Annex F

Variable Gain Timing

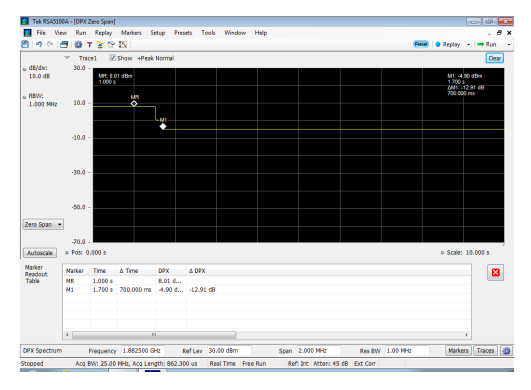
Variable Gain Timing_1710 - 1755 MHz File View Run Replay Markers Setup Presets Tools Window Help 🖺 🔊 🥲 📑 🚳 T 쭞 👺 🏡 ▼ Trace1 Show +Peak Normal Clear 30.0 10.0 dB MR: 11.36 dBm 1.000 s RBW: 10.0 1.000 MHz -10.0 -30.0 -50.0 Zero Span ▼ -70.0 -Autoscale ● Pos: 0.000 s Scale: 10.000 s Marker Time Δ Time DPX Δ DPX × 1.000 s 11.36 ... -5.36 d... -16.72 dB 2.375 s 1.375 s М1 DPX Spectrum Frequency 1.732500 GHz Ref Lev 30.00 dBm Span 2.000 MHz Res BW 1.00 MHz Markers Traces

Variable Gain Timing_1850 - 1915 MHz

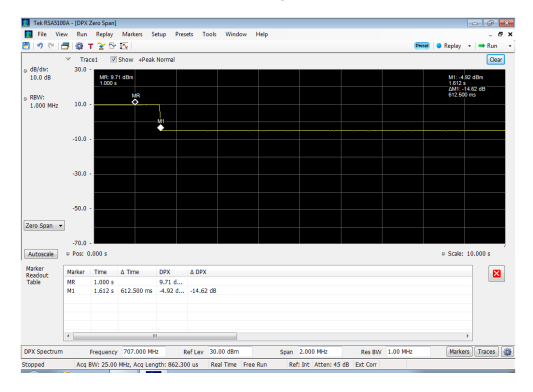
Ref: Int Atten: 45 dB Ext Corr

Acq BW: 25.00 MHz, Acq Length: 862.300 us Real Time Free Run

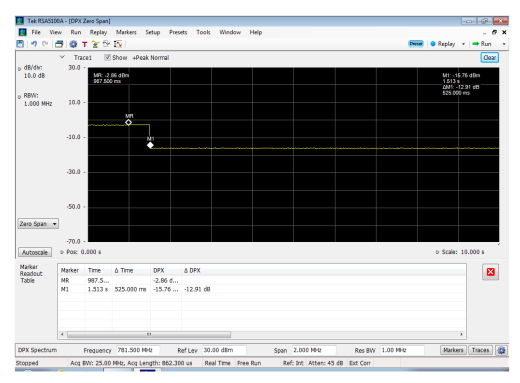
Stopped



Variable Gain Timing_698 - 716 MHz



Variable Gain Timing_776 - 787 MHz



Variable Gain Timing_824 - 849 MHz

