

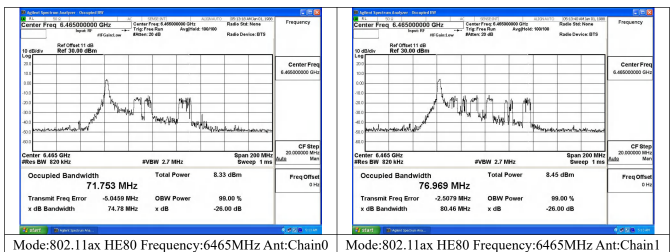
Mode:802.11ax HE40 Frequency:6445MHz Ant:Chain1

Fax: 86-10-57996388

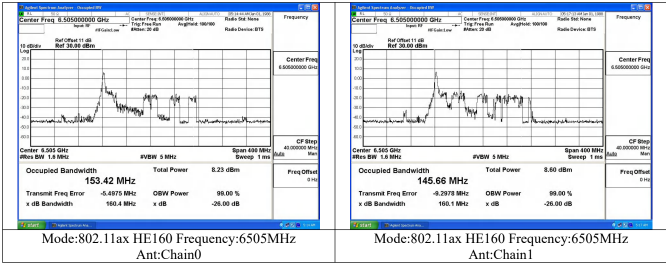
Mode:802.11ax HE40 Frequency:6525MHz Ant:Chain1

V3.0.0





Test Mode: 802.11ax HE160



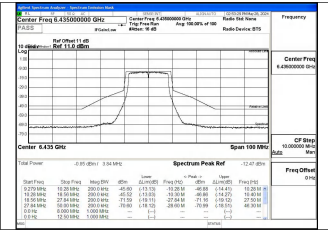
Page number:22 of 55

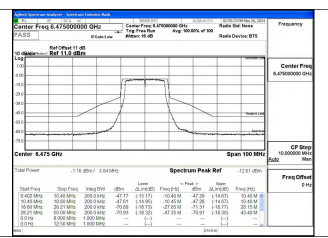
Tel: 86-10-5799 6183 Fax: 86-10-57996388



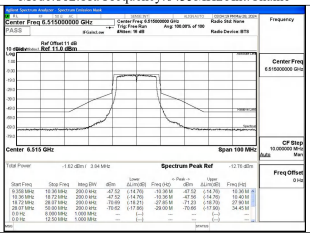
In-Band Emissions

Test Mode: 802.11a

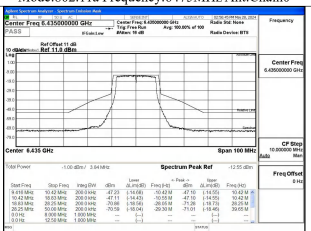




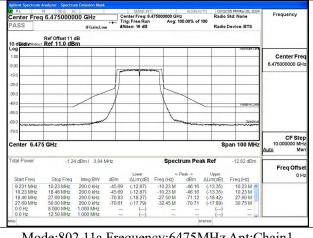
Mode:802.11a Frequency:6435MHz Ant:Chain0



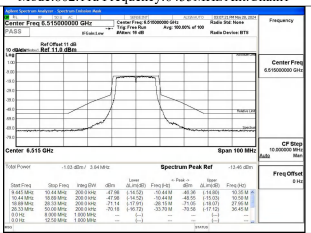
Mode:802.11a Frequency:6475MHz Ant:Chain0



Mode:802.11a Frequency:6515MHz Ant:Chain0

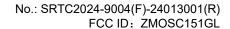


Mode:802.11a Frequency:6435MHz Ant:Chain1

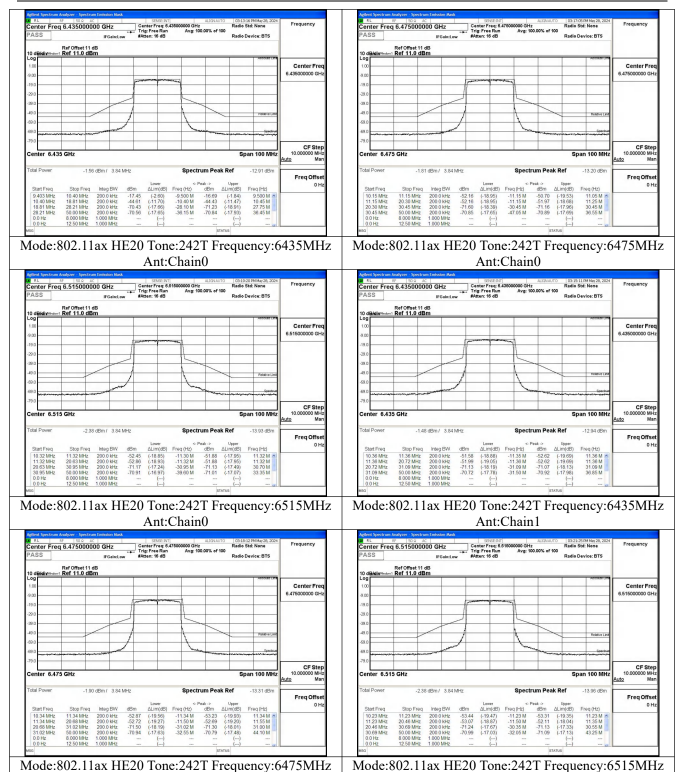


Mode:802.11a Frequency:6475MHz Ant:Chain1

Mode:802.11a Frequency:6515MHz Ant:Chain1

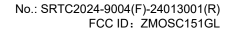




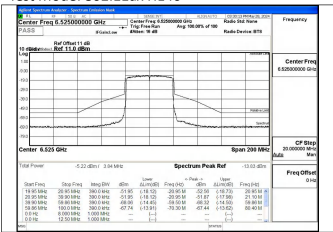


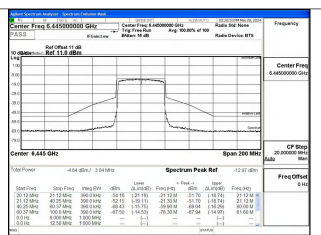
Ant:Chain1

Ant:Chain1



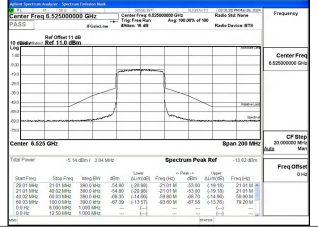






Mode:802.11ax HE40 Tone:484T Frequency:6525MHz Ant:Chain0

Mode:802.11ax HE40 Tone:484T Frequency:6445MHz
Ant:Chain1

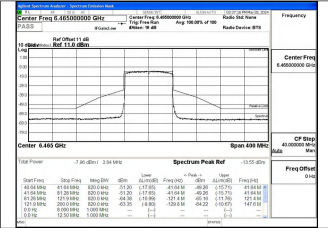


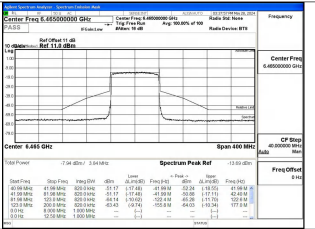
Mode:802.11ax HE40 Tone:484T Frequency:6525MHz Ant:Chain1

Fax: 86-10-57996388

V3.0.0



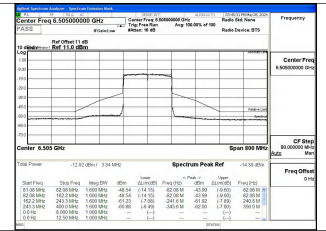


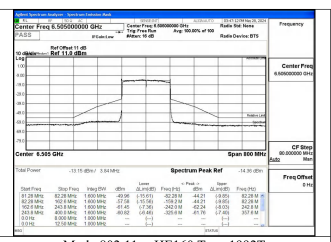


Mode:802.11ax HE80 Tone:996T Frequency:6465MHz Ant:Chain0

Mode:802.11ax HE80 Tone:996T Frequency:6465MHz Ant:Chain1

Test Mode: 802.11ax HE160



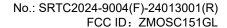


Mode:802.11ax HE160 Tone:1992T Frequency:6505MHz Ant:Chain0

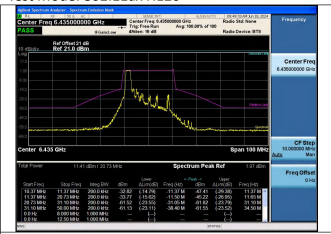
Mode:802.11ax HE160 Tone:1992T Frequency:6505MHz Ant:Chain1

Page number:26 of 55

Fax: 86-10-57996388 V3.0.0



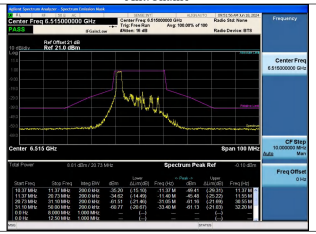




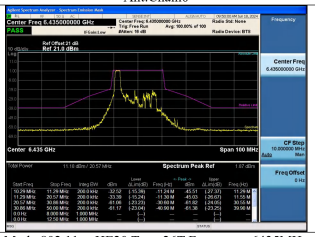
Mode:802.11ax HE20 Tone:26T Frequency:6435MHz Ant:Chain0



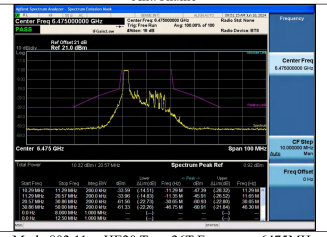
Mode:802.11ax HE20 Tone:26T Frequency:6475MHz Ant:Chain0



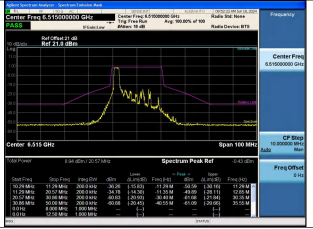
Mode:802.11ax HE20 Tone:26T Frequency:6515MHz Ant:Chain0



Mode:802.11ax HE20 Tone:26T Frequency:6435MHz Ant:Chain1

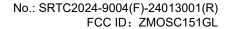


Mode:802.11ax HE20 Tone:26T Frequency:6475MHz Ant:Chain1



Mode:802.11ax HE20 Tone:26T Frequency:6515MHz Ant:Chain1

Tel: 86-10-5799 6183 Fax: 86-10-57996388 V3.0.0







Mode:802.11ax HE40 Tone:26T Frequency:6445MHz Ant:Chain0



Mode:802.11ax HE40 Tone:26T Frequency:6445MHz Ant:Chain1

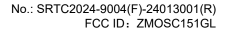


Mode:802.11ax HE40 Tone:26T Frequency:6525MHz Ant:Chain0



Mode:802.11ax HE40 Tone:26T Frequency:6525MHz Ant:Chain1

Page number:28 of 55



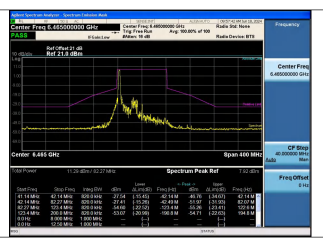
Page number:29 of 55



Test Mode: 802.11ax HE80

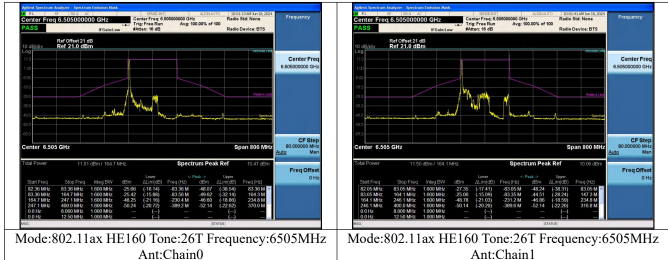


Mode:802.11ax HE80 Tone:26T Frequency:6465MHz Ant:Chain0



Mode:802.11ax HE80 Tone:26T Frequency:6465MHz Ant:Chain1

Test Mode: 802.11ax HE160



NOTE: For 802.11ax Partial RU, The worst case is RU26, so it just shows the worst test plots in the report.

Tel: 86-10-5799 6183 Fax: 86-10-57996388 V3.0.0

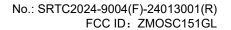
No.: SRTC2024-9004(F)-24013001(R) FCC ID: ZMOSC151GL

Page number:30 of 55

Transmitter Power Spectral DensityOffset 11dB = Attenuator + Temporary antenna connector loss + Cable loss

			6435MHz		6475MHz		6515MHz	
Test Mode	Antenna	Tones	Correction Factor (dB)	Power Density (dBm/ 1MHz)	Correction Factor (dB)	Power Density (dBm/ 1MHz)	Correction Factor (dB)	Power Density (dBm/ 1MHz)
802.11a	Chain0	NA	0.00	-11.994	0.00	-12.243	0.00	-12.820
802.11a	Chain1	NA	0.00	-12.040	0.00	-12.266	0.00	-12.811
802.11ax HE20	Chain0	26T		-15.266		-16.084		-16.693
802.11ax HE20	Chain1	26T		-15.225		-16.165		-16.441
802.11ax HE20	МІМО	26T		-12.235		-13.114		-13.555
802.11ax HE20	Chain0	52T		-17.927		-18.851		-19.474
802.11ax HE20	Chain1	52T		-18.032		-18.834		-19.322
802.11ax HE20	MIMO	52T		-14.969		-15.832		-16.387
802.11ax HE20	Chain0	106T		-20.960		-21.630		-22.279
802.11ax HE20	Chain1	106T		-20.912		-21.632		-22.287
802.11ax HE20	MIMO	106T		-17.926		-18.621		-19.273
802.11ax HE20	Chain0	242T		-24.392		-25.074		-25.805
802.11ax HE20	Chain1	242T		-24.420		-25.046		-25.820
802.11ax HE20	МІМО	242T		-21.396		-22.050		-22.802

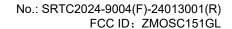
Fax: 86-10-57996388 V3.0.0





6445MHz 6525MHz Power Power Power Test Correction Correction Density Correction Density **Tones** Antenna Density Mode Factor Factor Factor (dBm/ (dB) dBm/ (dB) dBm/ (dB) 1MHz) 1MHz) 1MHz) 802.11ax Chain0 26T -15.754 -17.104 HE40 802.11ax Chain1 26T -15.467 -17.156 HE40 802.11ax MIMO 26T -12.598 -14.120 HE40 802.11ax Chain0 52T -18.351 -19.846 HE40 802.11ax Chain1 52T -18.351 -19.839 HE40 802.11ax MIMO 52T -15.341 -16.832 HE40 802.11ax Chain0 106T -21.303 -22.788 ---HE40 802.11ax -22.787 Chain1 106T -21.308 ------------HE40 802.11ax MIMO 106T -18.295 -19.777 HE40 802.11ax Chain0 242T -24.973 -26.345 HE40 802.11ax 242T -24.974 Chain1 -26.314 HE40 802.11ax MIMO 242T -21.963 -23.319 HE40 802.11ax Chain0 484T -27.792 -29.171 ---HE40 802.11ax Chain1 484T -27.831 -29.134 HE40 802.11ax MIMO 484T -24.801 -26.142 HE40

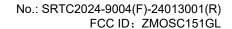
Page number:31 of 55





6465MHz Power Power Power Test Correction Density Correction Density Correction **Tones** Antenna Density Mode Factor Factor Factor (((dBm/ (dB) dBm/ (dB) dBm/ (dB) 1MHz) 1MHz) 1MHz) 802.11ax Chain0 26T -15.218 HE80 802.11ax Chain1 26T -15.288 HE80 802.11ax MIMO 26T -12.243 ---------HE80 802.11ax Chain0 52T -18.032 HE80 802.11ax Chain1 52T -18.098 HE80 802.11ax MIMO 52T -15.055 HE80 802.11ax Chain0 106T -21.117 ------HE80 802.11ax Chain1 106T -21.122 ---------------HE80 802.11ax MIMO 106T -18.109 HE80 802.11ax Chain0 242T -24.715 HE80 802.11ax 242T Chain1 -24.738 HE80 802.11ax MIMO 242T -21.716 HE80 802.11ax Chain0 484T -27.818 ------HE80 802.11ax Chain1 484T -27.830 HE80 802.11ax MIMO 484T -24.814 HE80 802.11ax Chain0 996T -30.714 HE80 802.11ax Chain1 996T -30.786 HE80 802.11ax MIMO 996T -27.740 ---------------HE80

Page number:32 of 55





6505MHz Power Power Power Test Correction Density Correction Density Correction Antenna **Tones** Density Mode Factor Factor Factor (dBm/ (dB) dBm/ (dB) dBm/ (dB) 1MHz) 1MHz) 1MHz) 802.11ax Chain0 26T -14.756 HE160 802.11ax Chain1 26T -14.881 HE160 802.11ax MIMO 26T -11.808 ------HE160 802.11ax Chain0 52T -17.710 HE160 802.11ax Chain1 52T -17.652 HE160 802.11ax MIMO 52T -14.671 HE160 802.11ax Chain0 106T -20.738 ---HE160 802.11ax Chain1 106T -20.830 ---------------HE160 802.11ax MIMO 106T -17.773 HE160 802.11ax Chain0 242T -24.353 HE160 802.11ax 242T Chain1 -24.343 HE160 802.11ax MIMO 242T -21.338 HE160 802.11ax Chain0 484T -27.477 ------HE160 802.11ax Chain1 484T -27.354 HE160 802.11ax MIMO 484T -24.405 HE160 802.11ax Chain0 996T -30.458 HE160 802.11ax Chain1 996T -30.432 HE160 802.11ax MIMO 996T -27.435 HE160 802.11ax 1992T Chain0 -33.718 HE160 802.11ax Chain1 1992T -33.680 HE160 802.11ax MIMO 1992T -30.689 HE160

Page number:33 of 55



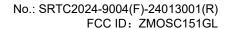
No.: SRTC2024-9004(F)-24013001(R) FCC ID: ZMOSC151GL

Page number:34 of 55

EIRP

EIRP			6435MHz		6475MHz		6515MHz	
Test Mode	Antenna	Tones	Gain (dBi)	EIRP (dBm/ 1MHz)	Gain (dBi)	EIRP (dBm/ 1MHz)	Gain (dBi)	EIRP (dBm/ 1MHz)
802.11a	Chain0	NA	6.12	-5.874	6.12	-6.123	6.12	-6.700
802.11a	Chain1	NA	6.12	-5.920	6.12	-6.146	6.12	-6.691
802.11ax HE20	Chain0	26T	6.12	-9.146	6.12	-9.964	6.12	-10.573
802.11ax HE20	Chain1	26T	6.12	-9.105	6.12	-10.045	6.12	-10.321
802.11ax HE20	MIMO	26T	6.12	-6.115	6.12	-6.994	6.12	-7.435
802.11ax HE20	Chain0	52T	6.12	-11.807	6.12	-12.731	6.12	-13.354
802.11ax HE20	Chain1	52T	6.12	-11.912	6.12	-12.714	6.12	-13.202
802.11ax HE20	MIMO	52T	6.12	-8.849	6.12	-9.712	6.12	-10.267
802.11ax HE20	Chain0	106T	6.12	-14.840	6.12	-15.510	6.12	-16.159
802.11ax HE20	Chain1	106T	6.12	-14.792	6.12	-15.512	6.12	-16.167
802.11ax HE20	MIMO	106T	6.12	-11.806	6.12	-12.501	6.12	-13.153
802.11ax HE20	Chain0	242T	6.12	-18.272	6.12	-18.954	6.12	-19.685
802.11ax HE20	Chain1	242T	6.12	-18.300	6.12	-18.926	6.12	-19.700
802.11ax HE20	MIMO	242T	6.12	-15.276	6.12	-15.930	6.12	-16.682

The State Radio_monitoring_center Testing Center (SRTC)
Tel: 86-10-5799 6183
Fax: 86-10-57996388 V3.0.0



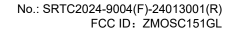


6445MHz 6525MHz Test EIRP EIRP EIRP Antenna Tones Gain Gain Gain Mode (dBm/ (dBm/ (dBm/ (dBi) (dBi) (dBi) 1MHz) 1MHz) 1MHz) 802.11ax 26T Chain0 6.12 -9.634 6.12 -10.984 HE40 802.11ax Chain1 26T 6.12 -9.347 6.12 -11.036 HE40 802.11ax MIMO 26T 6.12 -6.478 -8.000 6.12 ---HE40 802.11ax 52T -12.231 Chain0 6.12 6.12 -13.726 HE40 802.11ax 52T Chain1 6.12 -12.231 6.12 -13.719 HE40 802.11ax MIMO 52T 6.12 -9.221 6.12 -10.712 HE40 802.11ax Chain0 106T 6.12 -15.183 6.12 -16.668 ---HE40 802.11ax Chain1 106T 6.12 -15.188 6.12 -16.667 HE40 802.11ax MIMO 106T 6.12 -12.175 6.12 -13.657 HE40 802.11ax Chain0 242T 6.12 -18.853 6.12 -20.225 HE40 802.11ax Chain1 242T 6.12 -18.854 6.12 -20.194 HE40 802.11ax MIMO 242T 6.12 6.12 -15.843 -17.199 HE40 802.11ax Chain0 484T 6.12 -21.672 6.12 -23.051 HE40 802.11ax Chain1 484T -23.014 6.12 -21.711 6.12 HE40 802.11ax MIMO 484T 6.12 -18.681 6.12 -20.022 HE40

Fax: 86-10-57996388

Tel: 86-10-5799 6183

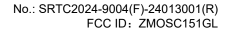
V3.0.0





6465MHz Test EIRP EIRP EIRP Antenna Tones Gain Gain Gain Mode (dBm/ (dBm/ (dBm/ (dBi) (dBi) (dBi) 1MHz) 1MHz) 1MHz) 802.11ax 26T Chain0 6.12 -9.098 HE80 802.11ax Chain1 26T 6.12 -9.168 HE80 802.11ax MIMO 26T -6.123 6.12 ------------HE80 802.11ax 52T -11.912 Chain0 6.12 HE80 802.11ax Chain1 52T 6.12 -11.978 HE80 802.11ax MIMO 52T 6.12 -8.935 HE80 802.11ax Chain0 106T 6.12 -14.997 ---HE80 802.11ax Chain1 106T 6.12 -15.002 ---HE80 802.11ax MIMO 106T 6.12 -11.989 HE80 802.11ax Chain0 242T 6.12 -18.595 HE80 802.11ax Chain1 242T 6.12 -18.618 HE80 802.11ax MIMO 242T 6.12 -15.596 HE80 802.11ax Chain0 484T 6.12 -21.698 HE80 802.11ax Chain1 484T -21.710 6.12 HE80 802.11ax MIMO 484T 6.12 -18.694 HE80 802.11ax Chain0 996T 6.12 -24.594 HE80 802.11ax Chain1 996T 6.12 -24.666 HE80 802.11ax MIMO 996T 6.12 -21.620 ------HE80

Page number:36 of 55



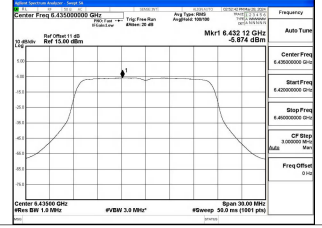


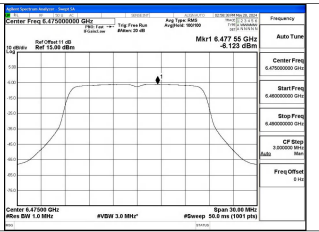
6505MHz Test EIRP EIRP EIRP Antenna Tones Gain Gain Gain Mode (dBm/ (dBm/ (dBm/ (dBi) (dBi) (dBi) 1MHz) 1MHz) 1MHz) 802.11ax 26T Chain0 6.12 -8.636 HE160 802.11ax Chain1 26T 6.12 -8.761 HE160 802.11ax MIMO 26T -5.688 6.12 ------------HE160 802.11ax 52T Chain0 6.12 -11.590 HE160 802.11ax Chain1 52T 6.12 -11.532 HE160 802.11ax MIMO 52T 6.12 -8.551 HE160 802.11ax Chain0 106T 6.12 -14.618 ---------HE160 802.11ax Chain1 106T 6.12 -14.710 ---HE160 802.11ax MIMO 106T 6.12 -11.653 HE160 802.11ax Chain0 242T 6.12 -18.233 HE160 802.11ax 242T 6.12 -18.223 Chain1 HE160 802.11ax MIMO 242T 6.12 -15.218 HE160 802.11ax Chain0 484T 6.12 -21.357 HE160 802.11ax 484T Chain1 6.12 -21.234 HE160 802.11ax MIMO 484T 6.12 -18.285 HE160 802.11ax Chain0 996T 6.12 -24.338 HE160 802.11ax Chain1 996T 6.12 -24.312 HE160 802.11ax MIMO 996T 6.12 -21.315 HE160 802.11ax -27.598 Chain0 1992T 6.12 ---HE160 802.11ax Chain1 1992T 6.12 -27.560 HE160 802.11ax MIMO 1992T 6.12 -24.569 HE160

No.: SRTC2024-9004(F)-24013001(R) FCC ID: ZMOSC151GL

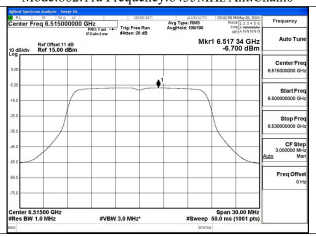
NOTE: The following test data has been added to the gain

Test Mode: 802.11a

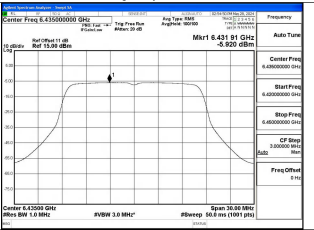




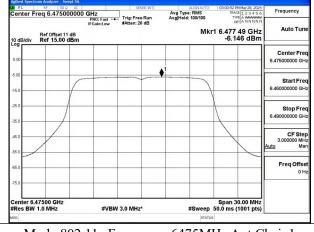
Mode:802.11a Frequency:6435MHz Ant:Chain0



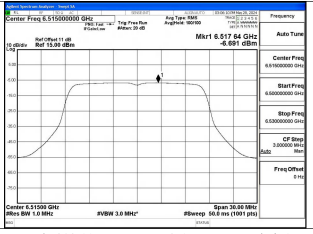
Mode:802.11a Frequency:6475MHz Ant:Chain0



Mode:802.11a Frequency:6515MHz Ant:Chain0

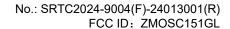


Mode:802.11a Frequency:6435MHz Ant:Chain1

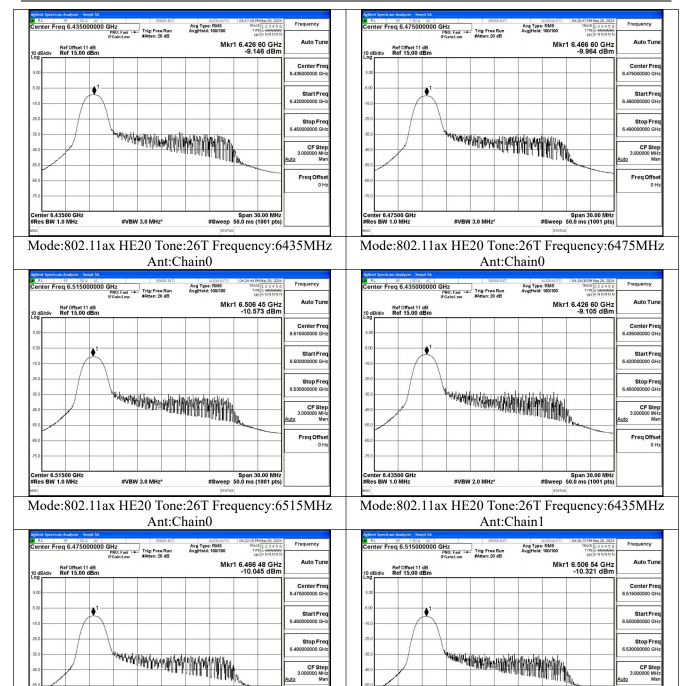


Mode:802.11a Frequency:6475MHz Ant:Chain1

Mode:802.11a Frequency:6515MHz Ant:Chain1







Freq Offs

Span 30.00 MHz #Sweep 50.0 ms (1001 pts) enter 6.51500 GHz Res BW 1.0 MHz

#VBW 2.0 MHz*

Mode:802.11ax HE20 Tone:26T Frequency:6515MHz

Ant:Chain1

Mode:802.11ax HE20 Tone:26T Frequency:6475MHz

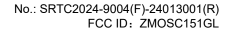
Ant:Chain1

Page number:39 of 55

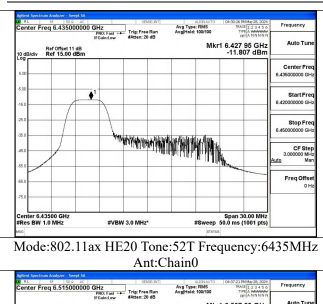
Span 30.00 MHz #Sweep 50.0 ms (1001 pts)

Tel: 86-10-5799 6183 Fax: 86-10-57996388

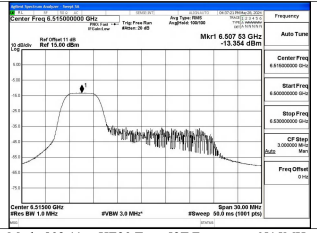
Center 6.47500 GHz #Res BW 1.0 MHz Freq Offse

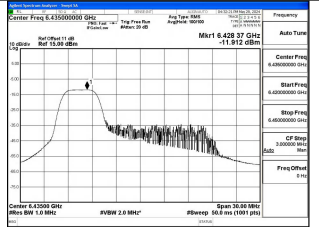






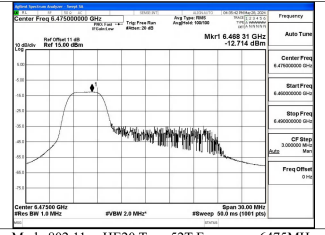
Mode:802.11ax HE20 Tone:52T Frequency:6475MHz Ant:Chain0

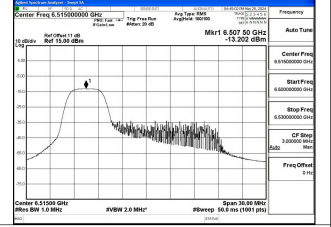




Mode:802.11ax HE20 Tone:52T Frequency:6515MHz Ant:Chain0

Mode:802.11ax HE20 Tone:52T Frequency:6435MHz Ant:Chain1

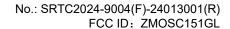




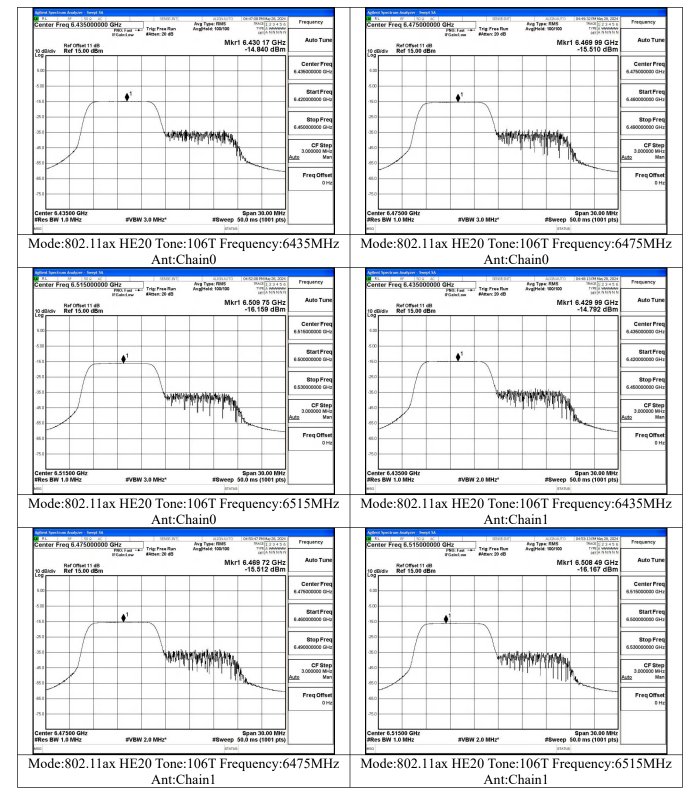
Mode:802.11ax HE20 Tone:52T Frequency:6475MHz Ant:Chain1

Mode:802.11ax HE20 Tone:52T Frequency:6515MHz Ant:Chain1

Tel: 86-10-5799 6183 Fax: 86-10-57996388 V3.0.0







Page number:41 of 55