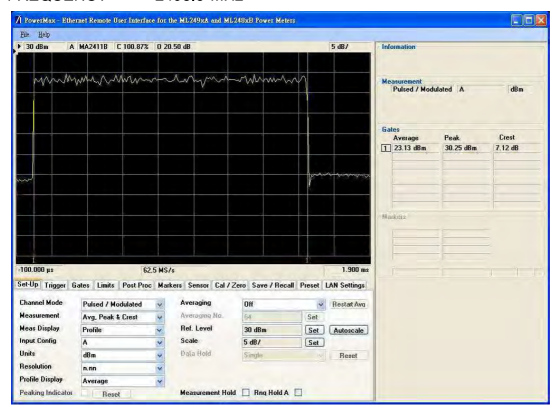
APPENDIX C UL BURST PEAK-TO-AVERAGE POWER RATIO FOR 5MHz BANDWIDTH / ANT 1

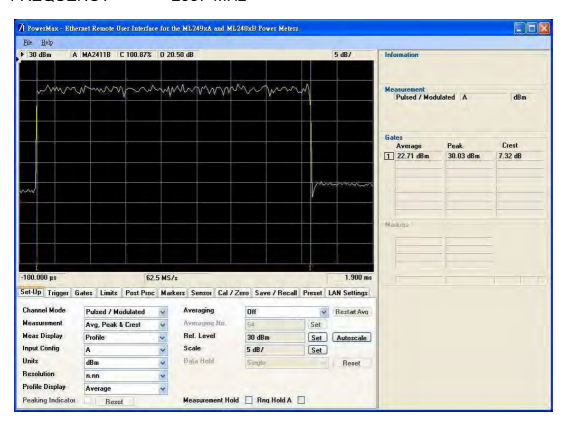
Summary measured result of power measurement of ANT 1:

Channel BW	UL zone type / DL/UL symbols	Channel Frequency (MHz)	Conducted Power (dBm)		Peak to Average ratio (dB)	UL modulation
			AV	PK	(dB)	modulation
5MHz	PUSC / 29/18	2498.5	23.13	30.25	7.12	QPSK-1/2
		2587	22,71	30,03	7,32	
		2687.5	21.72	29.51	7.79	
		2498.5	23.13	29.86	6.73	QPSK-3/4
		2587	22.77	29.79	7.02	
		2687,5	21,74	30,07	8,33	
		2498,5	23,02	30,25	7,23	16QAM-1/2
		2587	22.86	29.66	6.8	
		2687.5	21,76	29,37	7,61	
		2498.5	23.04	30,32	7.28	16QAM-3/4
		2587	22,81	30,01	7.2	
		2687.5	21.79	29.21	7.42	

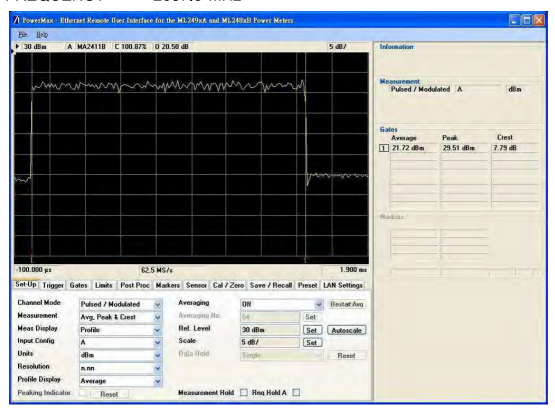
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz



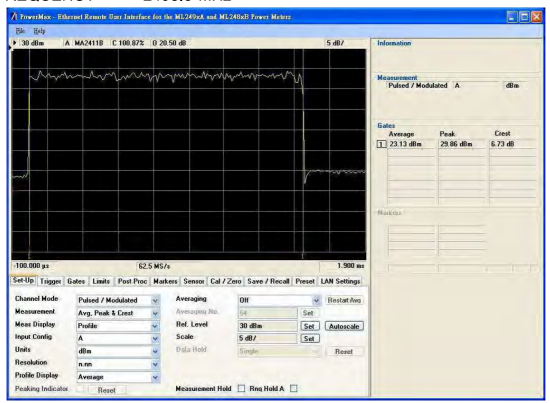


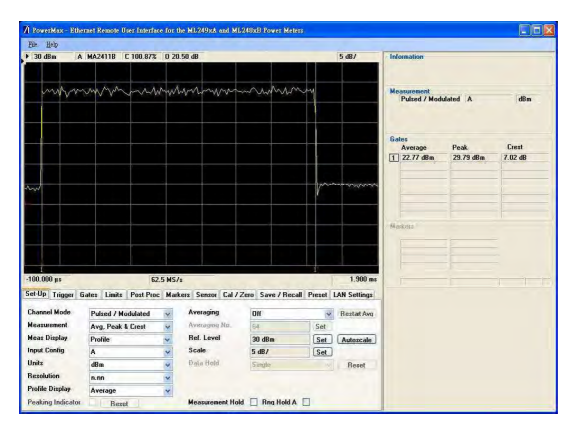
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 5MHz



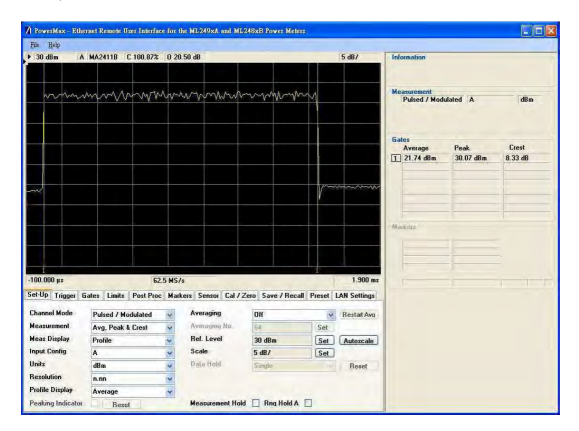
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz



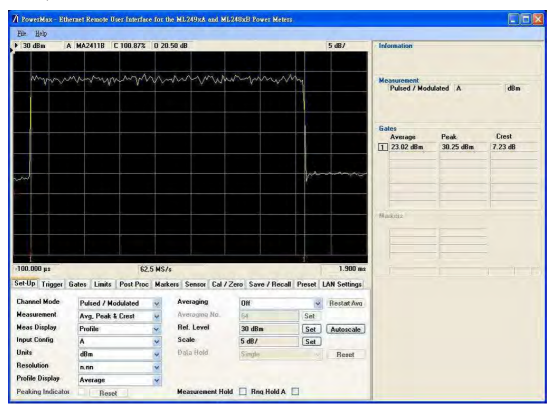


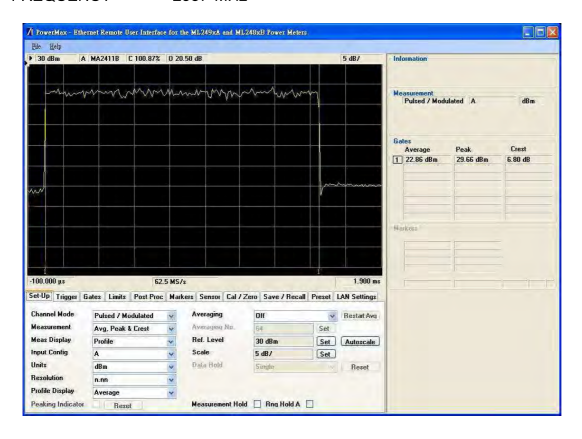
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 5MHz



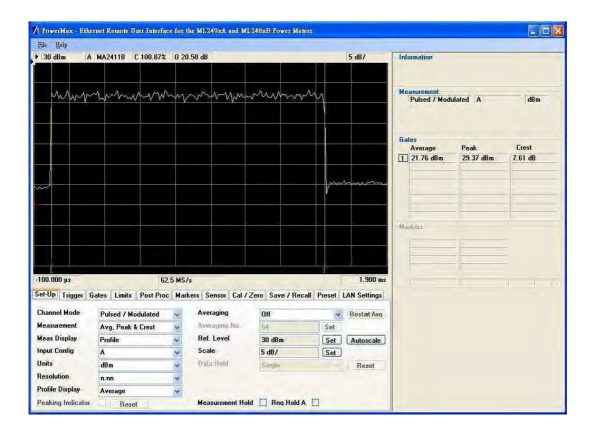
ZONE TYPE PUSC MODULATION 16QAM 1/2 BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz



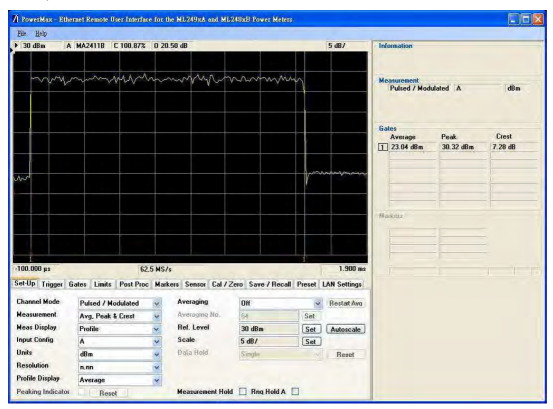


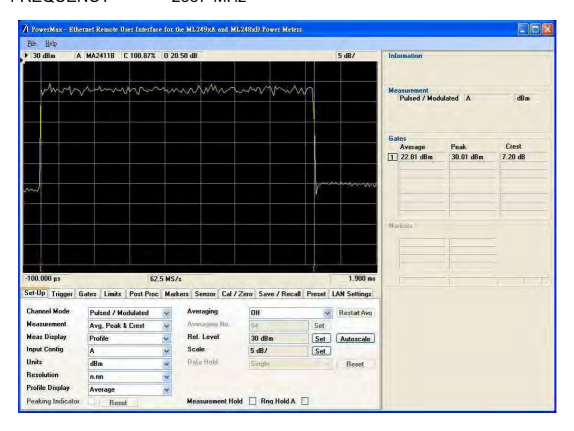
ZONE TYPE PUSC
MODULATION 16QAM 1/2
BANDWIDTH 5MHz



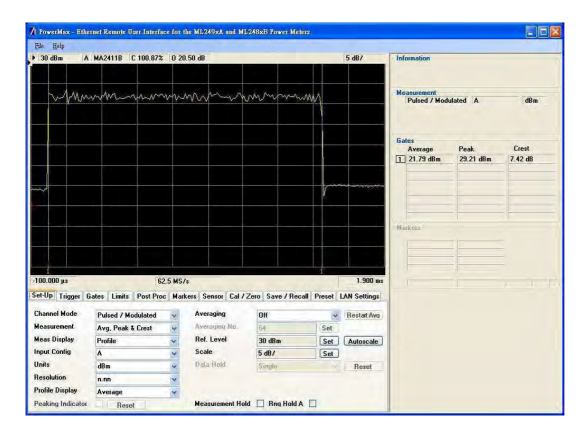
ZONE TYPE PUSC MODULATION 16QAM 3/4 BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz





ZONE TYPE PUSC
MODULATION 16QAM 3/4
BANDWIDTH 5MHz



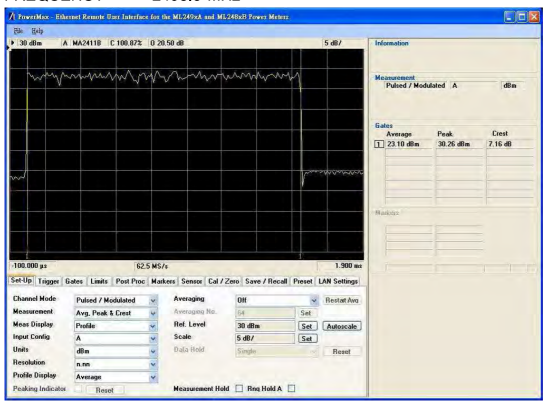
APPENDIX C UL BURST PEAK-TO-AVERAGE POWER RATIO FOR 5MHz BANDWIDTH / ANT 2

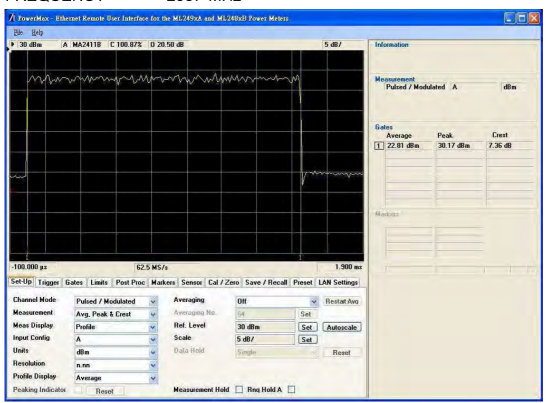
Summary measured result of power measurement of ANT 2:

Channel BW	UL zone type / DL/UL symbols	Channel Frequency (MHz)	Conducted Power (dBm)		Peak to Average ratio (dB)	UL modulation
			AV	PK	(db)	modulation
5MHz	PUSC / 29/18	2498.5	23,1	30.26	7.16	QPSK-1/2
		2587	22,81	30.17	7,36	
		2687.5	21,76	29,91	8,15	
		2498.5	23,11	30,22	7.11	QPSK-3/4
		2587	22,81	30,22	7.41	
		2687.5	21,78	29,91	8,13	
		2498.5	23.04	30,22	7.18	16QAM-1/2
		2587	22,76	30.27	7,51	
		2687.5	21,81	29.87	8,06	
		2498.5	23.05	30.25	7.2	_
		2587	22,71	30.24	7,53	16QAM-3/4
		2687.5	21,71	29,98	8,27	

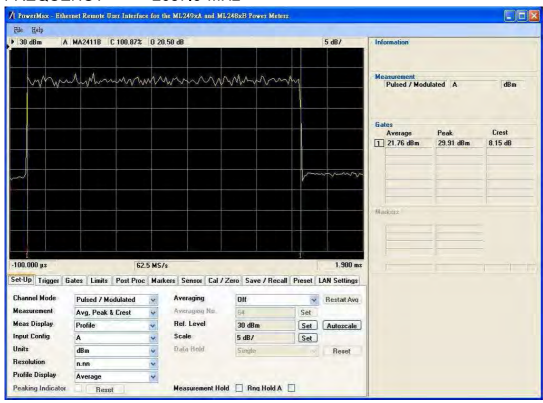
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz



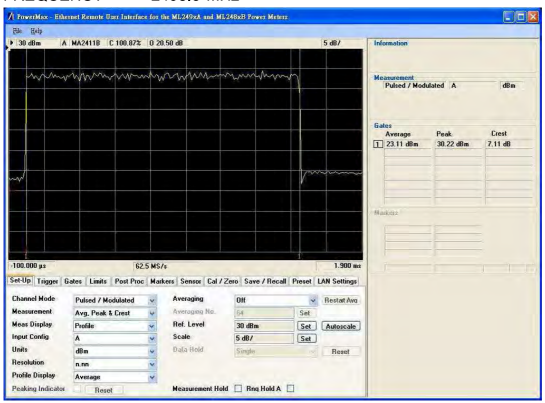


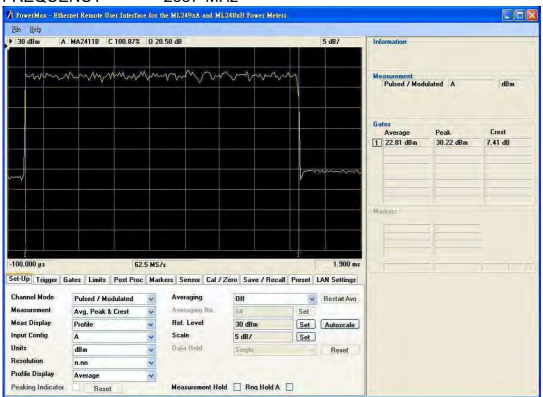
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 5MHz



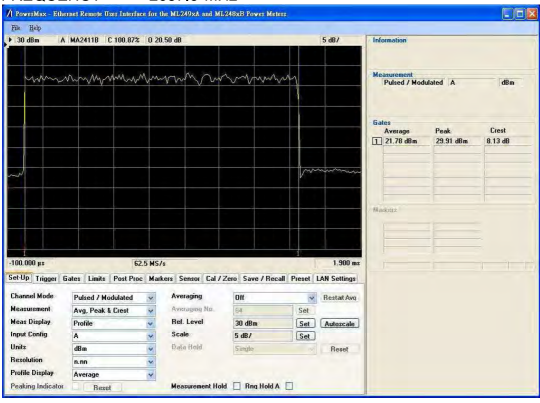
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz



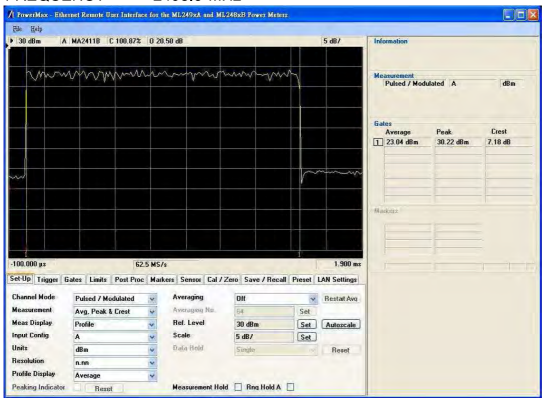


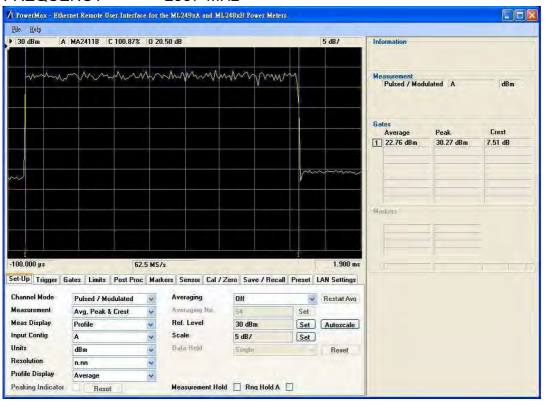
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 5MHz



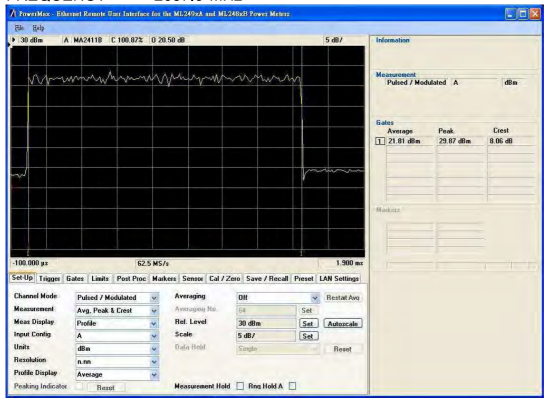
ZONE TYPE PUSC
MODULATION 16QAM 1/2
BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz



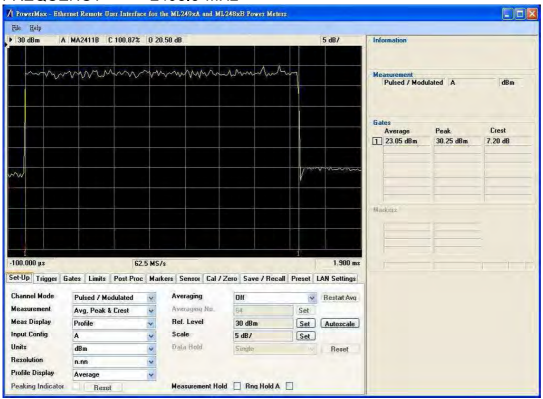


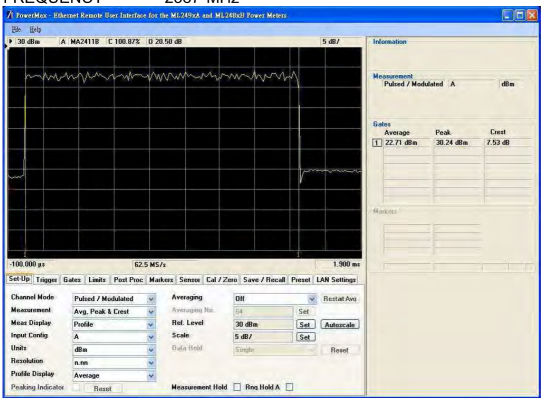
ZONE TYPE PUSC
MODULATION 16QAM 1/2
BANDWIDTH 5MHz



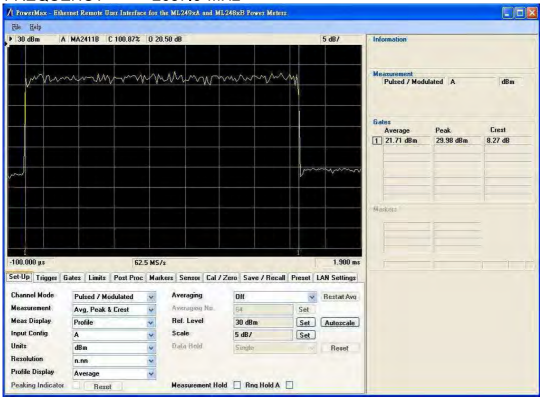
ZONE TYPE PUSC
MODULATION 16QAM 3/4
BANDWIDTH 5MHz

FREQUENCY 2498.5 MHz





ZONE TYPE PUSC
MODULATION 16QAM 3/4
BANDWIDTH 5MHz



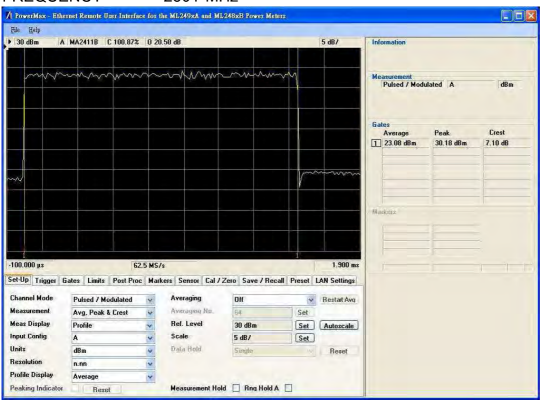
APPENDIX C UL BURST PEAK-TO-AVERAGE POWER RATIO FOR 10MHz BANDWIDTH / ANT 1

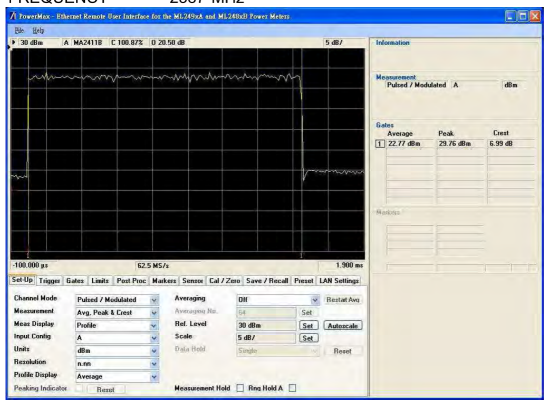
Summary measured result of power measurement of ANT 1:

Channel BW	UL zone type / DL/UL symbols	Channel Frequency (MHz)	Conducted Power (dBm)		Peak to Average ratio (dB)	UL modulation
			AV	PK	(dB)	modulation
	PUSC / 29/18	2501	23,08	30.18	7.1	QPSK-1/2
		2587	22,77	29.76	6,99	
		2685	21,81	29,62	7,81	
		2501	23,09	30,39	7,3	QPSK-3/4
		2587	22,74	30.07	7,33	
10MHz		2685	21,82	29,92	8.1	
TOWITZ		2501	23,05	29,88	6,83	16QAM-1/2
		2587	22,71	30.14	7,43	
		2685	21,8	29,92	8,12	
		2501	23,06	29,99	6,93	16QAM-3/4
		2587	22,76	30.07	7,31	
		2685	21,73	29,82	8,09	

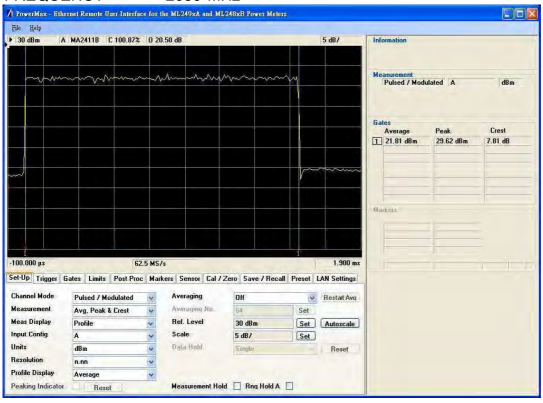
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 10MHz

FREQUENCY 2501 MHz



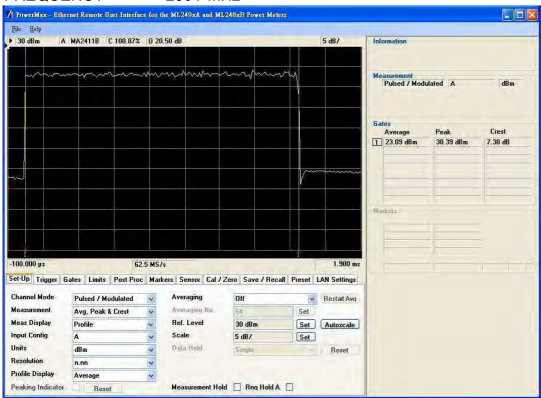


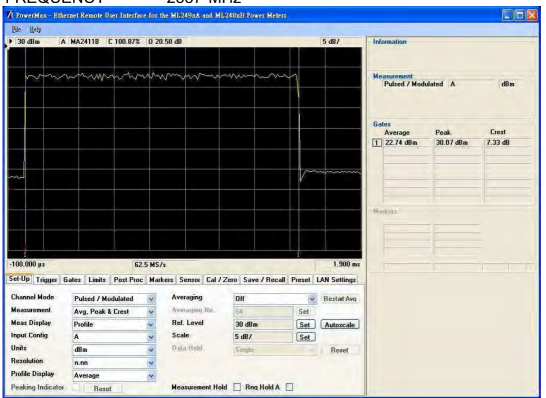
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 10MHz



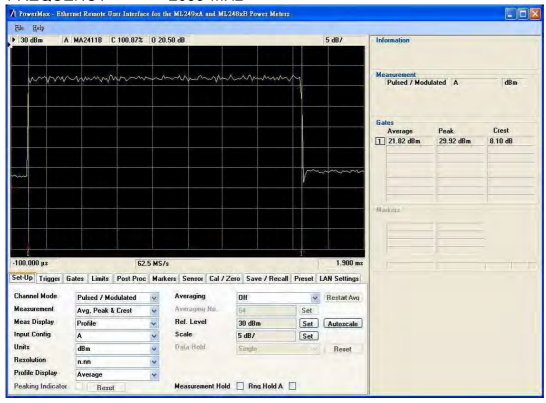
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 10MHz

FREQUENCY 2501 MHz



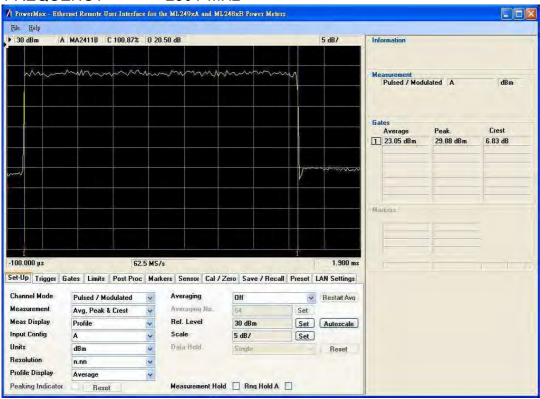


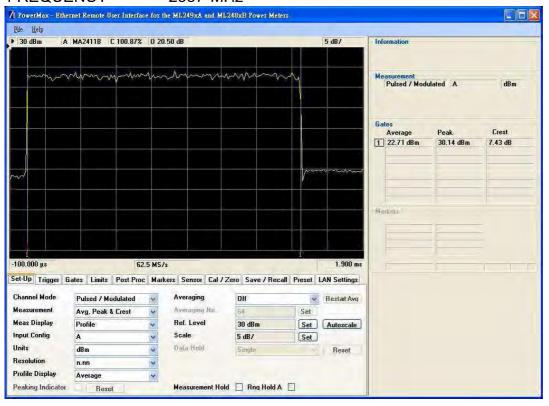
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 10MHz



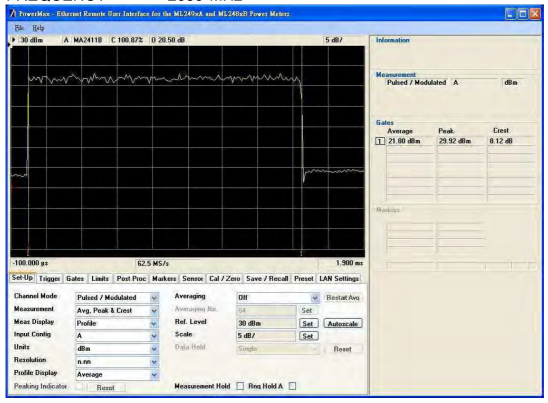
ZONE TYPE PUSC
MODULATION 16QAM 1/2
BANDWIDTH 10MHz

FREQUENCY 2501 MHz



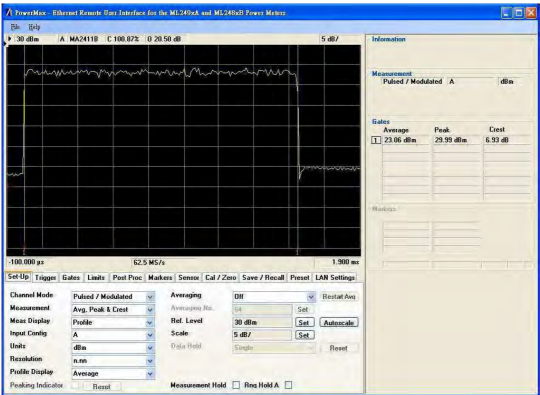


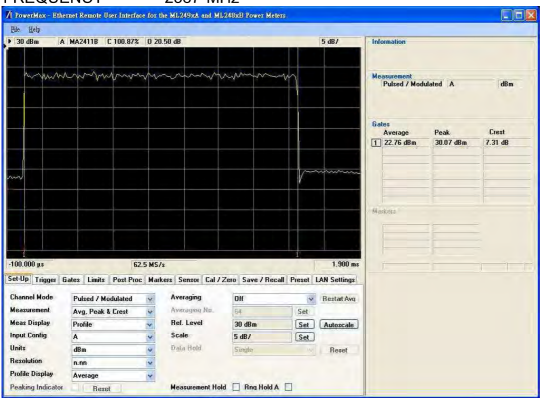
ZONE TYPE PUSC
MODULATION 16QAM 1/2
BANDWIDTH 10MHz



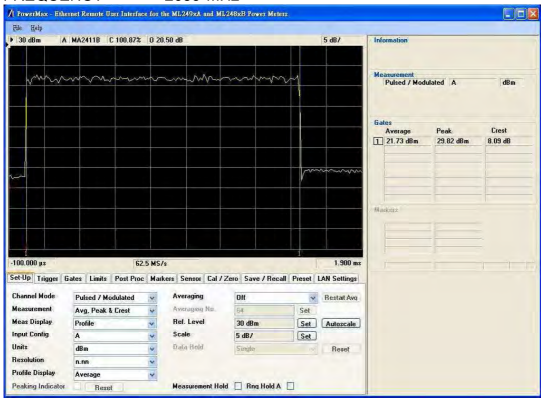
ZONE TYPE PUSC MODULATION 16QAM 3/4 BANDWIDTH 10MHz

FREQUENCY 2501 MHz





ZONE TYPE PUSC MODULATION 16QAM 3/4 BANDWIDTH 10MHz



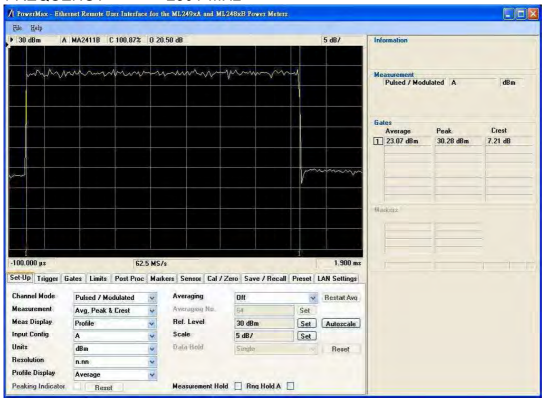
APPENDIX C UL BURST PEAK-TO-AVERAGE POWER RATIO FOR 10MHz BANDWIDTH / ANT 2

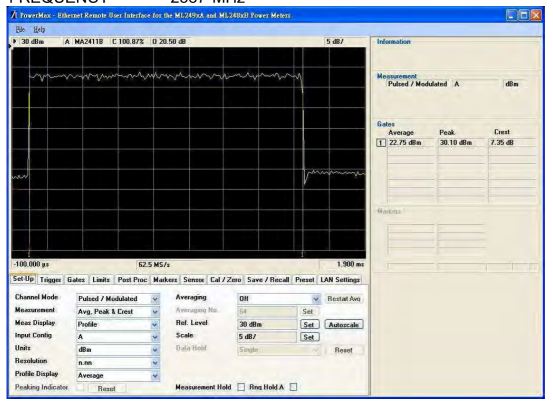
Summary measured result of power measurement of ANT 2:

Channel BW	UL zone type / DL/UL symbols	Channel Frequency (MHz)	Conducted Power (dBm)		Peak to Average ratio	UL modulation
			AV	PK	(dB)	modulation
	PUSC / 29/18	2501	23,07	30,28	7,21	
10MHz		2587	22,75	30,1	7,35	QPSK-1/2
		2685	21.78	29.97	8.19	
		2501	23,05	29,88	6,83	QPSK-3/4
		2587	22,82	29,99	7.17	
		2685	21.86	29.85	7.99	
		2501	23,08	30,09	7,01	16QAM-1/2
		2587	22,75	30,1	7,35	
		2685	21.74	29.92	8.18	
		2501	23,05	30,31	7,26	_
		2587	22,74	30,05	7,31	16QAM-3/4
		2685	21.76	29.78	8.02	

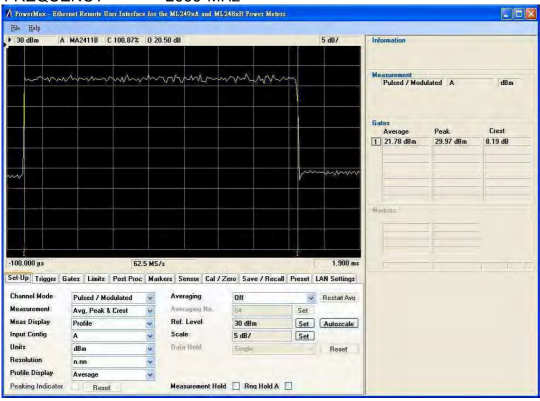
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 10MHz

FREQUENCY 2501 MHz



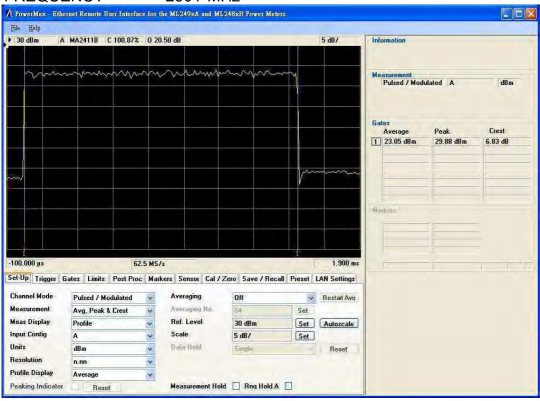


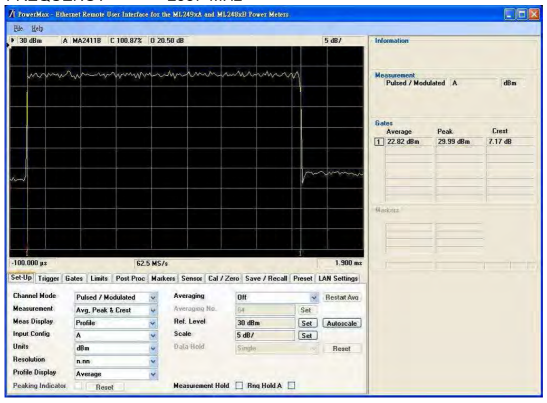
ZONE TYPE PUSC MODULATION QPSK 1/2 BANDWIDTH 10MHz



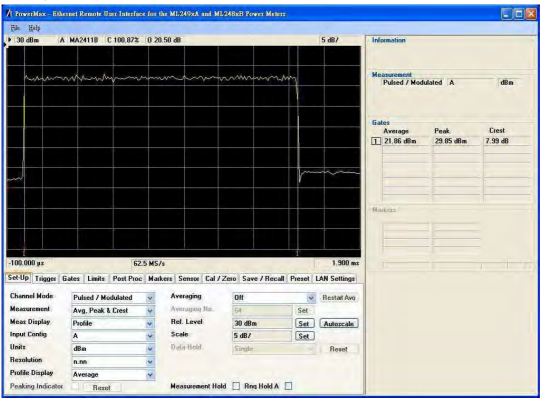
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 10MHz

FREQUENCY 2501 MHz



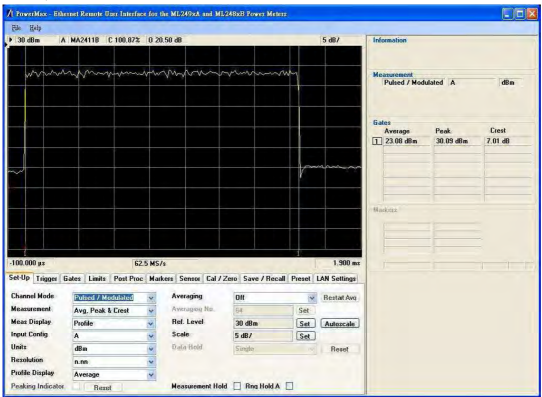


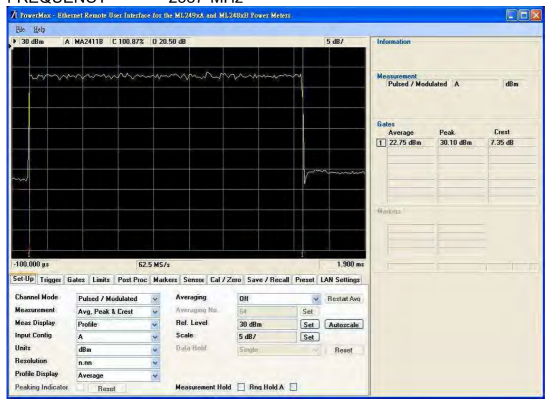
ZONE TYPE PUSC MODULATION QPSK 3/4 BANDWIDTH 10MHz



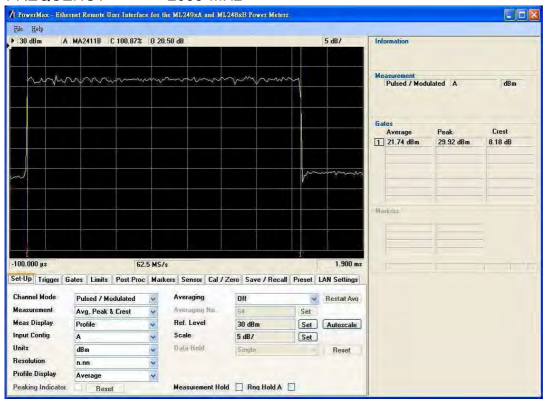
ZONE TYPE PUSC
MODULATION 16QAM 1/2
BANDWIDTH 10MHz

FREQUENCY 2501 MHz



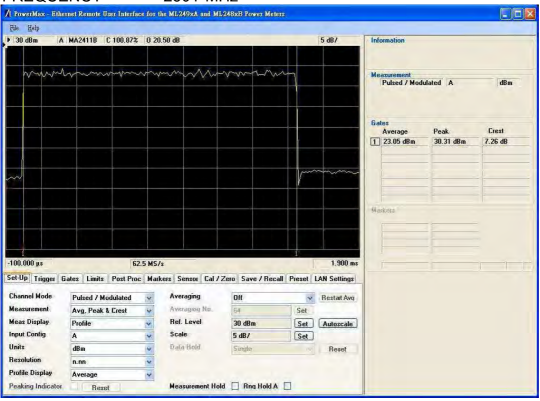


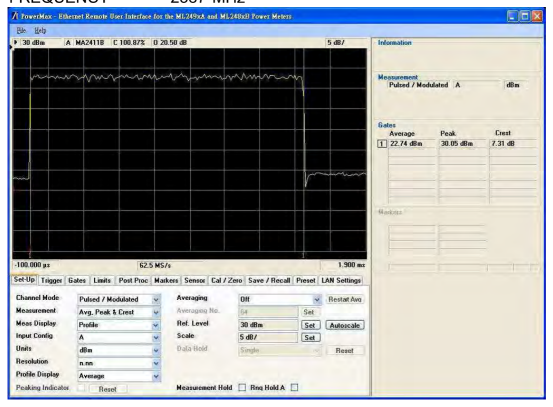
ZONE TYPE PUSC
MODULATION 16QAM 1/2
BANDWIDTH 10MHz



ZONE TYPE PUSC MODULATION 16QAM 3/4 BANDWIDTH 10MHz

FREQUENCY 2501 MHz





ZONE TYPE PUSC
MODULATION 16QAM 3/4
BANDWIDTH 10MHz

