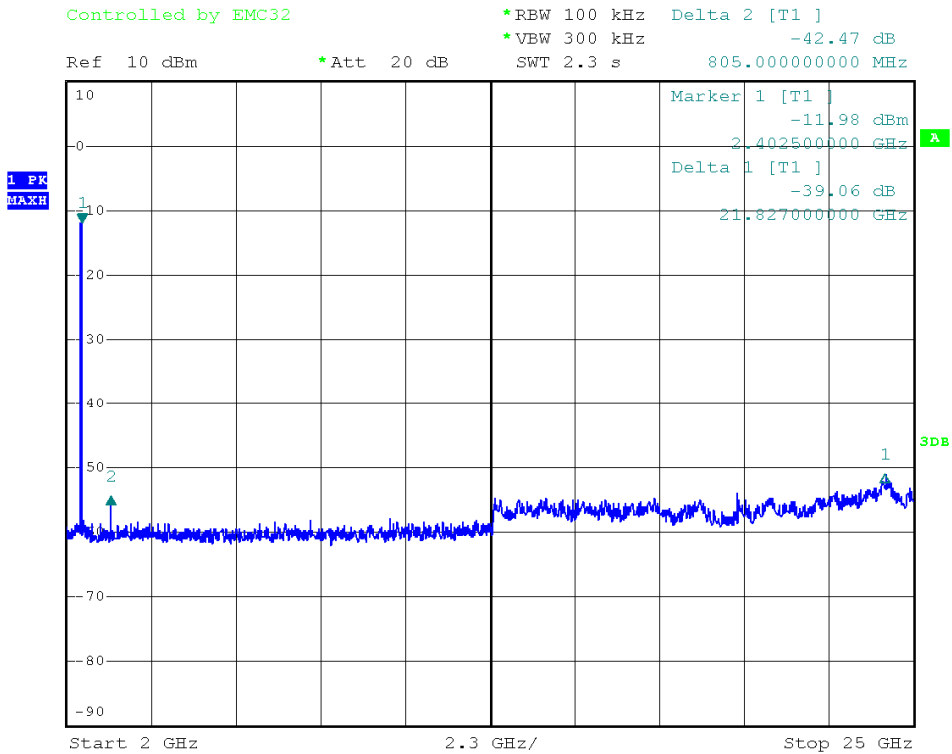
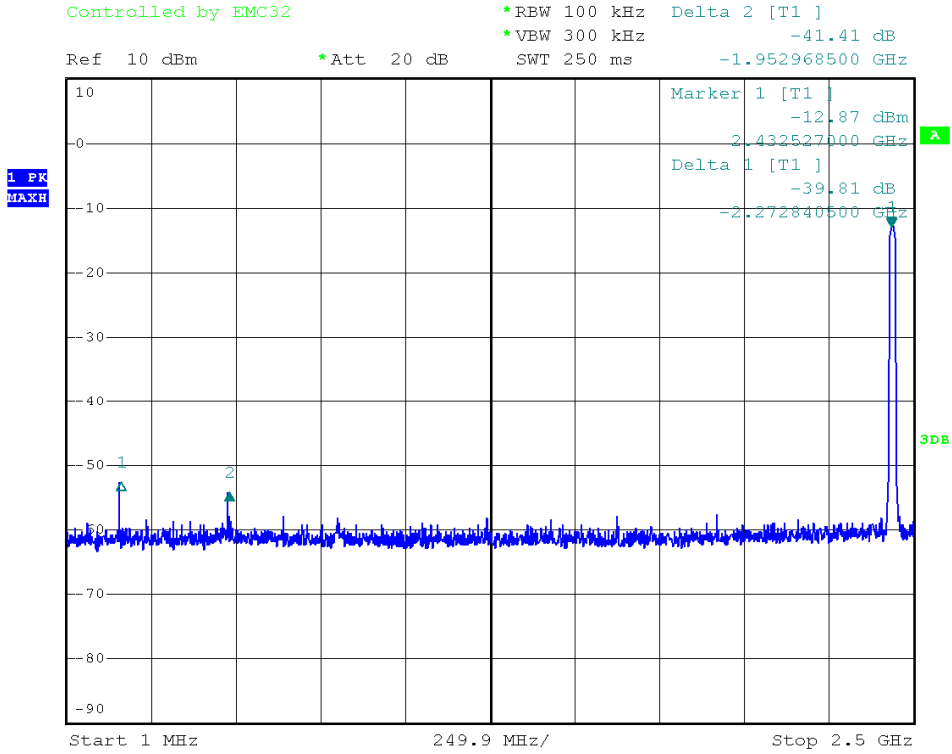


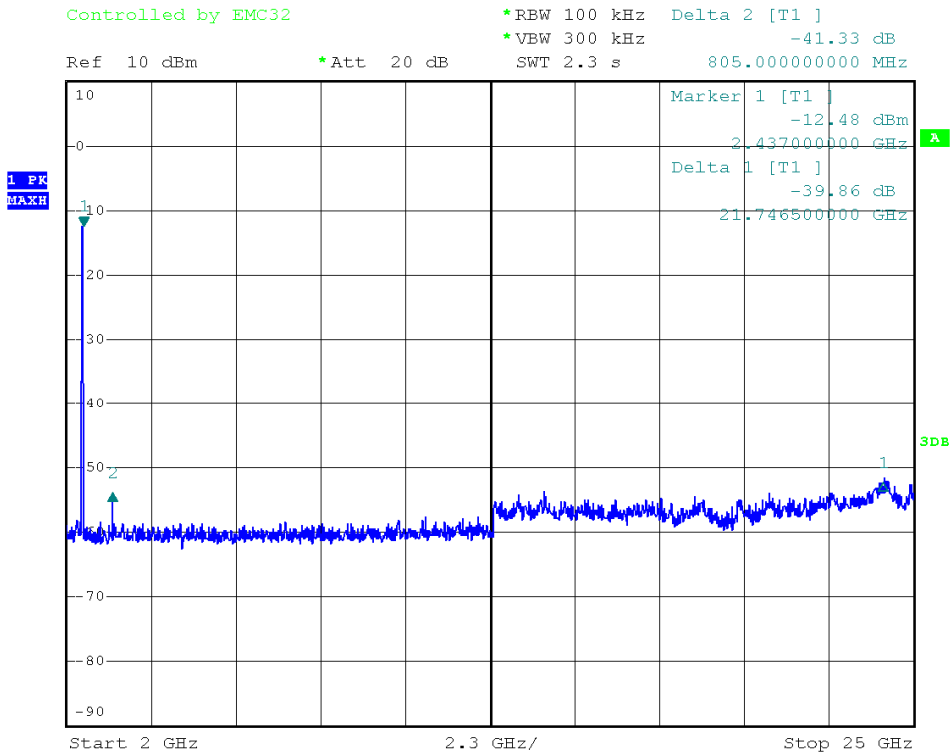
Plot: B4A1



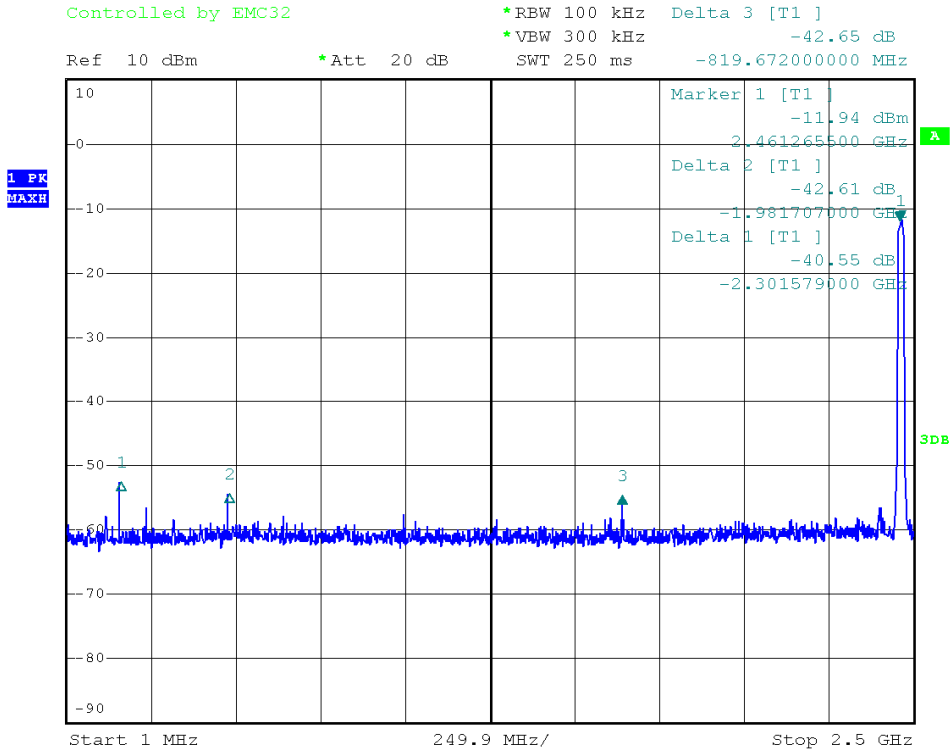
Plot: B4A2



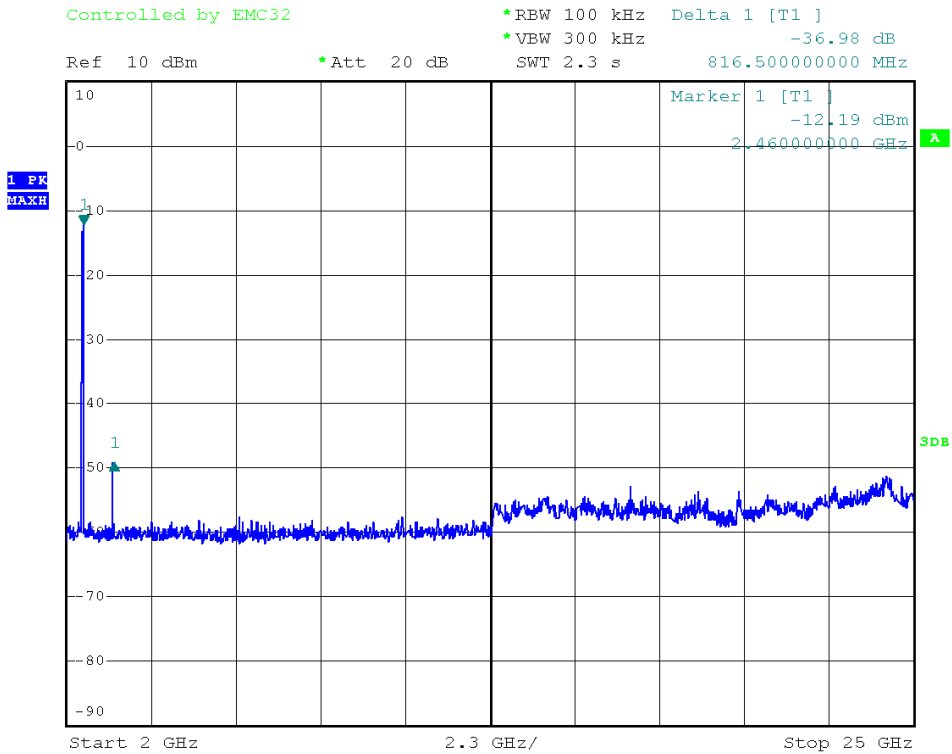
Plot: B4B1



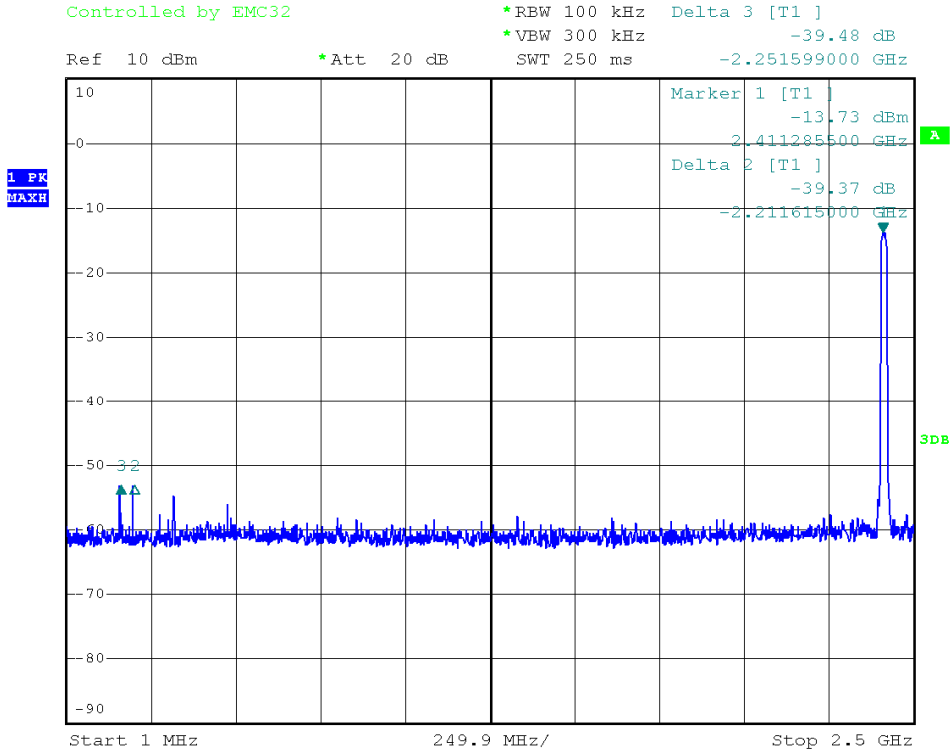
Plot: B4B2



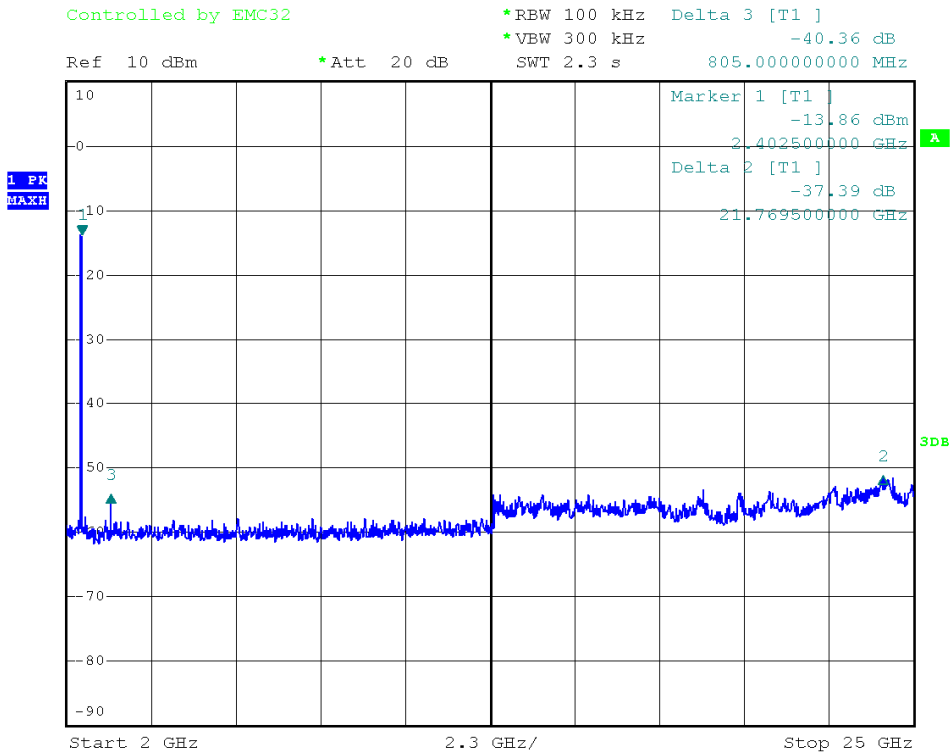
Plot: B4C1



Plot: B4C2



Plot: G4A1



Plot: G4A2

Controlled by EMC32

*RBW 100 kHz Delta 3 [T1]

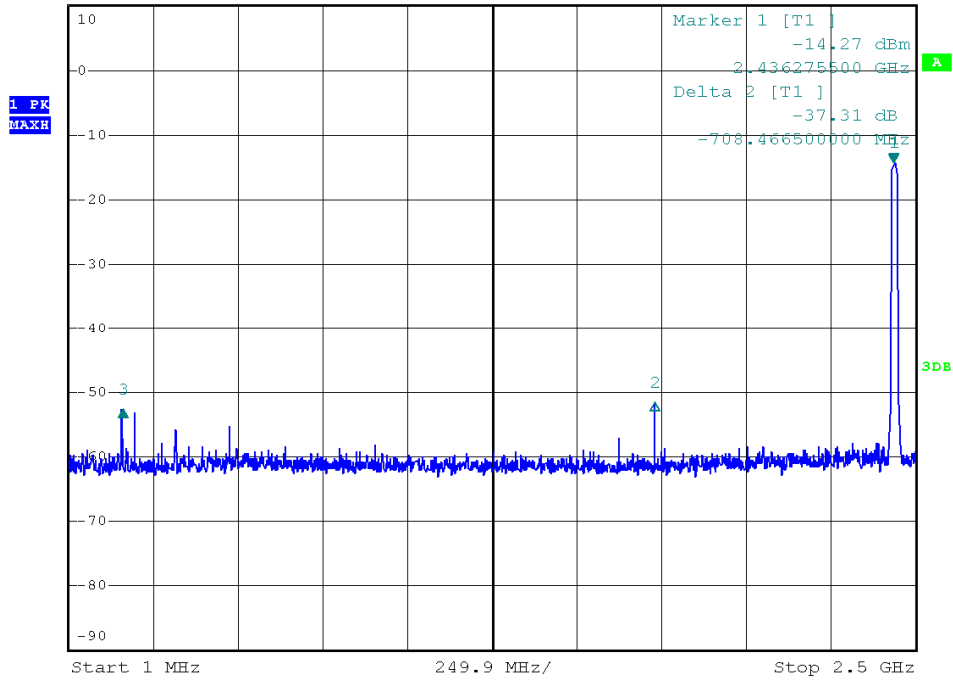
*VBW 300 kHz -38.41 dB

Ref 10 dBm

*Att 20 dB

SWT 250 ms

-2.276589000 GHz



Plot: G4B1

Controlled by EMC32

*RBW 100 kHz Delta 3 [T1]

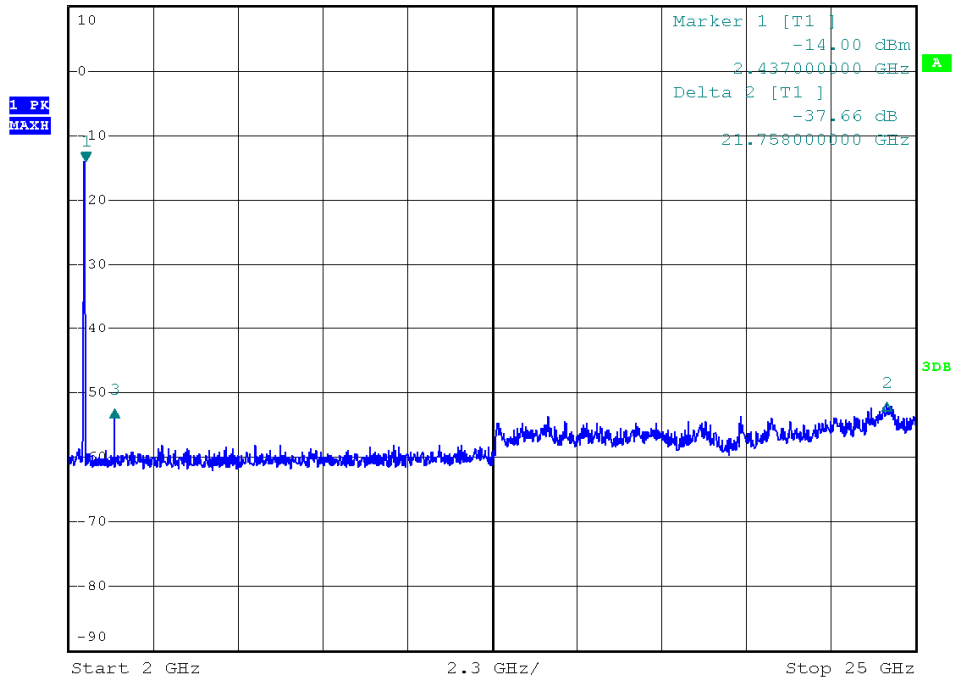
*VBW 300 kHz -38.72 dB

Ref 10 dBm

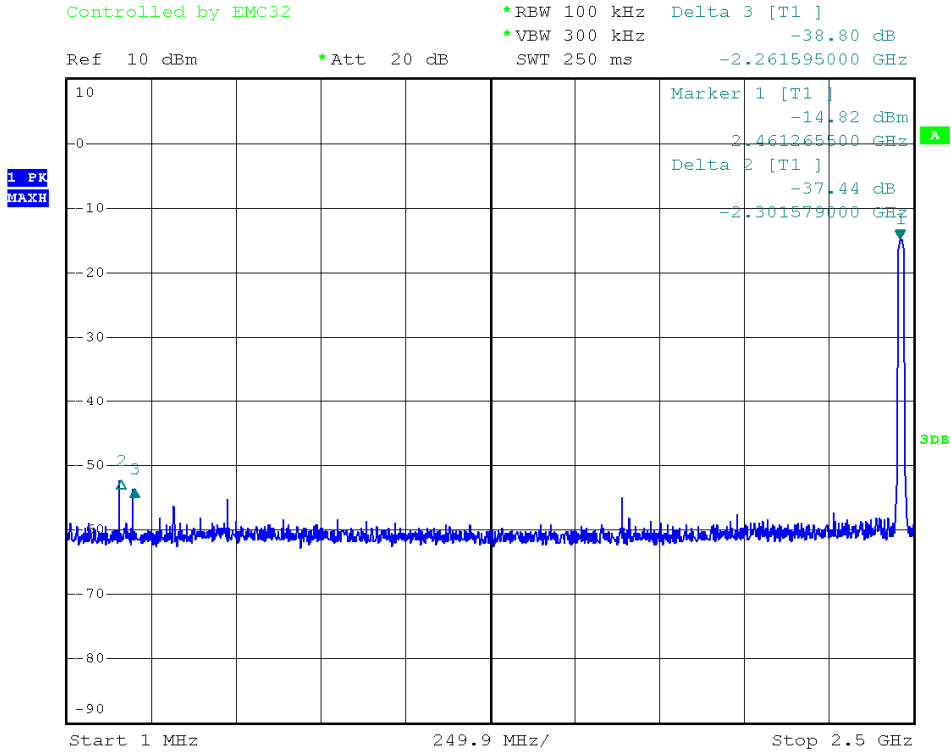
*Att 20 dB

SWT 2.3 s

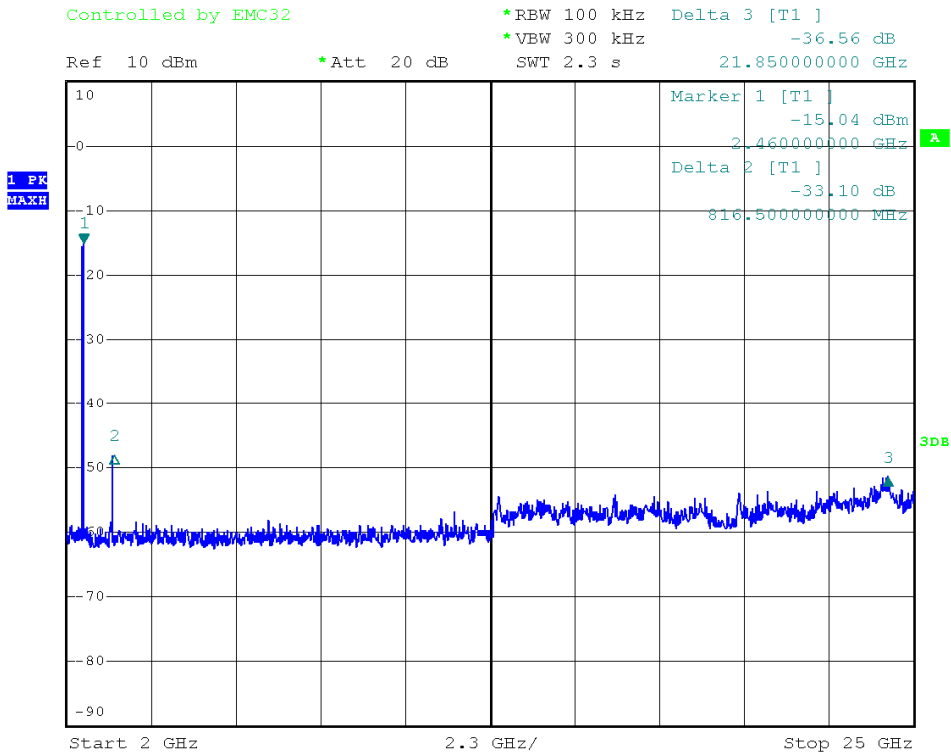
805.000000000 MHz



Plot: G4B2



Plot: G4C1



Plot: G4C2