
		Mid	38499.96	CP-OFDM	16QAM	H	41 + 169	MIMO	398.29
		Mid	38499.96	CP-OFDM	64QAM	H	41 + 169	MIMO	394.83
		Mid	38499.96	DFT-s-OFDM	$\pi/2$ BPSK	H	41 + 169	SISO Dual Pol	395.49
		Mid	38499.96	DFT-s-OFDM	QPSK	H	41 + 169	SISO Dual Pol	400.55
		Mid	38499.96	DFT-s-OFDM	16QAM	H	41 + 169	SISO Dual Pol	392.67
		Mid	38499.96	DFT-s-OFDM	64QAM	H	41 + 169	SISO Dual Pol	394.93

Table 7-25. Ant M3 Occupied Bandwidths (n260 – 100MHz)

FCC ID: BCGA2435	 PART 30 MEASUREMENT REPORT (CERTIFICATION)		Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 197 of 999



Plot 7-309. Ant M0 OBW (Band n260-50MHz-1CC SISO CP-OFDM – QPSK – Mid Channel)

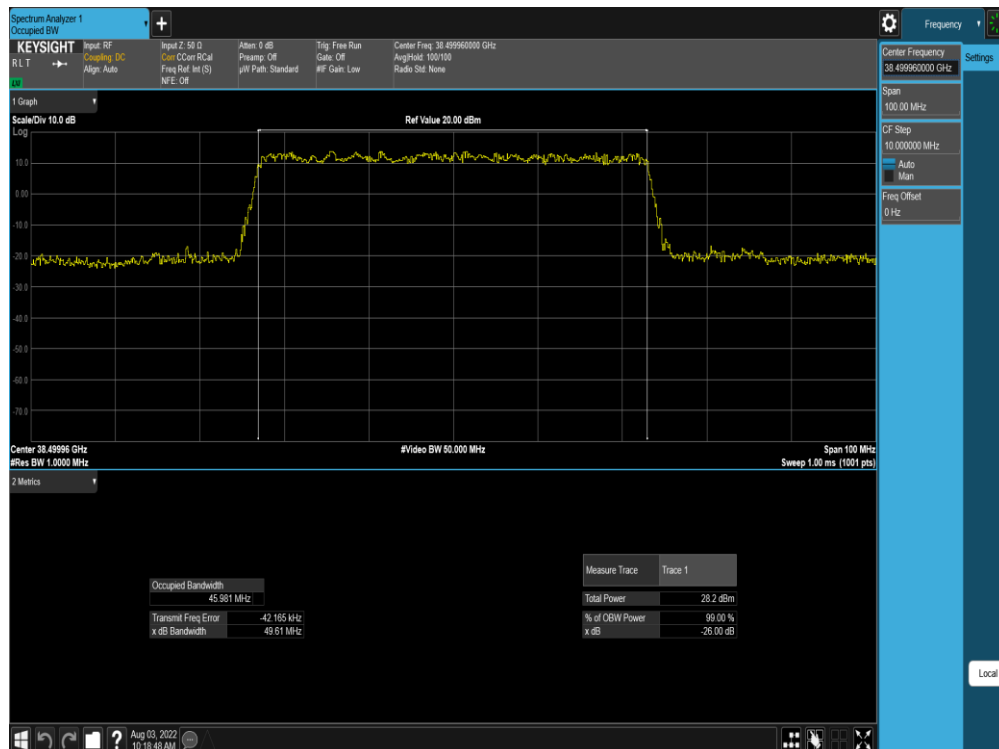


Plot 7-310. Ant M0 OBW (Band n260-50MHz-1CC SISO CP-OFDM – 16QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 198 of 999

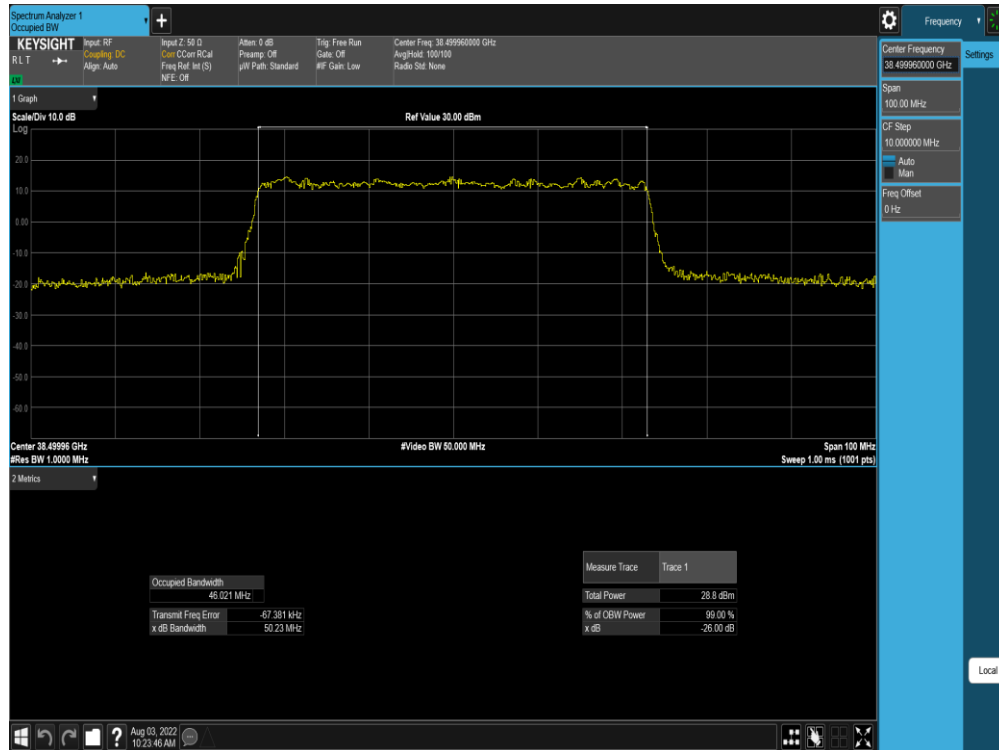


Plot 7-311. Ant M0 OBW (Band n260-50MHz-1CC SISO CP-OFDM – 64QAM – Mid Channel)

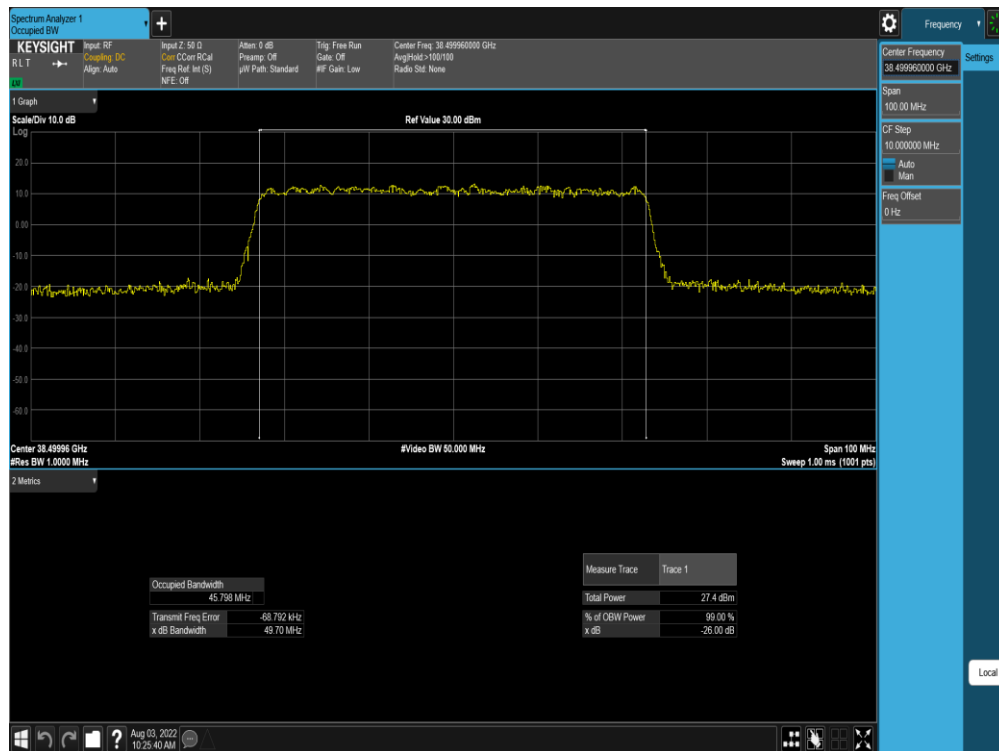


Plot 7-312. Ant M0 OBW (Band n260-50MHz-1CC SISO DFTs-OFDM – $\pi/2$ BPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 199 of 999

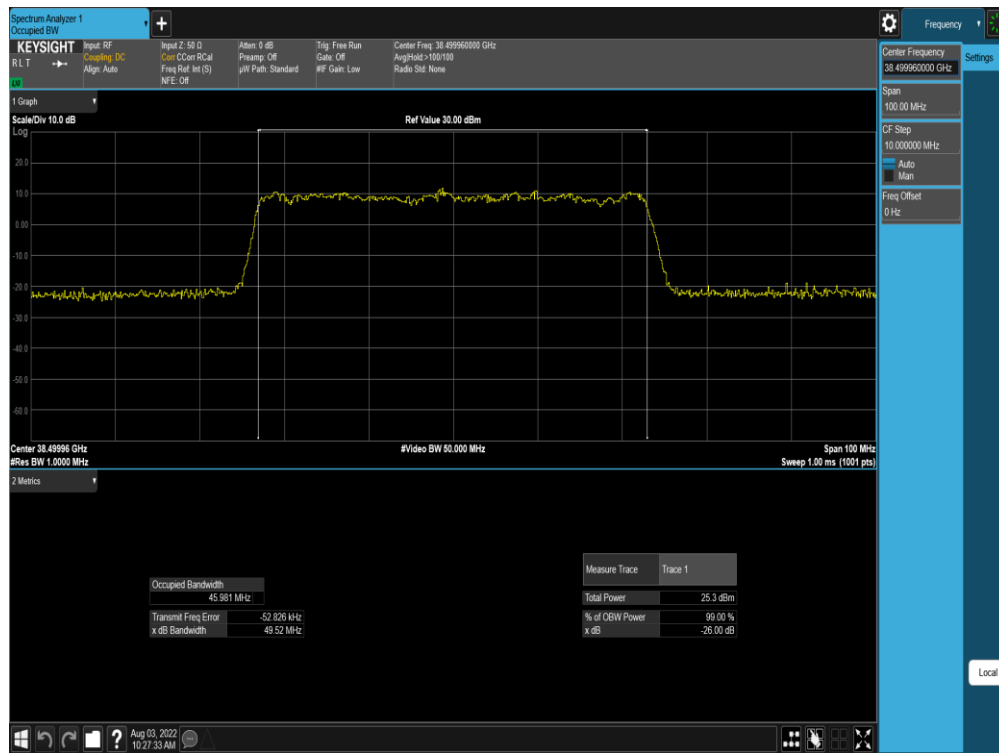


Plot 7-313. Ant M0 OBW (Band n260-50MHz-1CC SISO DFTs-OFDM – QPSK – Mid Channel)

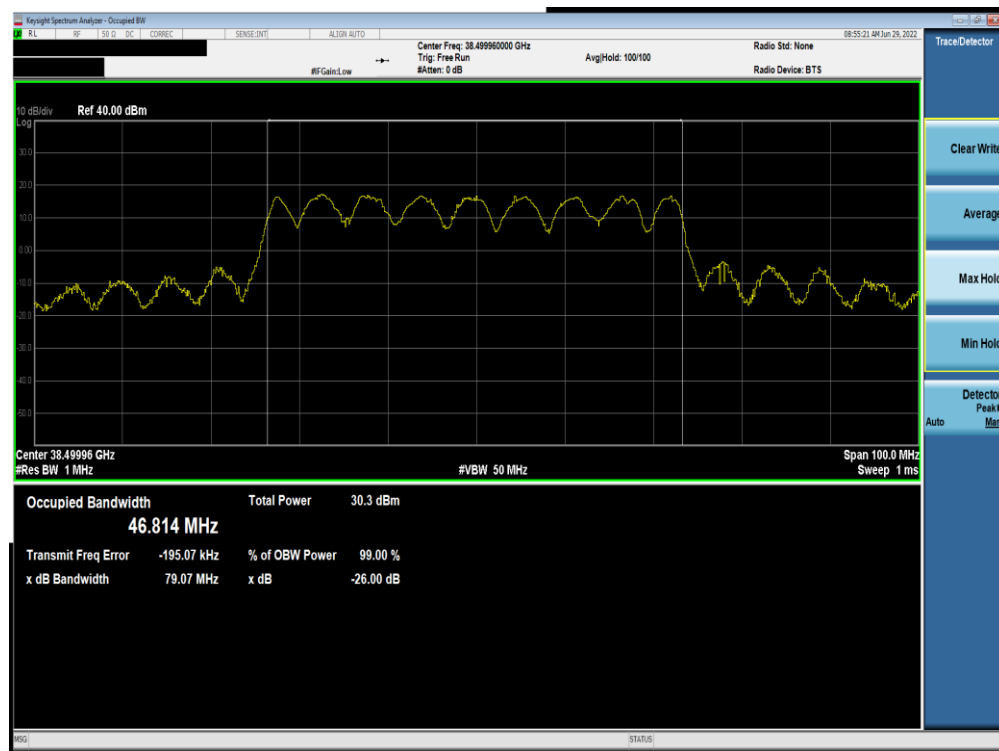


Plot 7-314. Ant M0 OBW (Band n260-50MHz-1CC SISO DFTs-OFDM – 16QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 200 of 999

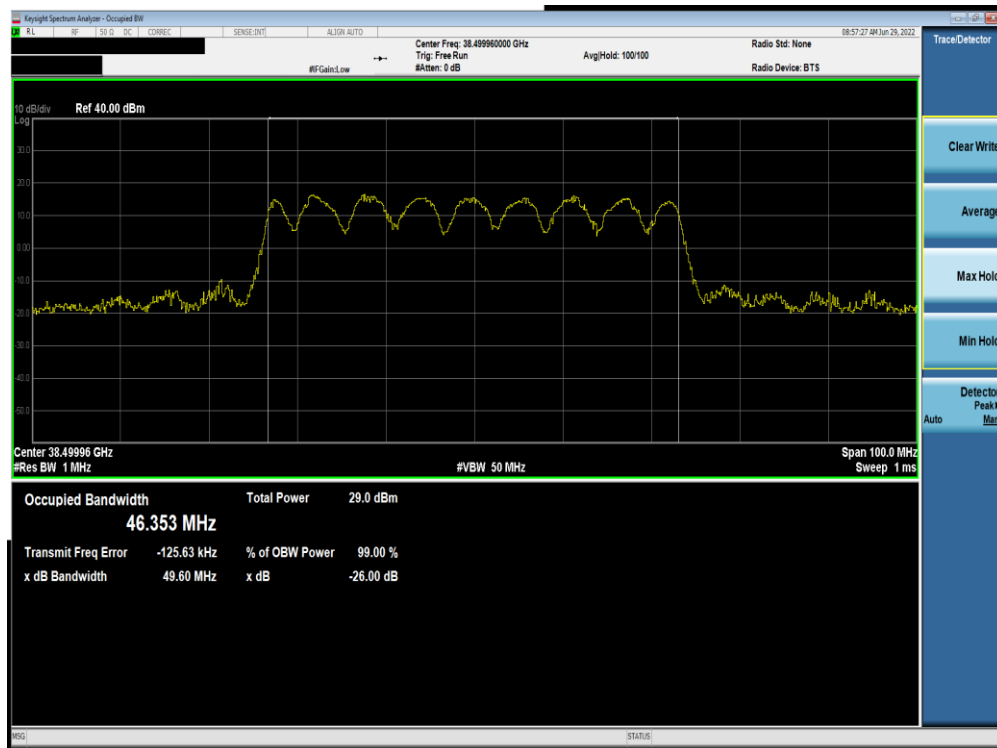


Plot 7-315. Ant M0 OBW (Band n260-50MHz-1CC SISO DFTs-OFDM – 64QAM – Mid Channel)

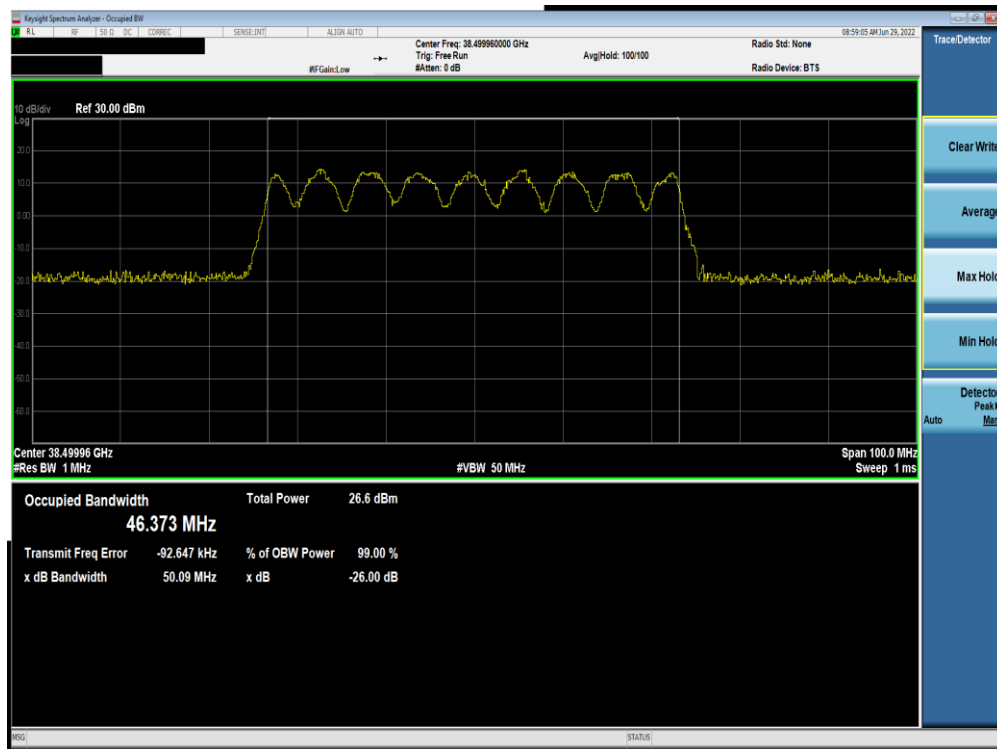


Plot 7-316. Ant M0 OBW (Band n260-50MHz-1CC MIMO CP-OFDM – QPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 201 of 999

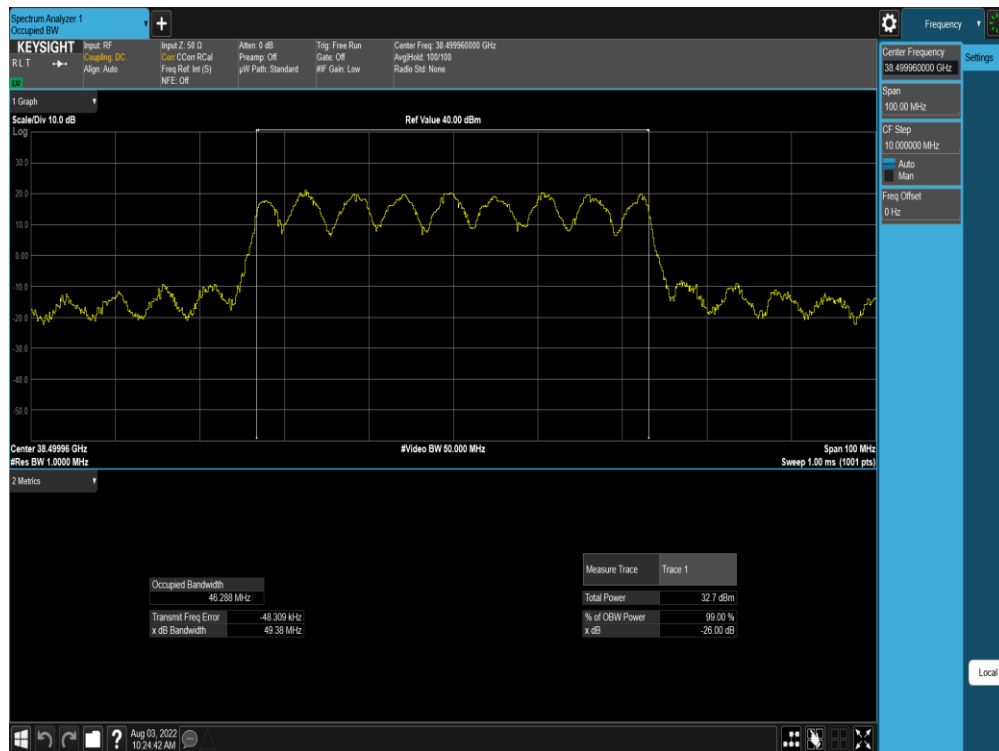


Plot 7-317. Ant M0 OBW (Band n260-50MHz-1CC MIMO CP-OFDM – 16QAM – Mid Channel)

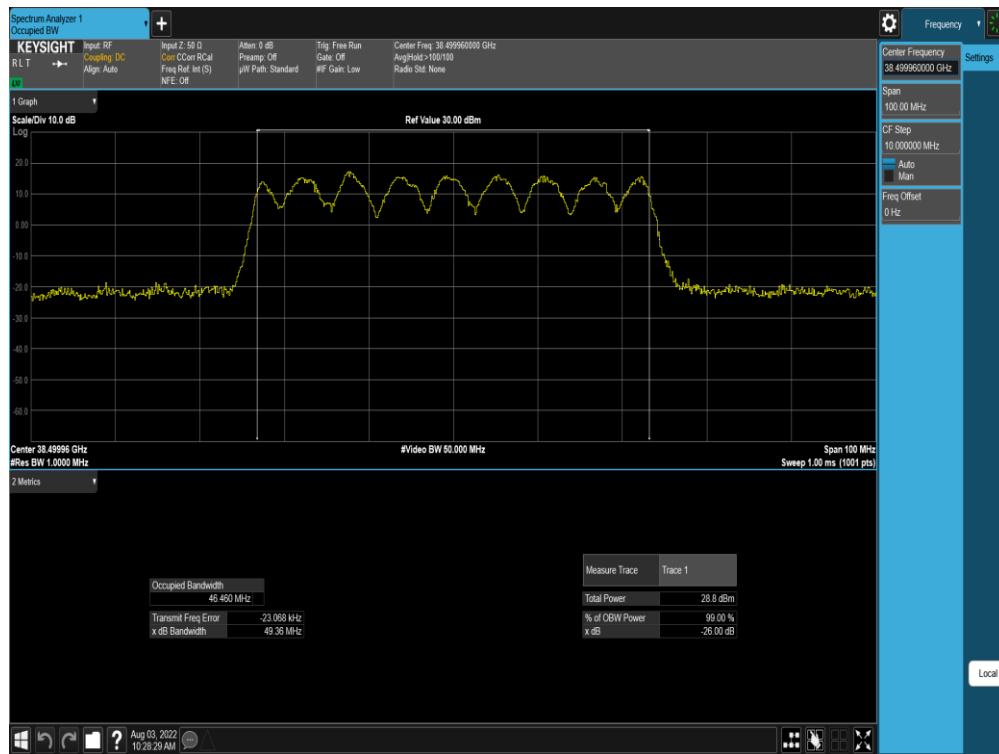


Plot 7-318. Ant M0 OBW (Band n260-50MHz-1CC MIMO CP-OFDM – 64QAM – Mid Channel)

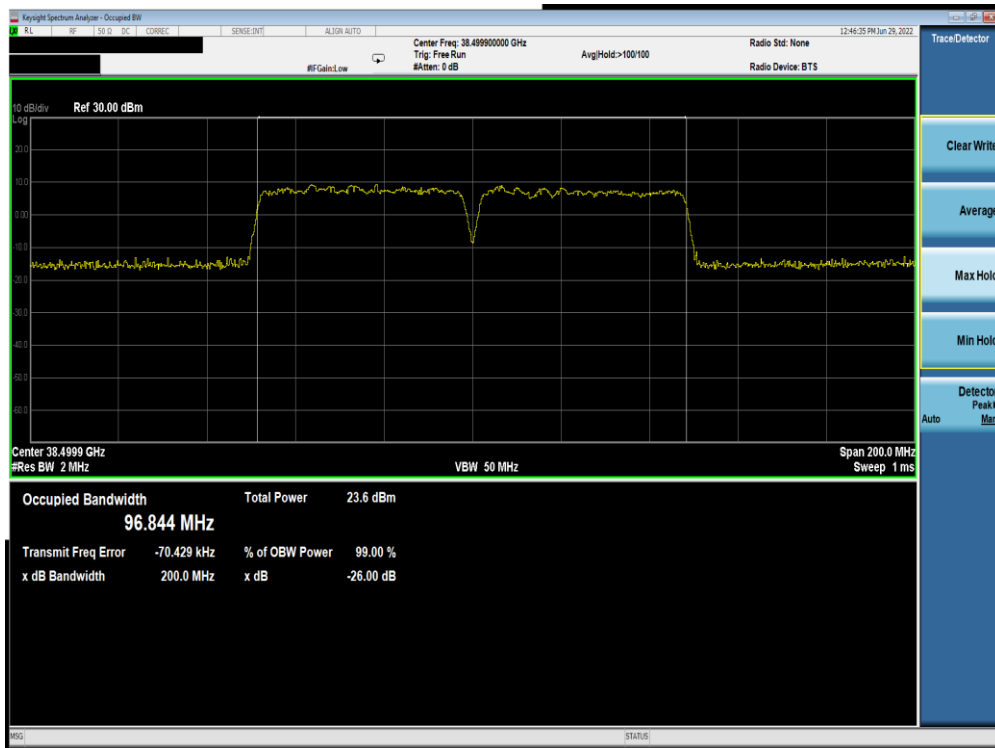
FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 202 of 999



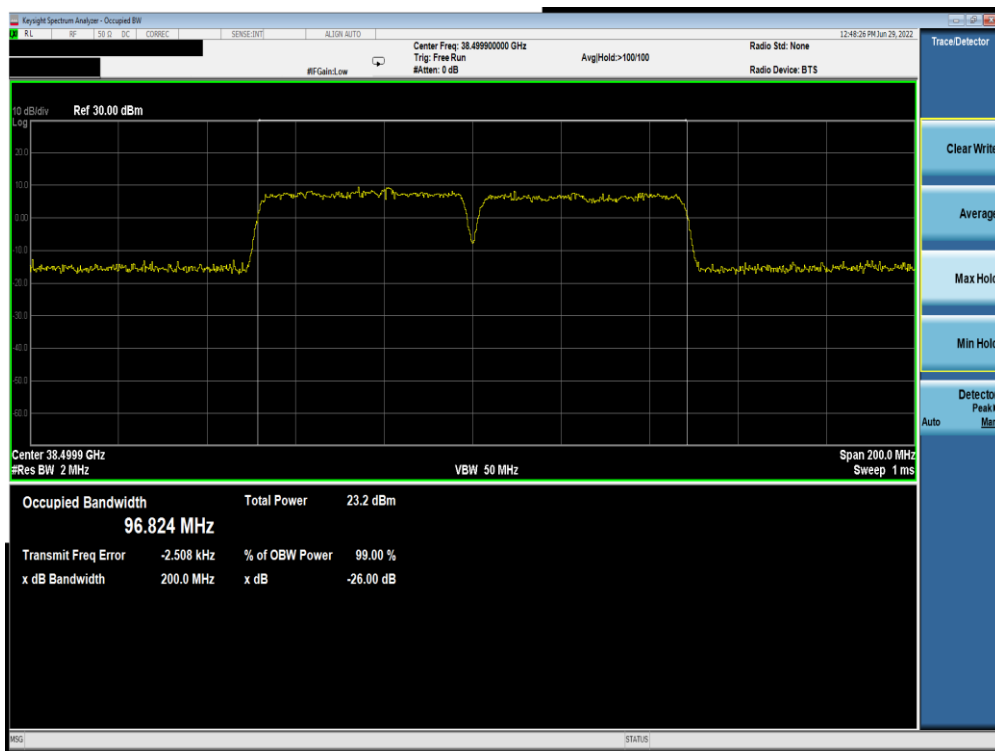
FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 203 of 999



FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 204 of 999

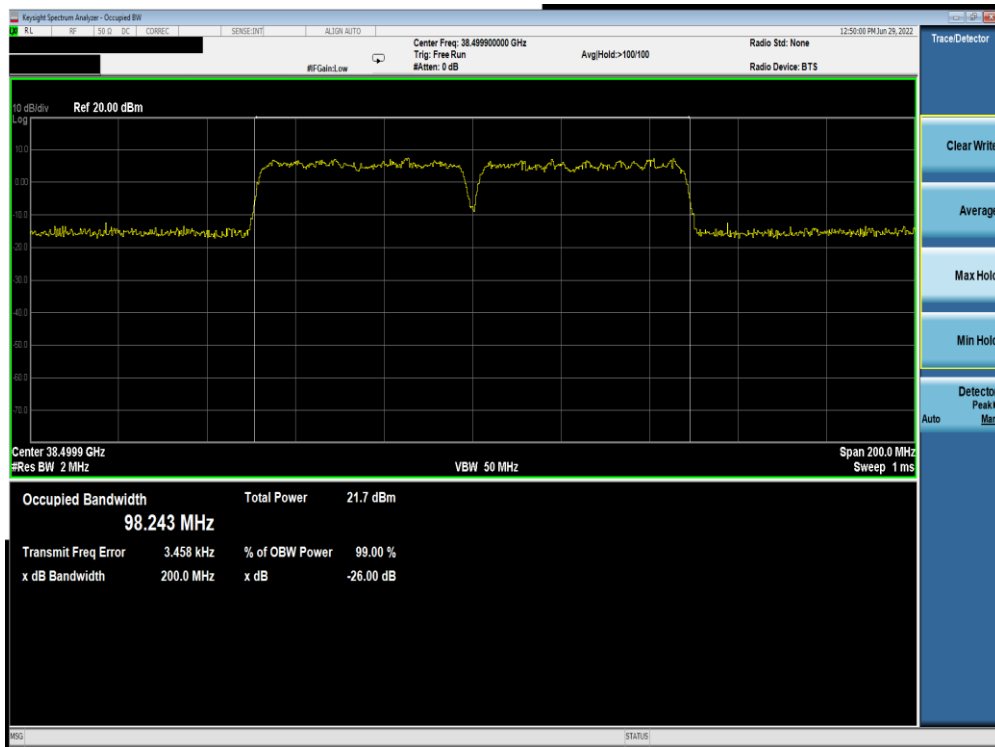


Plot 7-323. Ant M0 OBW (Band n260-50MHz-2CC SISO CP-OFDM – QPSK – Mid Channel)



Plot 7-324. Ant M0 OBW (Band n260-50MHz-2CC SISO CP-OFDM – 16QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 205 of 999

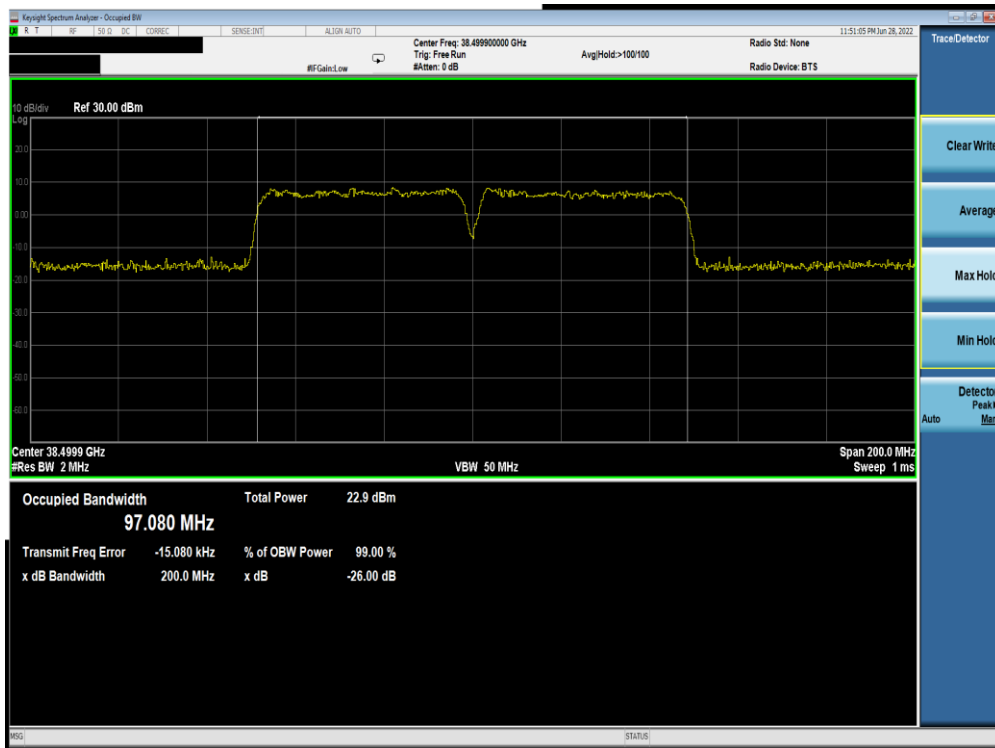


Plot 7-325. Ant M0 OBW (Band n260-50MHz-2CC SISO CP-OFDM – 64QAM – Mid Channel)

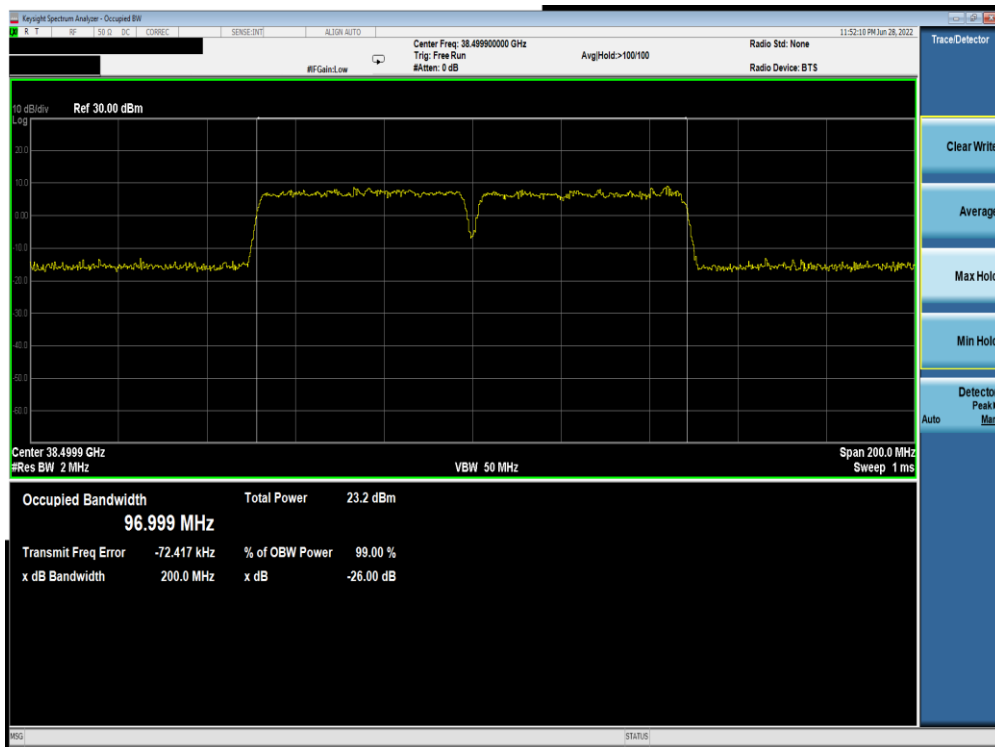


Plot 7-326. Ant M0 OBW (Band n260-50MHz-2CC SISO DFTs-OFDM – $\pi/2$ BPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 206 of 999

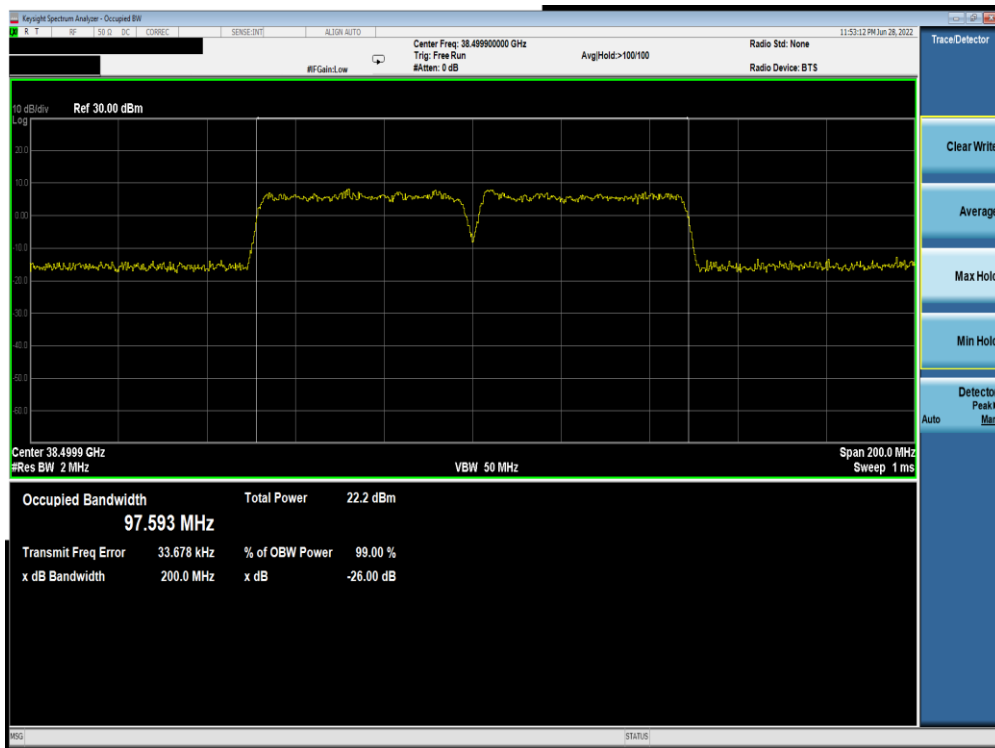


Plot 7-327. Ant M0 OBW (Band n260-50MHz-2CC SISO DFTs-OFDM – QPSK – Mid Channel)

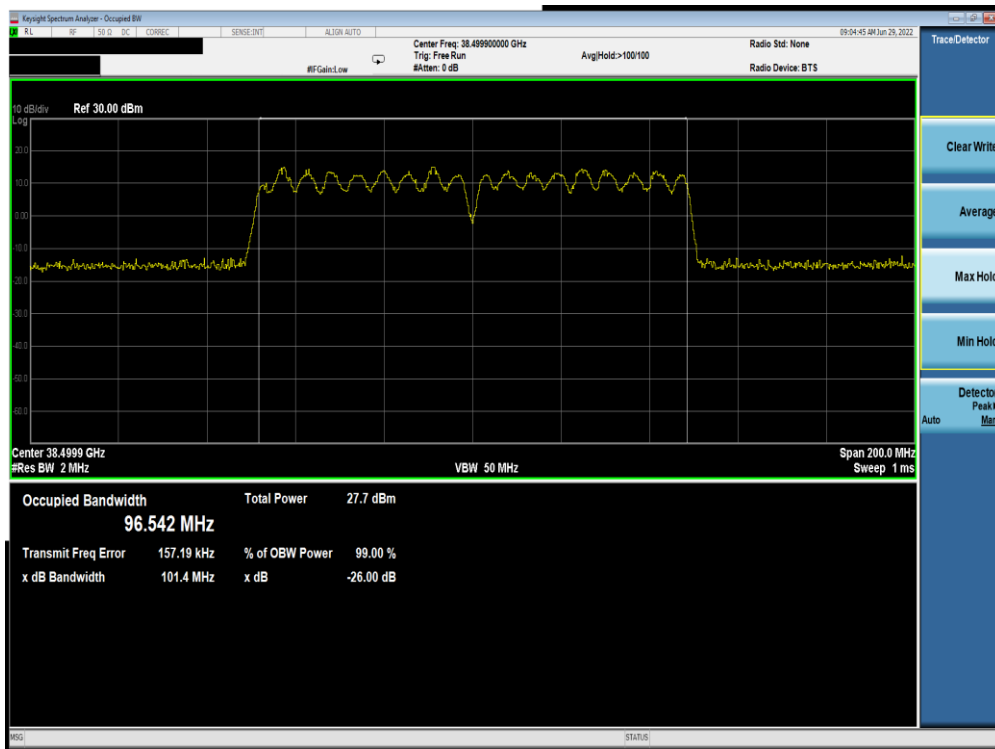


Plot 7-328. Ant M0 OBW (Band n260-50MHz-2CC SISO DFTs-OFDM – 16QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 207 of 999

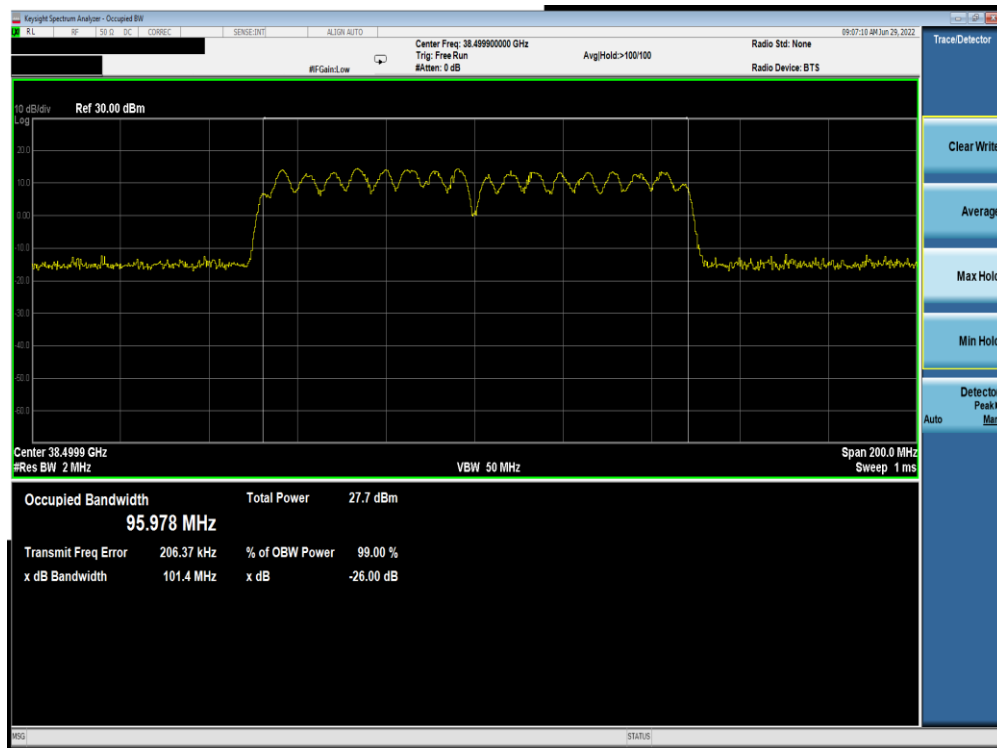


Plot 7-329. Ant M0 OBW (Band n260-50MHz-2CC SISO DFTs-OFDM – 64QAM – Mid Channel)

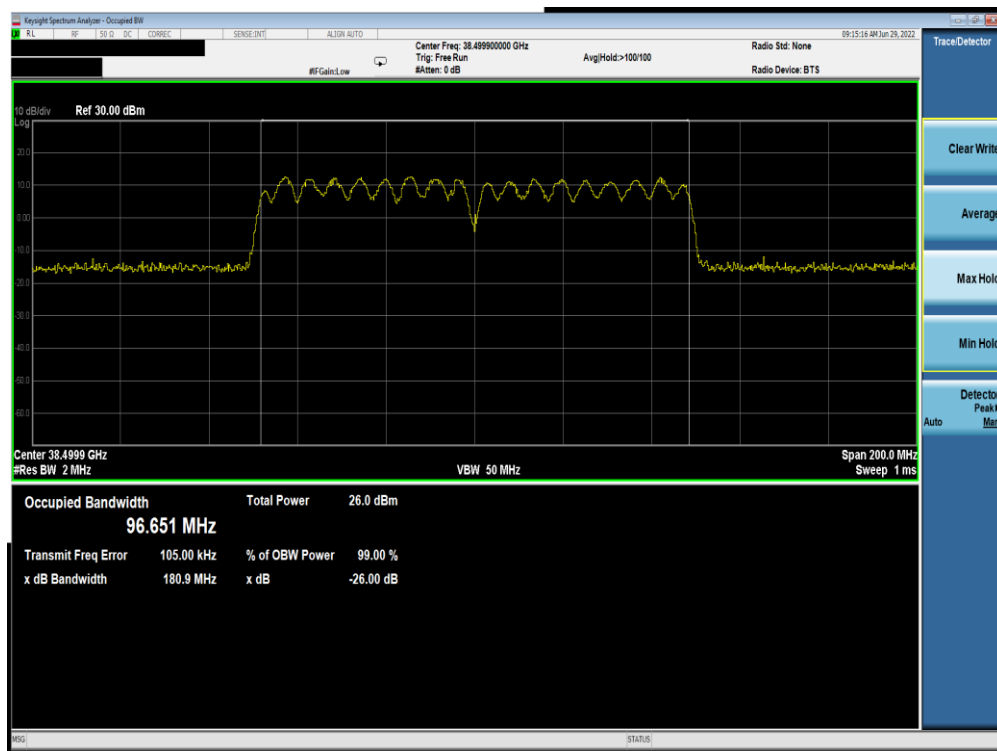


Plot 7-330. Ant M0 OBW (Band n260-50MHz-2CC MIMO CP-OFDM – QPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 208 of 999

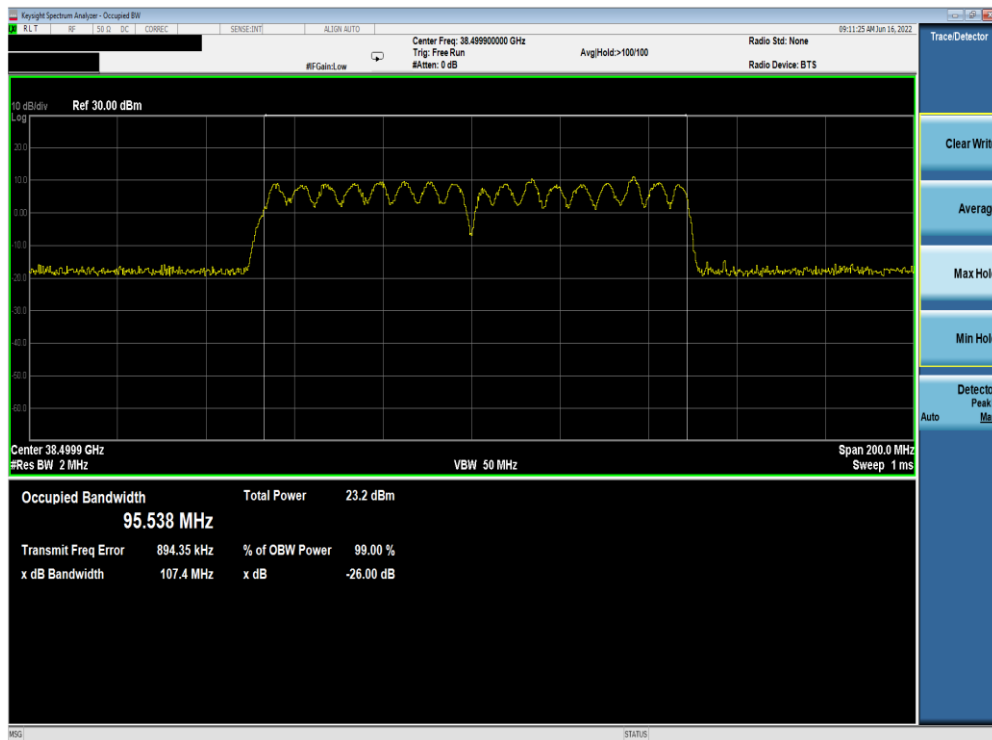


Plot 7-331. Ant M0 OBW (Band n260-50MHz-2CC MIMO CP-OFDM – 16QAM – Mid Channel)

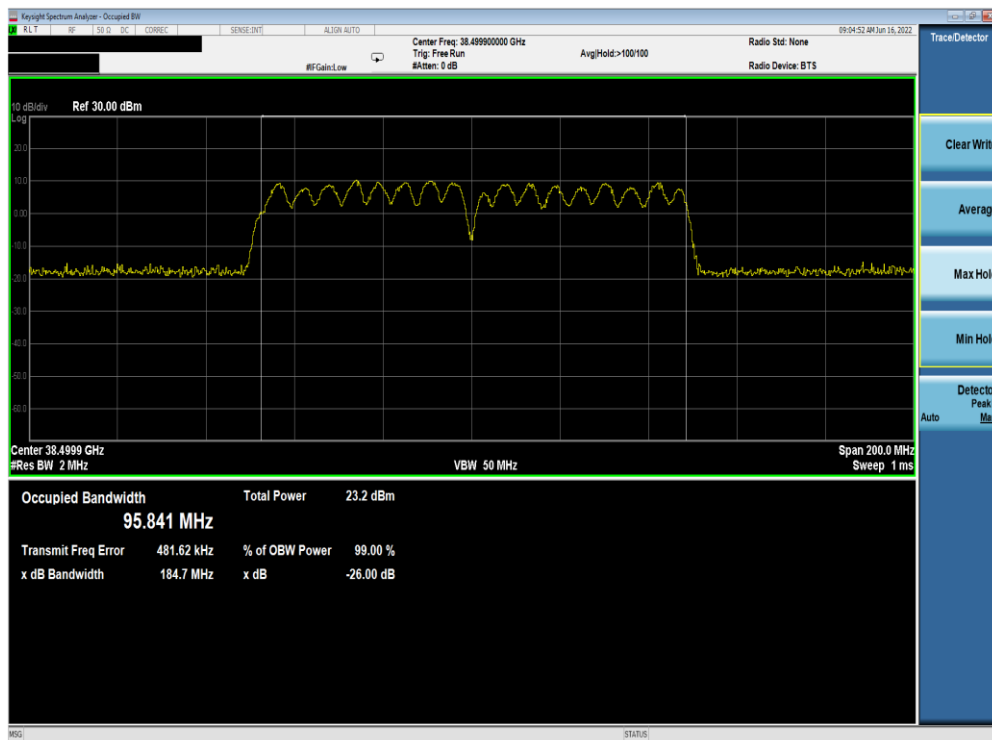


Plot 7-332. Ant M0 OBW (Band n260-50MHz-2CC MIMO CP-OFDM – 64QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 209 of 999

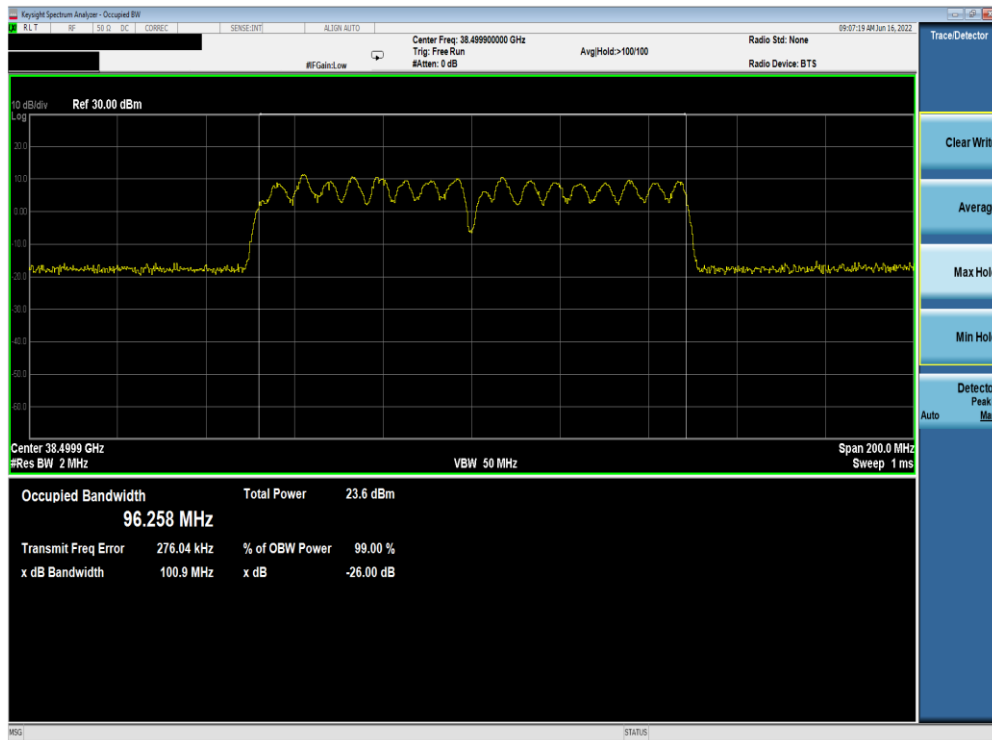


Plot 7-333. Ant M0 OBW (Band n260-50MHz-2CC SISO Dual Pol DFTs-OFDM – $\pi/2$ BPSK – Mid Channel)



Plot 7-334. Ant M0 OBW (Band n260-50MHz-2CC SISO Dual Pol DFTs-OFDM – QPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 210 of 999

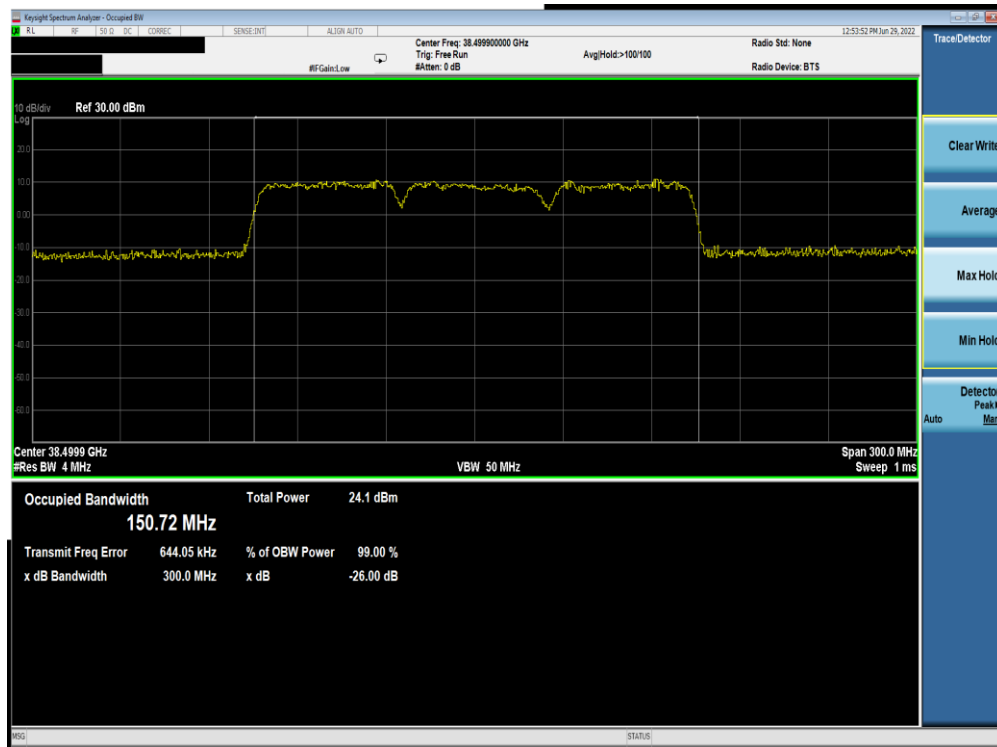


Plot 7-335. Ant M0 OBW (Band n260-50MHz-2CC SISO Dual Pol DFTs-OFDM – 16QAM – Mid Channel)



Plot 7-336. Ant M0 OBW (Band n260-50MHz-2CC SISO Dual Pol DFTs-OFDM – 64QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 211 of 999

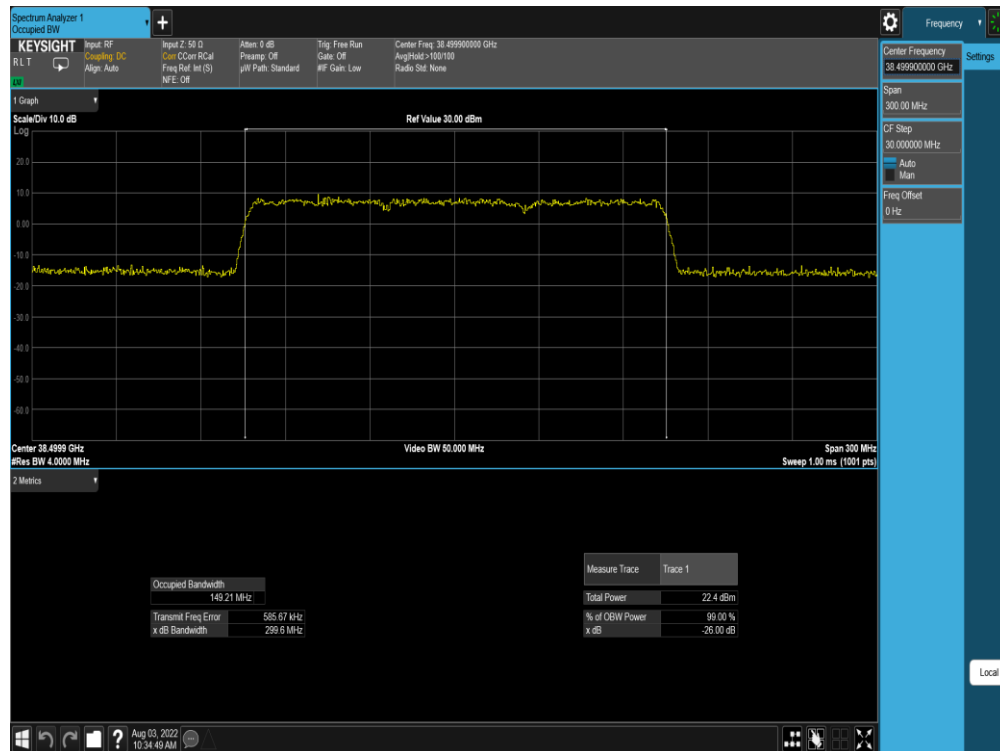


Plot 7-337. Ant M0 OBW (Band n260-50MHz-3CC SISO CP-OFDM – QPSK – Mid Channel)

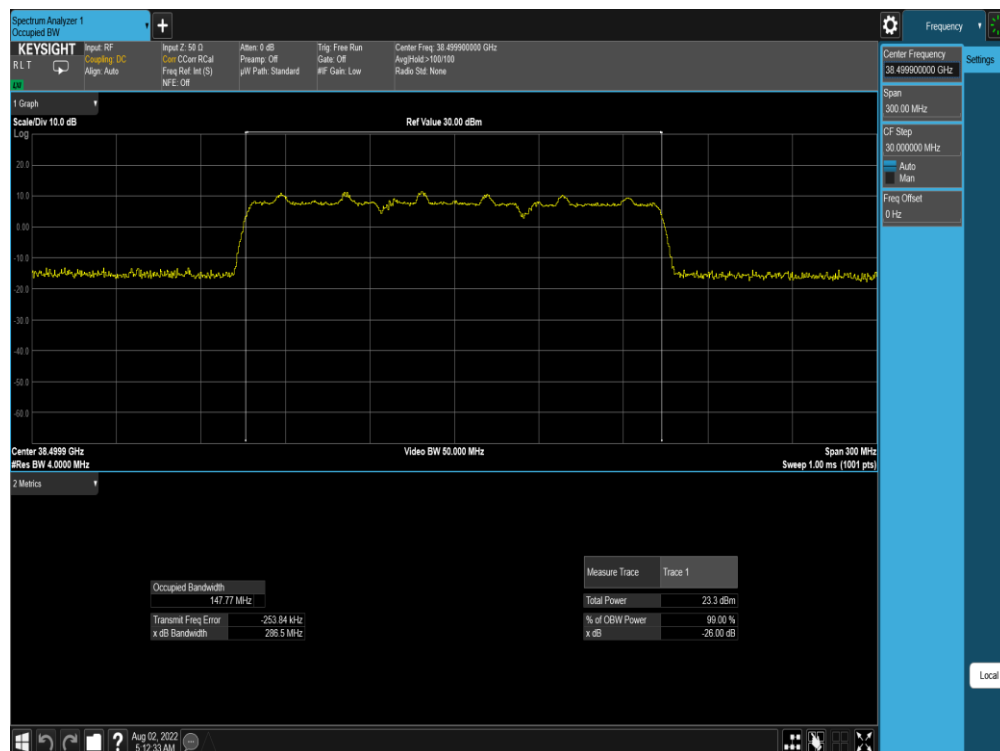


Plot 7-338. Ant M0 OBW (Band n260-50MHz-3CC SISO CP-OFDM – 16QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 212 of 999

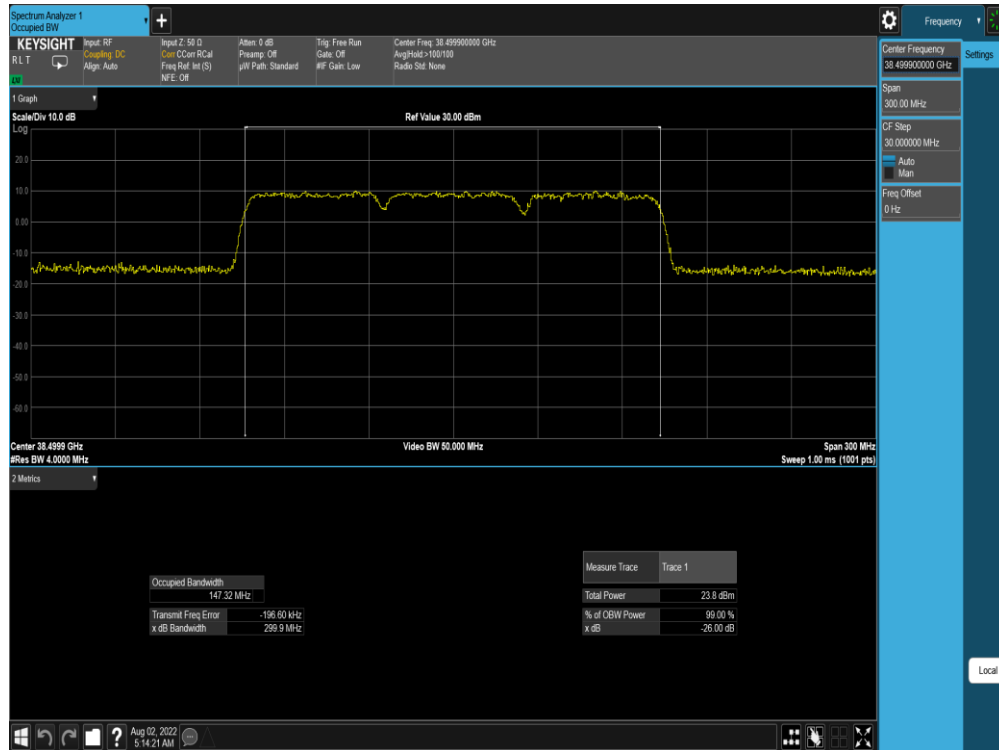


Plot 7-339. Ant M0 OBW (Band n260-50MHz-3CC SISO CP-OFDM – 64QAM – Mid Channel)



Plot 7-340. Ant M0 OBW (Band n260-50MHz-3CC SISO DFTs-OFDM – $\pi/2$ BPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 213 of 999

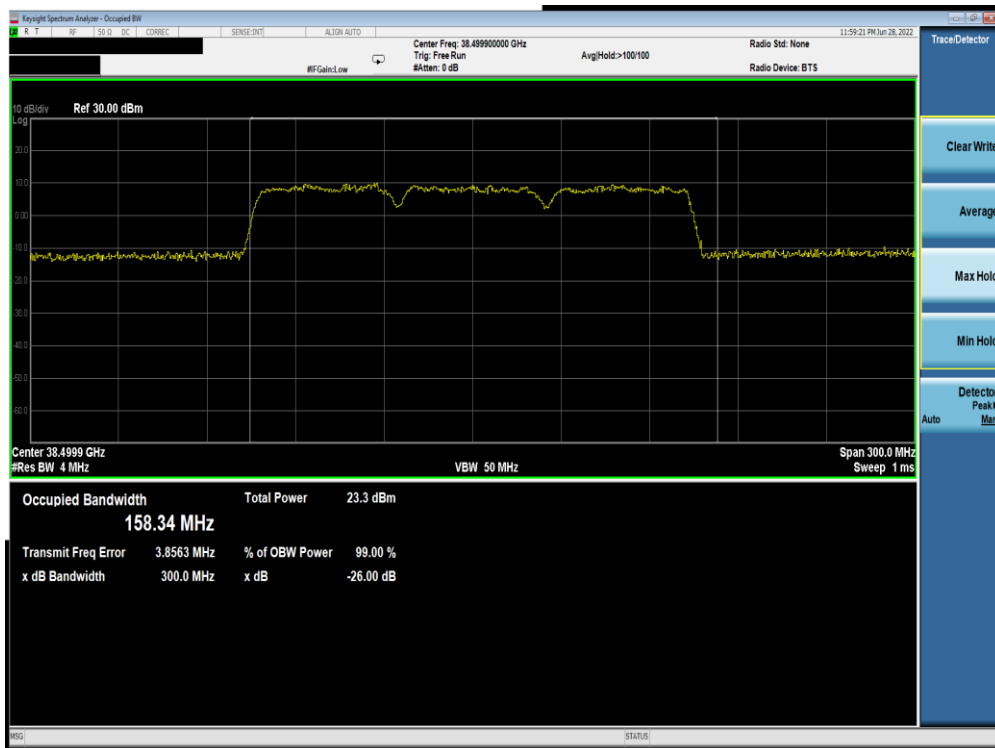


Plot 7-341. Ant M0 OBW (Band n260-50MHz-3CC SISO DFTs-OFDM – QPSK – Mid Channel)



Plot 7-342. Ant M0 OBW (Band n260-50MHz-3CC SISO DFTs-OFDM – 16QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 214 of 999

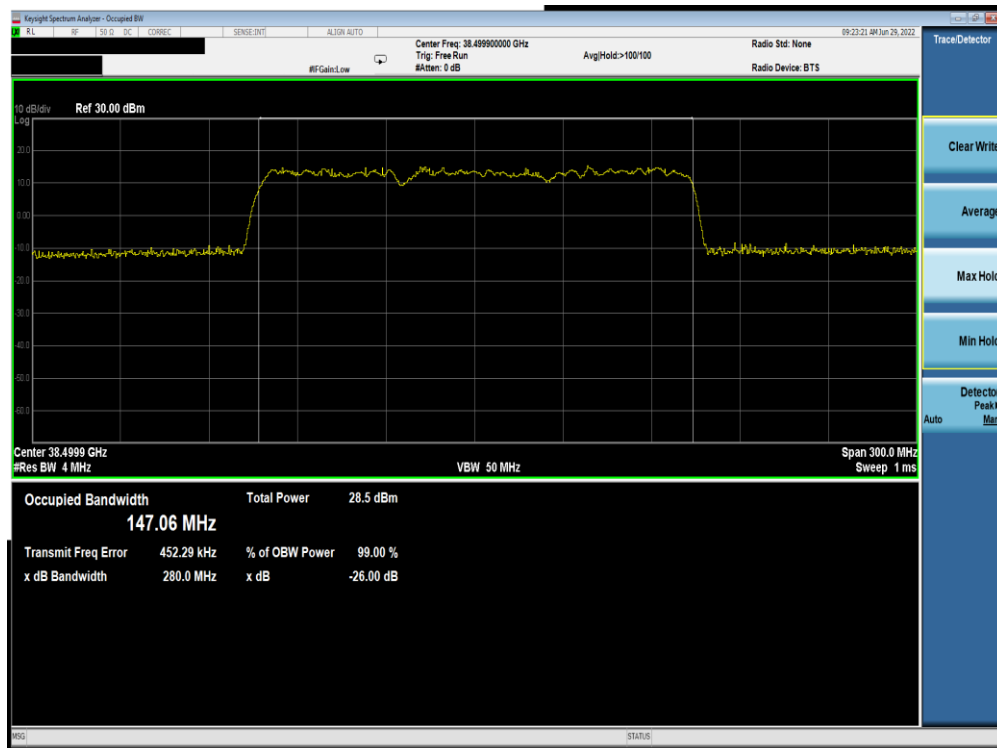


Plot 7-343. Ant M0 OBW (Band n260-50MHz-3CC SISO DFTs-OFDM – 64QAM – Mid Channel)

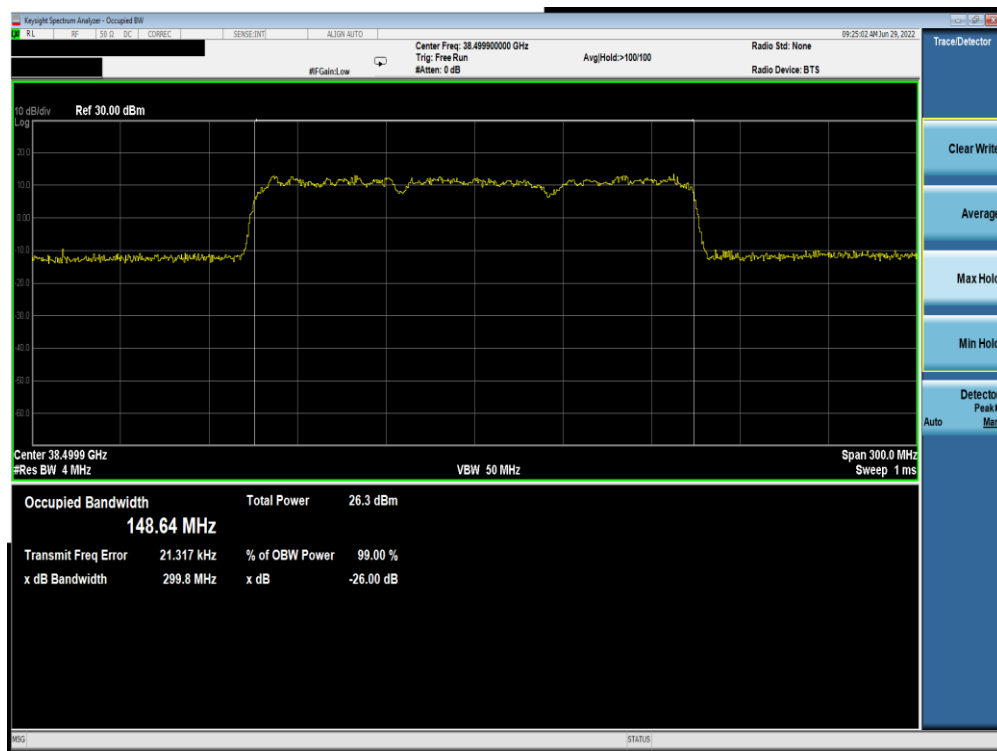


Plot 7-344. Ant M0 OBW (Band n260-50MHz-3CC MIMO CP-OFDM – QPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
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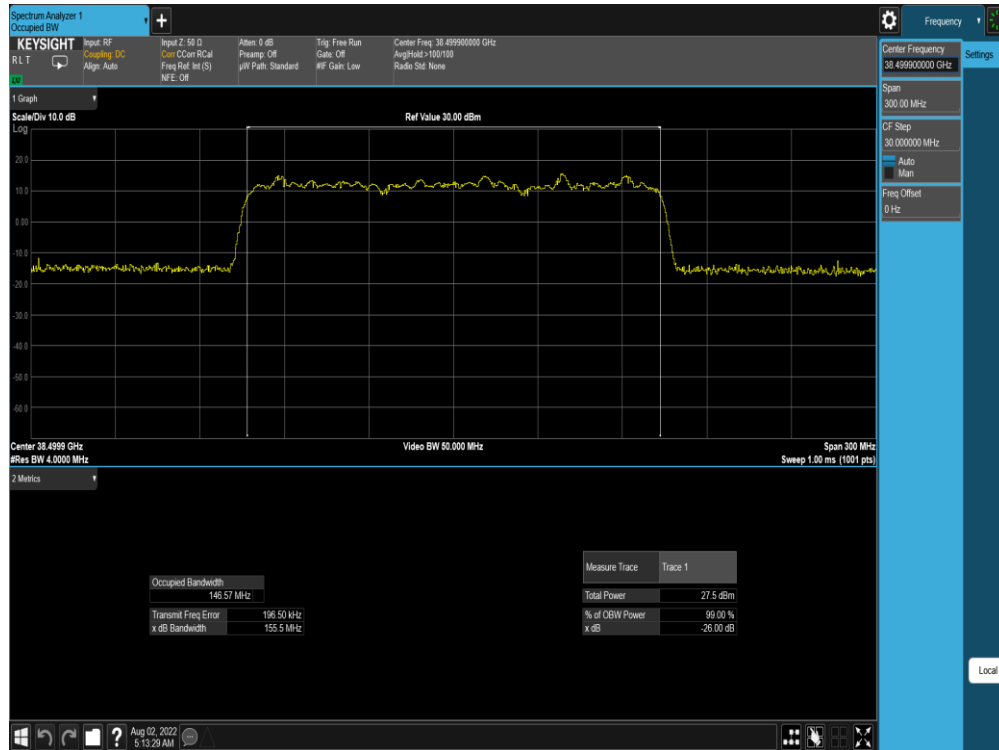


Plot 7-345. Ant M0 OBW (Band n260-50MHz-3CC MIMO CP-OFDM – 16QAM – Mid Channel)

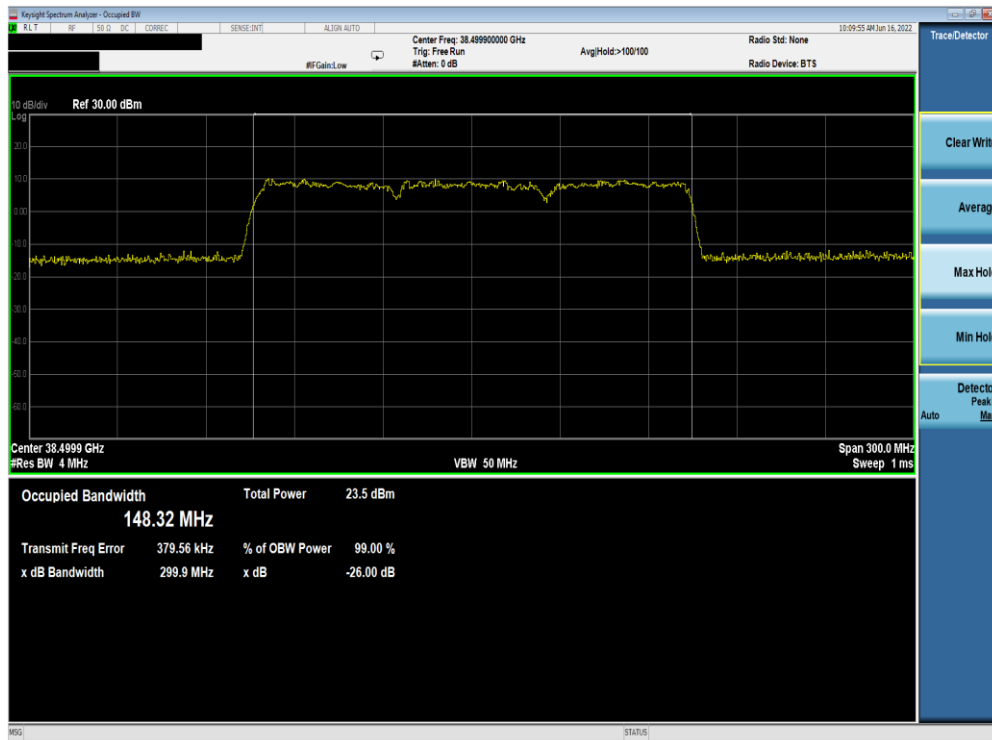


Plot 7-346. Ant M0 OBW (Band n260-50MHz-3CC MIMO CP-OFDM – 64QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
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FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)		Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device		Page 217 of 999

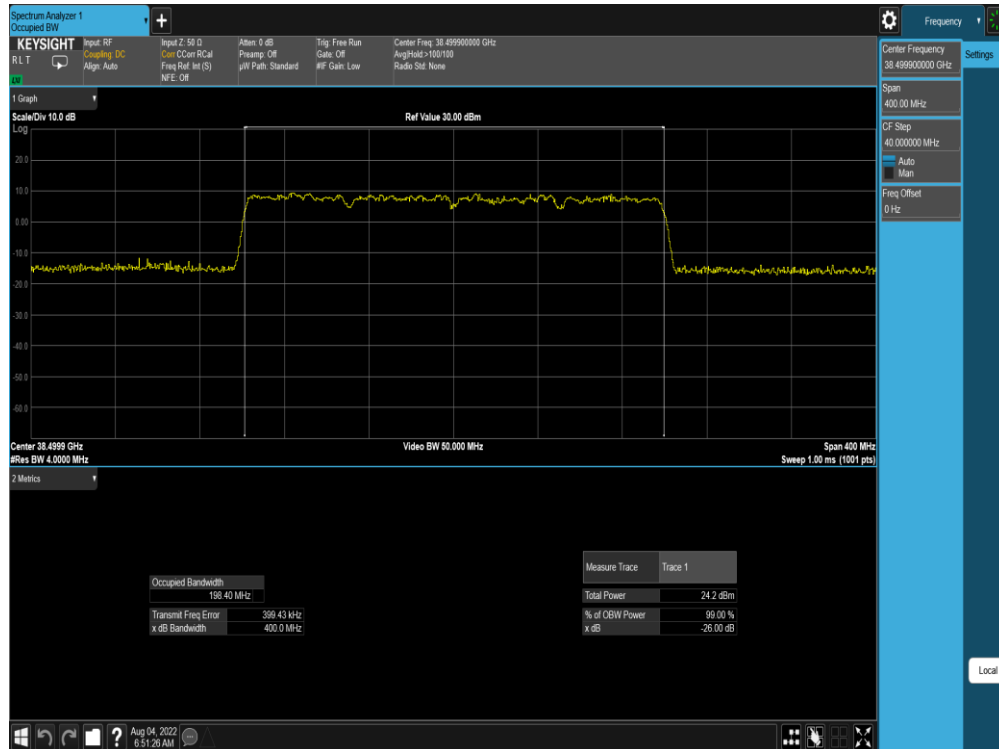


Plot 7-349. Ant M0 OBW (Band n260-50MHz-3CC SISO Dual Pol DFTs-OFDM – 16QAM – Mid Channel)

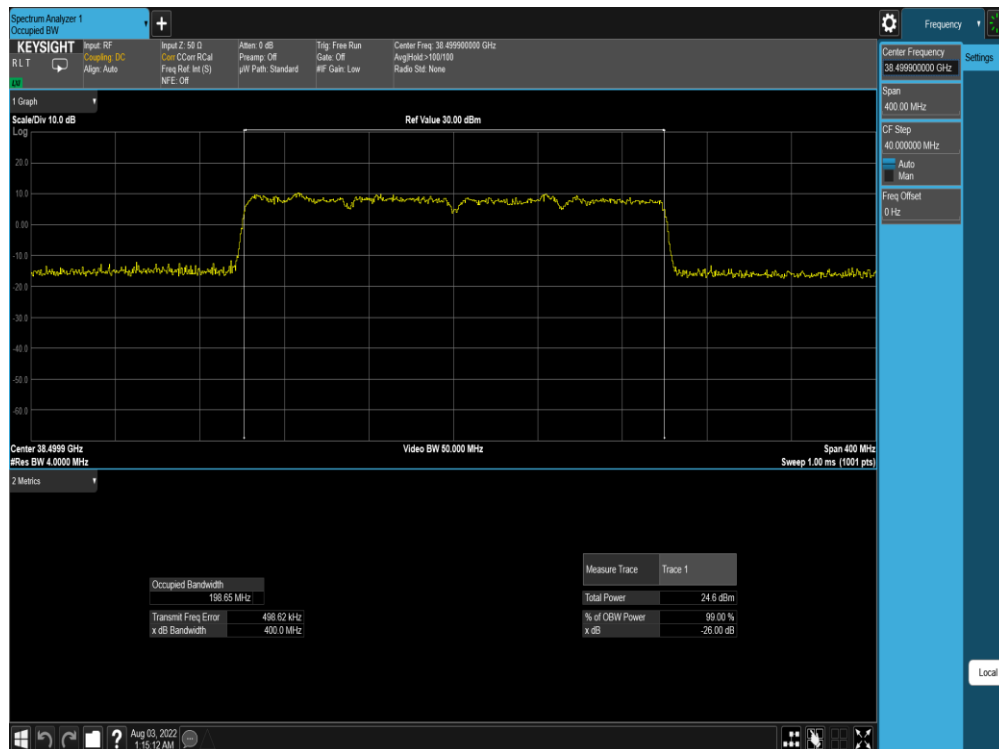


Plot 7-350. Ant M0 OBW (Band n260-50MHz-3CC SISO Dual Pol DFTs-OFDM – 64QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 218 of 999

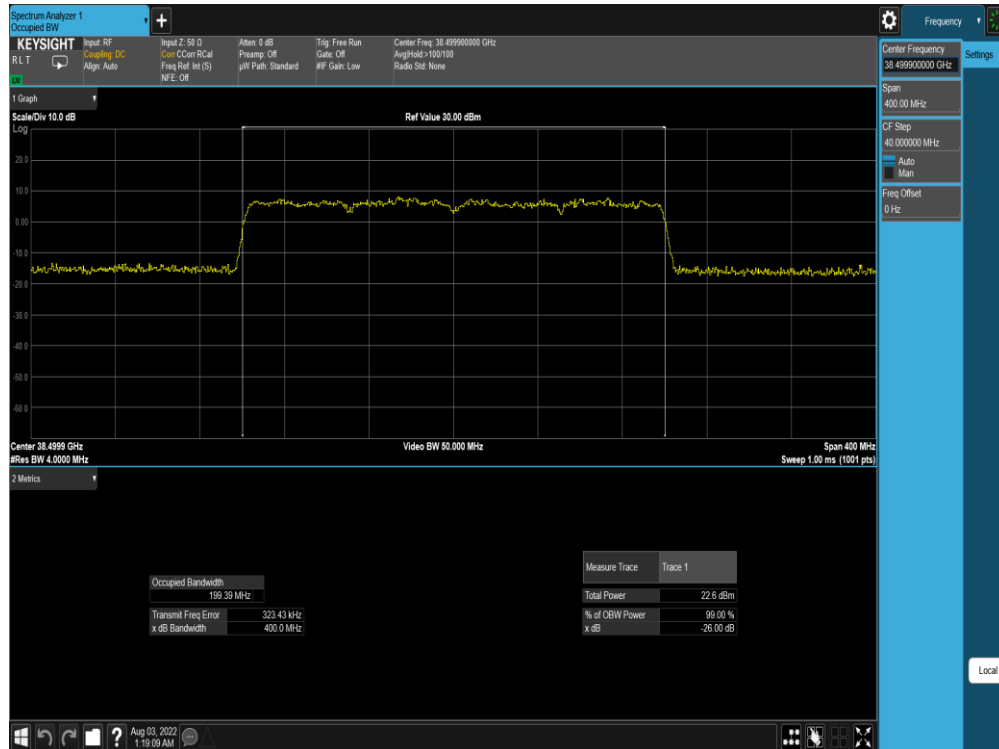


Plot 7-351. Ant M0 OBW (Band n260-50MHz-4CC SISO CP-OFDM – QPSK – Mid Channel)

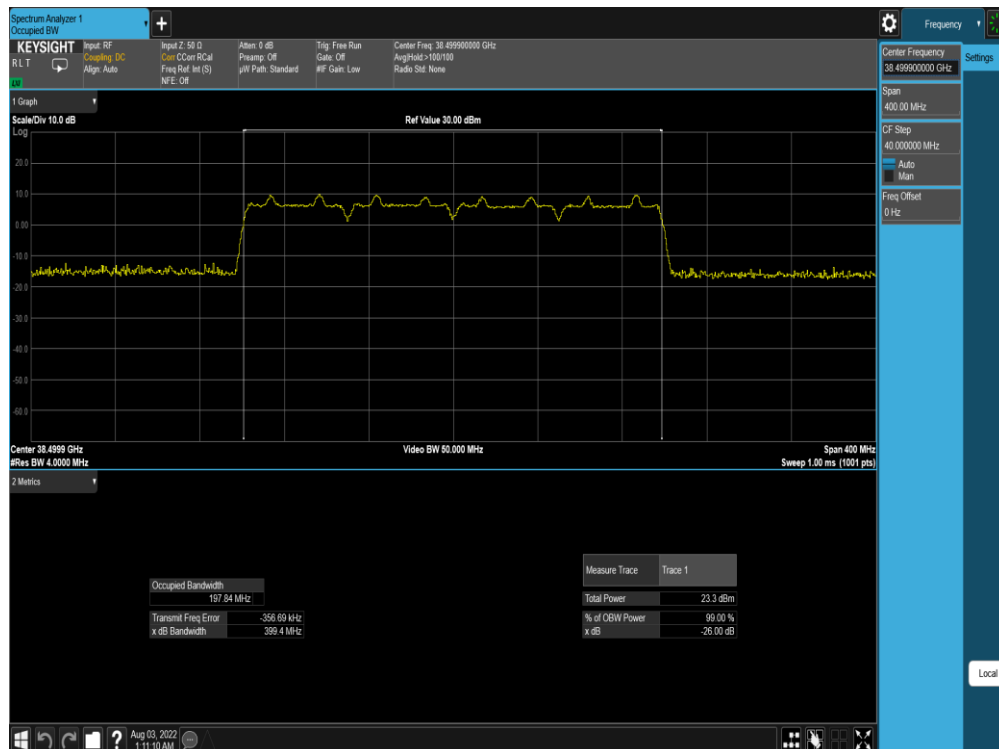


Plot 7-352. Ant M0 OBW (Band n260-50MHz-4CC SISO CP-OFDM – 16QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 219 of 999

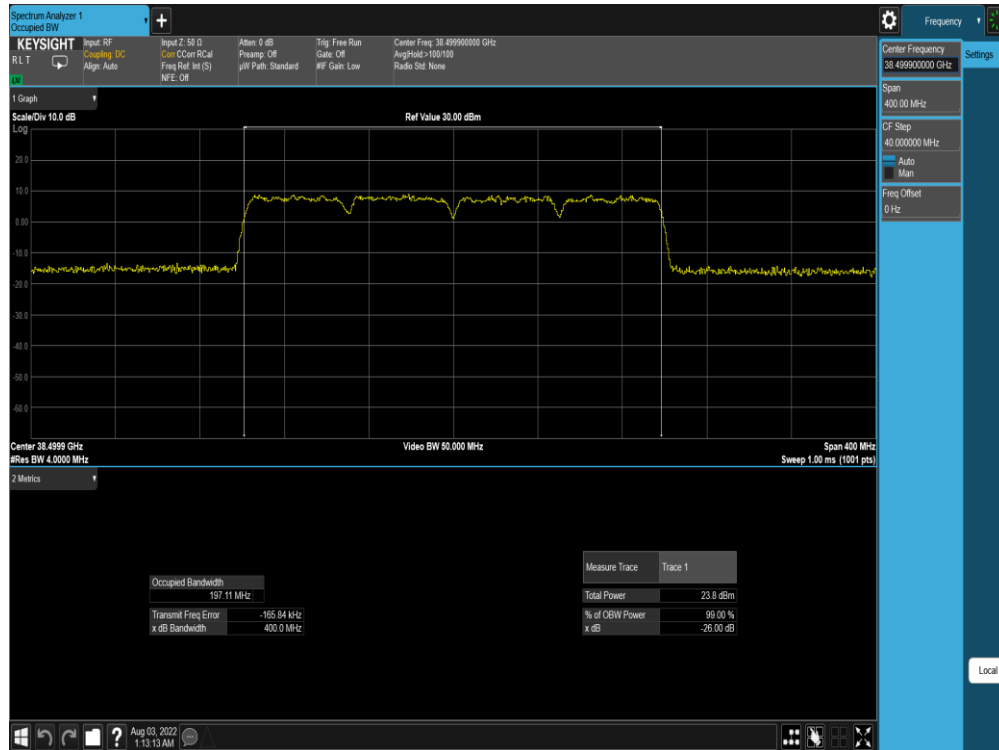


Plot 7-353. Ant M0 OBW (Band n260-50MHz-4CC SISO CP-OFDM – 64QAM – Mid Channel)

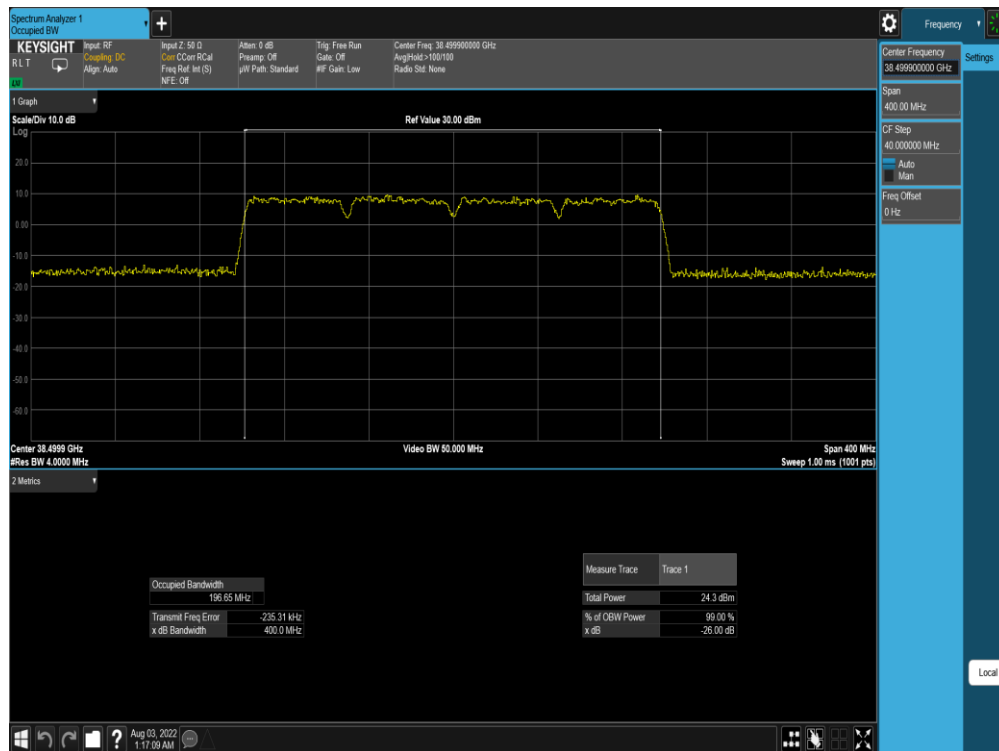


Plot 7-354. Ant M0 OBW (Band n260-50MHz-4CC SISO DFTs-OFDM – $\pi/2$ BPSK – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)		Approved by: Technical Manager
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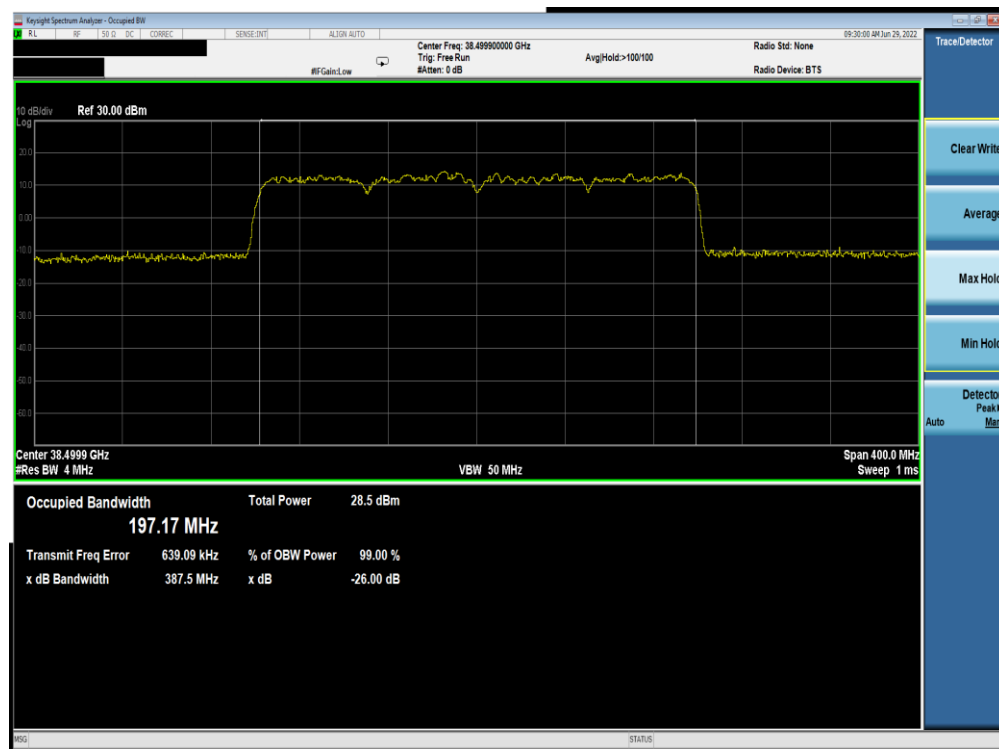
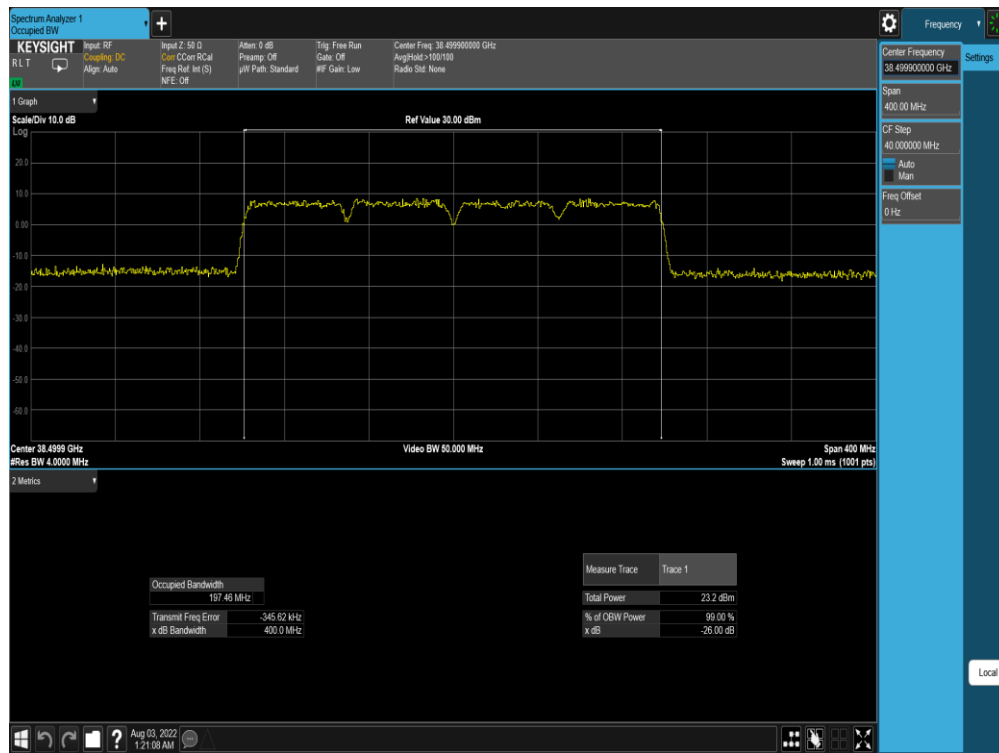


Plot 7-355. Ant M0 OBW (Band n260-50MHz-4CC SISO DFTs-OFDM – QPSK – Mid Channel)

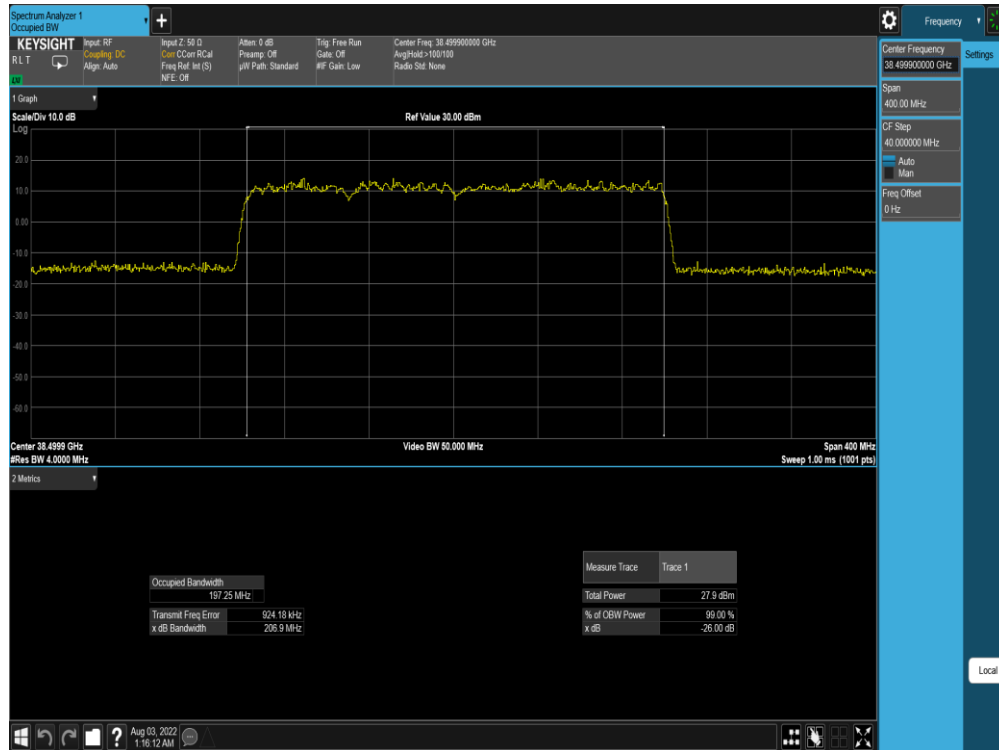


Plot 7-356. Ant M0 OBW (Band n260-50MHz-4CC SISO DFTs-OFDM – 16QAM – Mid Channel)

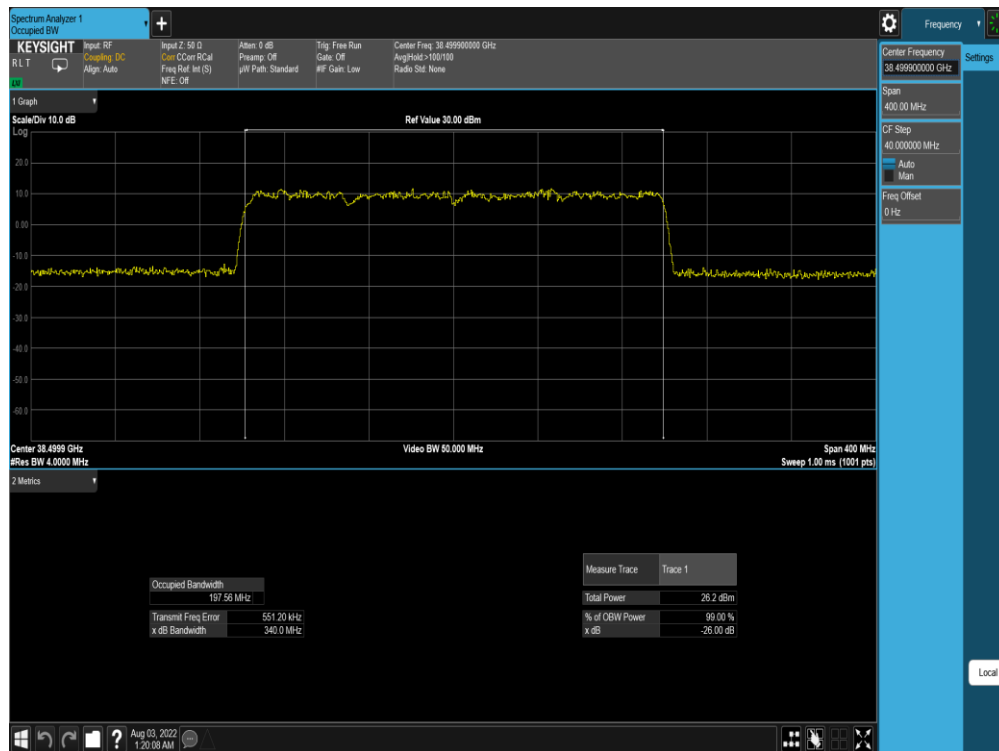
FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 221 of 999



FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
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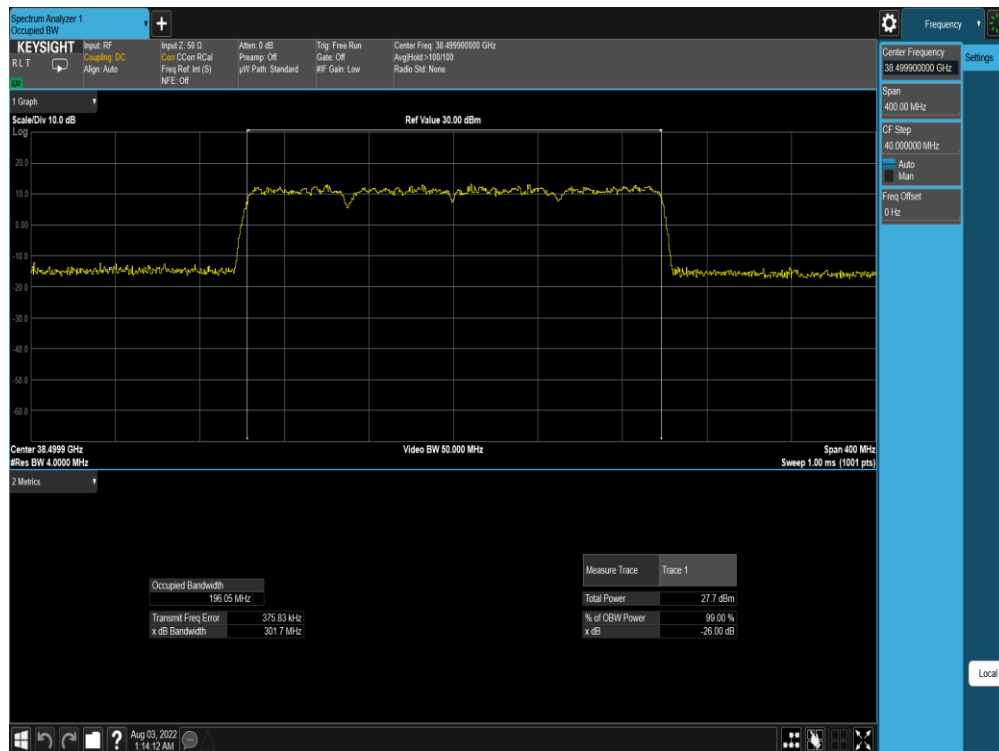
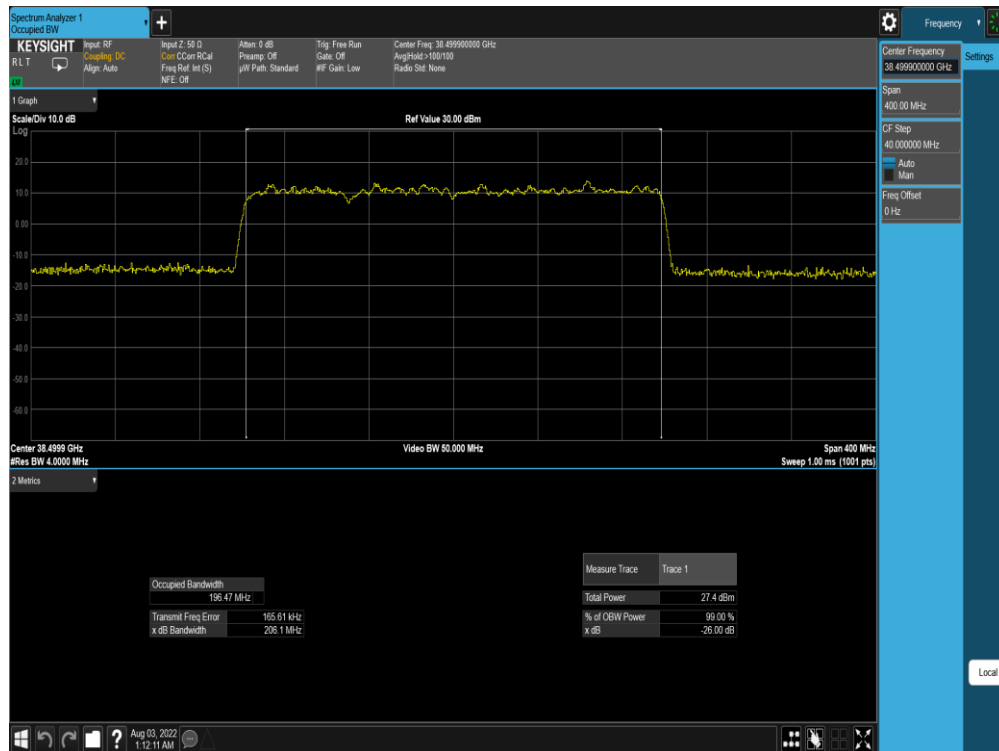


Plot 7-359. Ant M0 OBW (Band n260-50MHz-4CC MIMO CP-OFDM – 16QAM – Mid Channel)

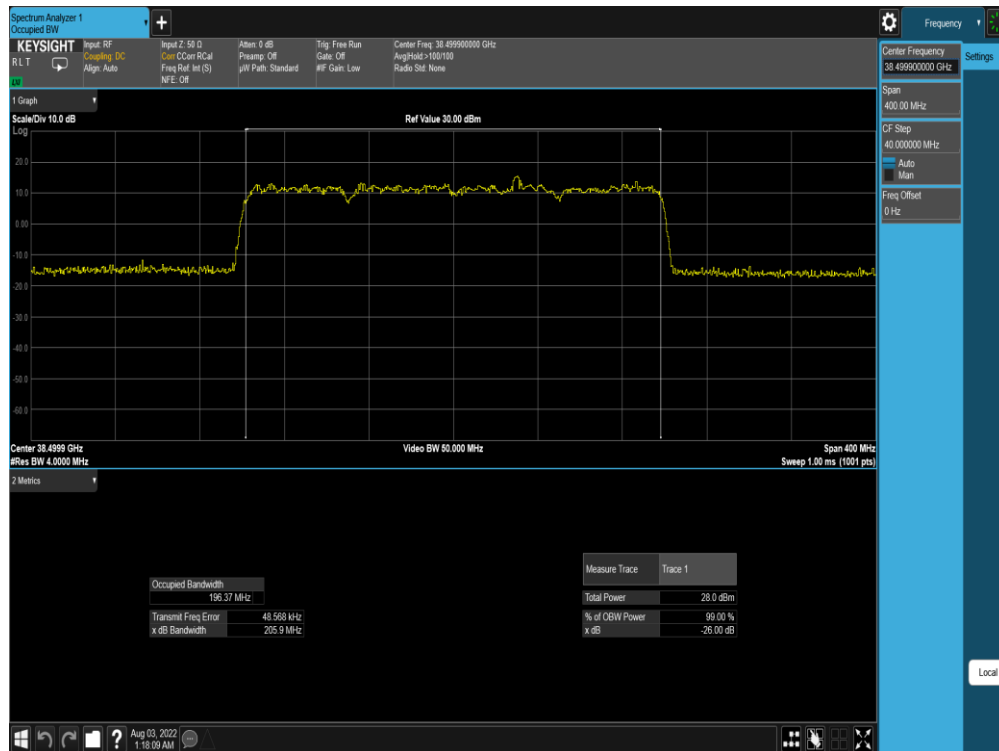


Plot 7-360. Ant M0 OBW (Band n260-50MHz-4CC MIMO CP-OFDM – 64QAM – Mid Channel)

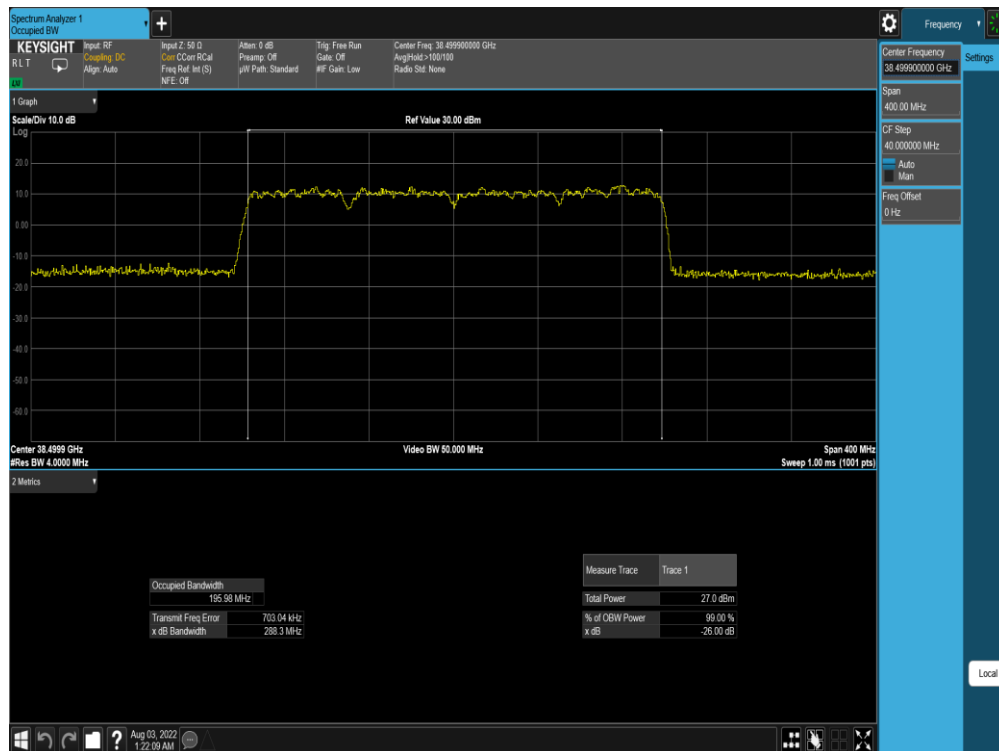
FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 223 of 999



FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)		Approved by: Technical Manager
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Plot 7-363. Ant M0 OBW (Band n260-50MHz-4CC SISO Dual Pol DFTs-OFDM – 16QAM – Mid Channel)



Plot 7-364. Ant M0 OBW (Band n260-50MHz-4CC SISO Dual Pol DFTs-OFDM – 64QAM – Mid Channel)

FCC ID: BCGA2435		PART 30 MEASUREMENT REPORT (CERTIFICATION)	Approved by: Technical Manager
Test Report S/N: 1C2205090025-06-R1.BCG	Test Dates: 5/30/2022 – 9/16/2022	EUT Type: Tablet Device	Page 225 of 999