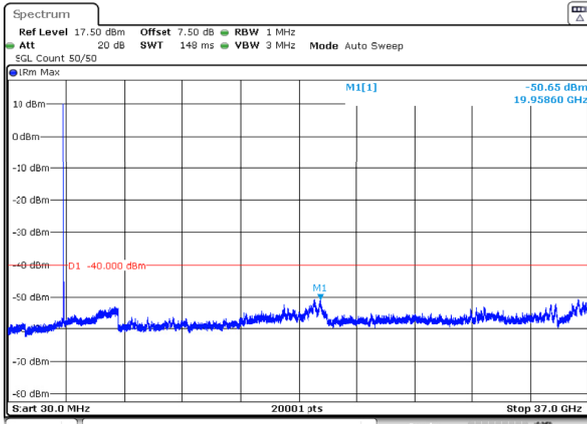
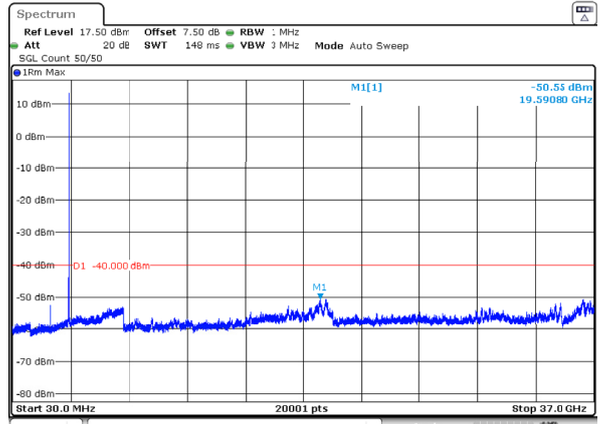


n78\_2\_30MHz\_30kHz\_3565MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.65dBm



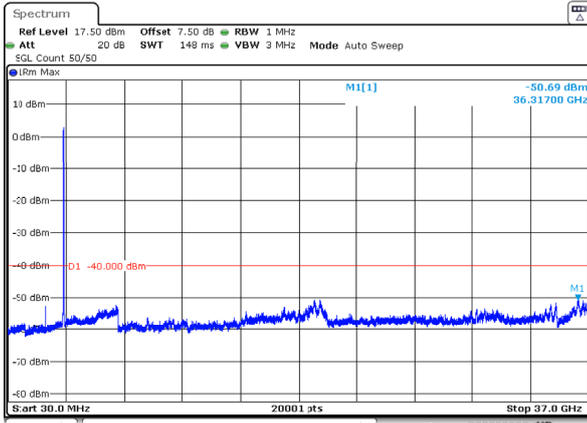
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:44:42

n78\_2\_30MHz\_30kHz\_3565MHz\_DFT-s-OFDM  
QPSK\_RB1@77 -50.55dBm



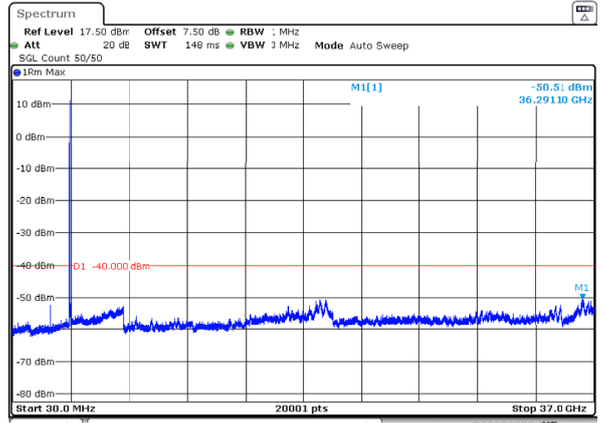
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:45:49

n78\_2\_30MHz\_30kHz\_3565MHz\_DFT-s-OFDM  
QPSK\_RB75@0 -50.69dBm



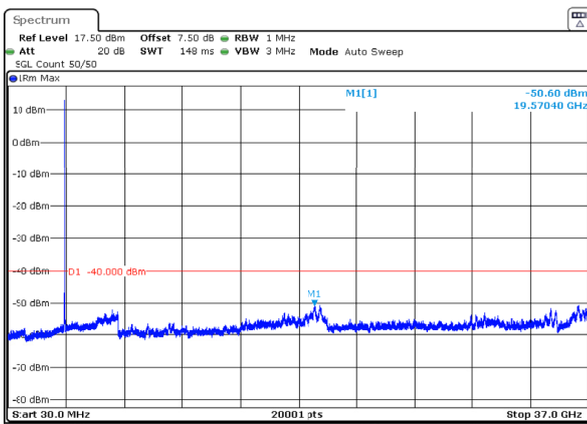
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:46:56

n78\_2\_30MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.51dBm



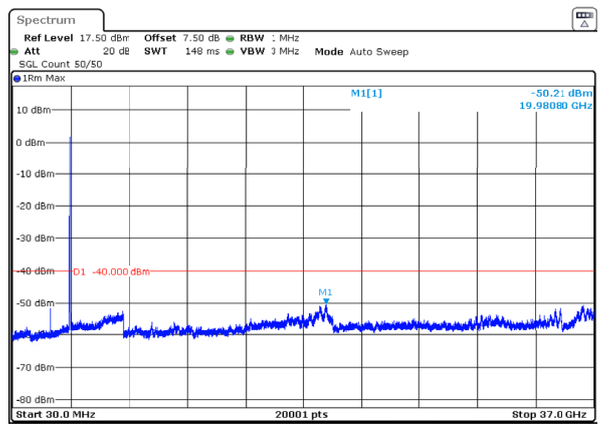
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:48:08

n78\_2\_30MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@77 -50.60dBm



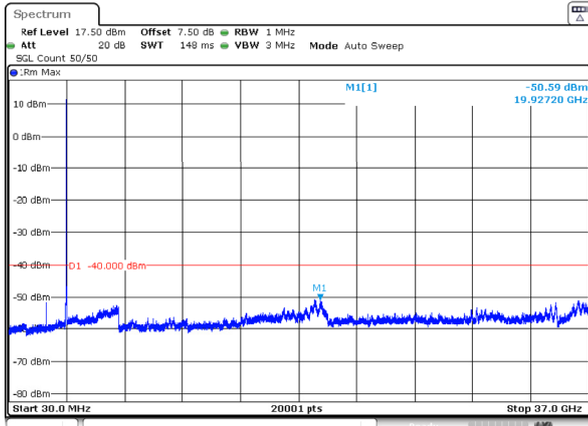
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:49:15

n78\_2\_30MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB75@0 -50.21dBm



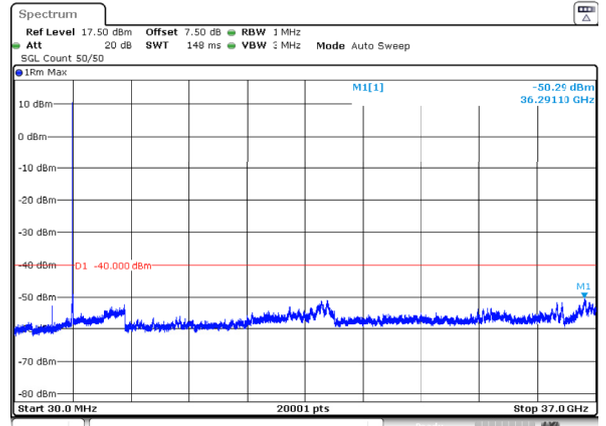
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:50:21

n78\_2\_30MHz\_30kHz\_3685MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.59dBm



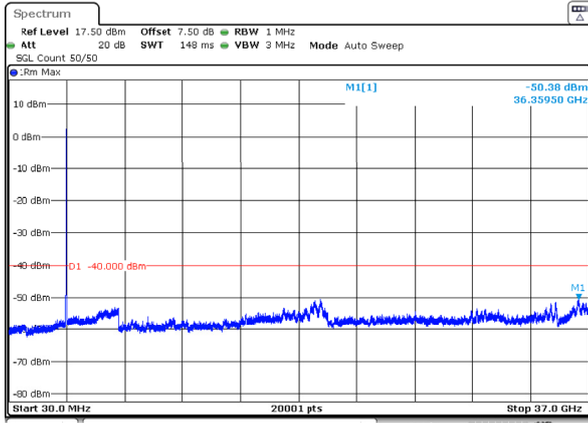
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:51:32

n78\_2\_30MHz\_30kHz\_3685MHz\_DFT-s-OFDM  
QPSK\_RB1@77 -50.29dBm



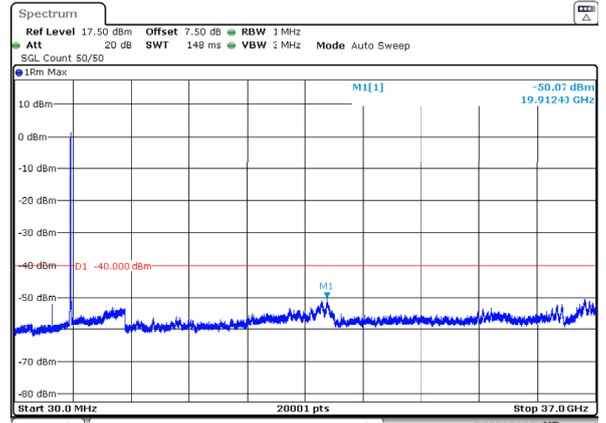
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:52:39

n78\_2\_30MHz\_30kHz\_3685MHz\_DFT-s-OFDM  
QPSK\_RB75@0 -50.38dBm



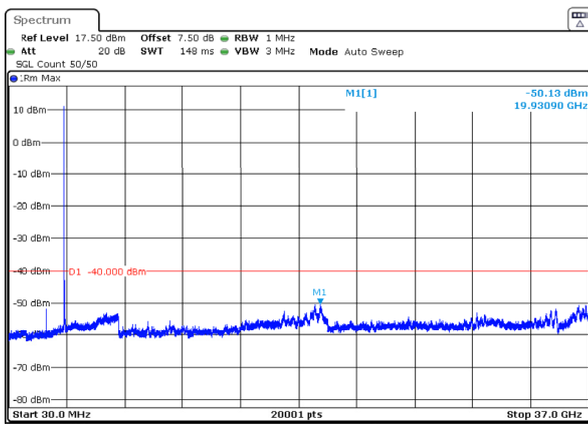
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:53:45

n78\_2\_40MHz\_30kHz\_3570MHz\_DFT-s-OFDM  
QPSK\_RB100@0 -50.07dBm



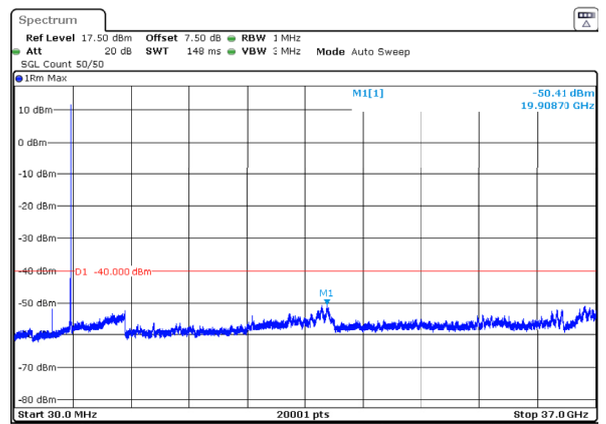
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:57:18

n78\_2\_40MHz\_30kHz\_3570MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.13dBm



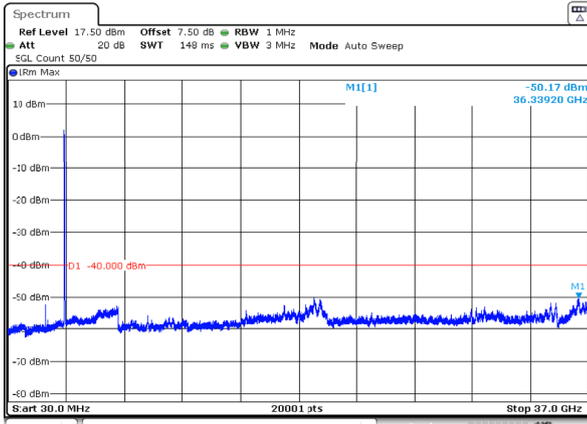
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:55:02

n78\_2\_40MHz\_30kHz\_3570MHz\_DFT-s-OFDM  
QPSK\_RB1@105 -50.41dBm



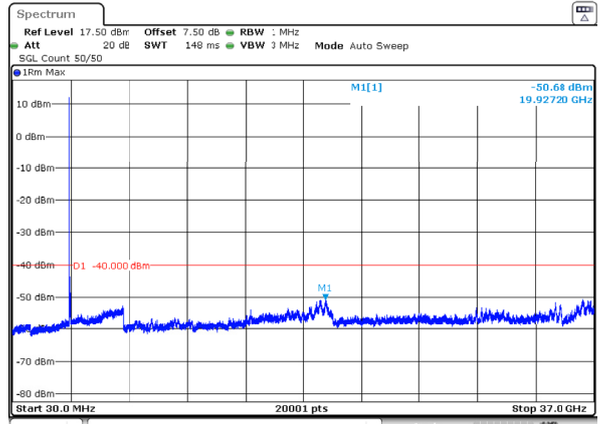
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:56:12

n78\_2\_40MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB100@0 -50.17dBm



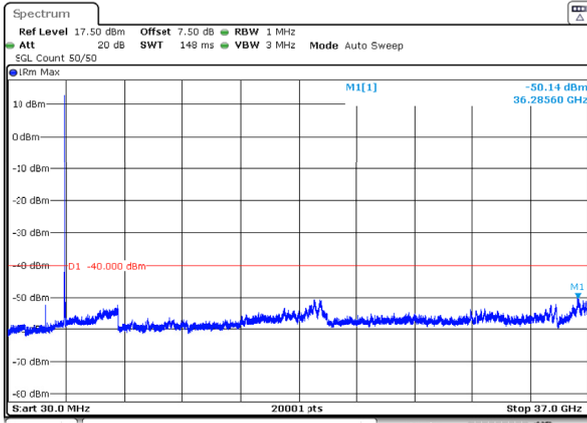
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:00:45

n78\_2\_40MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.68dBm



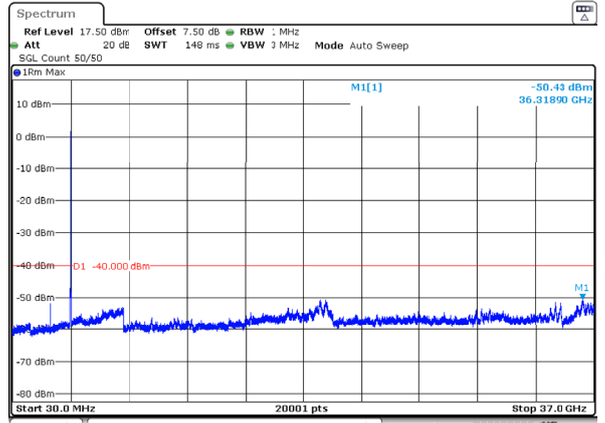
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:58:31

n78\_2\_40MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@105 -50.14dBm



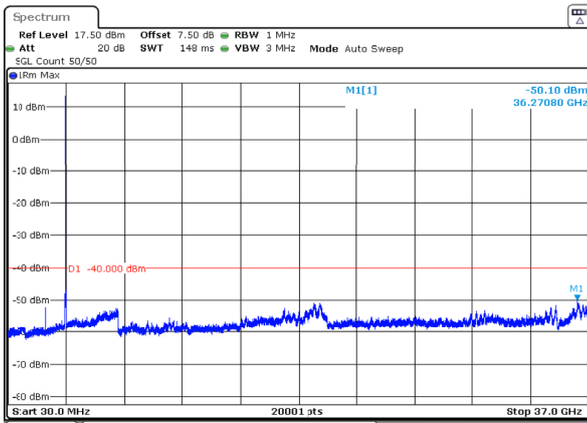
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 06:59:35

n78\_2\_40MHz\_30kHz\_3680MHz\_DFT-s-OFDM  
QPSK\_RB100@0 -50.43dBm



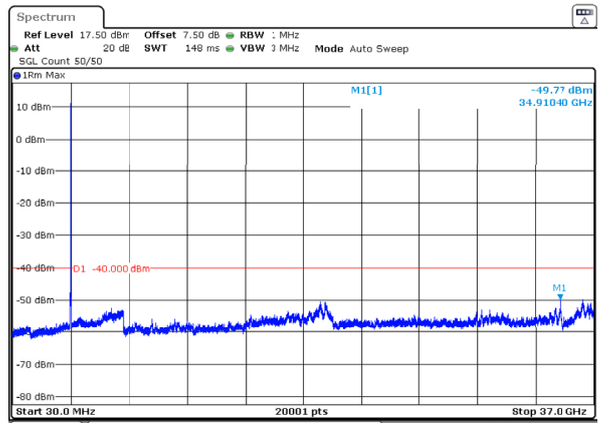
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:04:15

n78\_2\_40MHz\_30kHz\_3680MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.10dBm



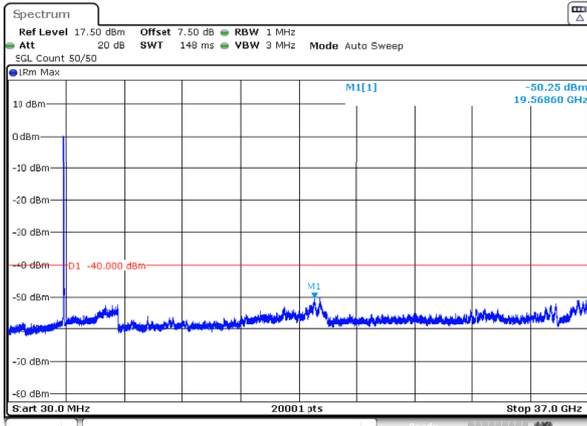
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:01:55

n78\_2\_40MHz\_30kHz\_3680MHz\_DFT-s-OFDM  
QPSK\_RB1@105 -49.77dBm



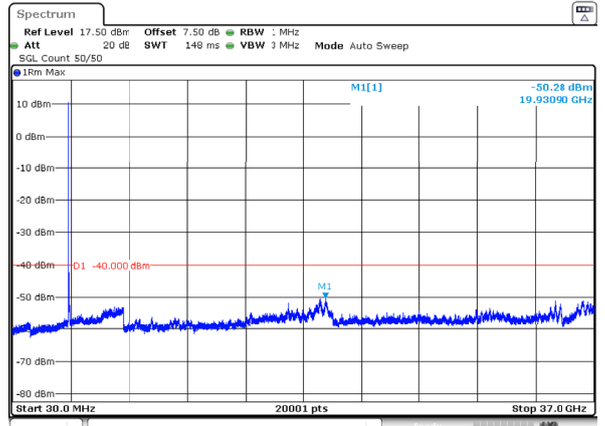
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:03:08

n78\_2\_50MHz\_30kHz\_3575MHz\_DFT-s-OFDM  
QPSK\_RB128@0 -50.25dBm



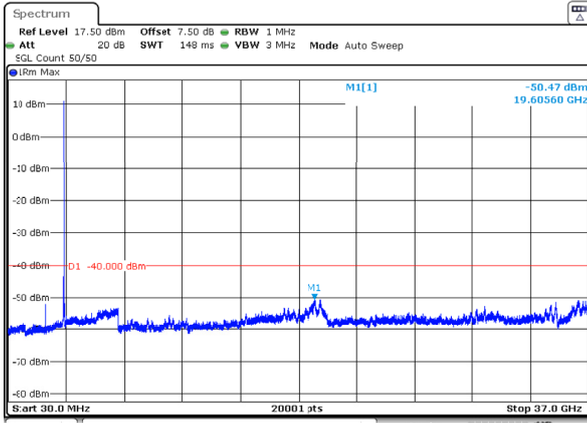
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:07:45

n78\_2\_50MHz\_30kHz\_3575MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.28dBm



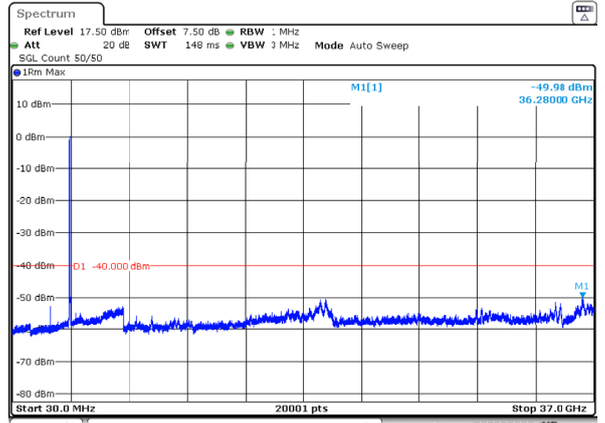
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:05:31

n78\_2\_50MHz\_30kHz\_3575MHz\_DFT-s-OFDM  
QPSK\_RB1@132 -50.47dBm



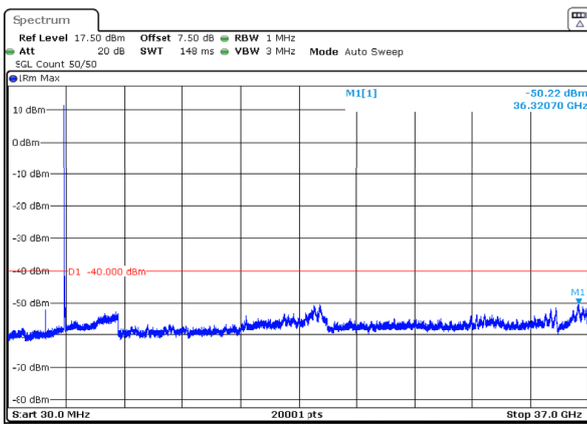
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:06:35

n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB128@0 -49.98dBm



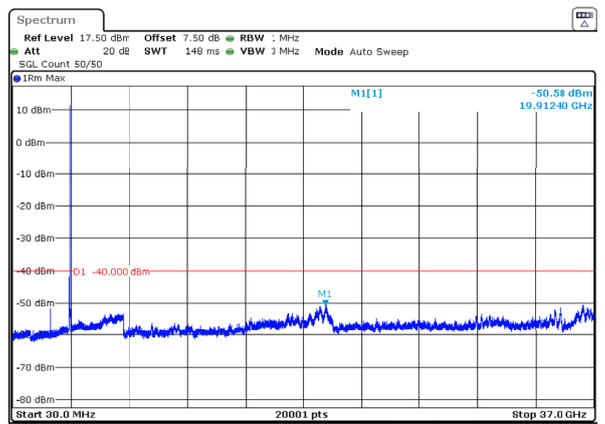
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:11:18

n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.22dBm



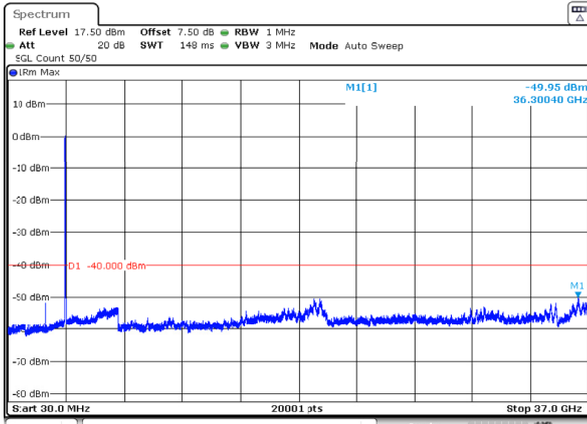
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:09:03

n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@132 -50.58dBm



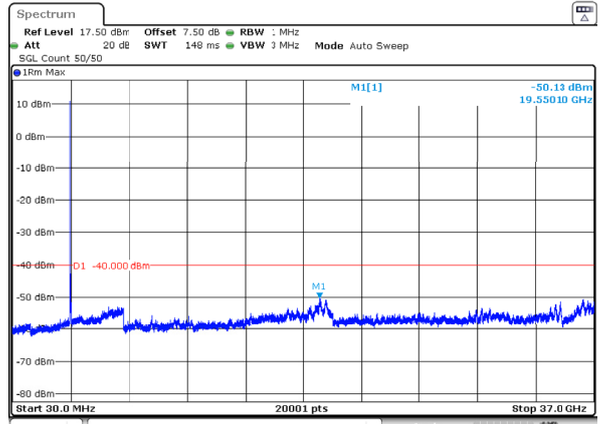
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:10:12

n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM  
QPSK\_RB128@0 -49.95dBm



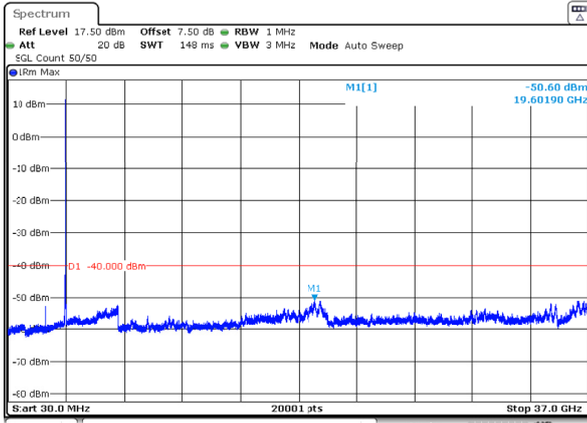
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:14:53

n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.13dBm



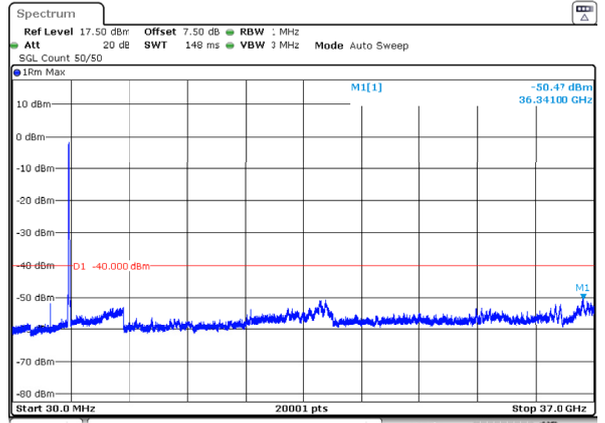
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:12:36

n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM  
QPSK\_RB1@132 -50.60dBm



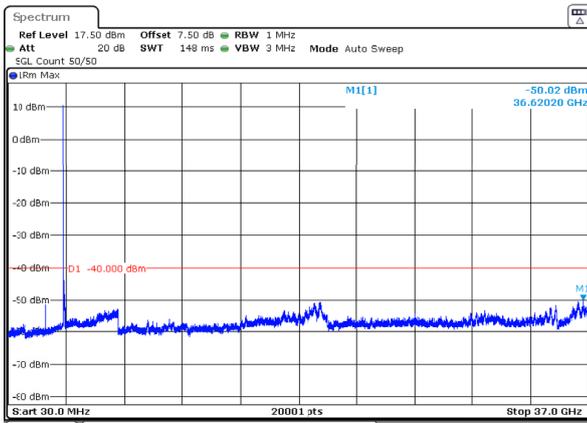
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:13:46

n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM  
QPSK\_RB162@0 -50.47dBm



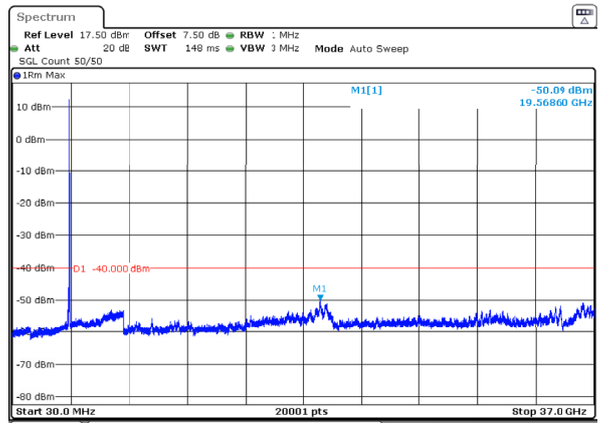
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:18:32

n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.02dBm



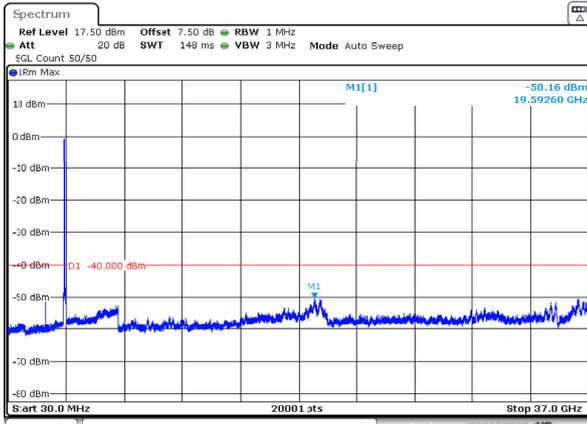
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:16:15

n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM  
QPSK\_RB1@161 -50.09dBm



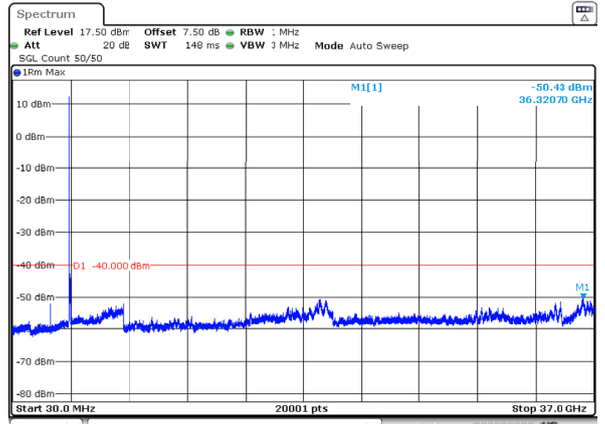
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:17:25

n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB162@0 -50.16dBm



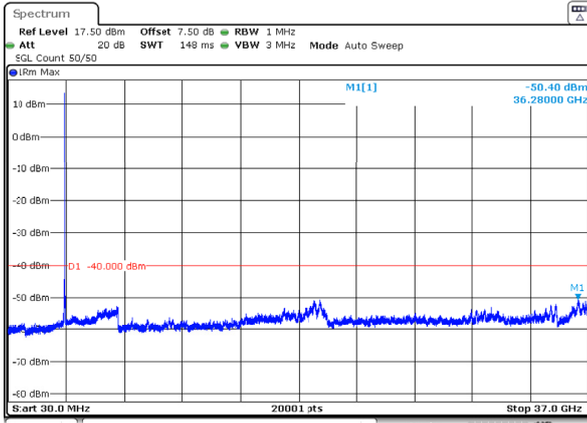
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:22:04

n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.43dBm



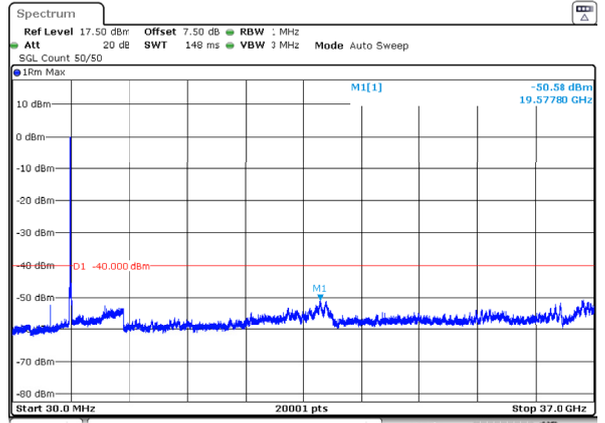
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:19:48

n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@161 -50.40dBm



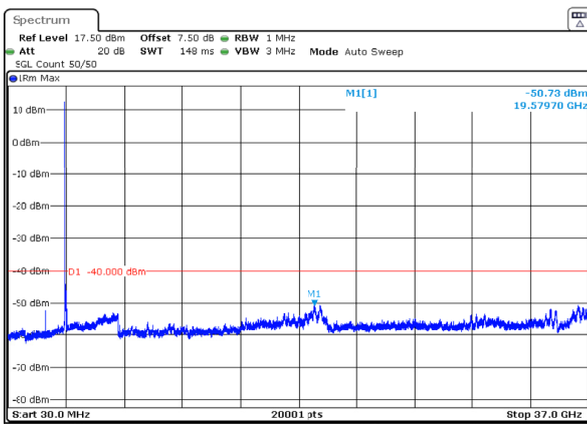
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:20:58

n78\_2\_60MHz\_30kHz\_3670MHz\_DFT-s-OFDM  
QPSK\_RB162@0 -50.58dBm



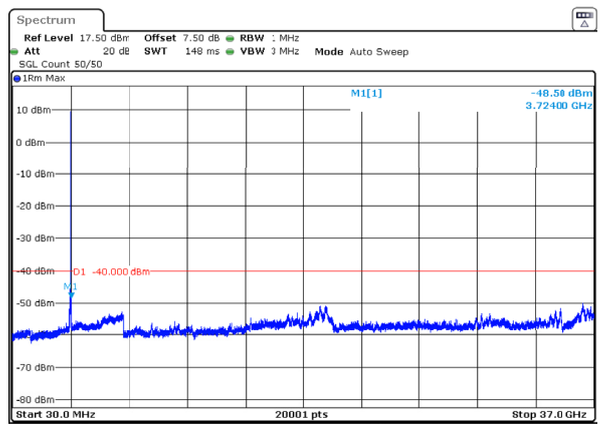
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:25:37

n78\_2\_60MHz\_30kHz\_3670MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.73dBm



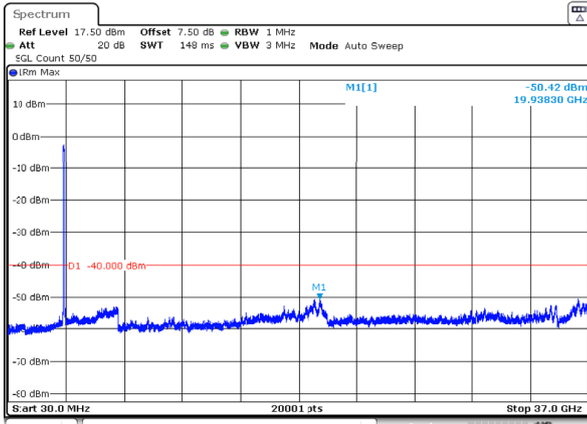
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:23:22

n78\_2\_60MHz\_30kHz\_3670MHz\_DFT-s-OFDM  
QPSK\_RB1@161 -48.50dBm



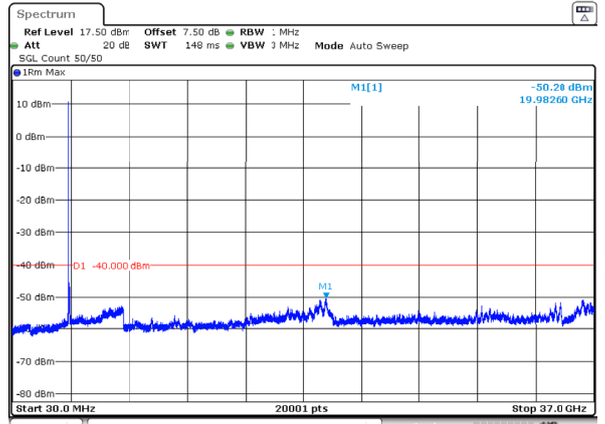
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:24:32

n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM  
QPSK\_RB180@0 -50.42dBm



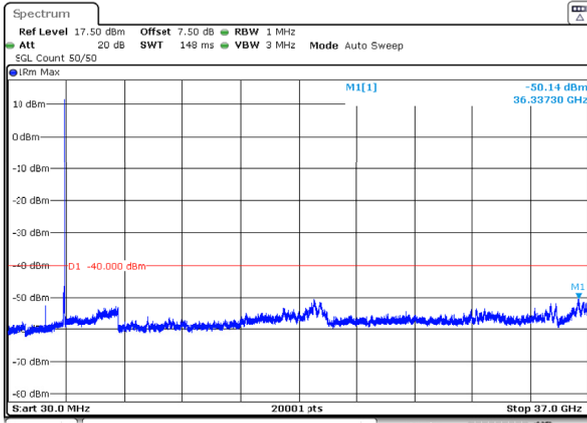
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:29:09

n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.20dBm



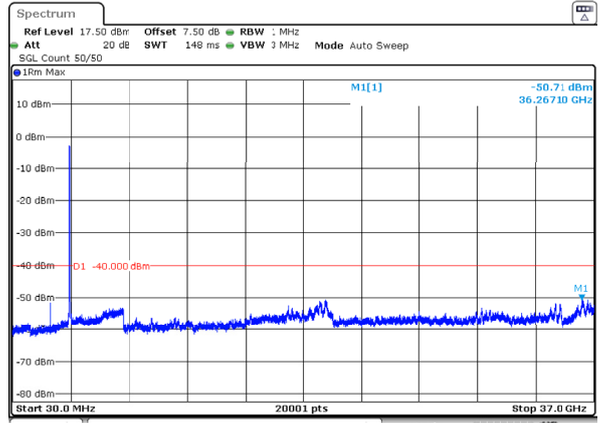
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:26:54

n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM  
QPSK\_RB1@188 -50.14dBm



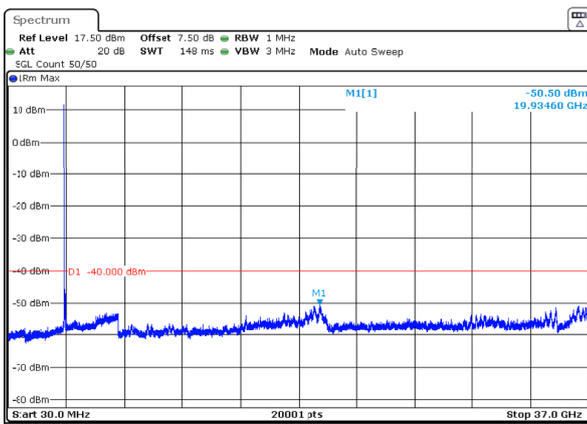
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:28:03

n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB180@0 -50.71dBm



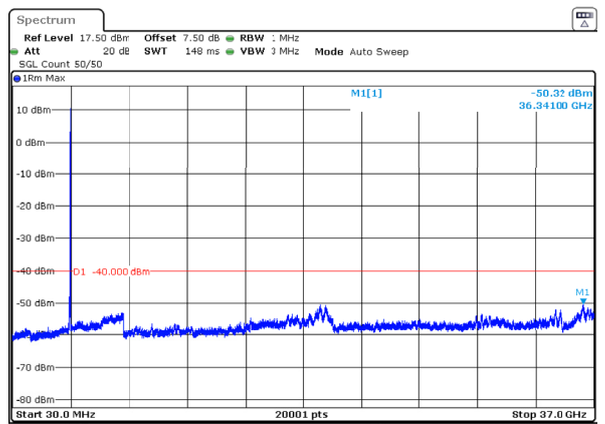
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:32:42

n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.50dBm



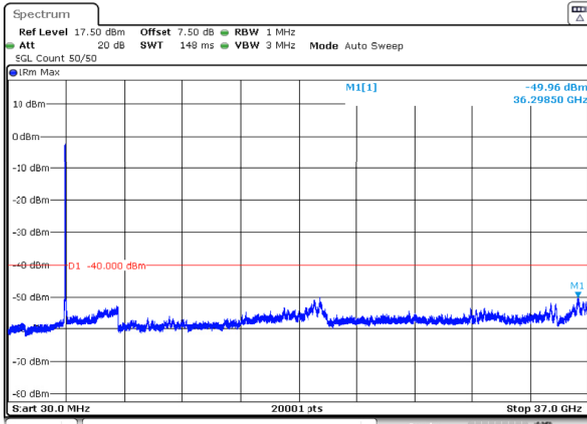
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:30:27

n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@188 -50.32dBm



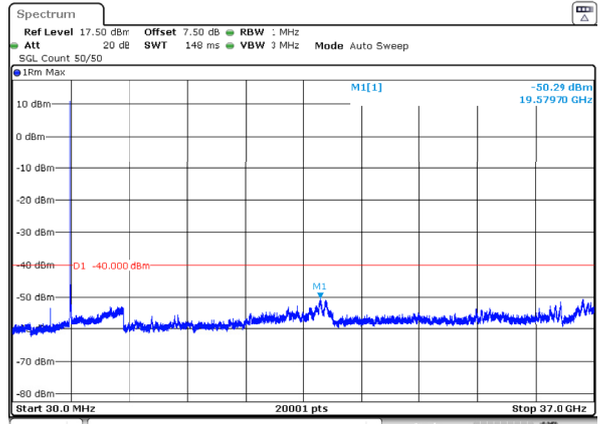
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:31:36

n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM  
QPSK\_RB180@0 -49.96dBm



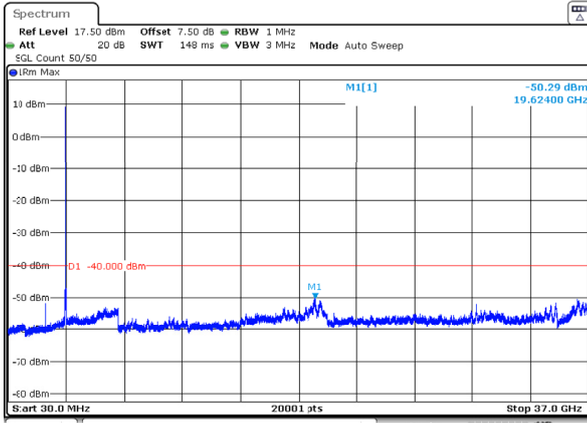
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:36:17

n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.29dBm



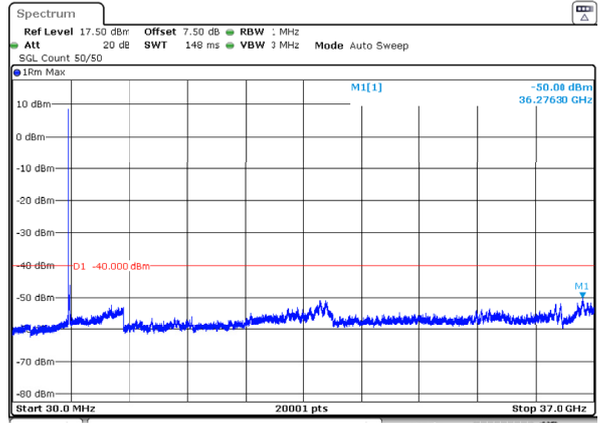
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:34:01

n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM  
QPSK\_RB1@188 -50.29dBm



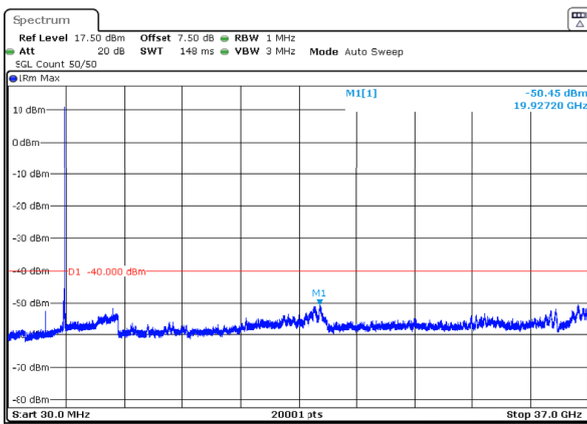
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:35:10

n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50dBm



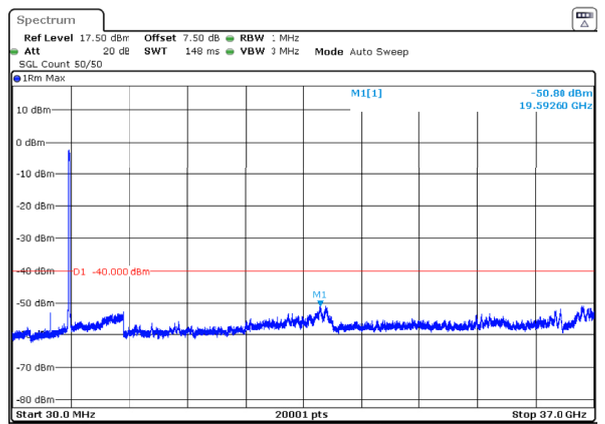
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:37:33

n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM  
QPSK\_RB1@216 -50.45dBm



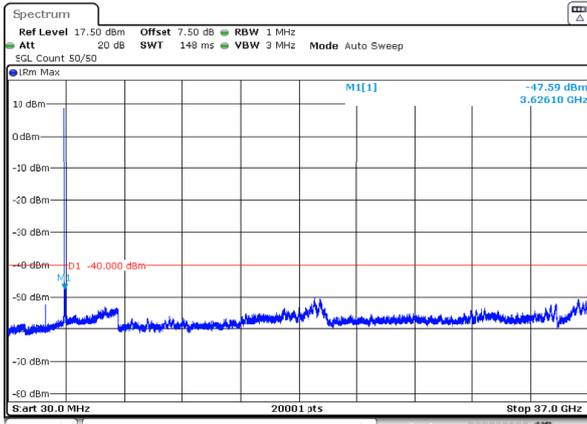
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:39:42

n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM  
QPSK\_RB216@0 -50.80dBm



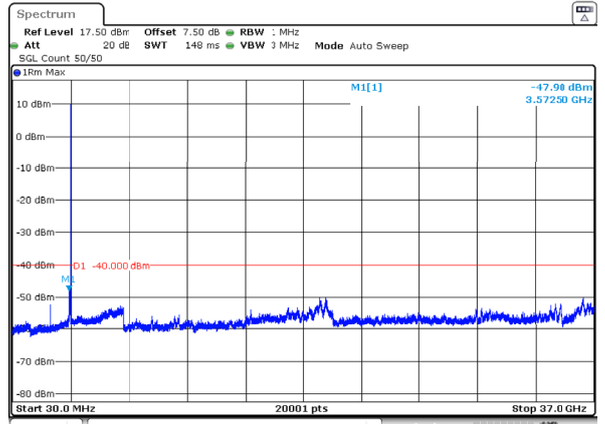
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:39:48

n78\_2\_80MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -47.59dBm



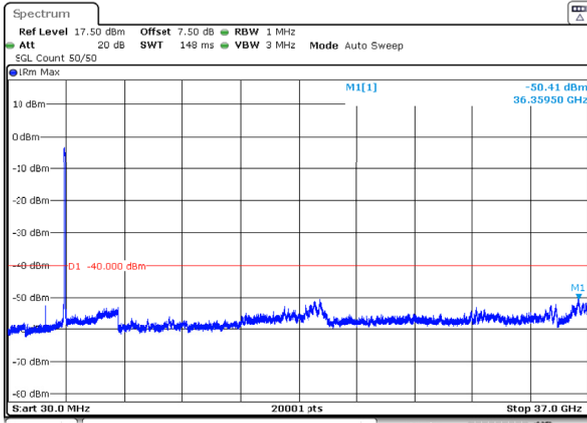
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:41:03

n78\_2\_80MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@216 -47.90dBm



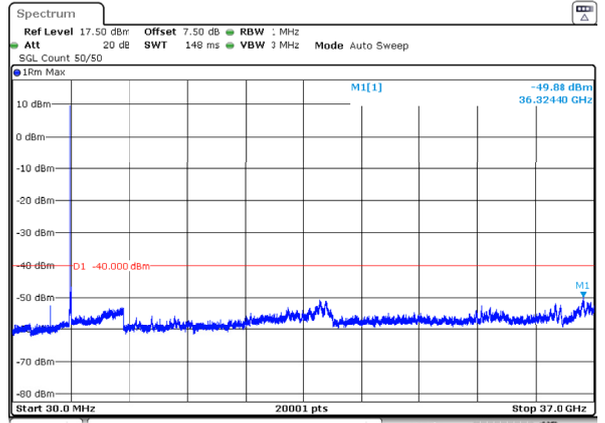
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:42:13

n78\_2\_80MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB216@0 -50.41dBm



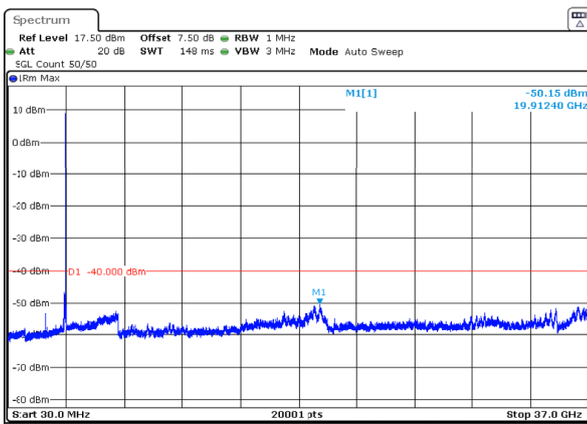
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:43:20

n78\_2\_80MHz\_30kHz\_3660MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -49.88dBm



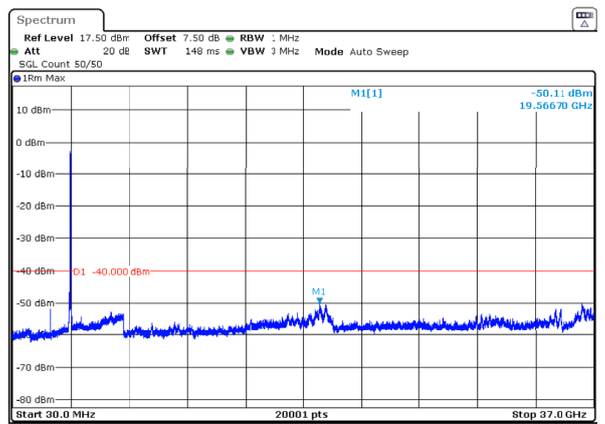
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:44:32

n78\_2\_80MHz\_30kHz\_3660MHz\_DFT-s-OFDM  
QPSK\_RB1@216 -50.15dBm



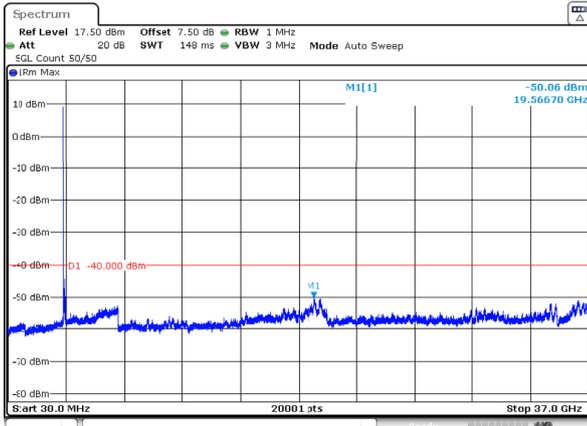
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:45:41

n78\_2\_80MHz\_30kHz\_3660MHz\_DFT-s-OFDM  
QPSK\_RB216@0 -50.11dBm



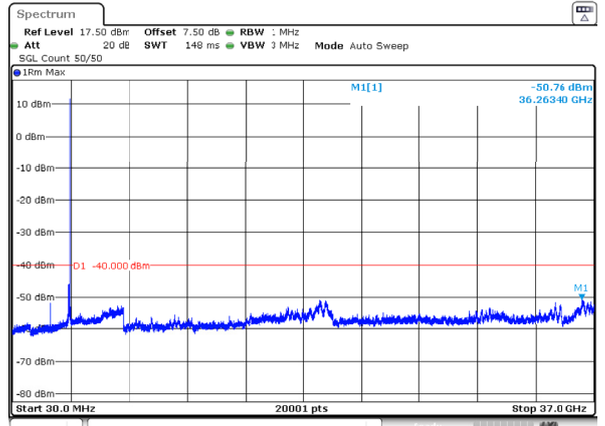
ProjectNo.: 2401W26164E-RF Tester: Kingfumeister Liang  
Date: 24.SEP.2024 07:46:47

n78\_2\_90MHz\_30kHz\_3595MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.06dBm



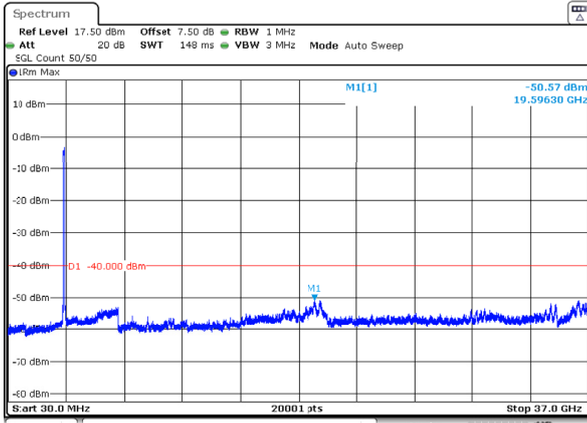
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:48:04

n78\_2\_90MHz\_30kHz\_3595MHz\_DFT-s-OFDM  
QPSK\_RB1@244 -50.76dBm



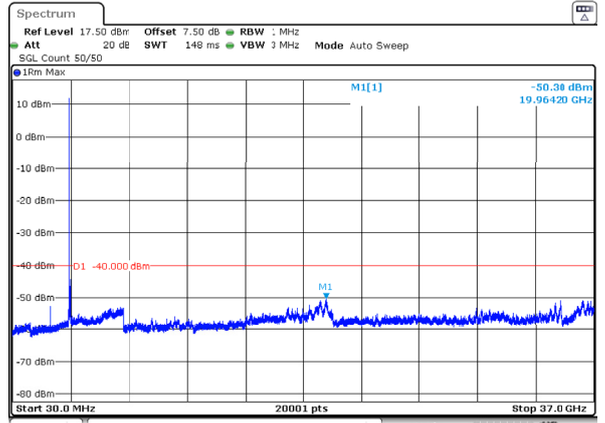
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:49:14

n78\_2\_90MHz\_30kHz\_3595MHz\_DFT-s-OFDM  
QPSK\_RB243@0 -50.57dBm



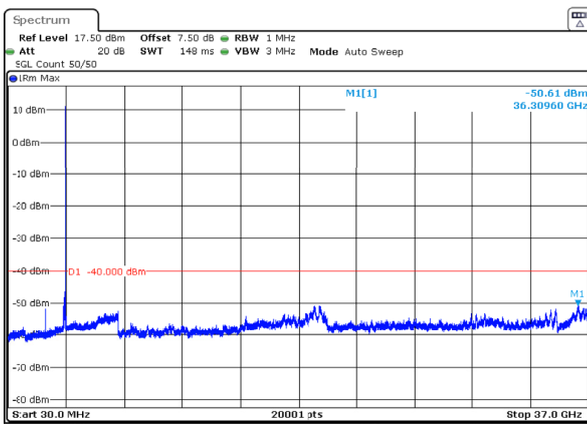
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:50:21

n78\_2\_90MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.30dBm



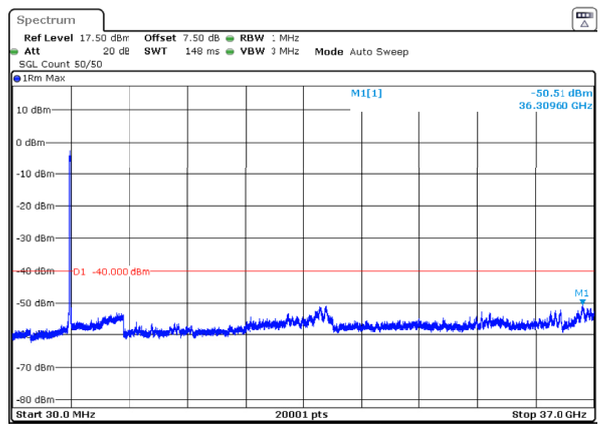
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:51:41

n78\_2\_90MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@244 -50.61dBm



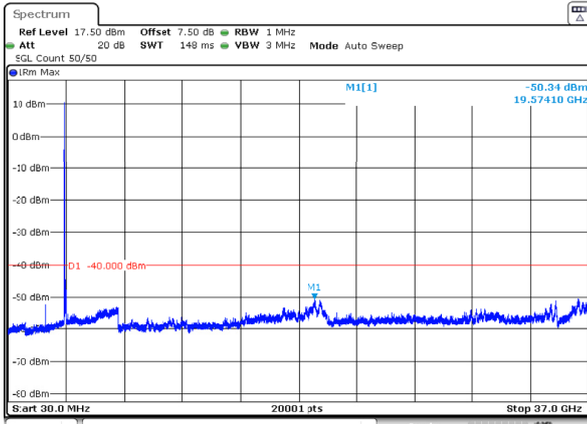
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:52:50

n78\_2\_90MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB243@0 -50.51dBm



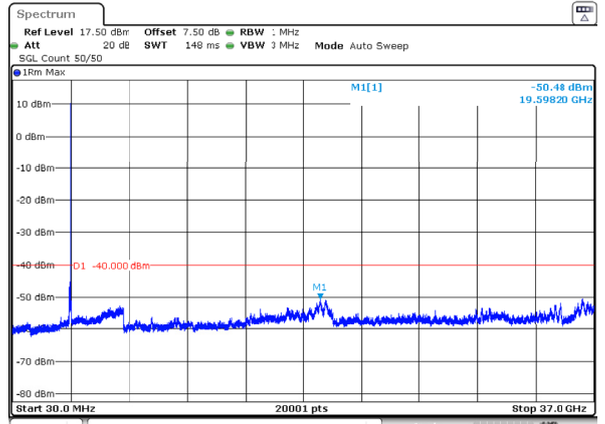
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:53:57

n78\_2\_90MHz\_30kHz\_3655MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.34dBm



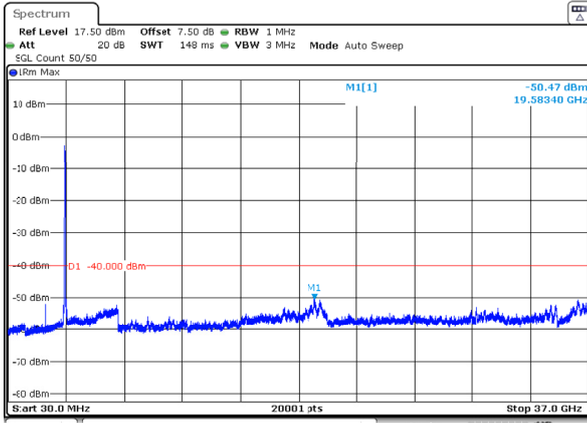
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:55:13

n78\_2\_90MHz\_30kHz\_3655MHz\_DFT-s-OFDM  
QPSK\_RB1@244 -50.48dBm



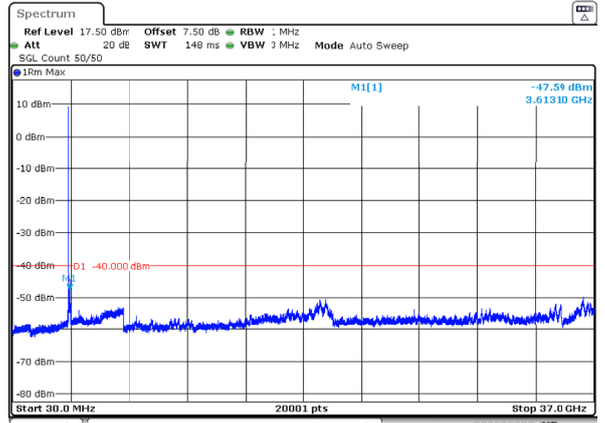
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:56:23

n78\_2\_90MHz\_30kHz\_3655MHz\_DFT-s-OFDM  
QPSK\_RB243@0 -50.47dBm



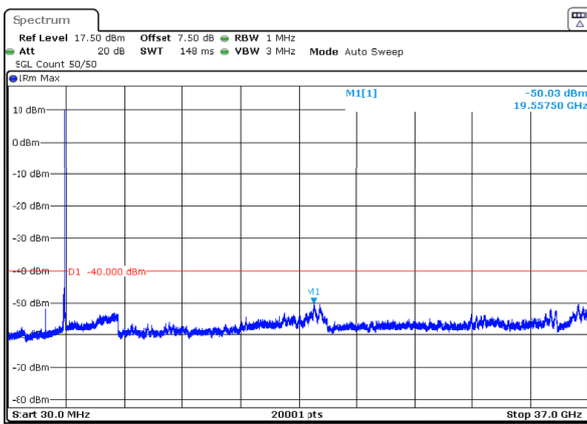
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:57:31

n78\_2\_100MHz\_30kHz\_3600MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -47.59dBm



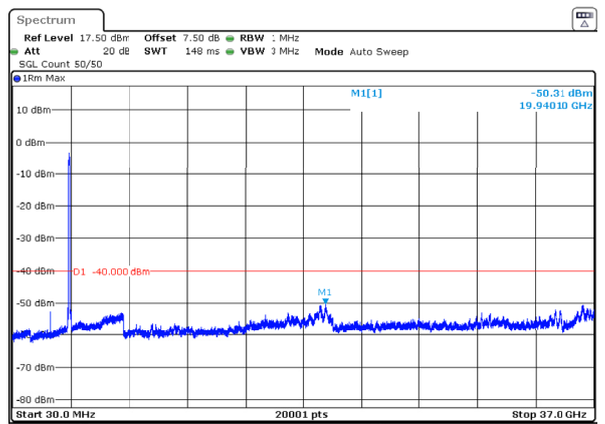
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:58:49

n78\_2\_100MHz\_30kHz\_3600MHz\_DFT-s-OFDM  
QPSK\_RB1@272 -50.03dBm



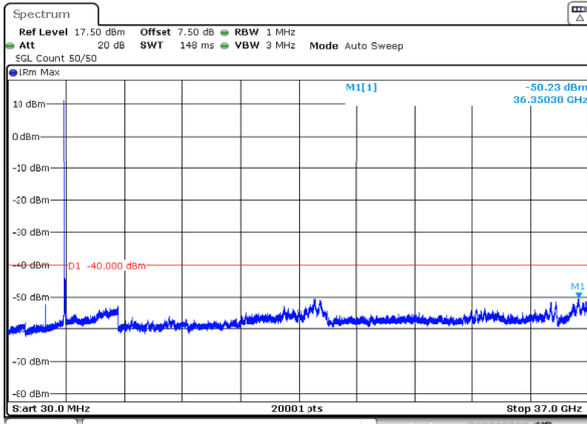
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 07:59:56

n78\_2\_100MHz\_30kHz\_3600MHz\_DFT-s-OFDM  
QPSK\_RB270@0 -50.31dBm



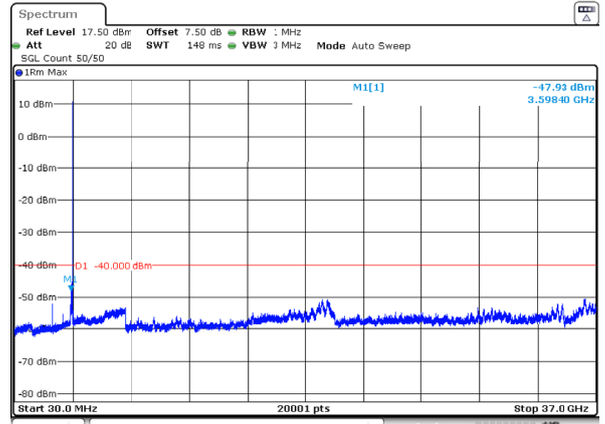
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 08:01:06

n78\_2\_100MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.23dBm



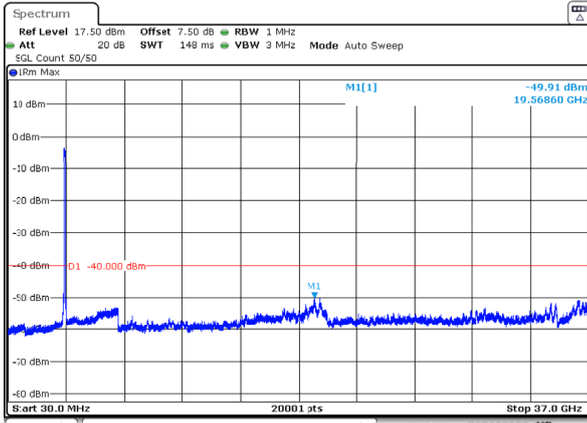
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 08:02:21

n78\_2\_100MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB1@272 -47.93dBm



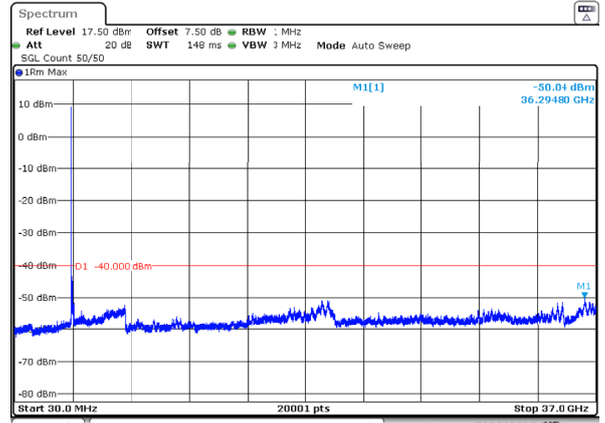
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 08:03:32

n78\_2\_100MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB270@0 -49.91dBm



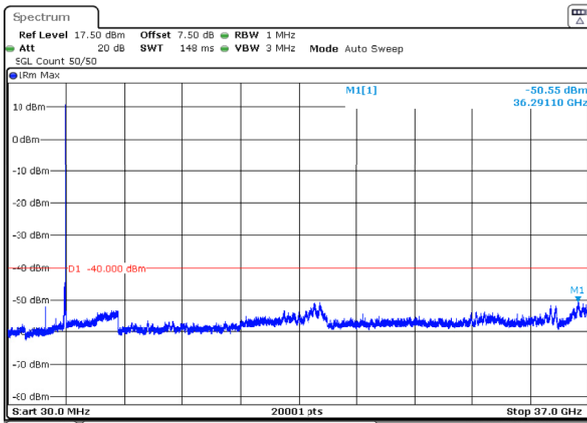
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 08:04:35

n78\_2\_100MHz\_30kHz\_3650MHz\_DFT-s-OFDM  
QPSK\_RB1@0 -50.04dBm



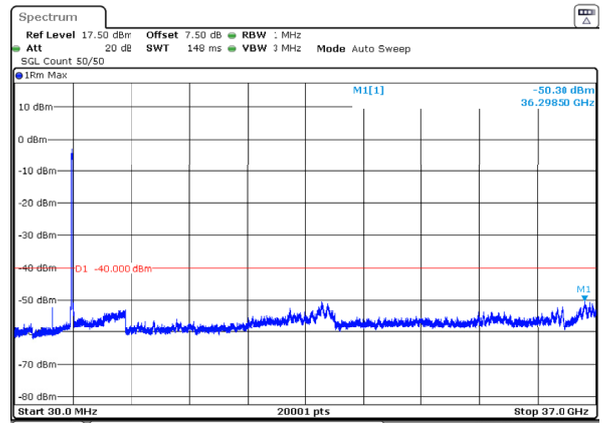
ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 08:05:55

n78\_2\_100MHz\_30kHz\_3650MHz\_DFT-s-OFDM  
QPSK\_RB1@272 -50.55dBm



ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 08:07:04

n78\_2\_100MHz\_30kHz\_3650MHz\_DFT-s-OFDM  
QPSK\_RB270@0 -50.30dBm



ProjectNo.: 2401W26164E-RF Tester: Kingfumeaster Liang  
Date: 24.SEP.2024 08:08:11