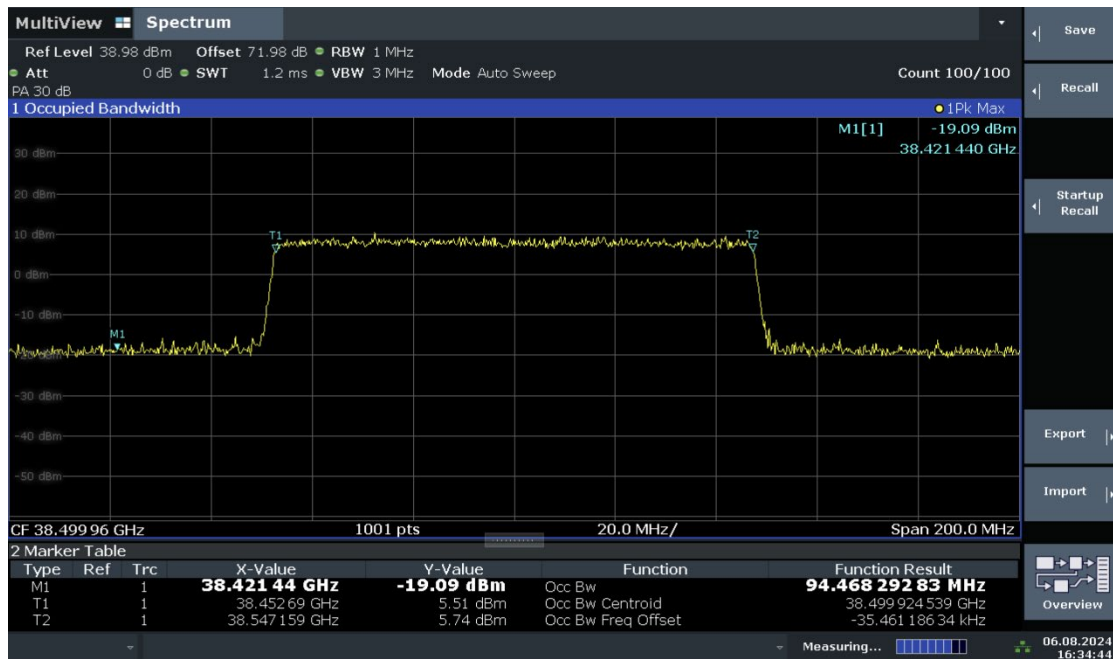
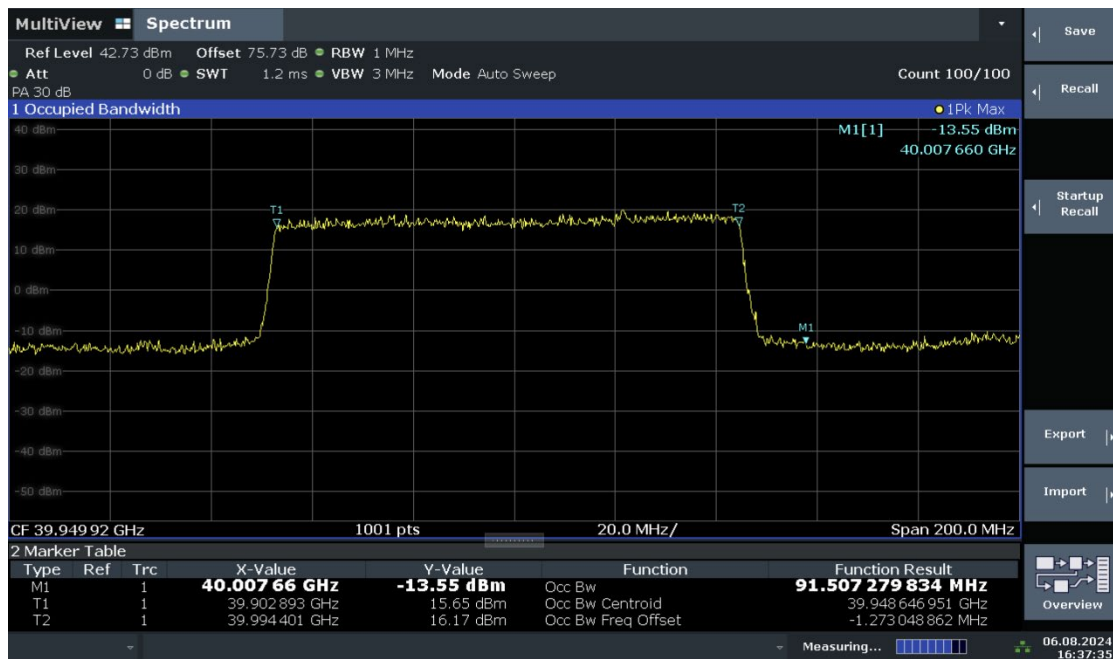
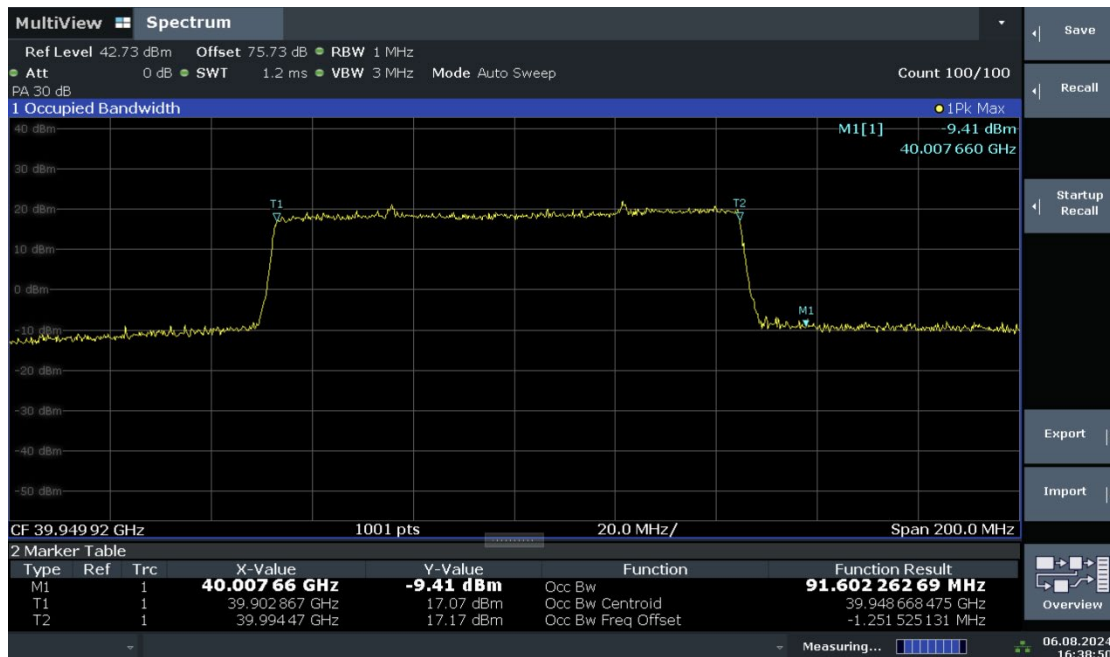


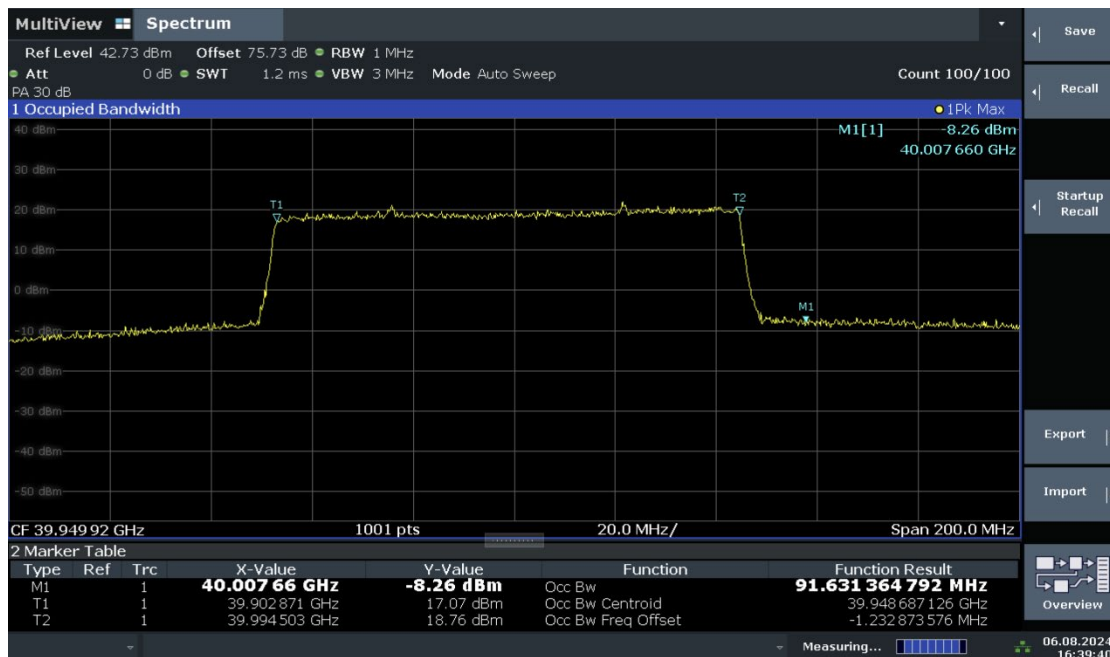
**n260, Module 0, 100MHz, MID CH, CP-OFDM 64QAM (99% BW)****n260, Module 0, 100MHz, HIGH CH, PUSCH DFT BPSK (99% BW)**

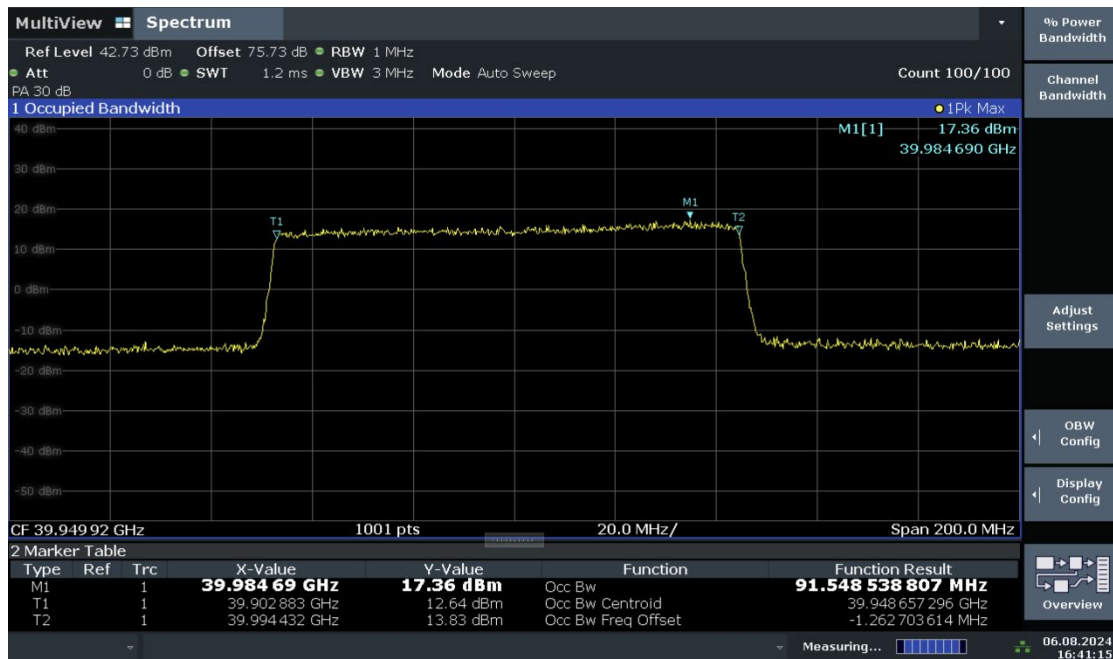
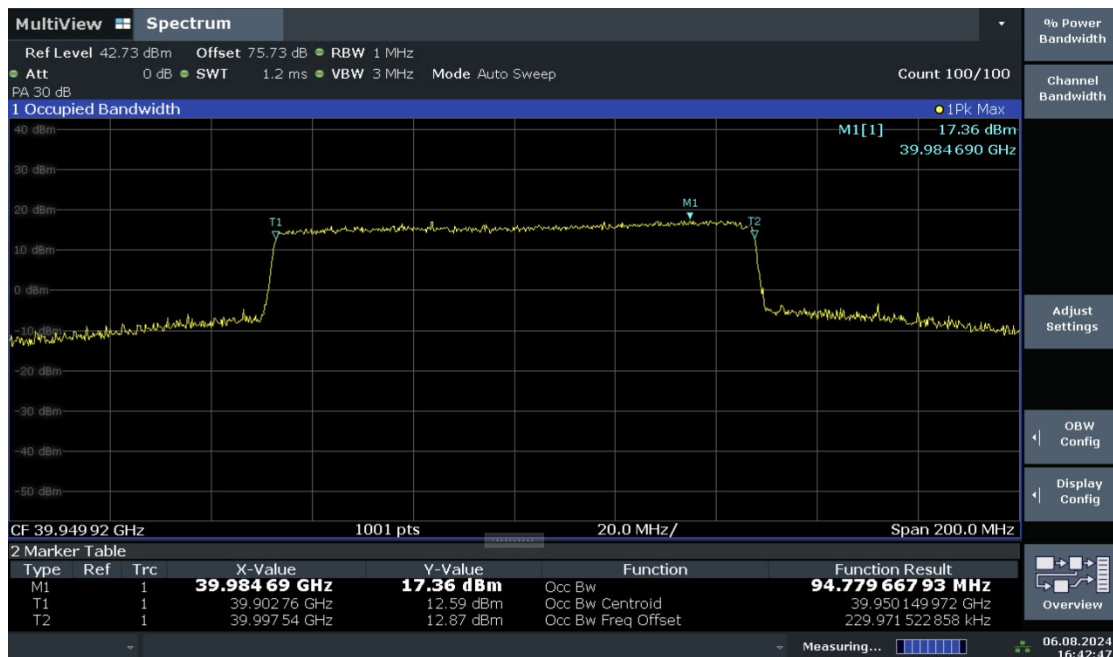


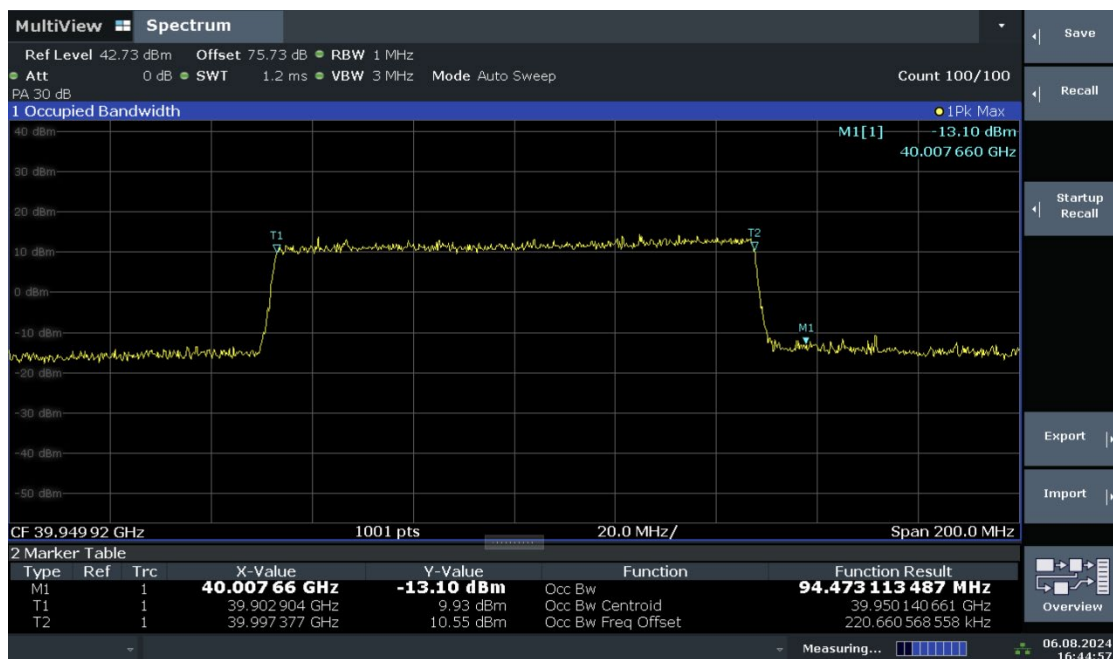
n260, Module 0, 100MHz, HIGH CH, PUSCH DFT QPSK (99% BW)



n260, Module 0, 100MHz, HIGH CH, PUSCH DFT 16QAM (99% BW)



**n260, Module 0, 100MHz, HIGH CH, PUSCH DFT 64QAM (99% BW)****n260, Module 0, 100MHz, HIGH CH, CP-OFDM QPSK (99% BW)**

**n260, Module 0, 100MHz, HIGH CH, CP-OFDM 16QAM (99% BW)****n260, Module 0, 100MHz, HIGH CH, CP-OFDM 64QAM (99% BW)**



n260, Module 0, SCS=120kHz, Beam ID: 13+269							
BW (MHz)	RB allocation	Modulation	Frequency (MHz)	99% BW(MHz)			
				Pi/2 BPSK	QPSK	16QAM	64QAM
50	Full RB	DFT-s-OFDM	37025.04	46.15	46.25	46.31	46.25
			38499.96	46.22	46.32	46.42	46.38
			39975	46.25	46.32	46.41	46.13
		CP-OFDM	37025.04	/	46.71	46.75	46.19
			38499.96	/	46.86	47.17	46.38
			39975	/	46.75	47.02	46.21
100	Full RB	DFT-s-OFDM	37050	88.59	88.71	88.72	88.65
			38499.96	88.66	88.92	88.98	88.79
			39949.92	88.67	88.78	88.87	88.70
		CP-OFDM	37050	/	93.45	93.65	93.61
			38499.96	/	93.93	94.11	93.40
			39949.92	/	93.74	93.98	93.14

**n260, Module 0, 50MHz, LOW CH, PUSCH DFT BPSK (99% BW)****n260, Module 0, 50MHz, LOW CH, PUSCH DFT QPSK (99% BW)**

**n260, Module 0, 50MHz, LOW CH, PUSCH DFT 16QAM (99% BW)****n260, Module 0, 50MHz, LOW CH, PUSCH DFT 64QAM (99% BW)**

**n260, Module 0, 50MHz, LOW CH, CP-OFDM QPSK (99% BW)****n260, Module 0, 50MHz, LOW CH, CP-OFDM 16QAM (99% BW)**

**n260, Module 0, 50MHz, LOW CH, CP-OFDM 64QAM (99% BW)****n260, Module 0, 50MHz, MID CH, PUSCH DFT BPSK (99% BW)**

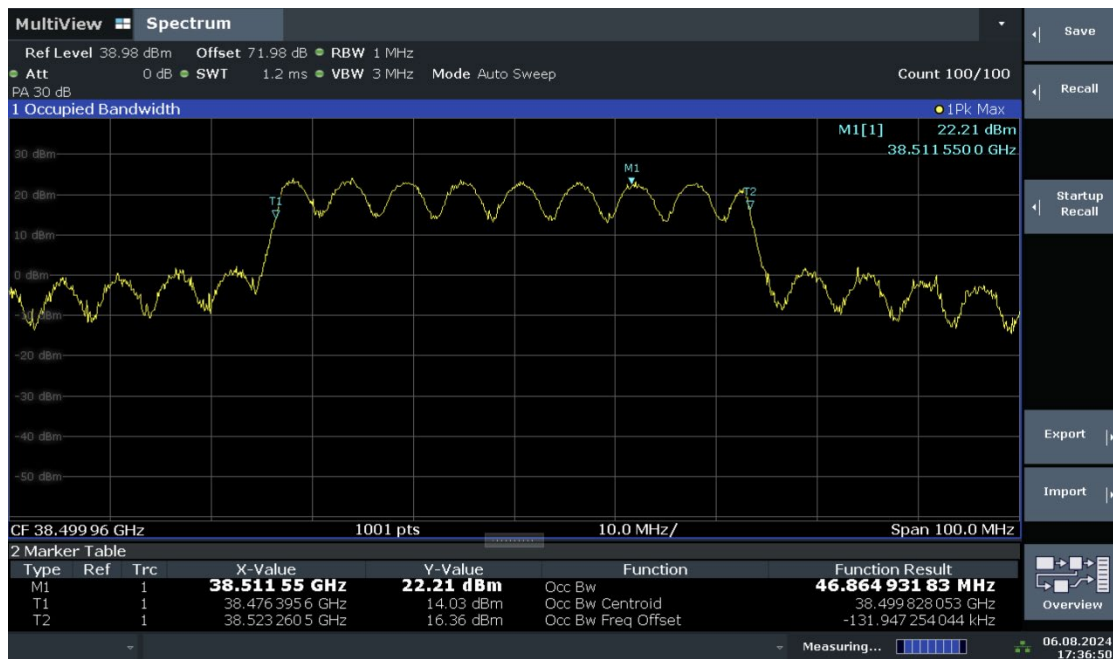


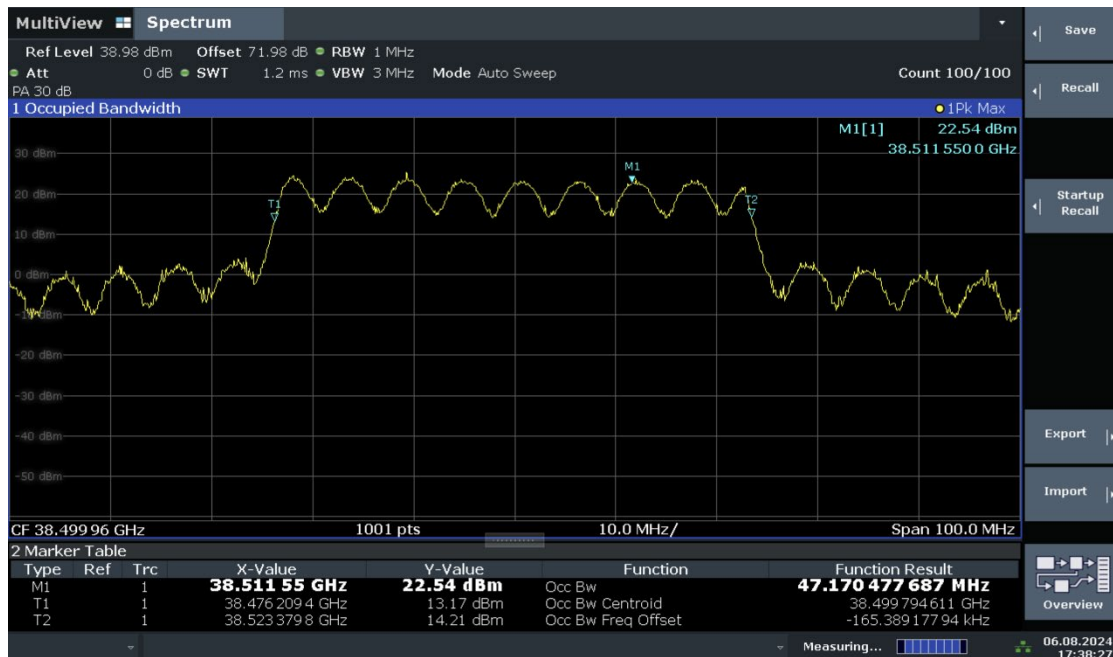
n260, Module 0, 50MHz, MID CH, PUSCH DFT QPSK (99% BW)



n260, Module 0, 50MHz, MID CH, PUSCH DFT 16QAM (99% BW)



**n260, Module 0, 50MHz, MID CH, PUSCH DFT 64QAM (99% BW)****n260, Module 0, 50MHz, MID CH, CP-OFDM QPSK (99% BW)**

**n260, Module 0, 50MHz, MID CH, CP-OFDM 16QAM (99% BW)****n260, Module 0, 50MHz, MID CH, CP-OFDM 64QAM (99% BW)**

n260, Module 0, 50MHz, HIGH CH, PUSCH DFT BPSK (99% BW)



n260, Module 0, 50MHz, HIGH CH, PUSCH DFT QPSK (99% BW)

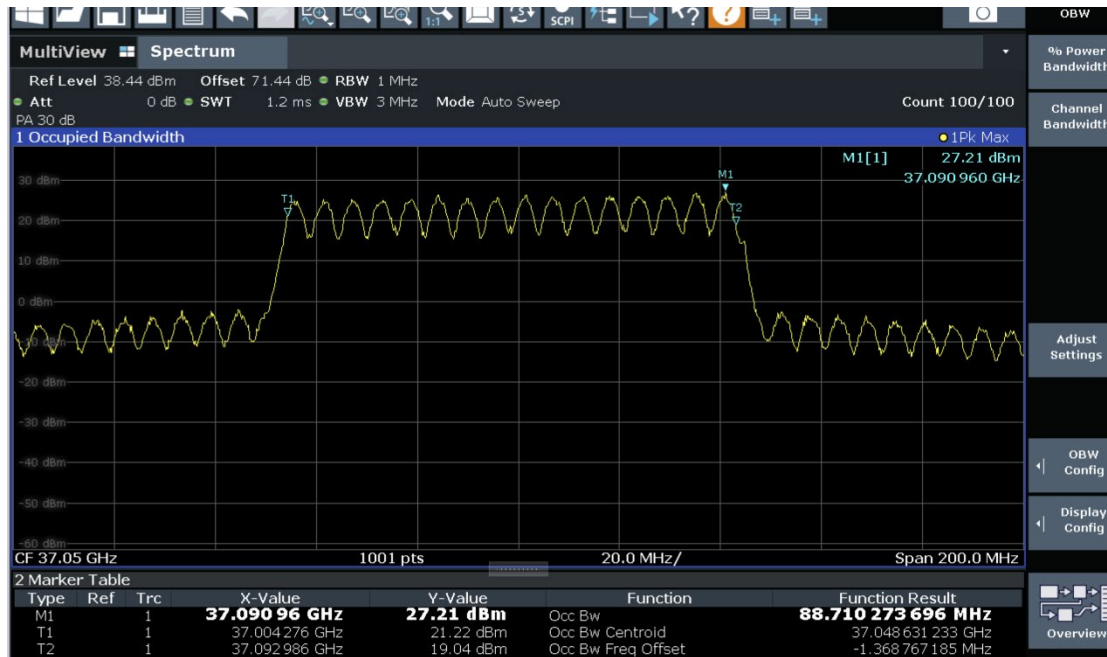


**n260, Module 0, 50MHz, HIGH CH, PUSCH DFT 16QAM (99% BW)****n260, Module 0, 50MHz, HIGH CH, PUSCH DFT 64QAM (99% BW)**

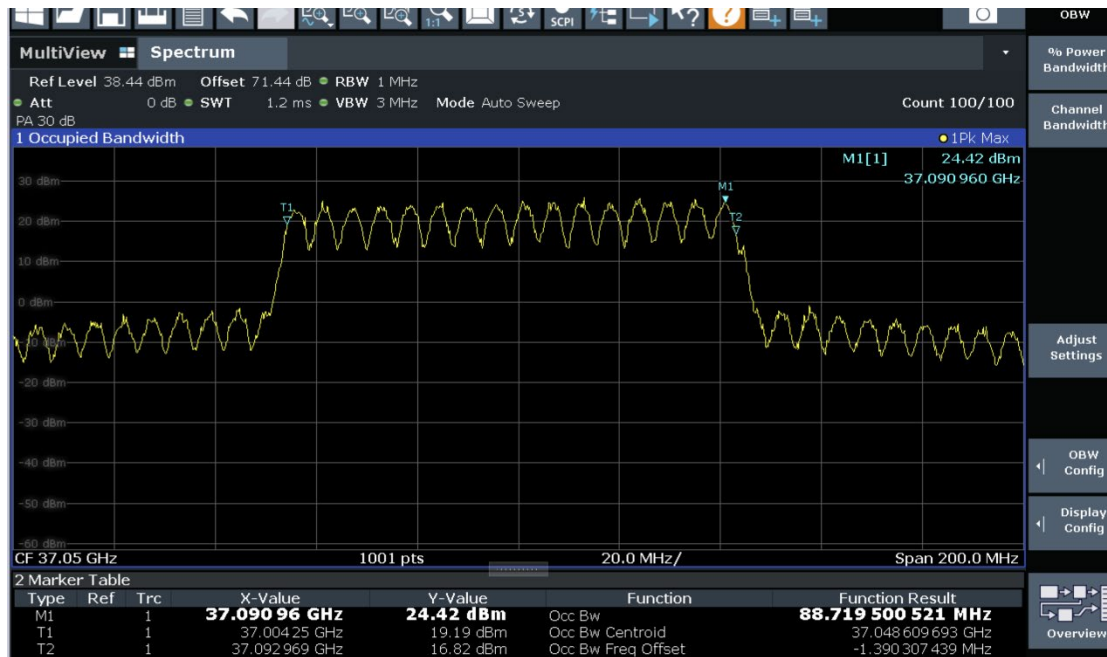
**n260, Module 0, 50MHz, HIGH CH, CP-OFDM QPSK (99% BW)****n260, Module 0, 50MHz, HIGH CH, CP-OFDM 16QAM (99% BW)**

**n260, Module 0, 50MHz, HIGH CH, CP-OFDM 64QAM (99% BW)****n260, Module 0, 100MHz, LOW CH, PUSCH DFT BPSK (99% BW)**

n260, Module 0, 100MHz, LOW CH, PUSCH DFT QPSK (99% BW)

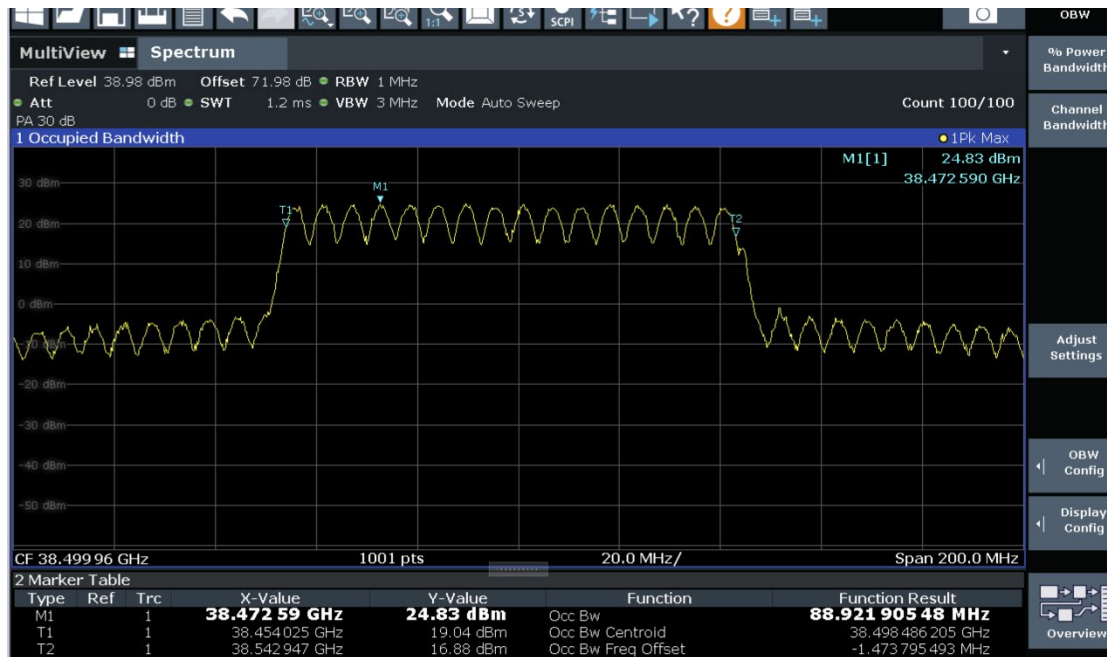


n260, Module 0, 100MHz, LOW CH, PUSCH DFT 16QAM (99% BW)



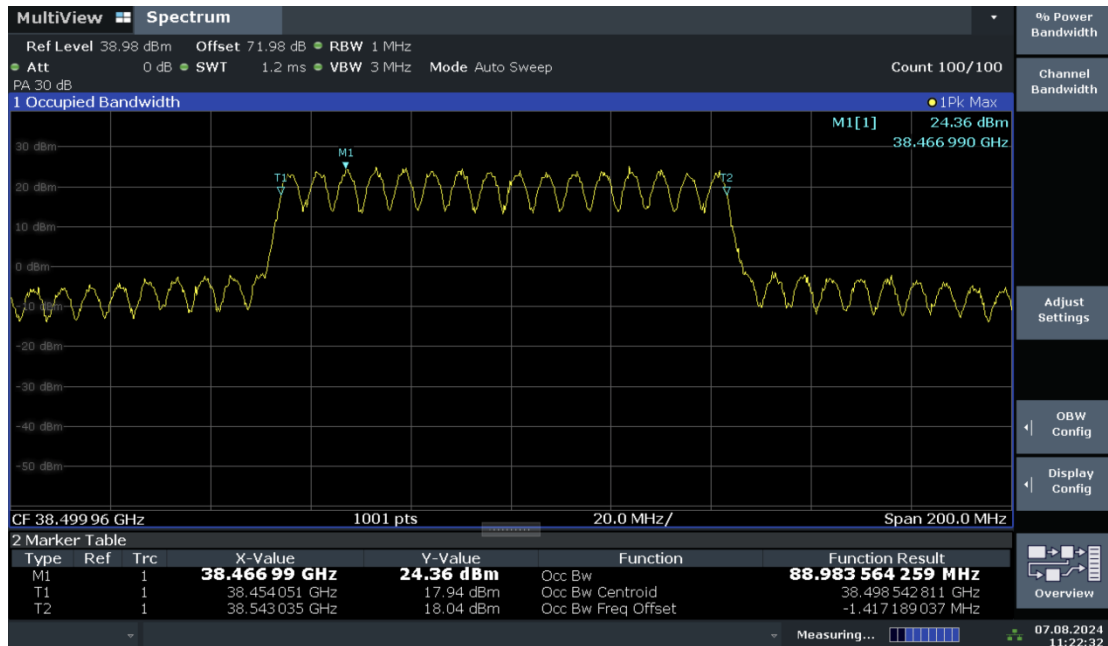
**n260, Module 0, 100MHz, LOW CH, PUSCH DFT 64QAM (99% BW)****n260, Module 0, 100MHz, LOW CH, CP-OFDM QPSK (99% BW)**

**n260, Module 0, 100MHz, LOW CH, CP-OFDM 16QAM (99% BW)****n260, Module 0, 100MHz, LOW CH, CP-OFDM 64QAM (99% BW)**

**n260, Module 0, 100MHz, MID CH, PUSCH DFT BPSK (99% BW)****n260, Module 0, 100MHz, MID CH, PUSCH DFT QPSK (99% BW)**



n260, Module 0, 100MHz, MID CH, PUSCH DFT 16QAM (99% BW)



n260, Module 0, 100MHz, MID CH, PUSCH DFT 64QAM (99% BW)

