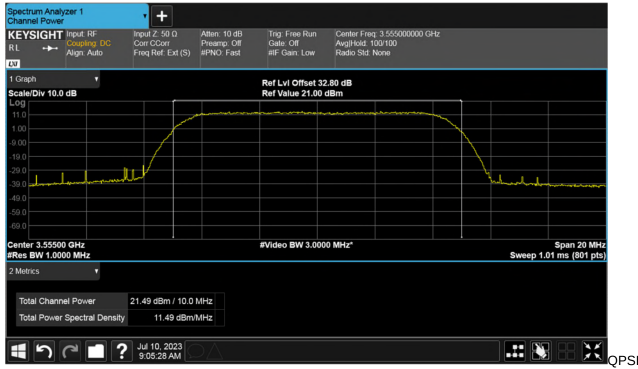
### 6.2 Power Limits PSD

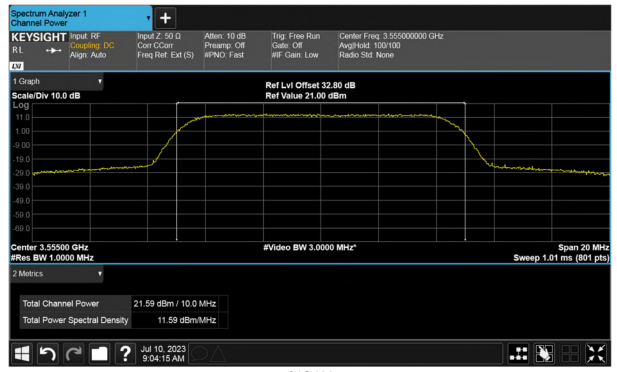
RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 10 MHz, Low Channel



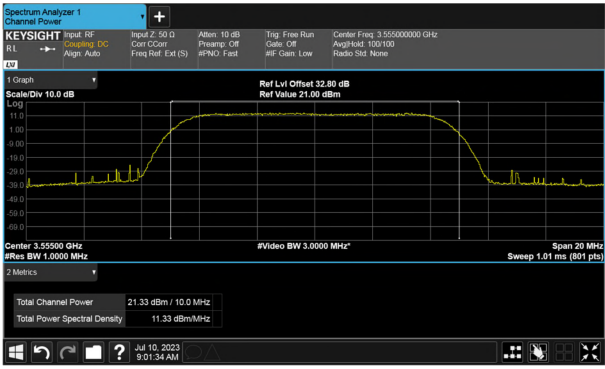


16QAM

#### ALL RIGHTS RESERVED

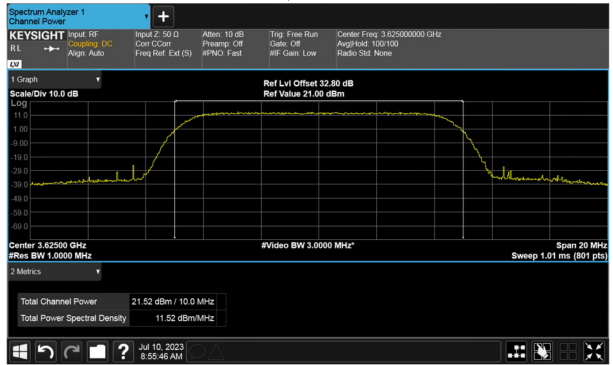


64QAM



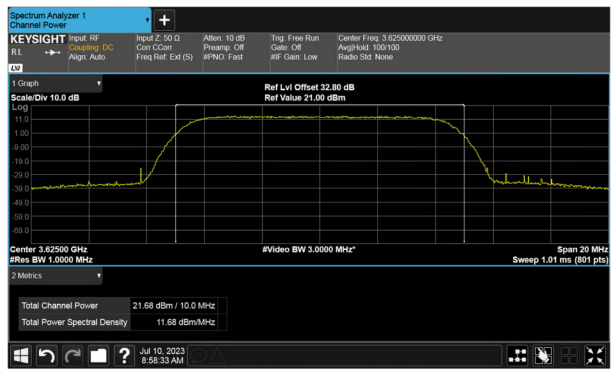
256QAM

# RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 10 MHz, Mid Channel

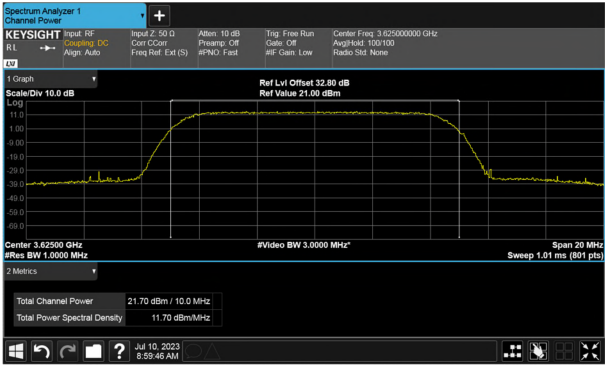




16QAM



64QAM



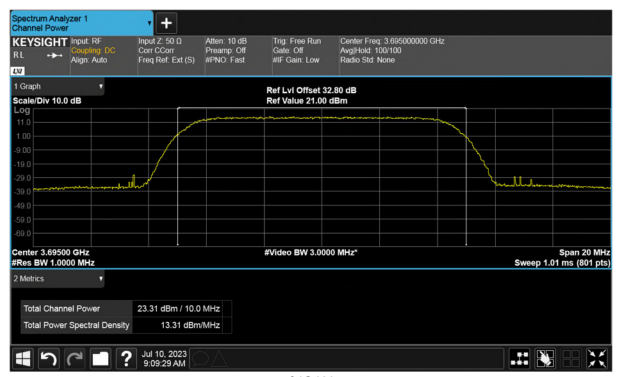
256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 10 MHz, High Channel

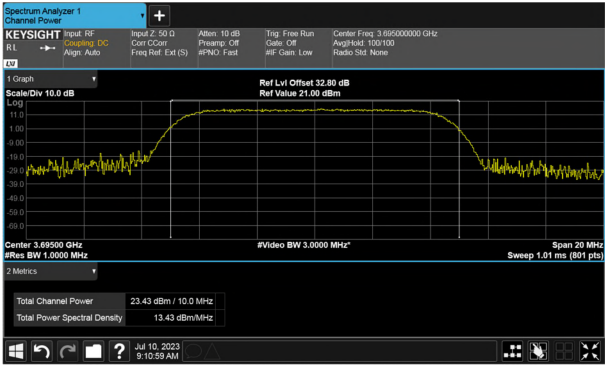


**QPSK** 





64QAM



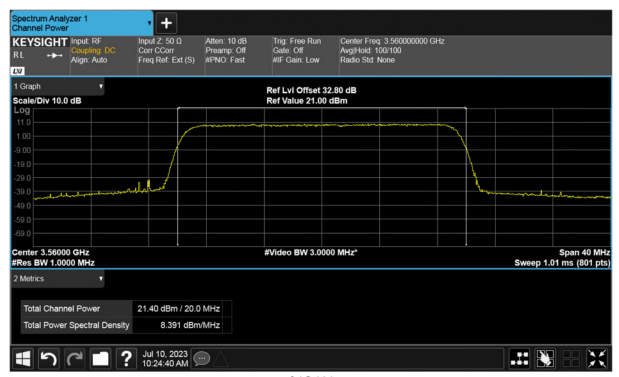
256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 20 MHz, Low Channel

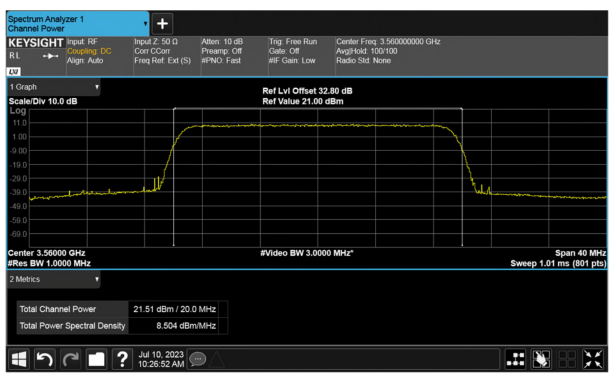


**QPSK** 



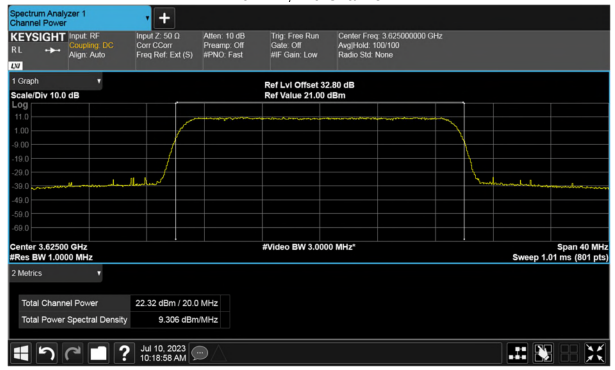


64QAM



256QAM

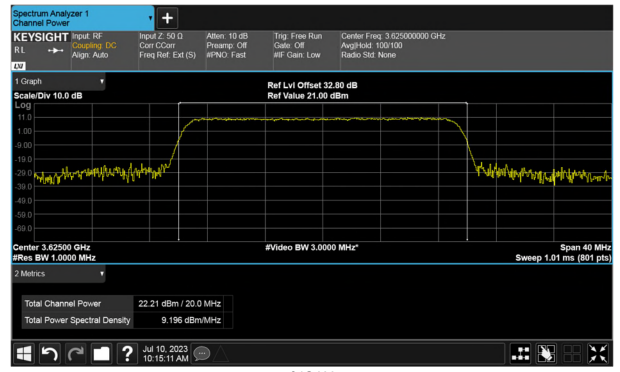
RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 20 MHz, Mid Channel



**QPSK** 



#### ALL RIGHTS RESERVED

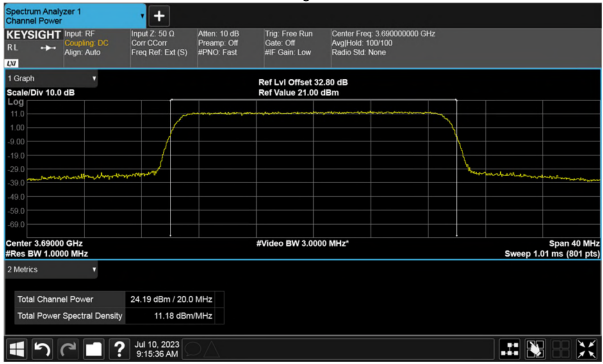


64QAM



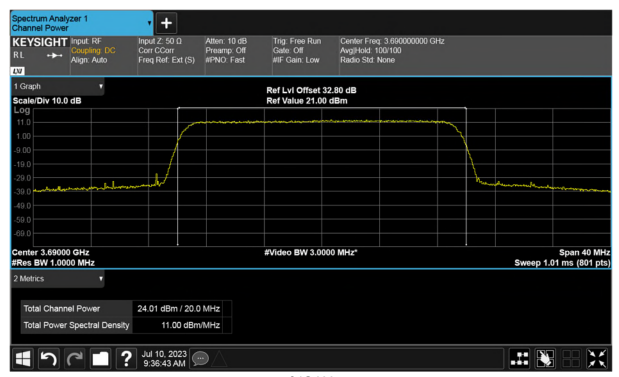
256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 20 MHz, High Channel



**QPSK** 





64QAM

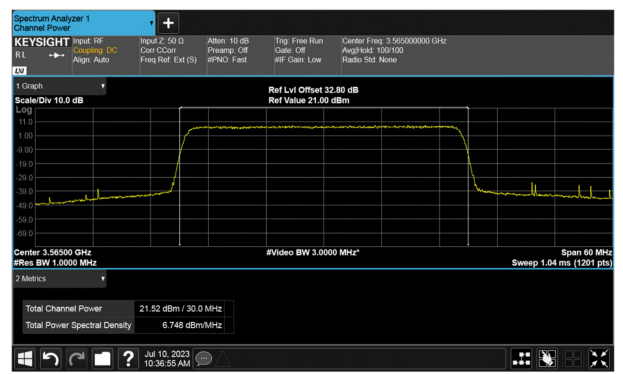


256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 30 MHz, Low Channel



**QPSK** 





64QAM

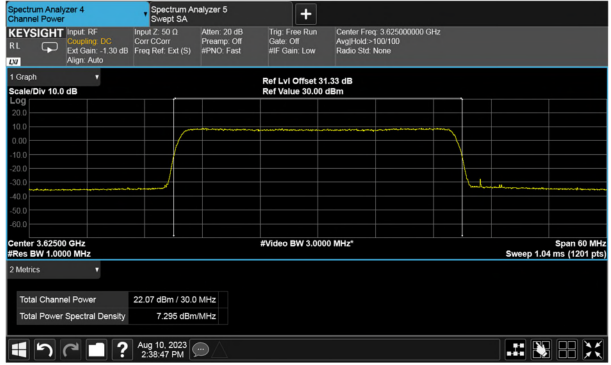


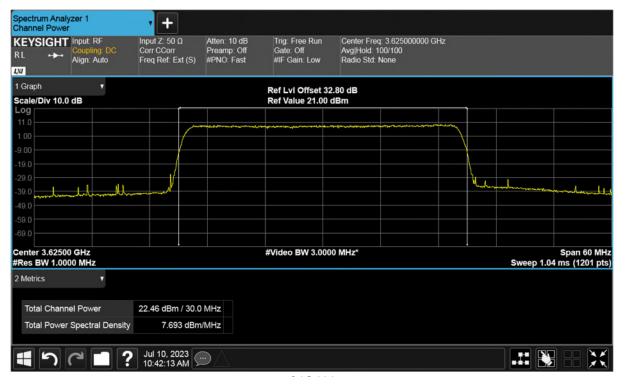
256QAM

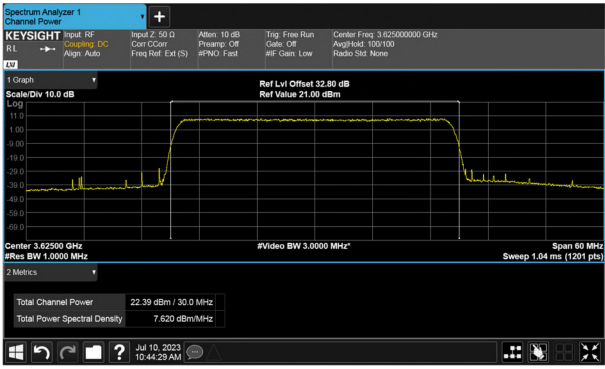
RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 30 MHz, Mid Channel



**QPSK** 







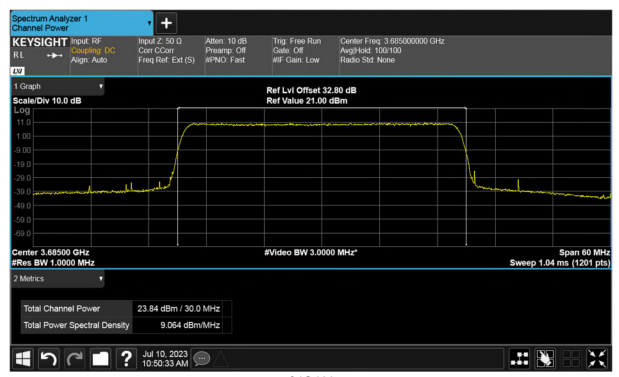
256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 30 MHz, High Channel

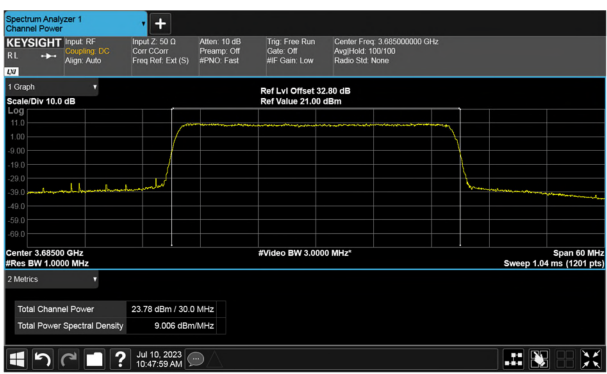


**QPSK** 





64QAM

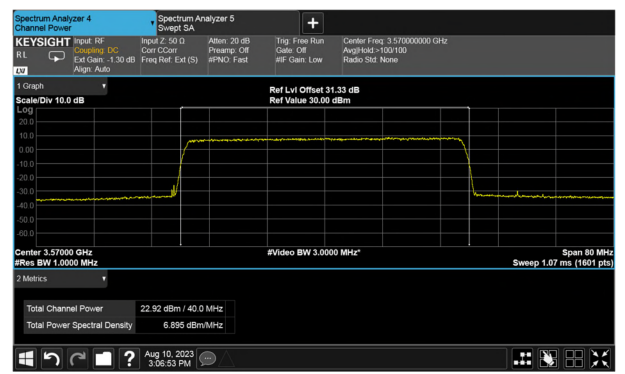


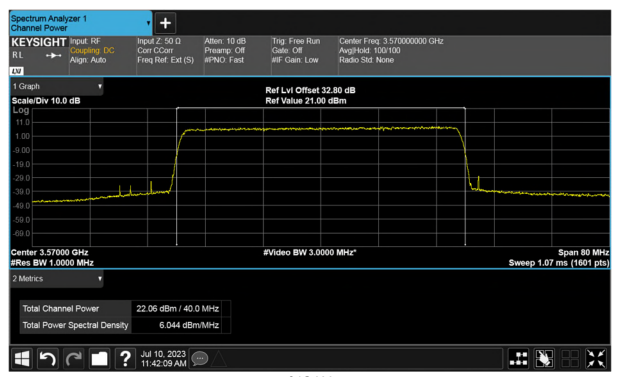
256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 40 MHz, Low Channel



**QPSK** 





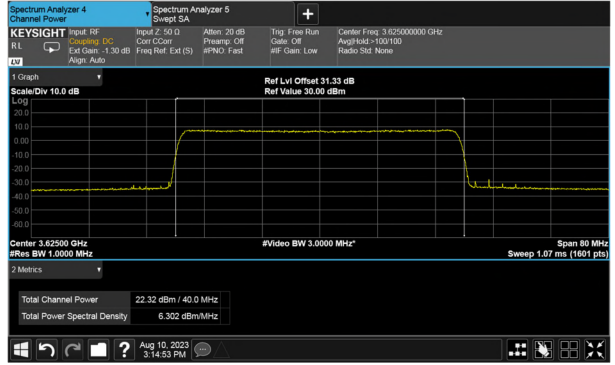


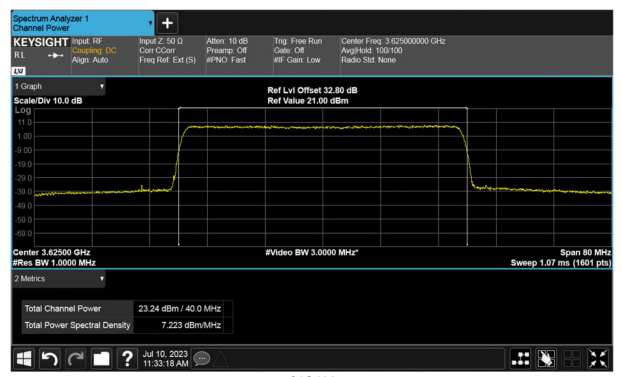
256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 40 MHz, Mid Channel



**QPSK** 





64QAM

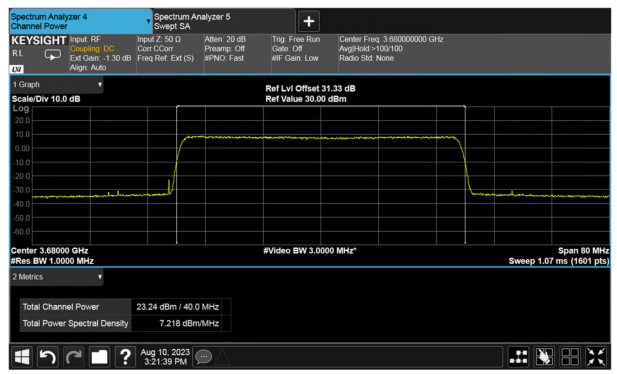


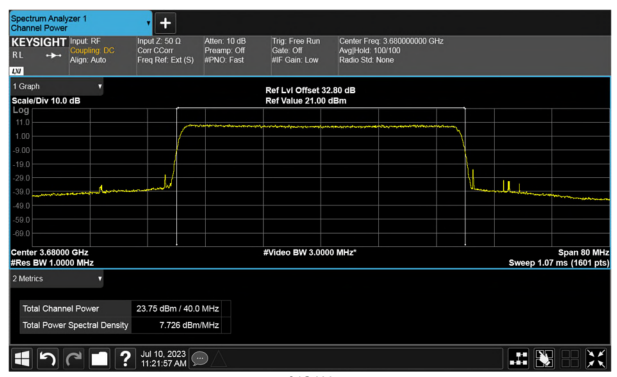
256QAM

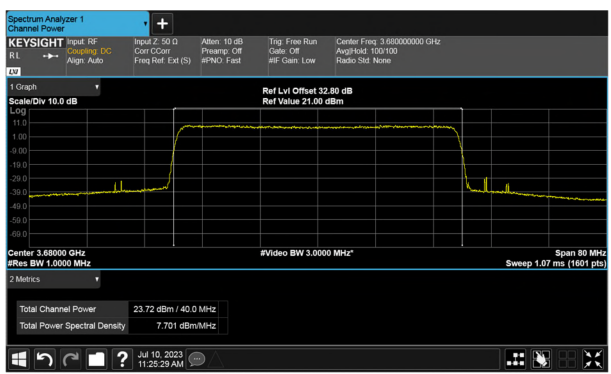
RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 40 MHz, High Channel



**QPSK** 







256QAM

## 6.3 Power Limits PAPR

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 10 MHz, Low Channel









64QAM

File Name: Dense Air Ltd.14220-3 Issue 01



256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 10 MHz, Mid Channel





16QAM



64QAM

File Name: Dense Air Ltd.14220-3 Issue 01



256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 10 MHz, High Channel





16QAM



64QAM

File Name: Dense Air Ltd.14220-3 Issue 01



256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 20 MHz, Low Channel





16QAM



64QAM

File Name: Dense Air Ltd.14220-3 Issue 01



256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 20 MHz, Mid Channel





16QAM



64QAM

File Name: Dense Air Ltd.14220-3 Issue 01



256QAM

RF Parameters: Band 3550-3700 MHz, Power +33 dBm conducted (set), Channel Spacing 20 MHz, High Channel





16QAM



64QAM

File Name: Dense Air Ltd.14220-3 Issue 01