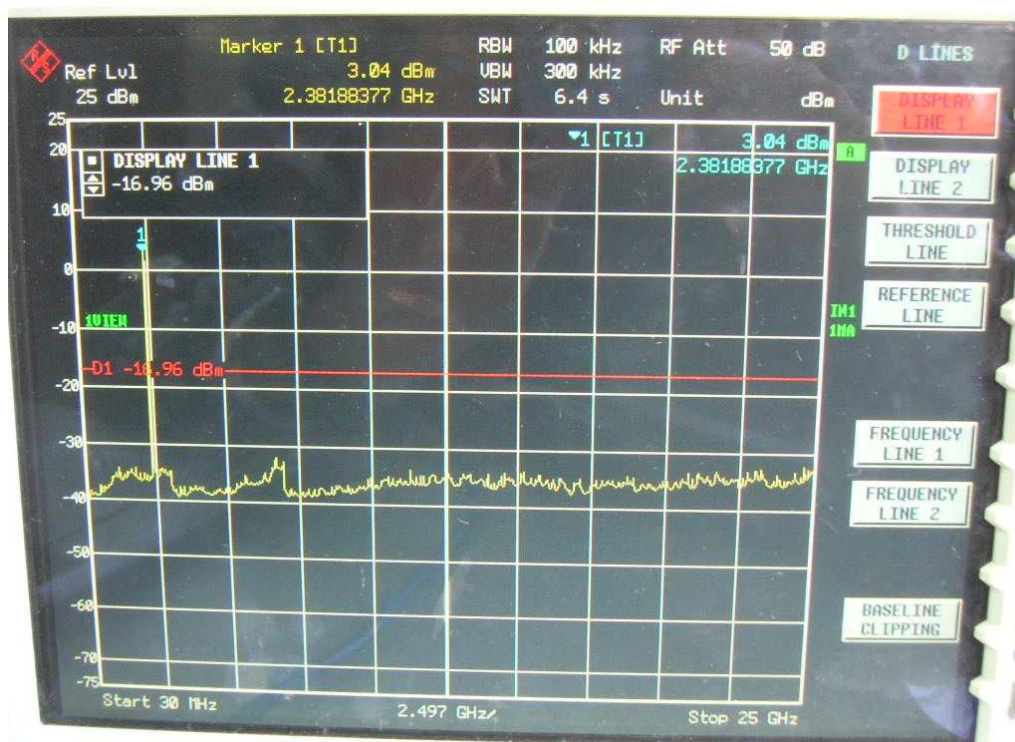
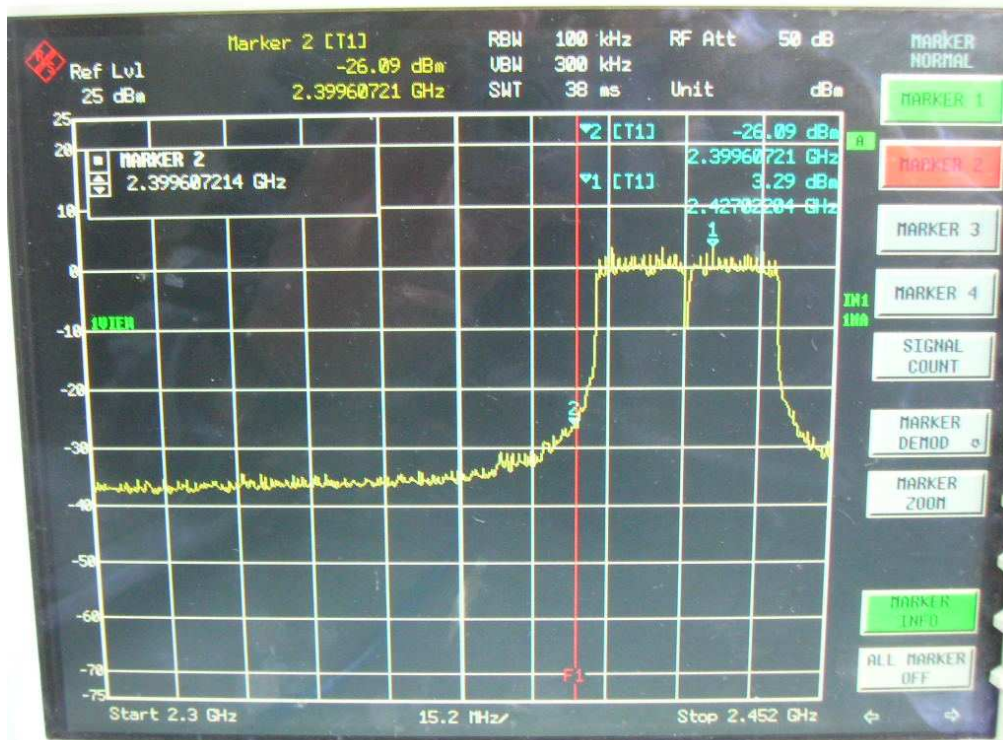
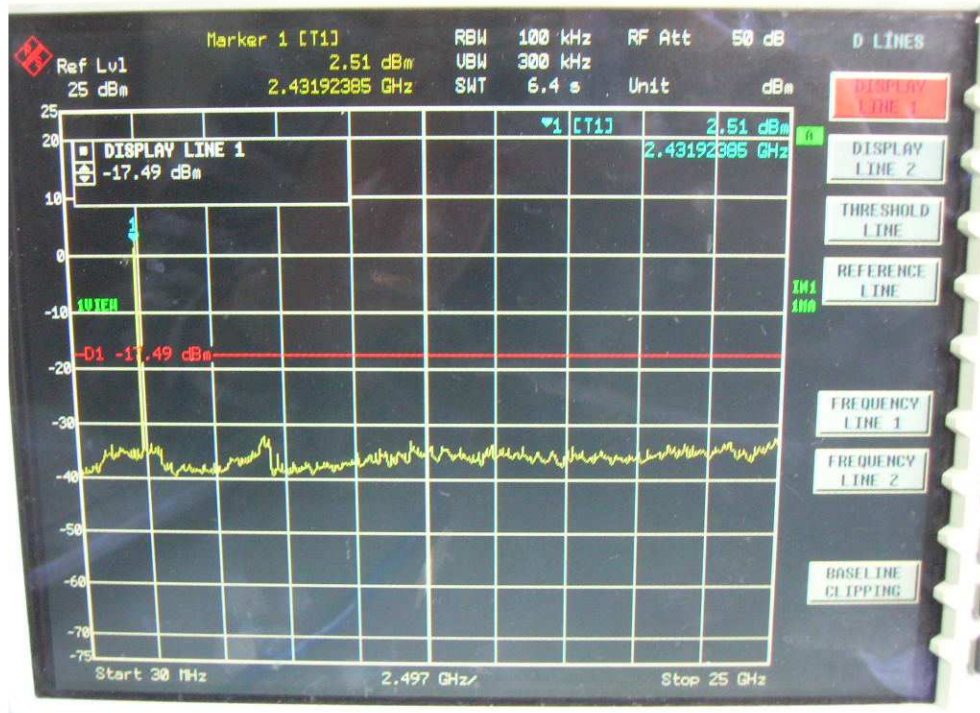


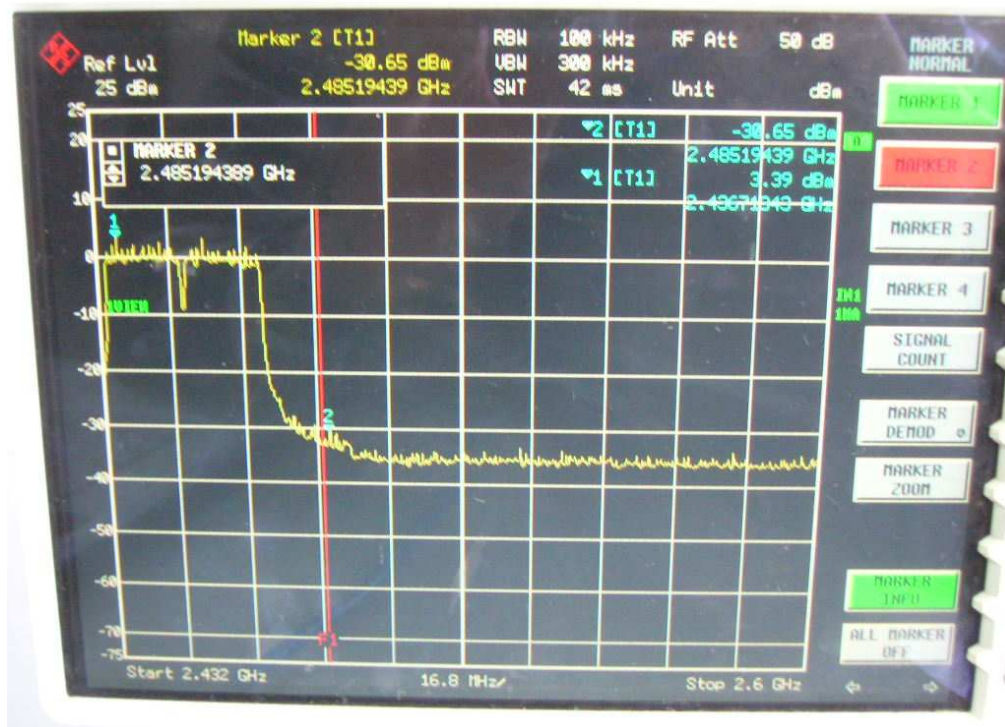
802.11n, 2.4GHz, HT40, GI=1, card 1, Chain 0 + Chain1
Channel L

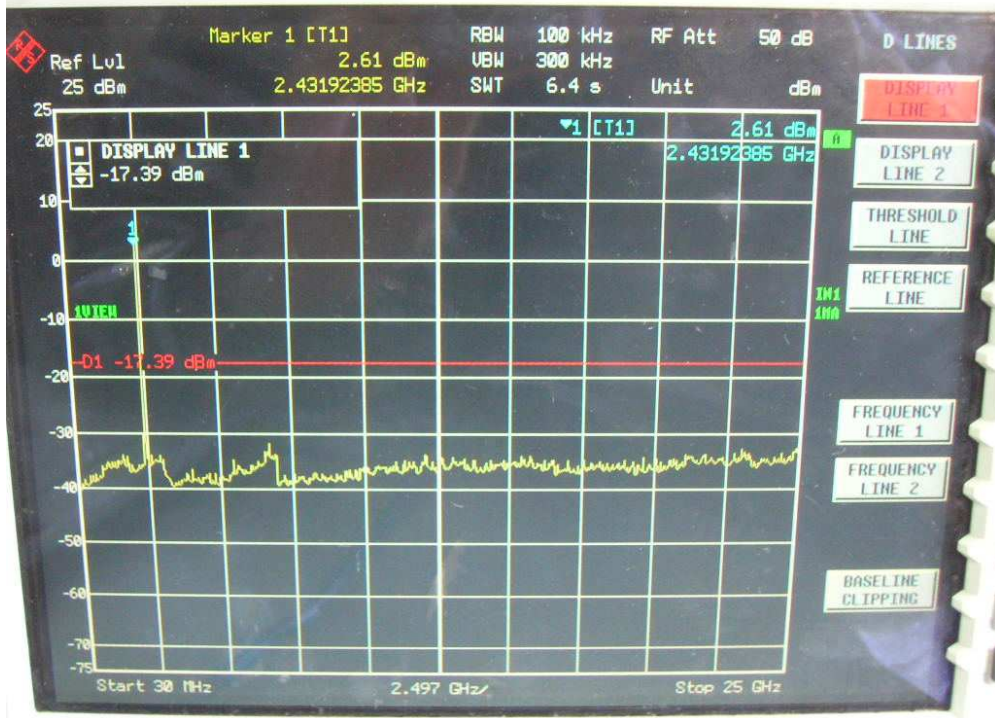


Channel M



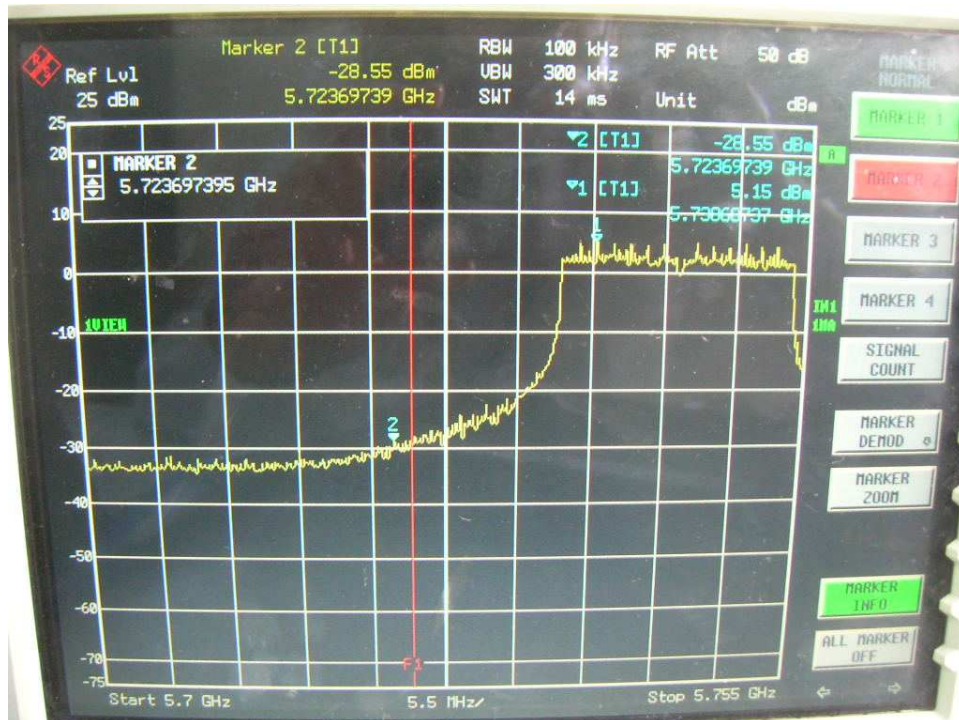
Channel H

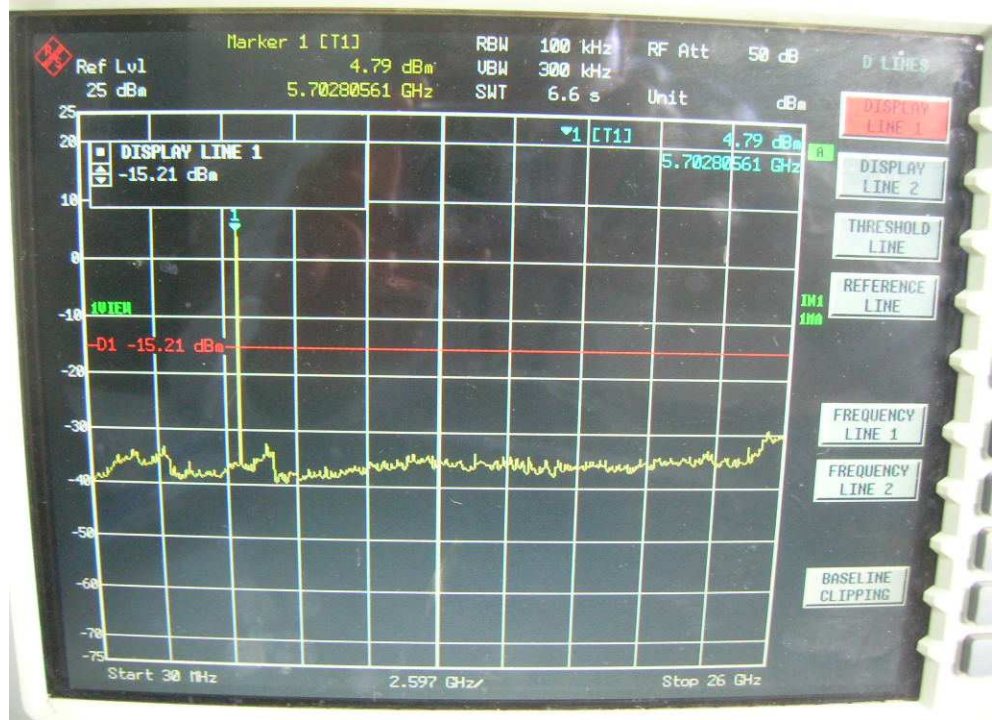




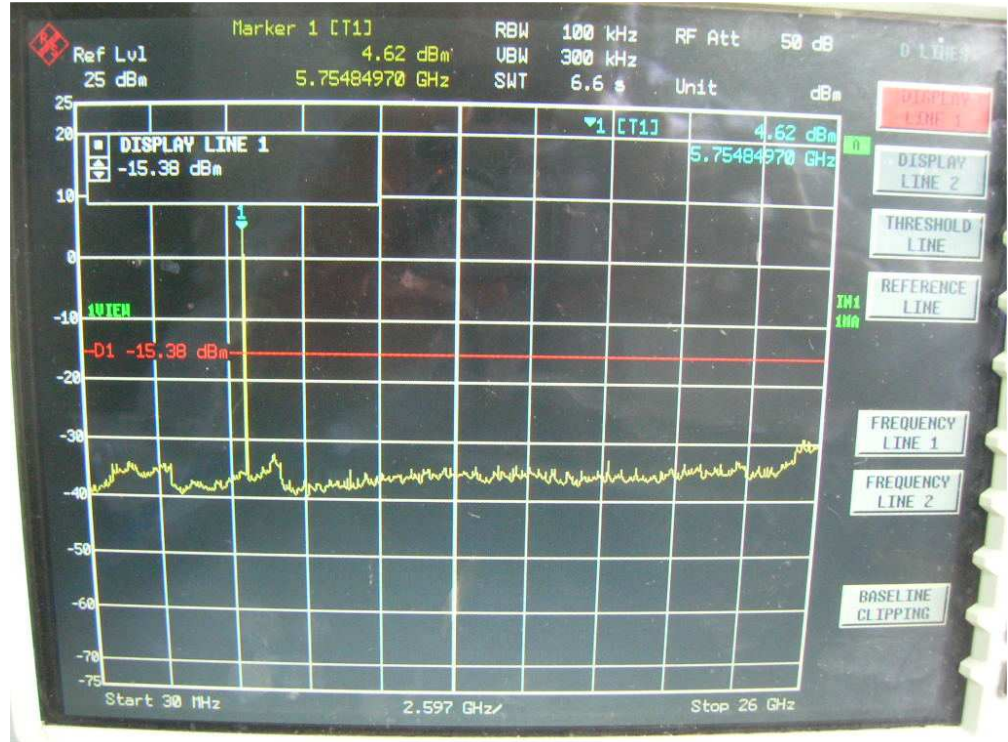
802.11n, 5.8GHz, HT20, card 1, Chain 0

Channel L

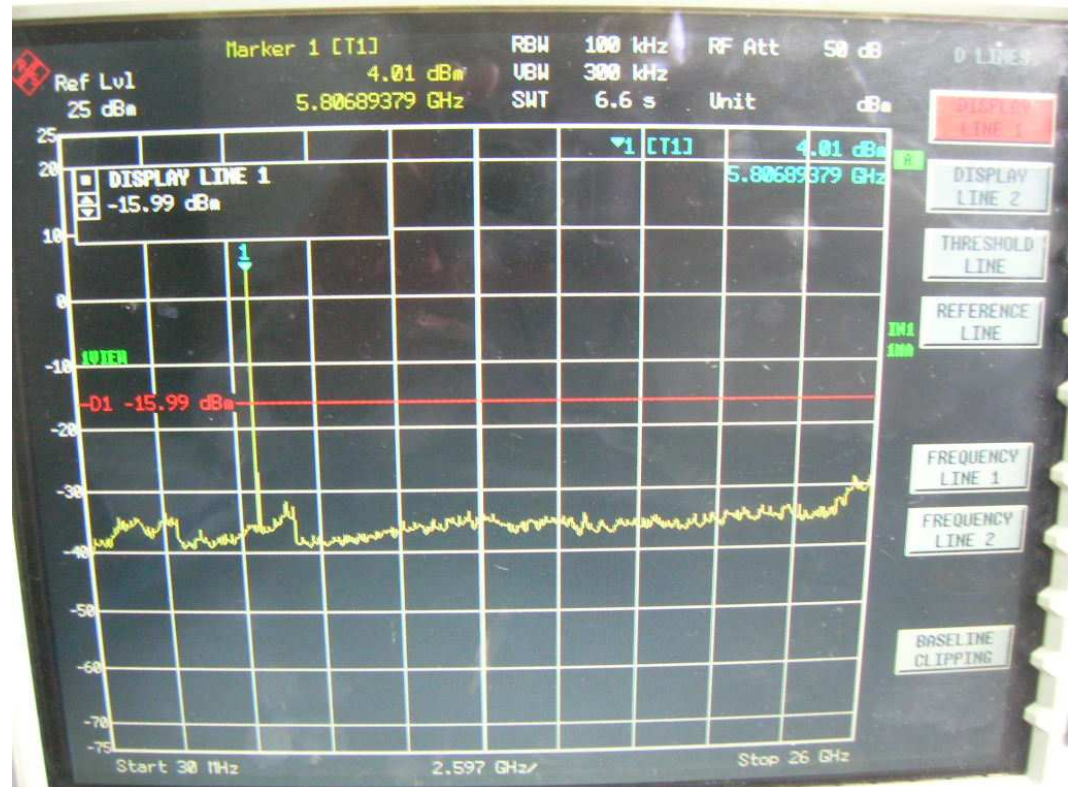
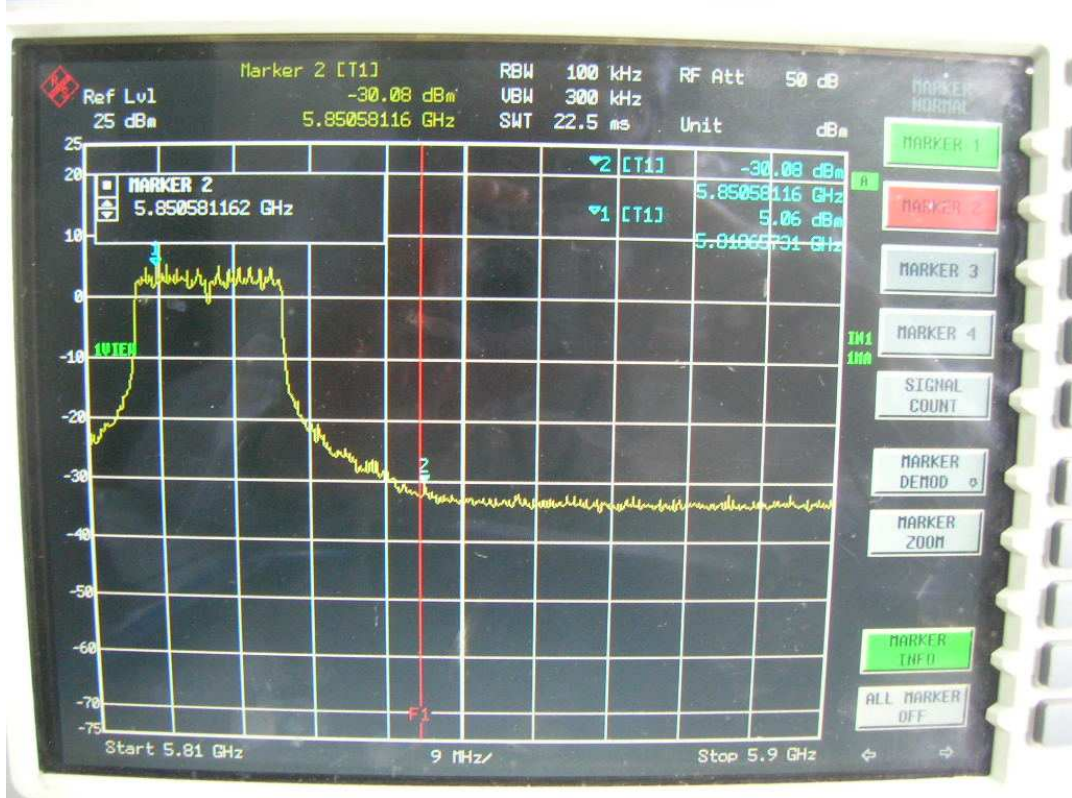




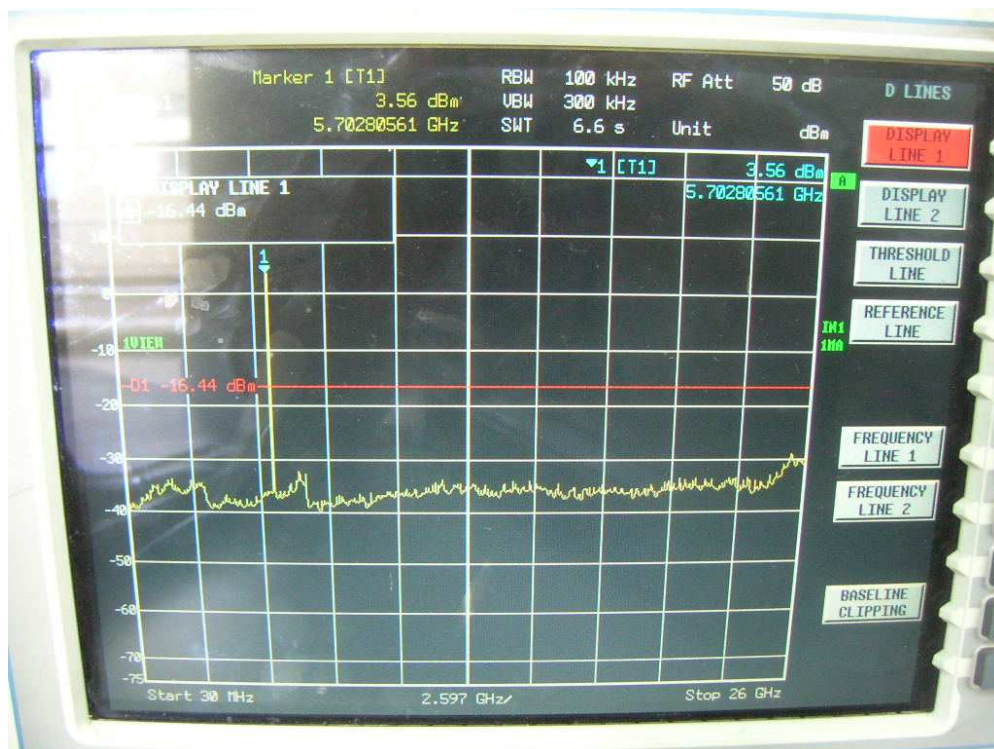
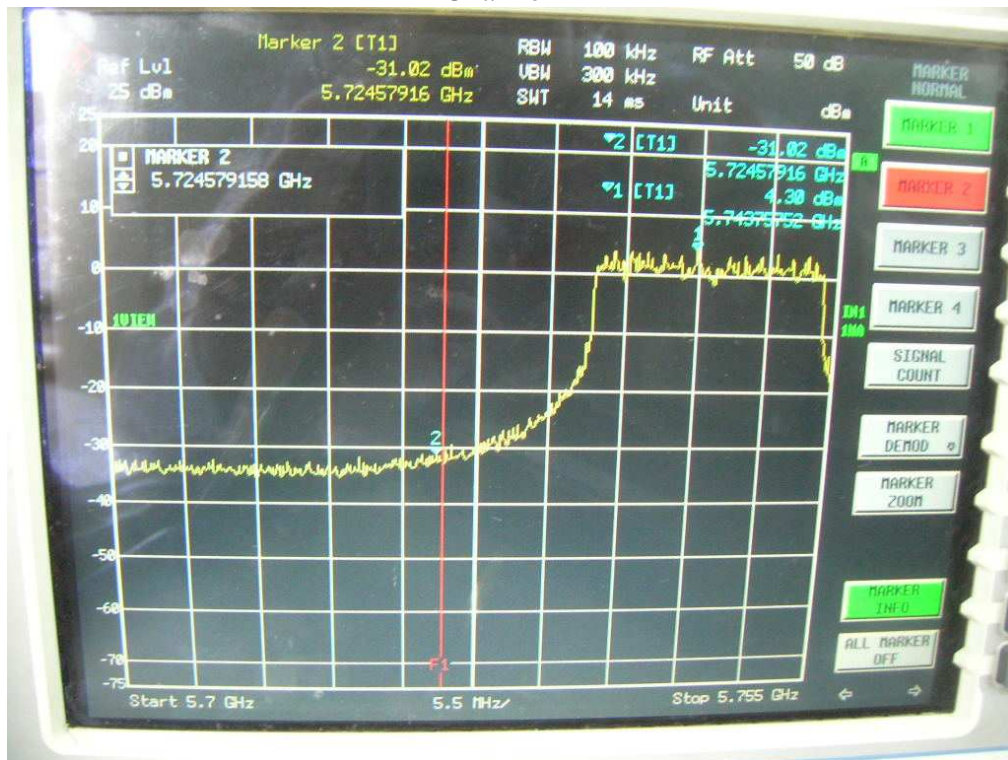
Channel M



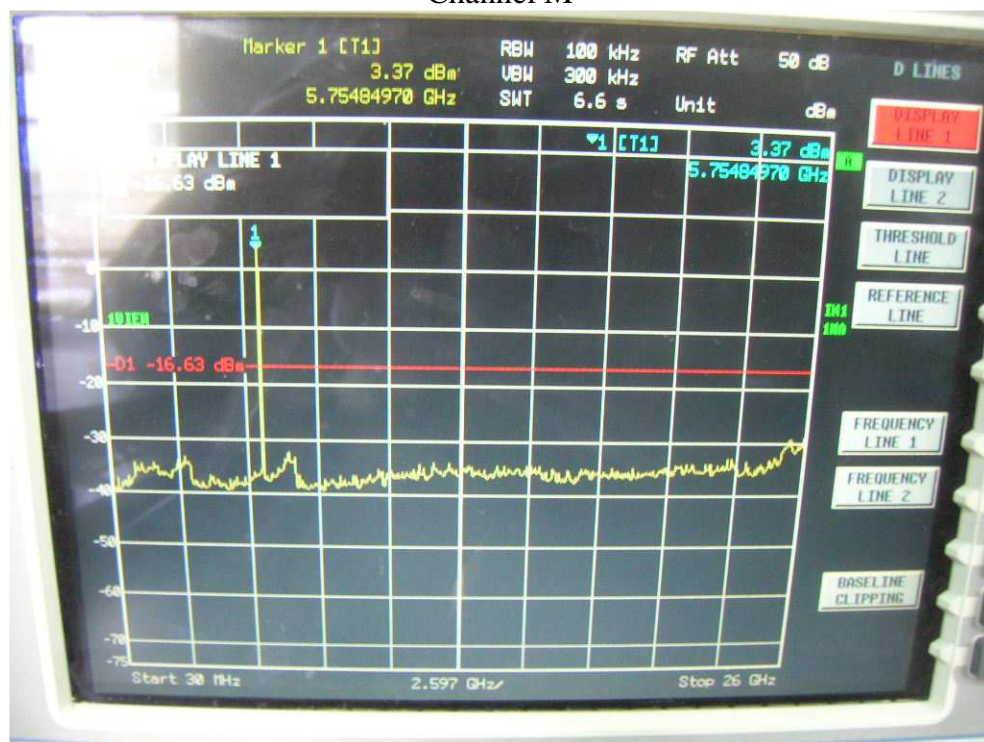
Channel H



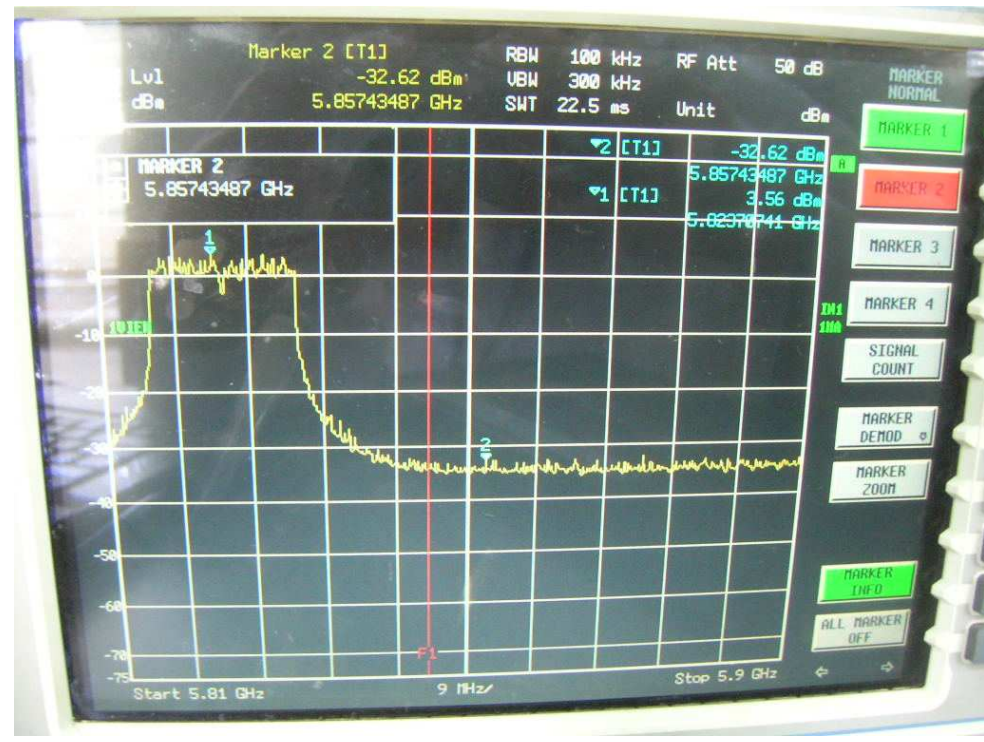
802.11n, 5.8GHz, HT20, card 1, Chain 0 + Chain1
Channel L

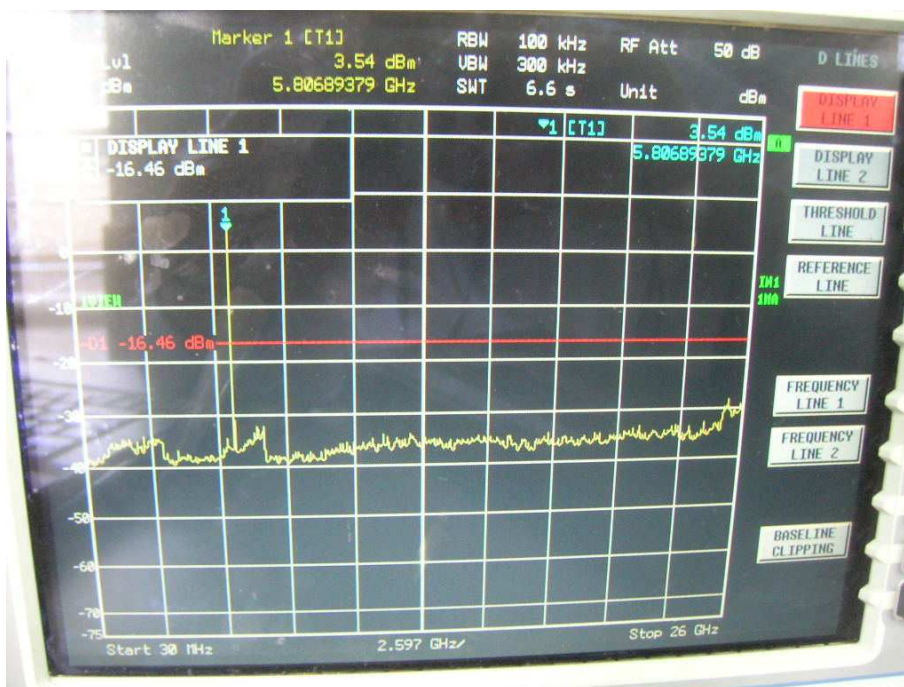


Channel M

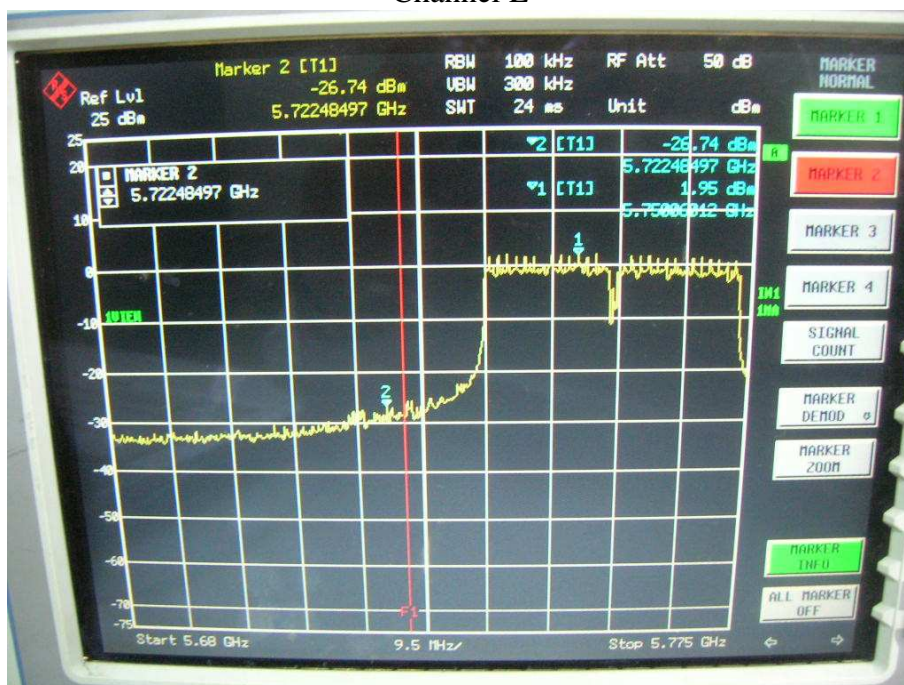


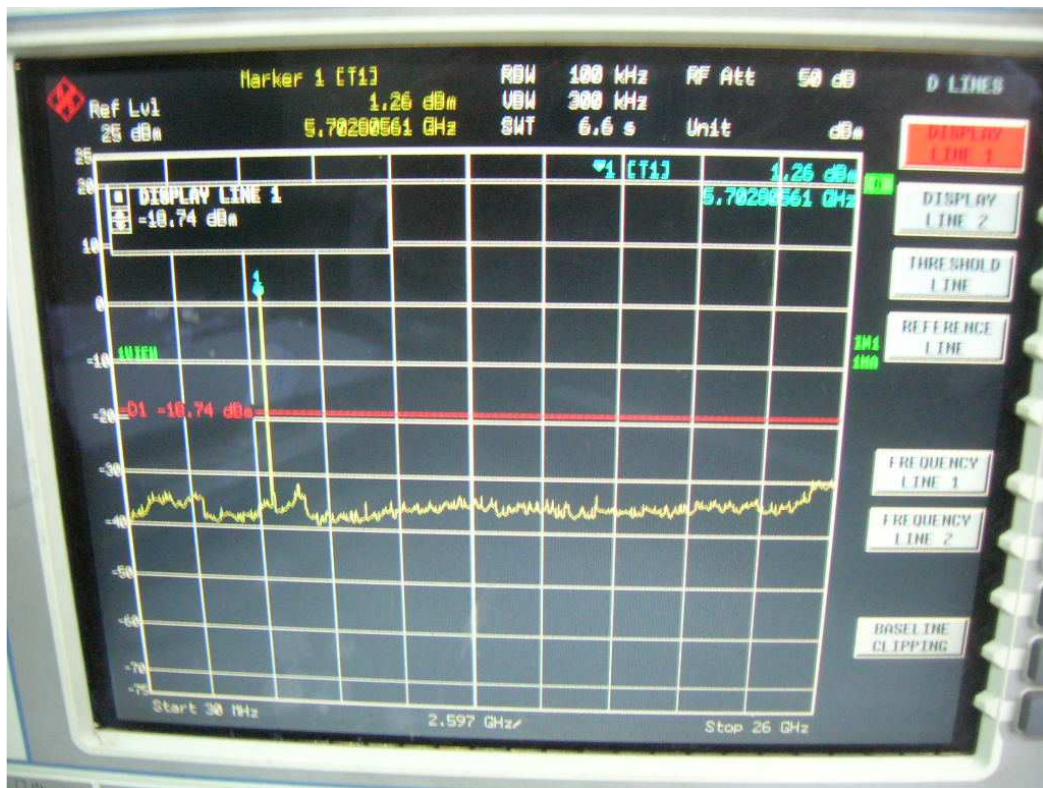
Channel H





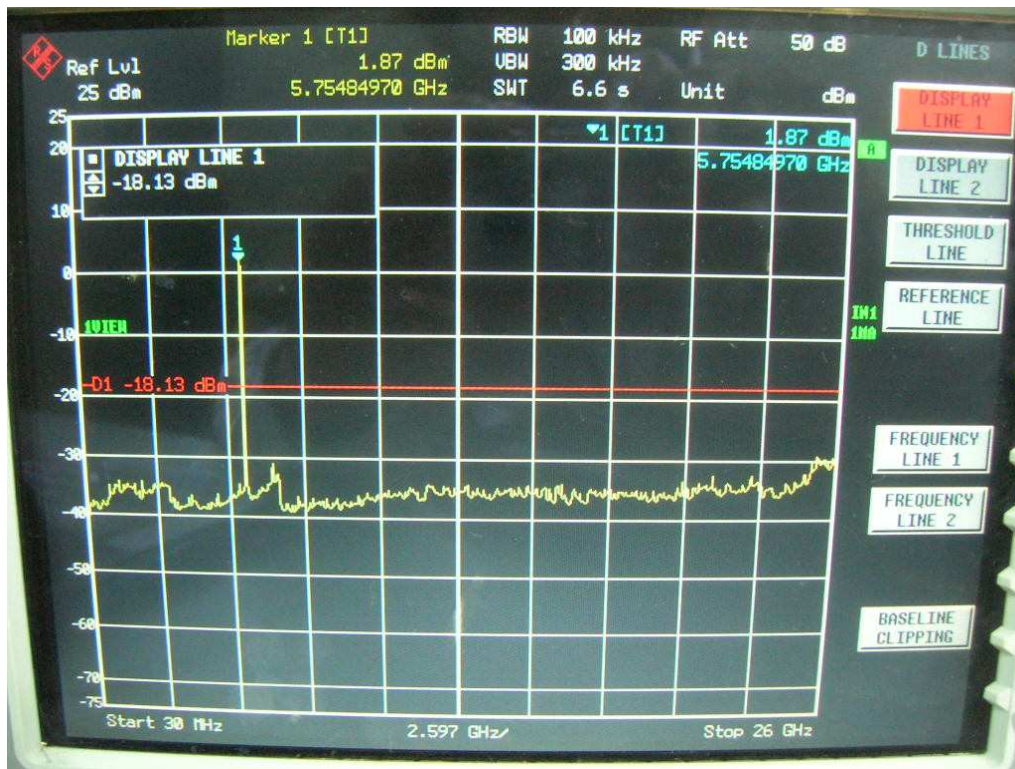
802.11n, 5.8GHz, HT40, GI=0, card 1, Chain 0
Channel L



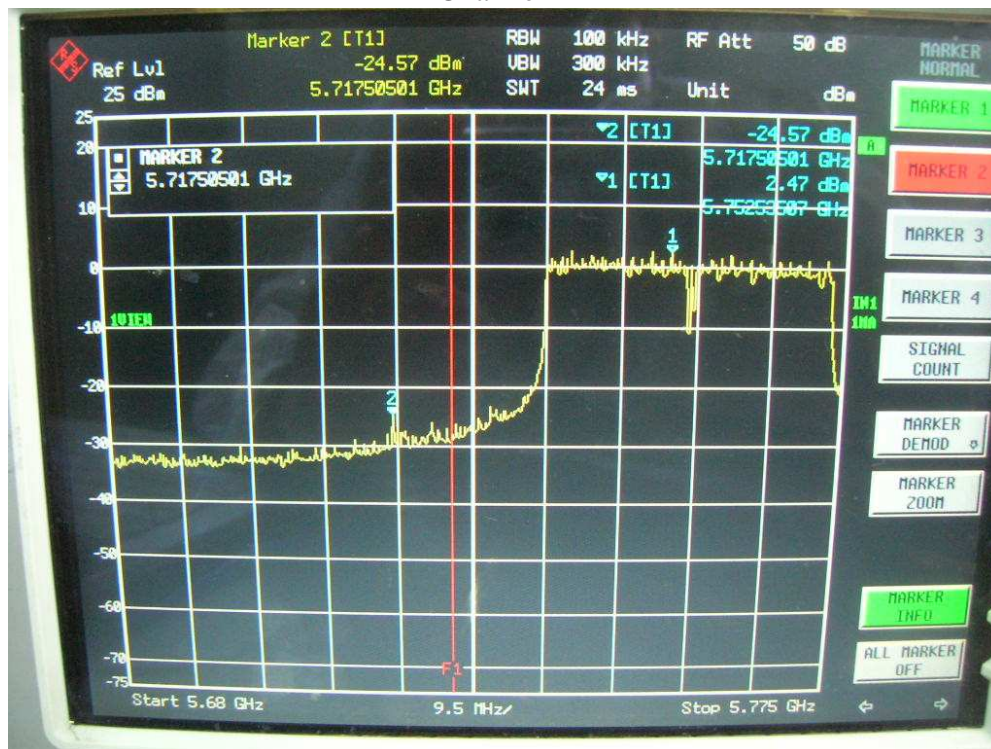


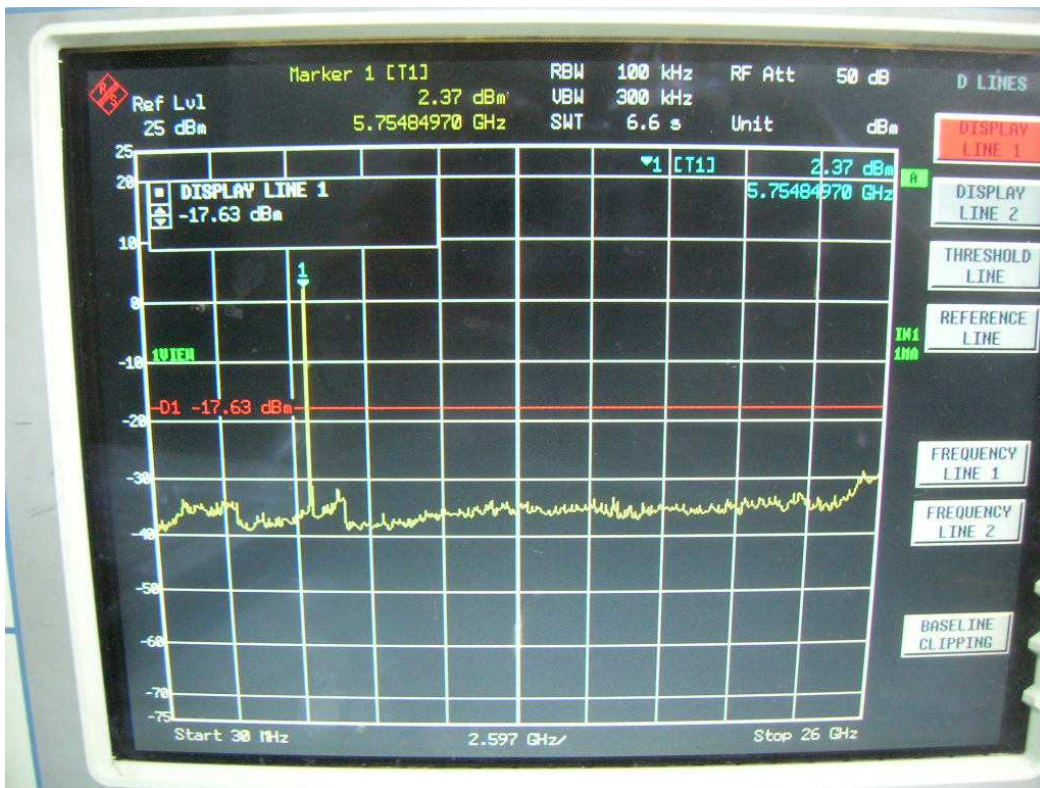
Channel H



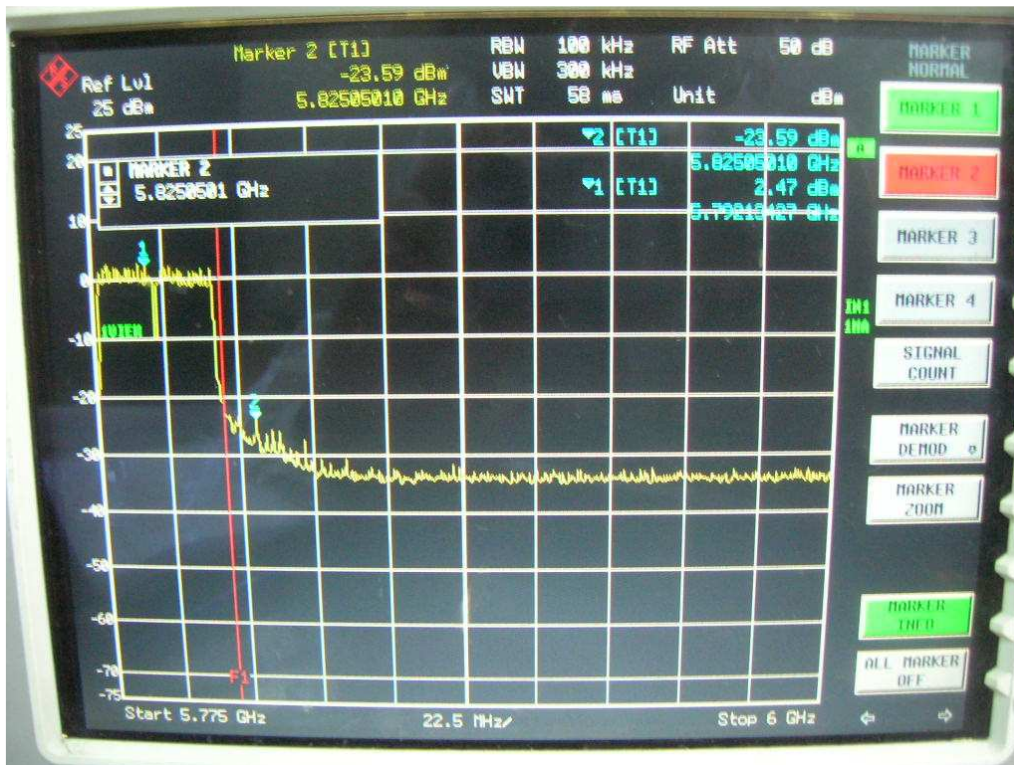


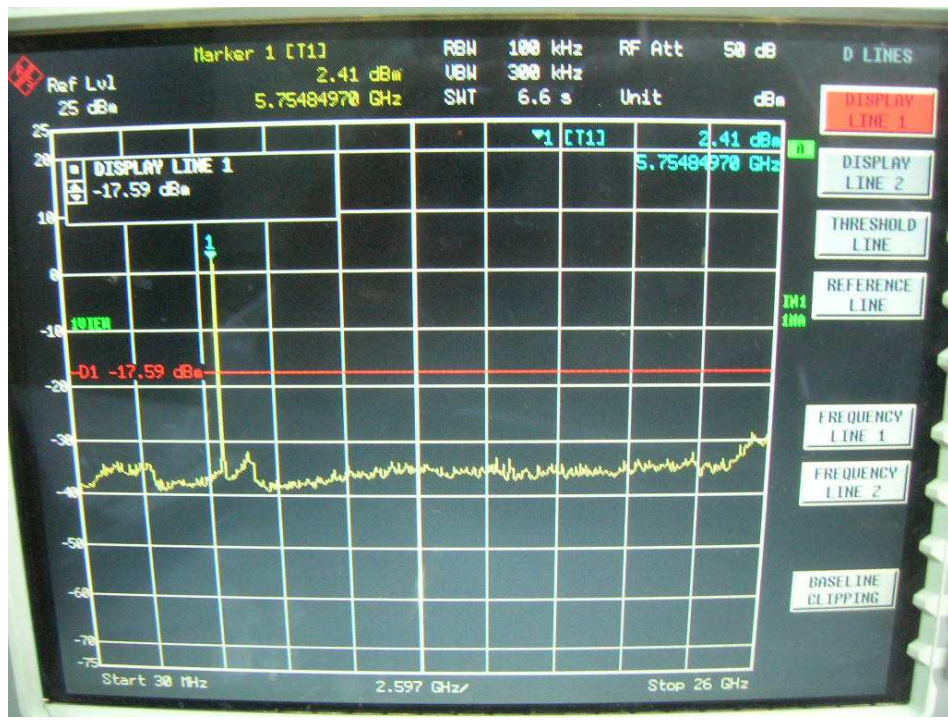
802.11n, 5.8GHz, HT40, GI=0, card 1, Chain 0 + Chain1
Channel L



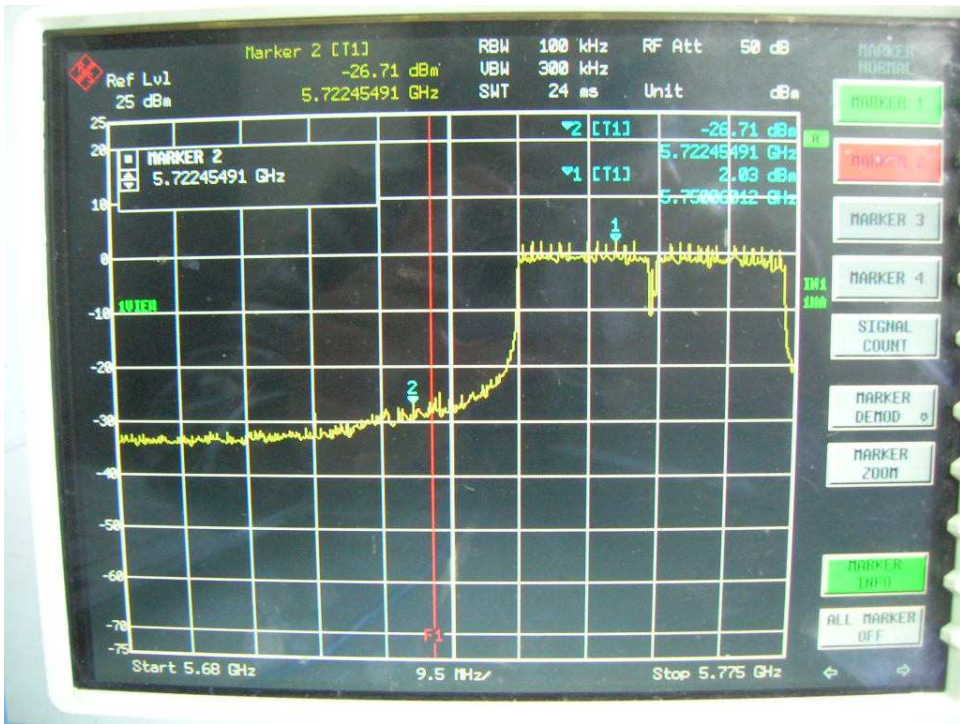


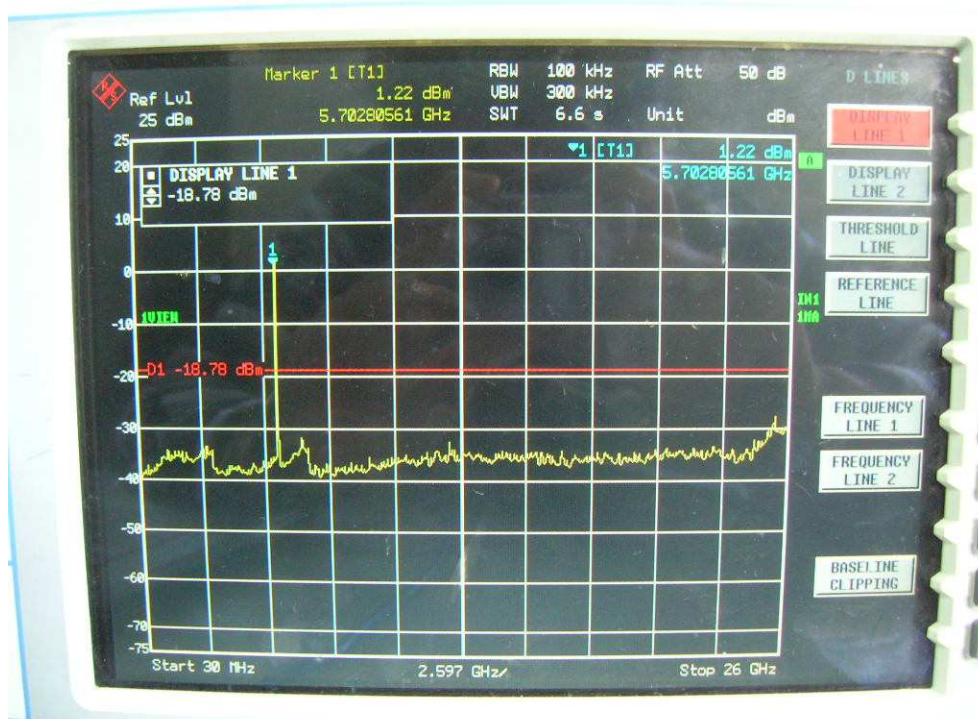
Channel H



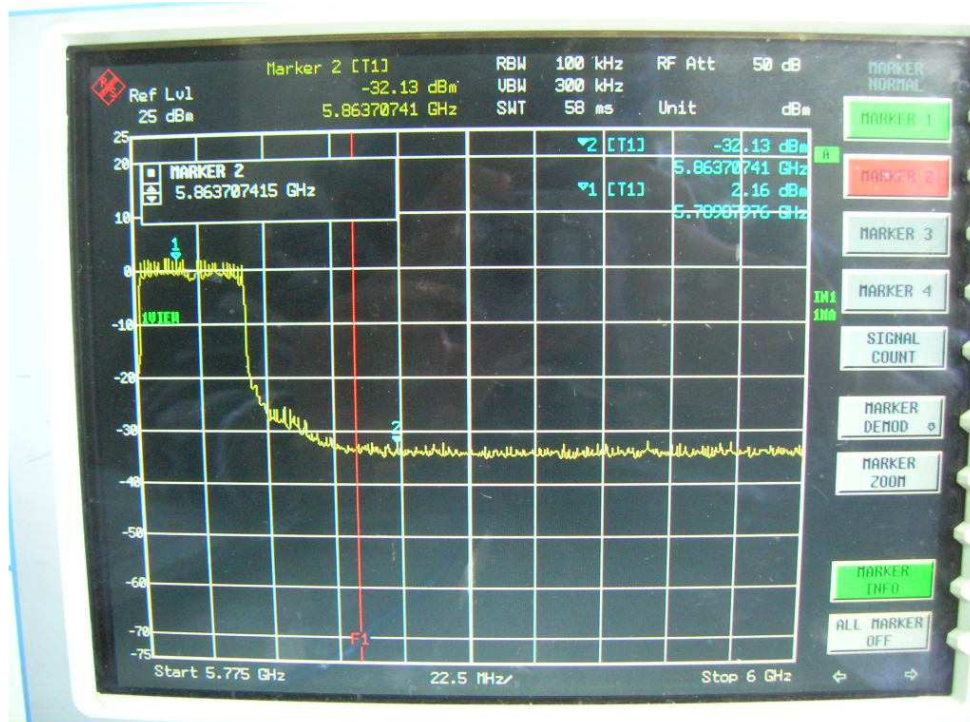


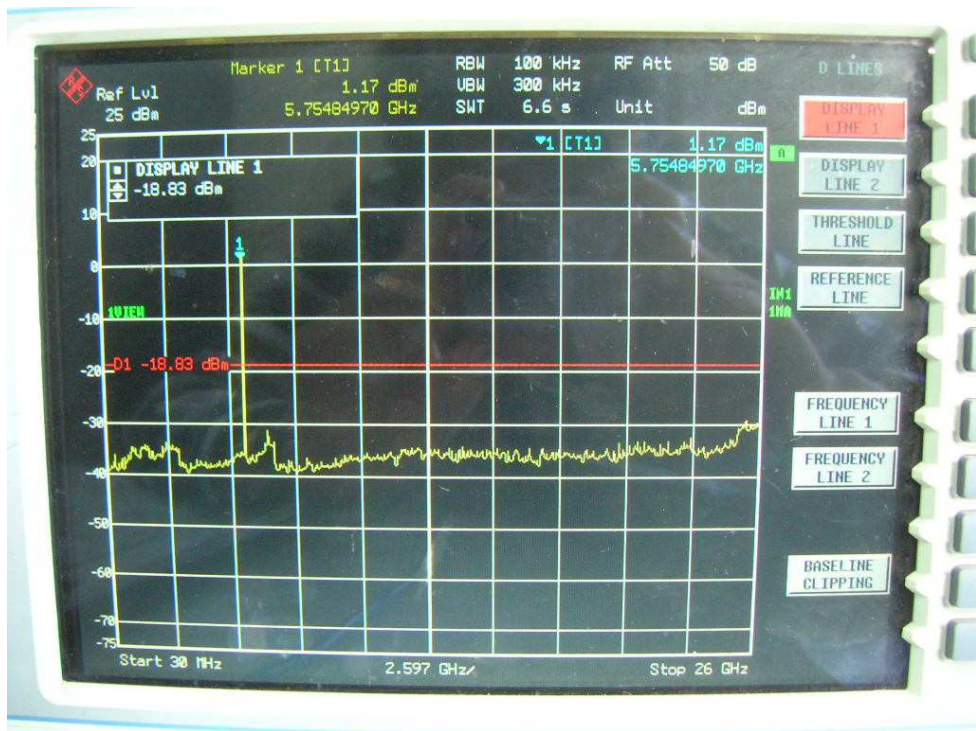
802.11n, 5.8GHz, HT40, GI=1, card 1, Chain 0
Channel L



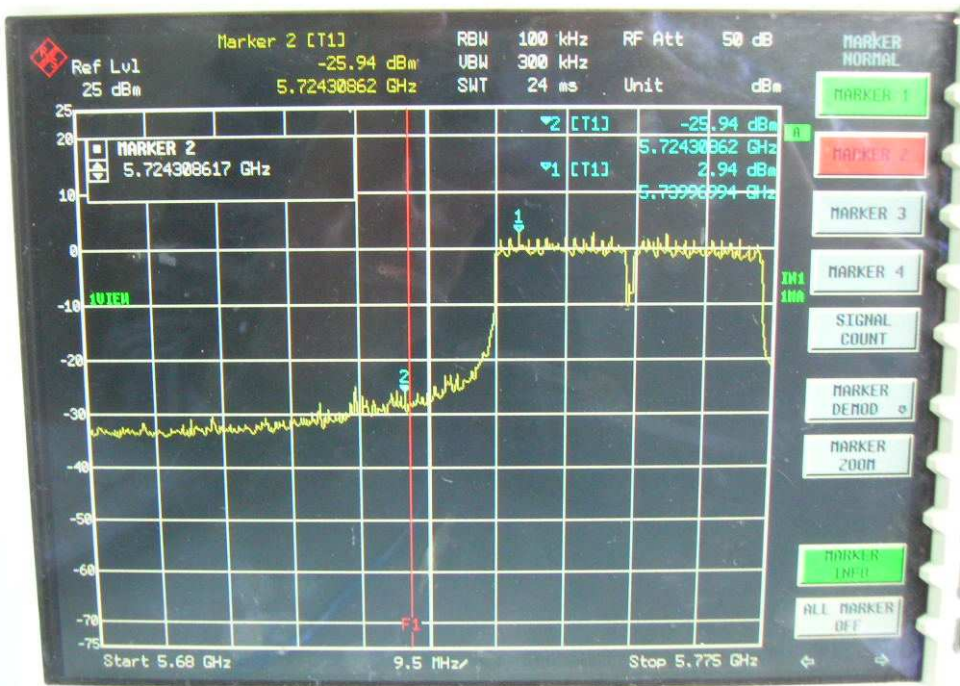


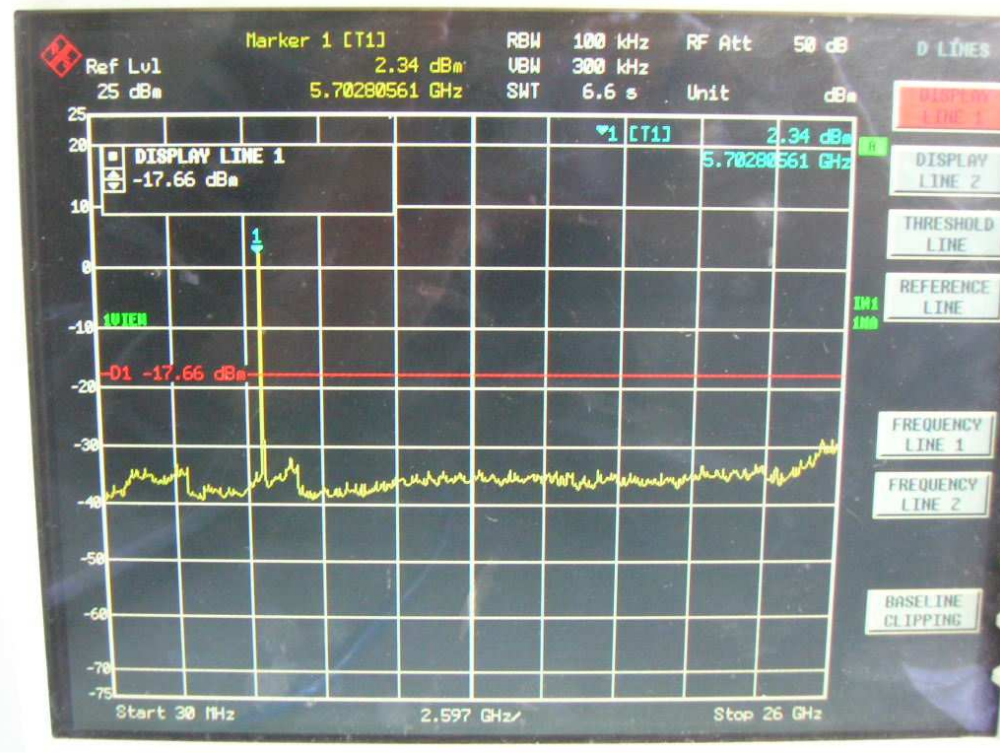
Channel H



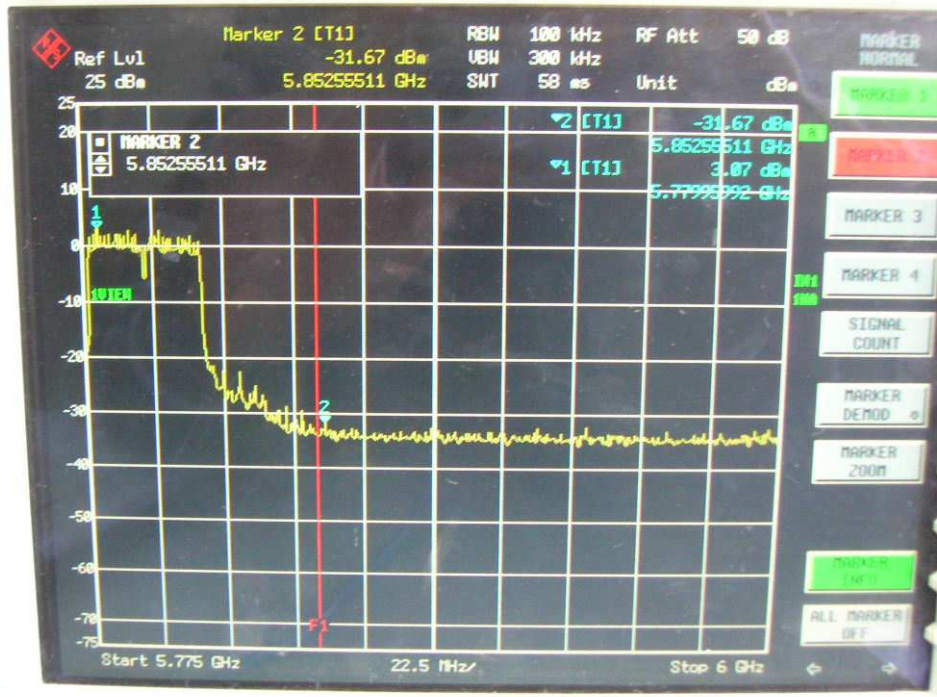


802.11n, 5.8GHz, HT40, GI=1, card 1, Chain 0 + Chain1
Channel L



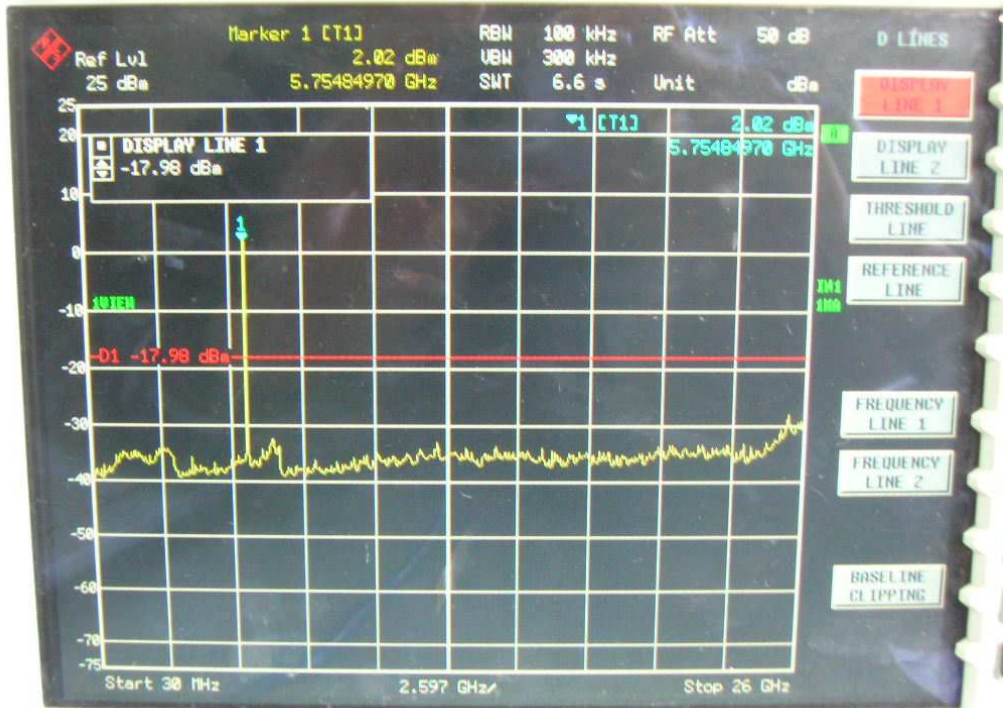


Channel H





FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

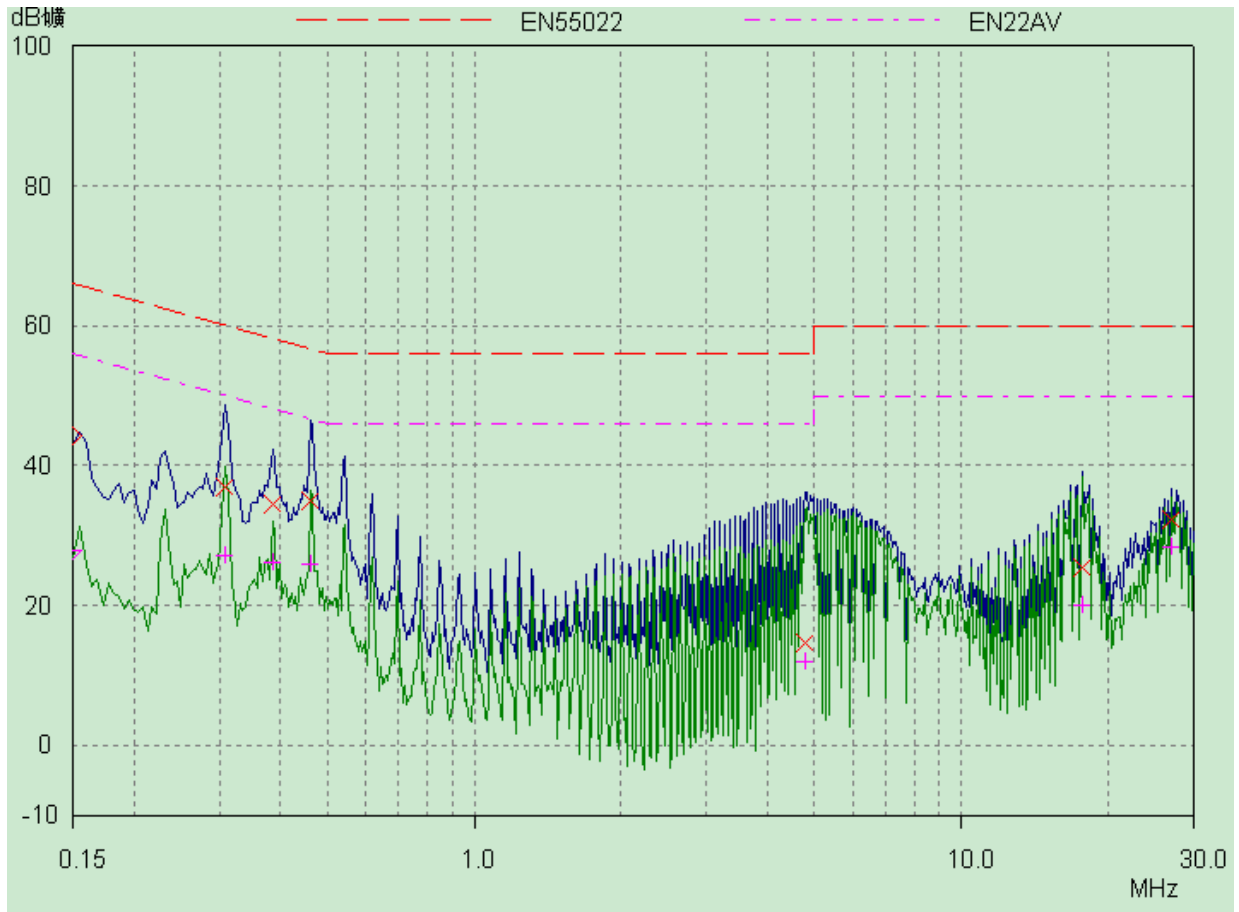




FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

7. Conducted Emission

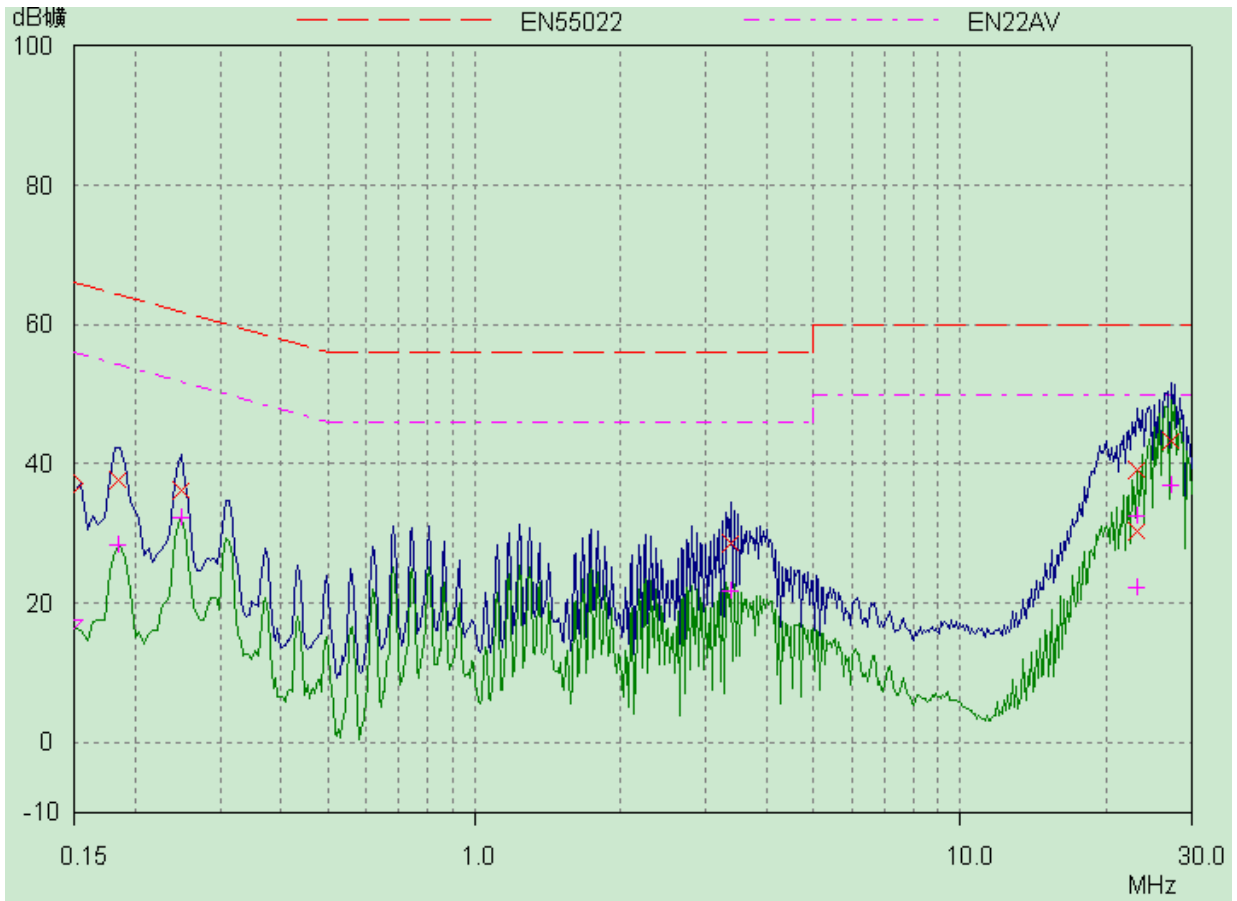
POE powered





FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

Adapter powered

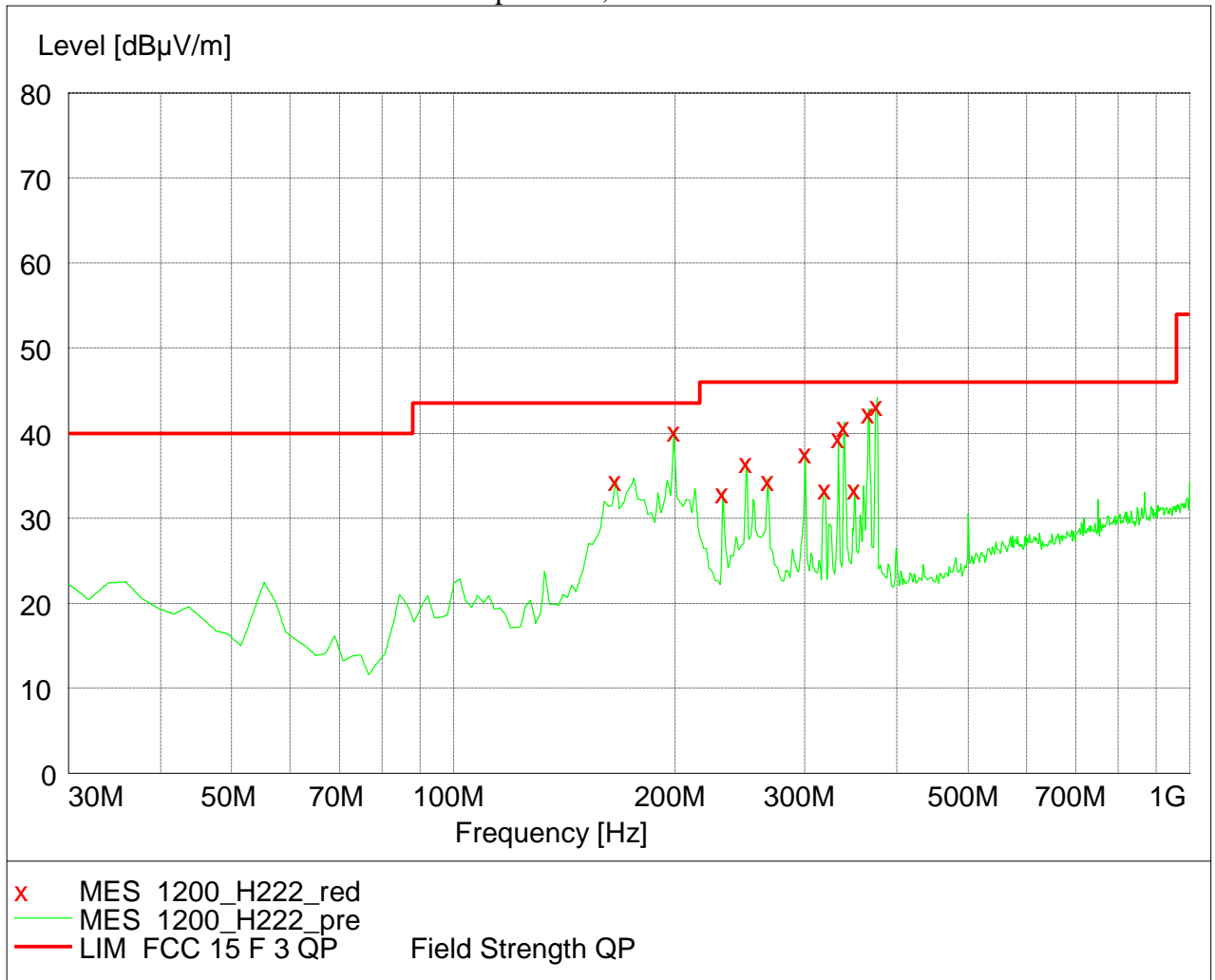




FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

8. Spurious emission for receiver

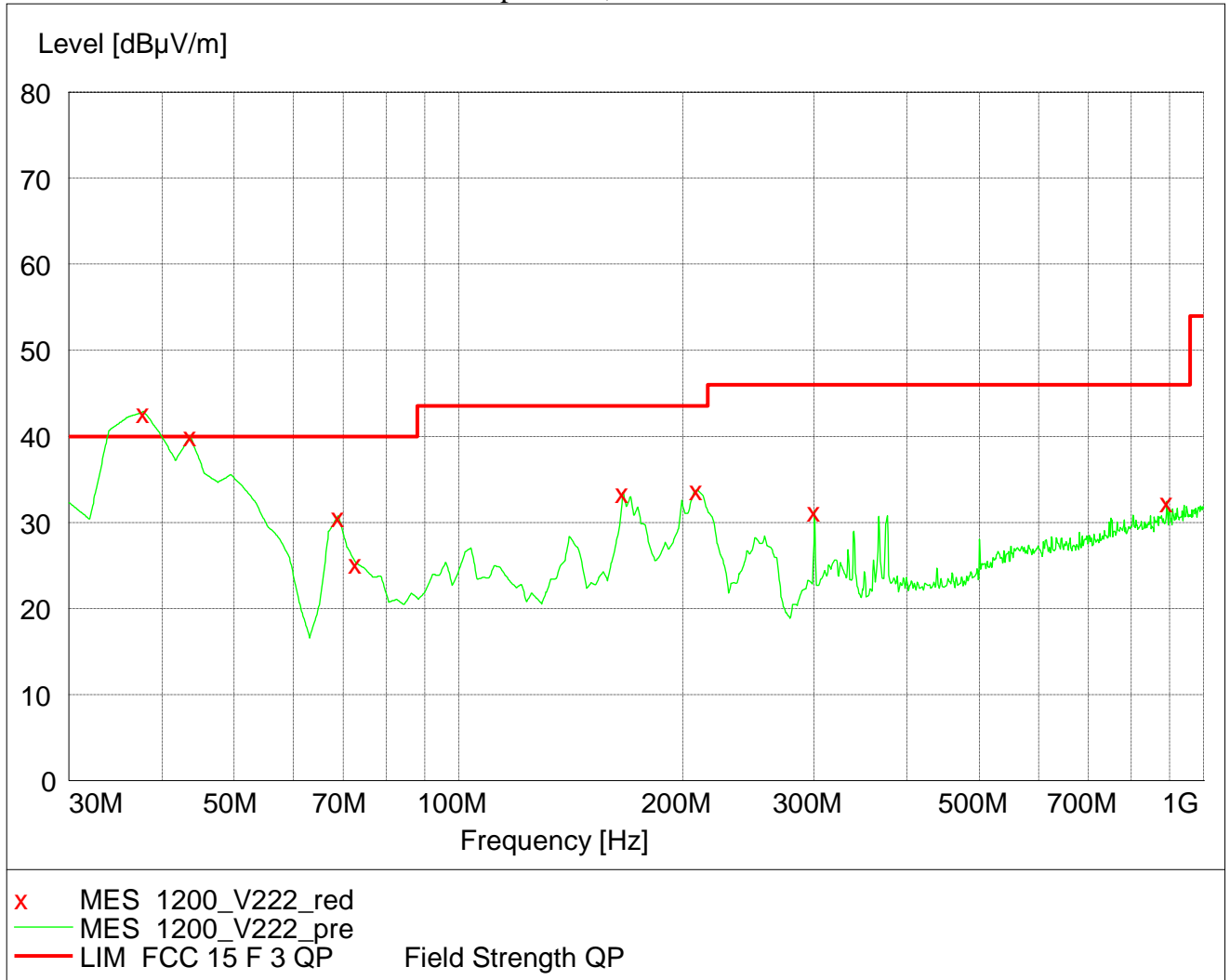
POE powered, Horizontal





FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

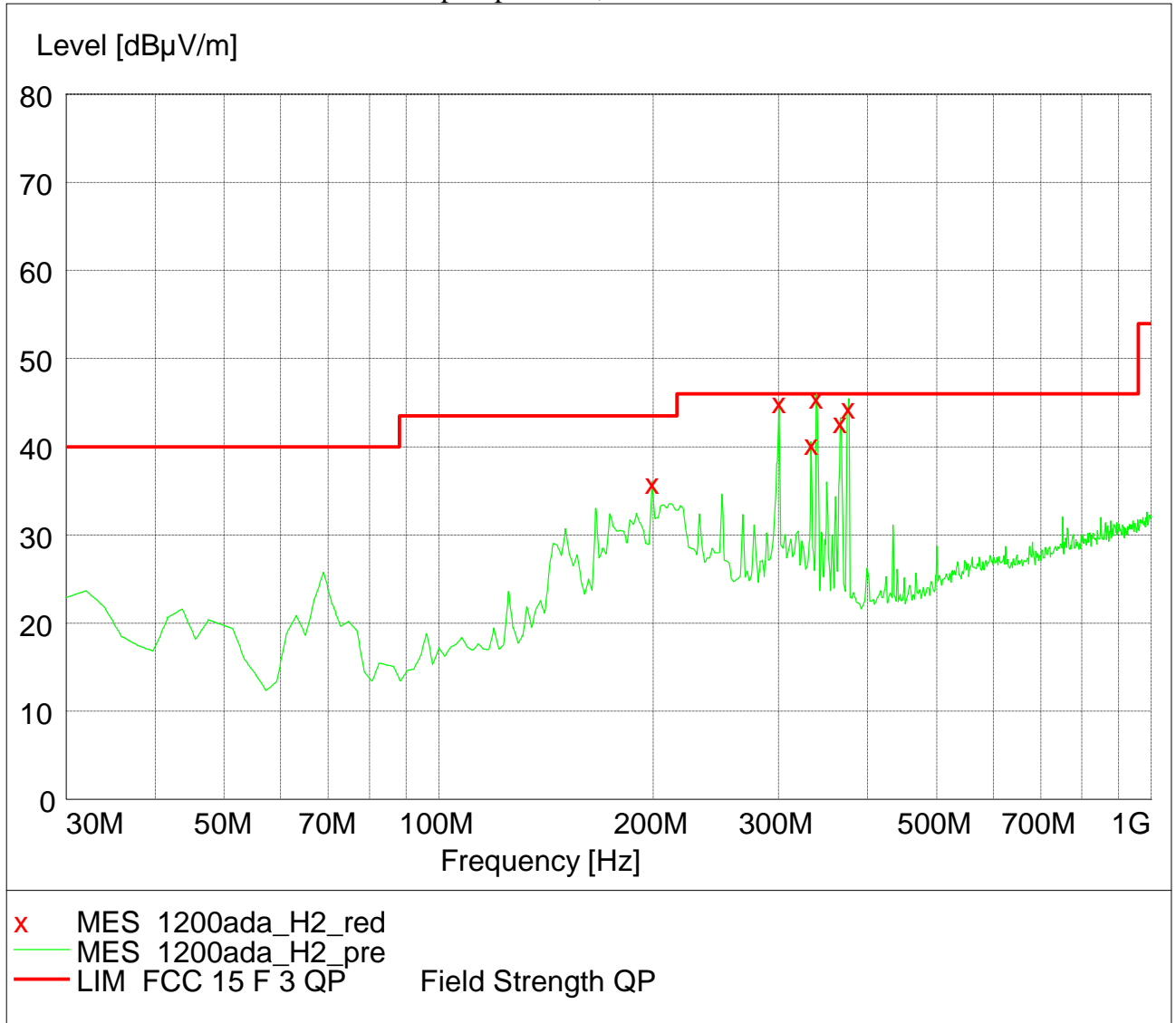
POE powered, Vertical





FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

Adapter powered, horizontal





FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

Adapter powered, vertical

