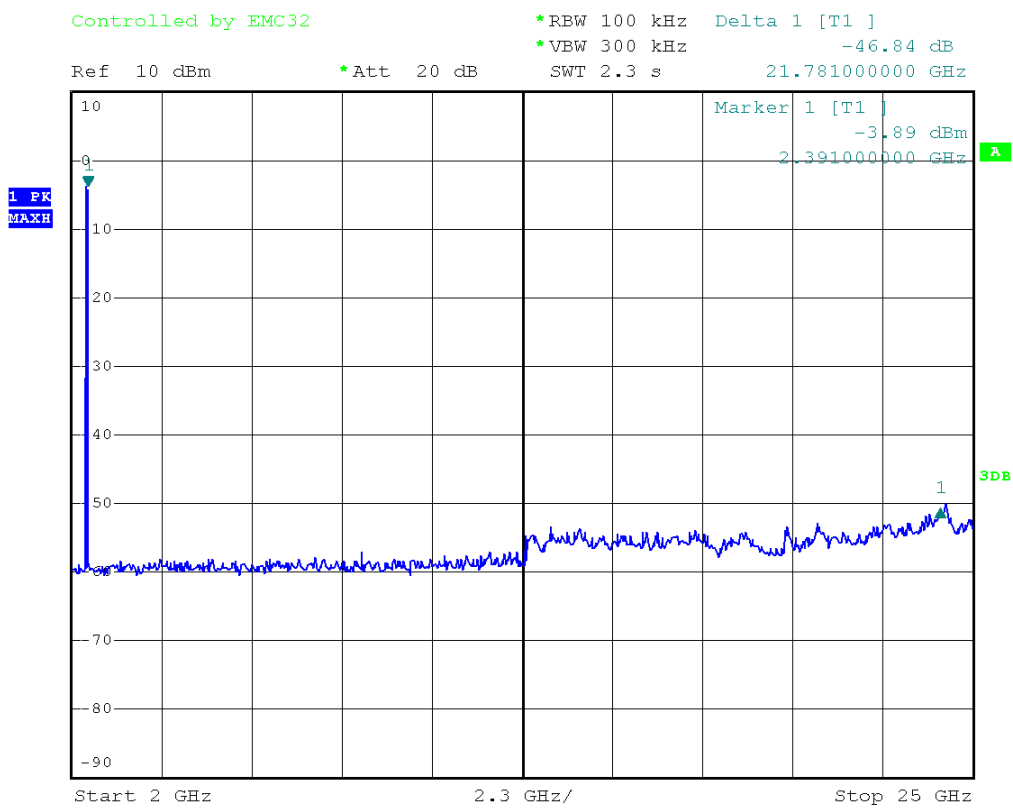
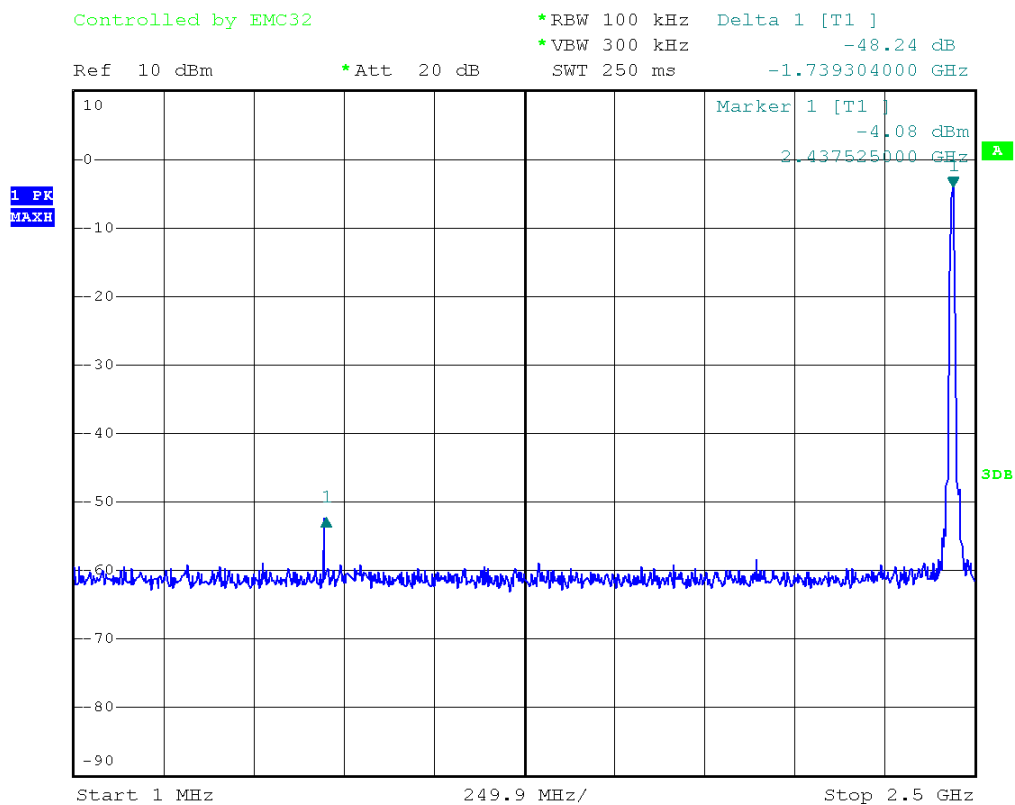


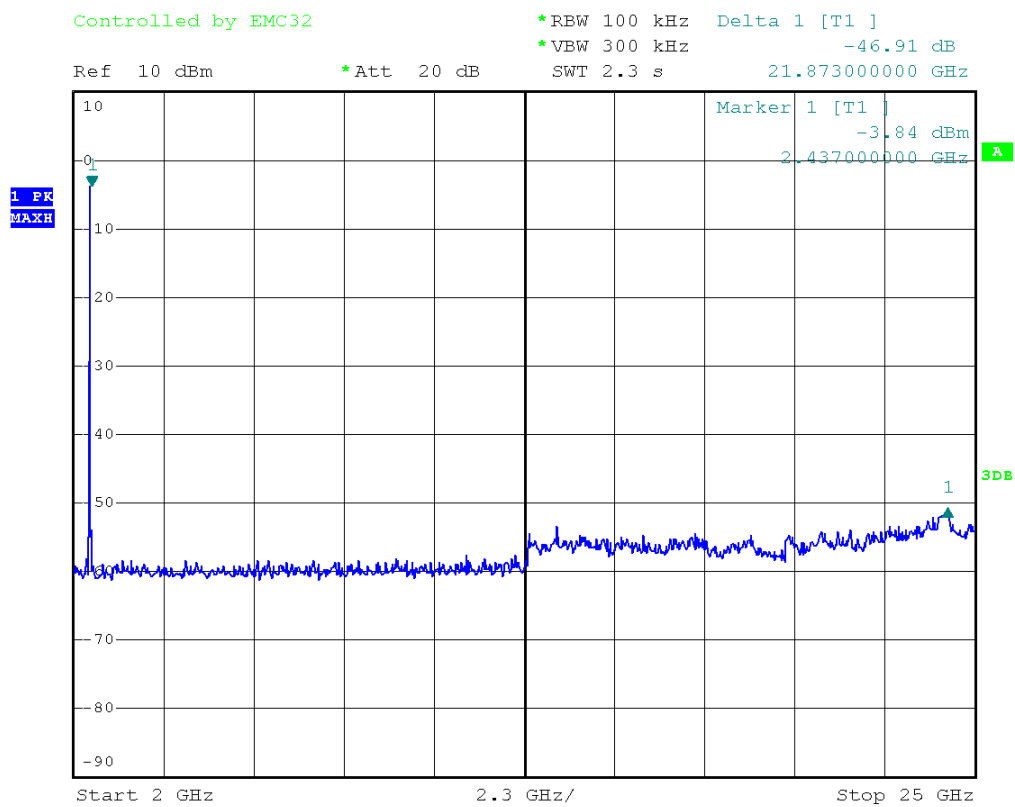
Plot: B4A1



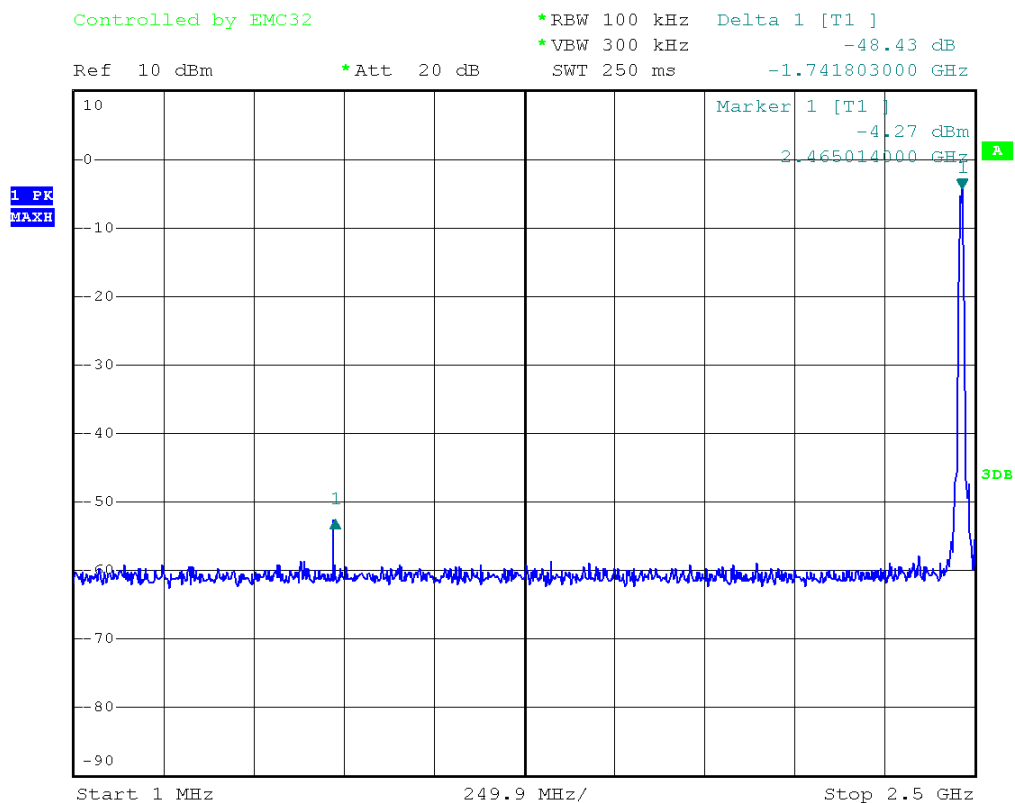
Plot: B4A2



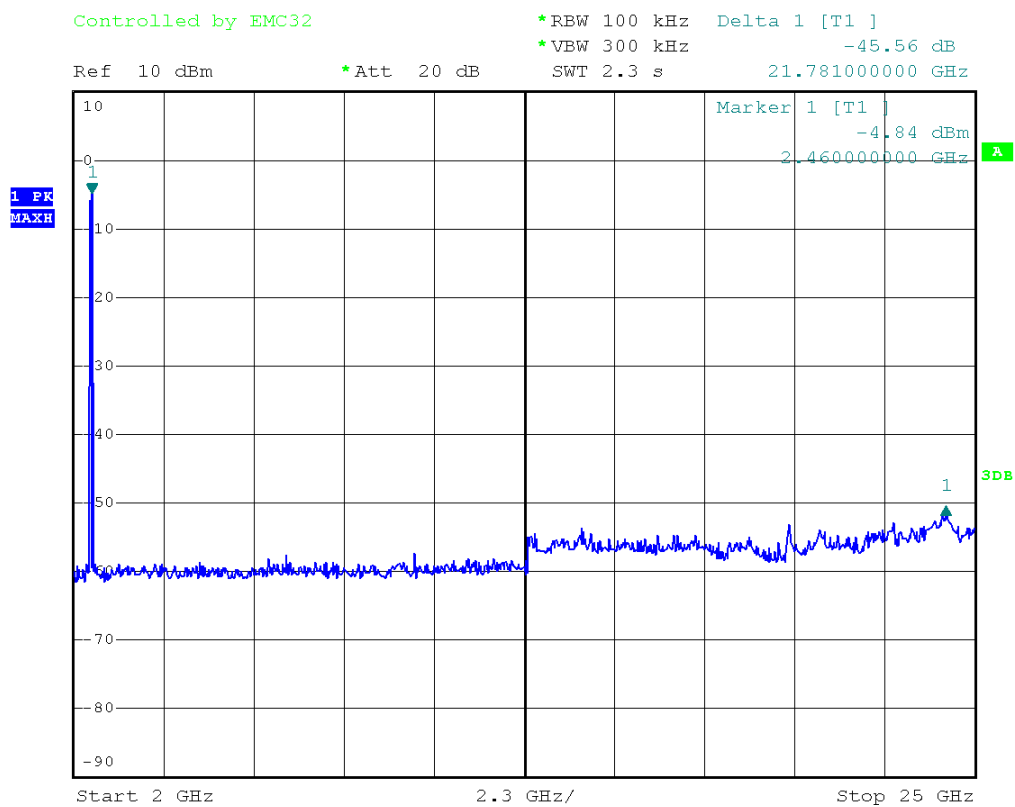
Plot: B4B1



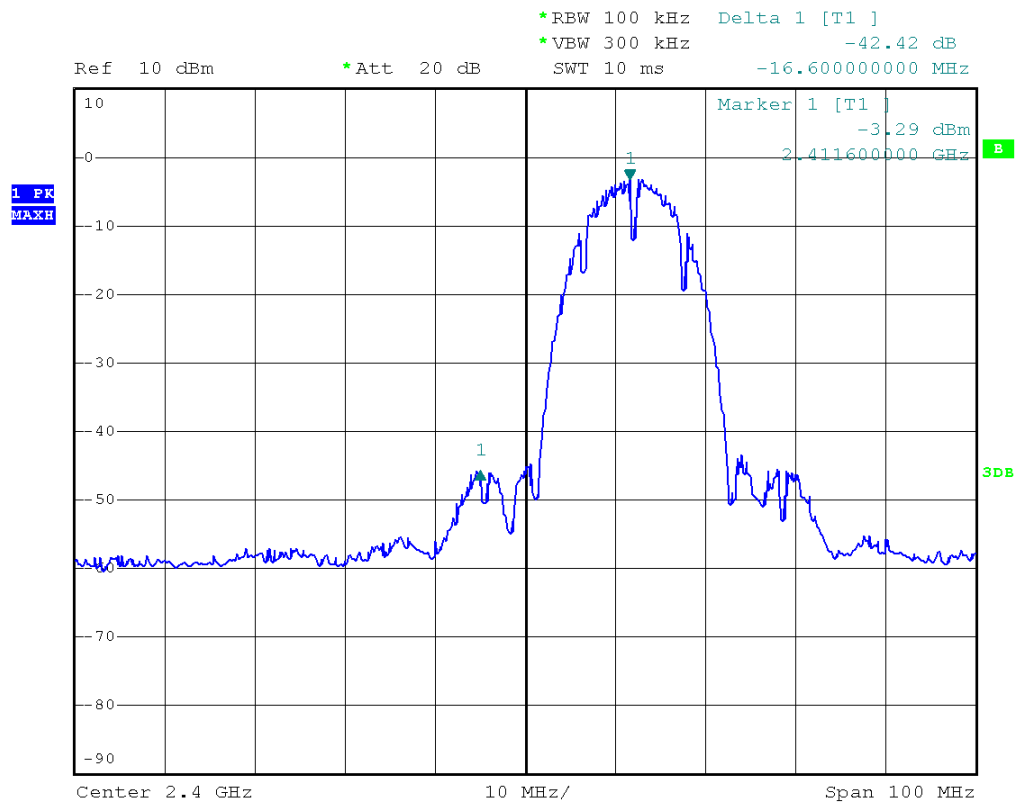
Plot: B4B2



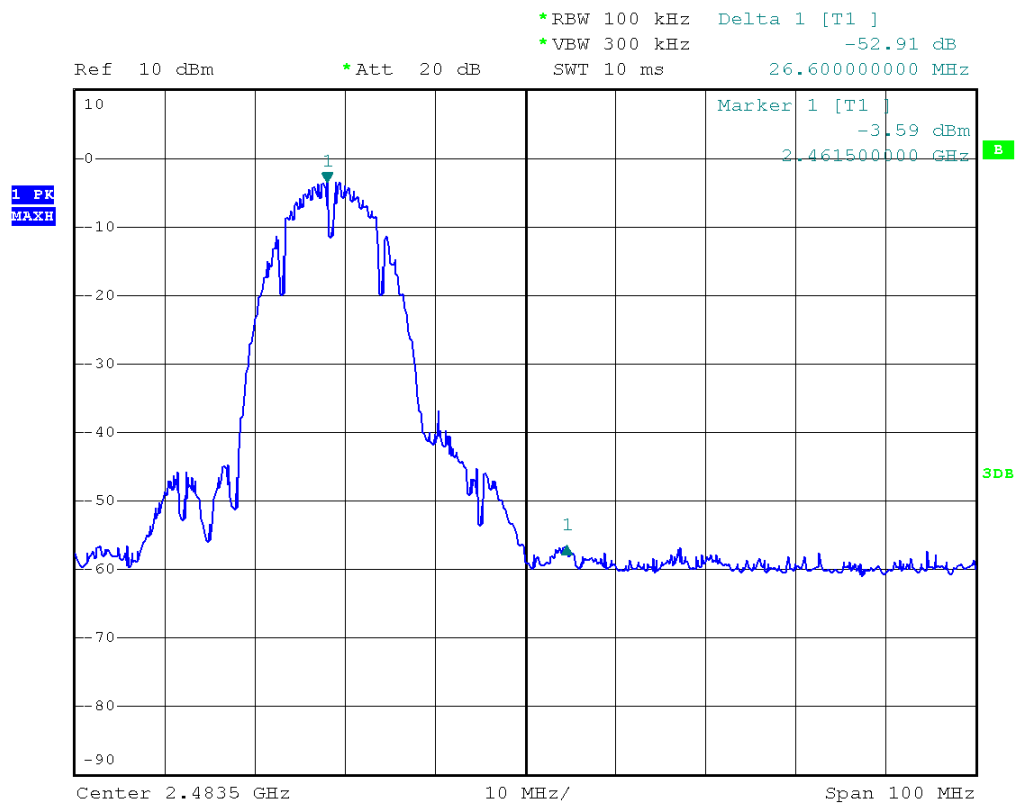
Plot: B4C1



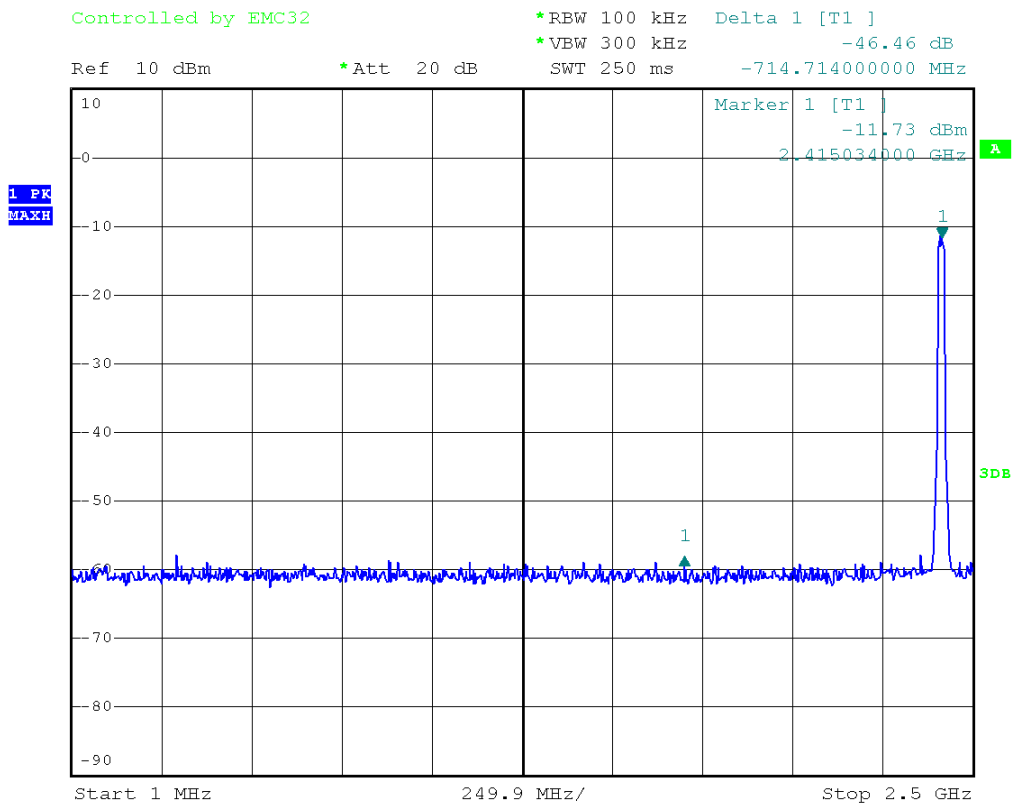
Plot: B4C2



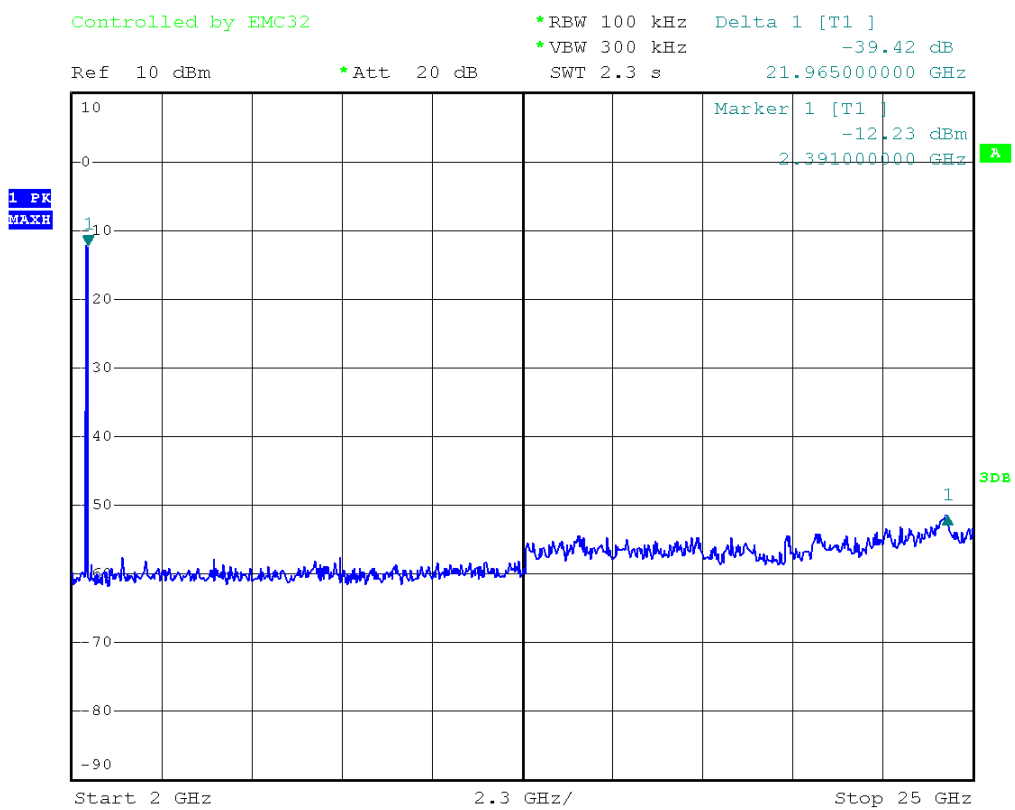
Plot: B4D1



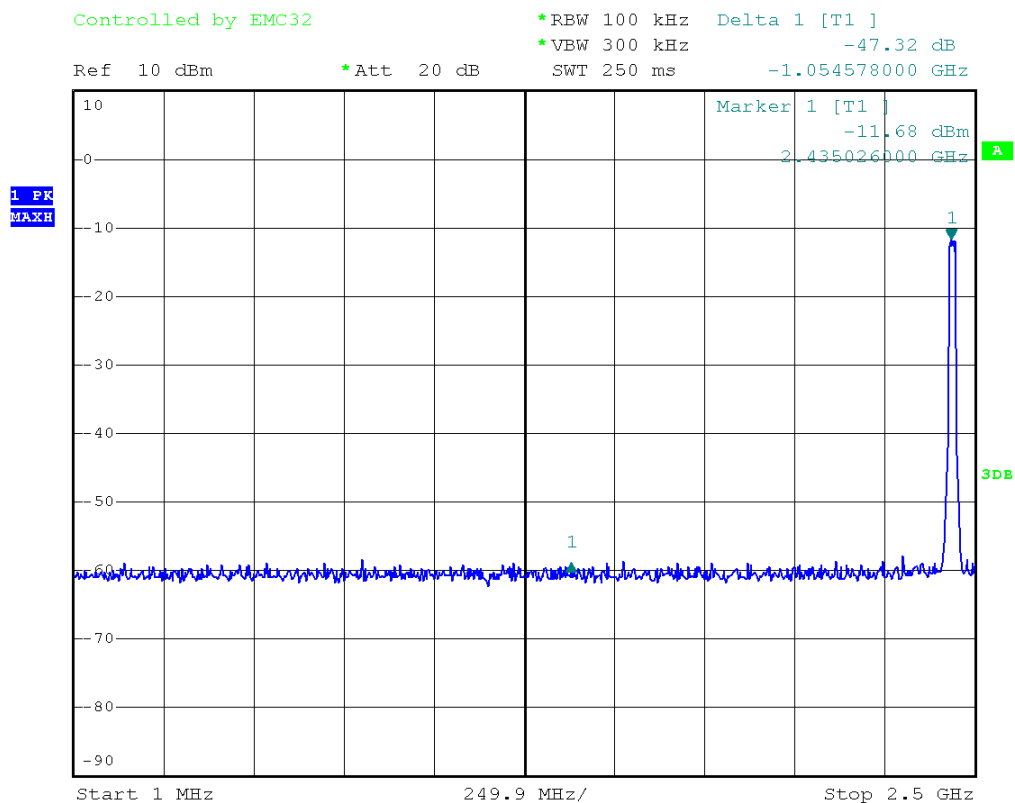
Plot: B4D2



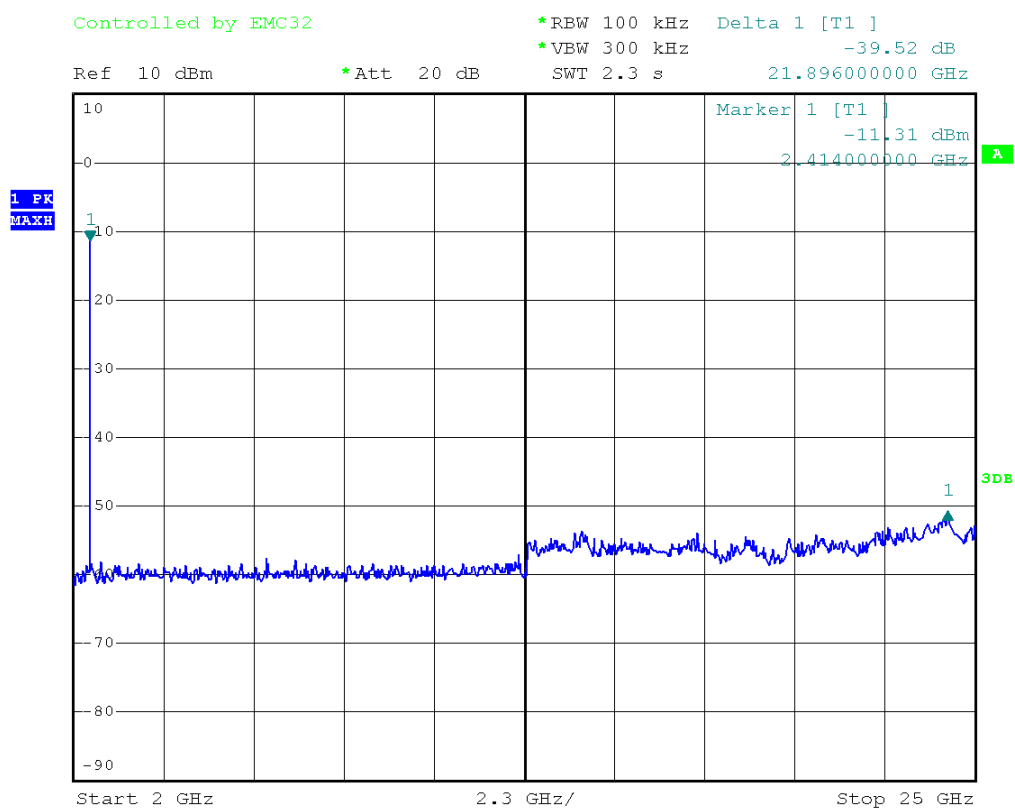
Plot: G4A1



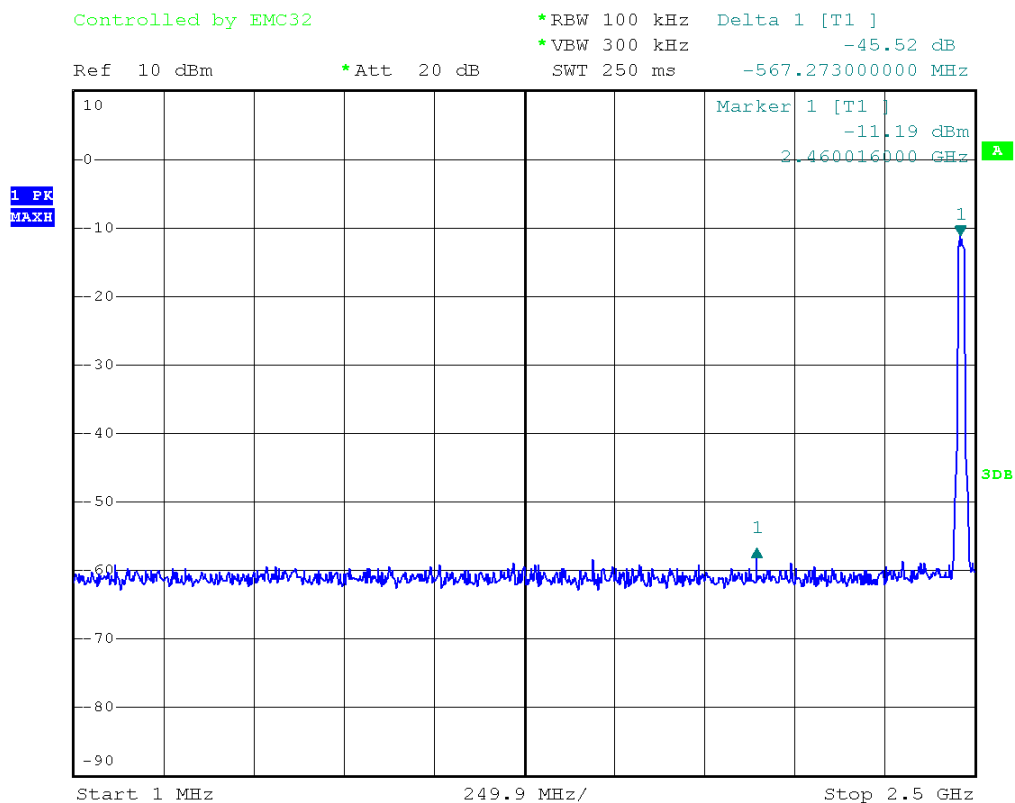
Plot: G4A2



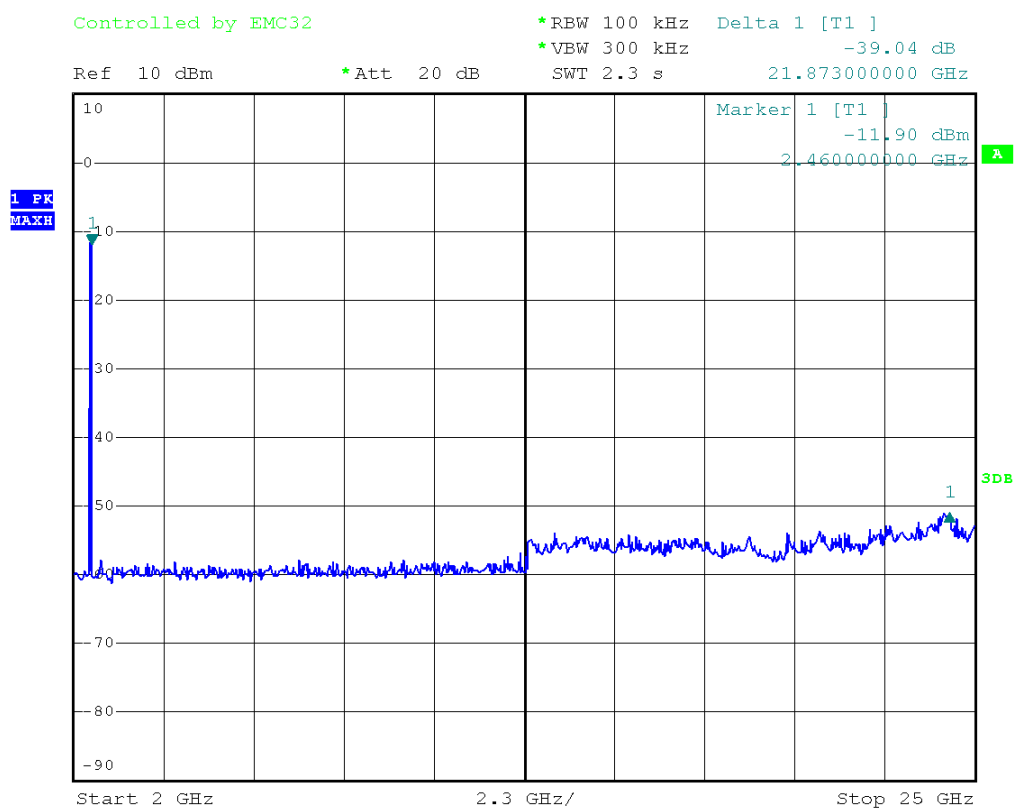
Plot: G4B1



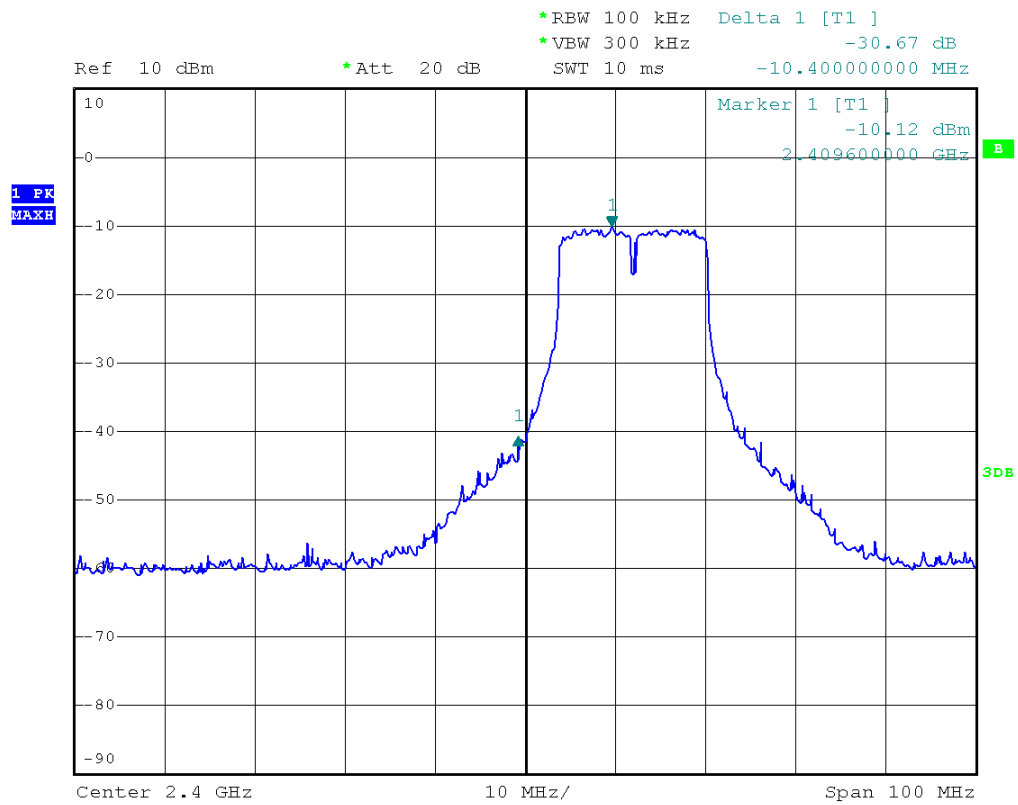
Plot: G4B2



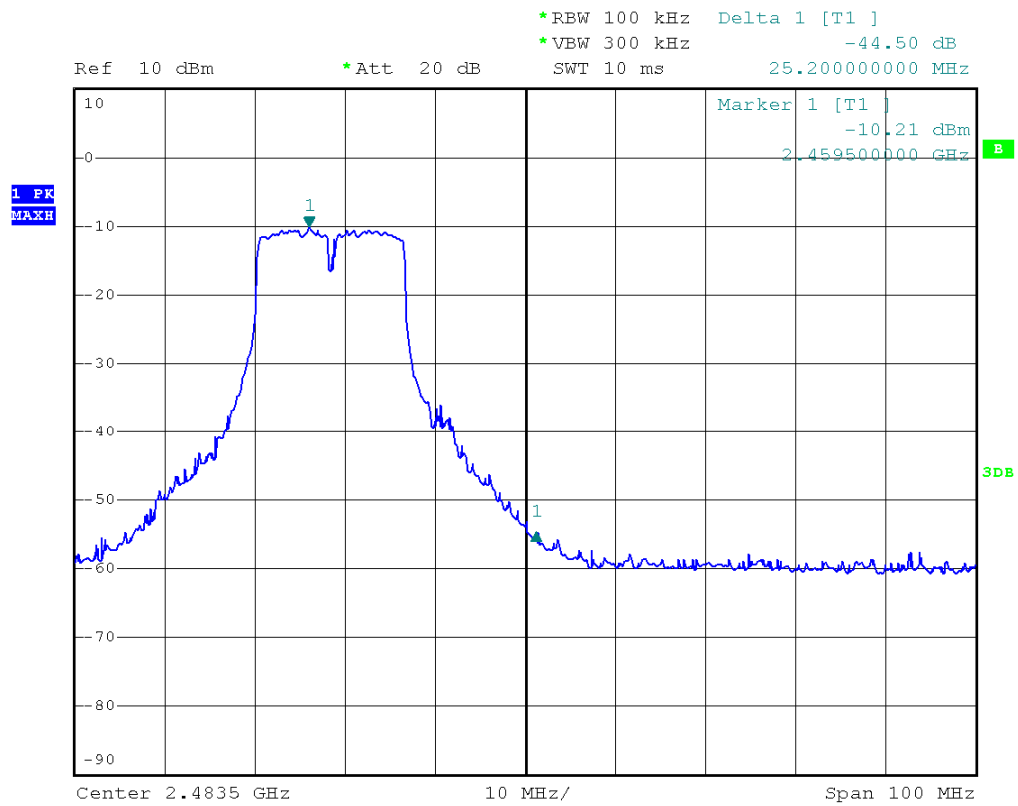
Plot: G4C1



Plot: G4C2

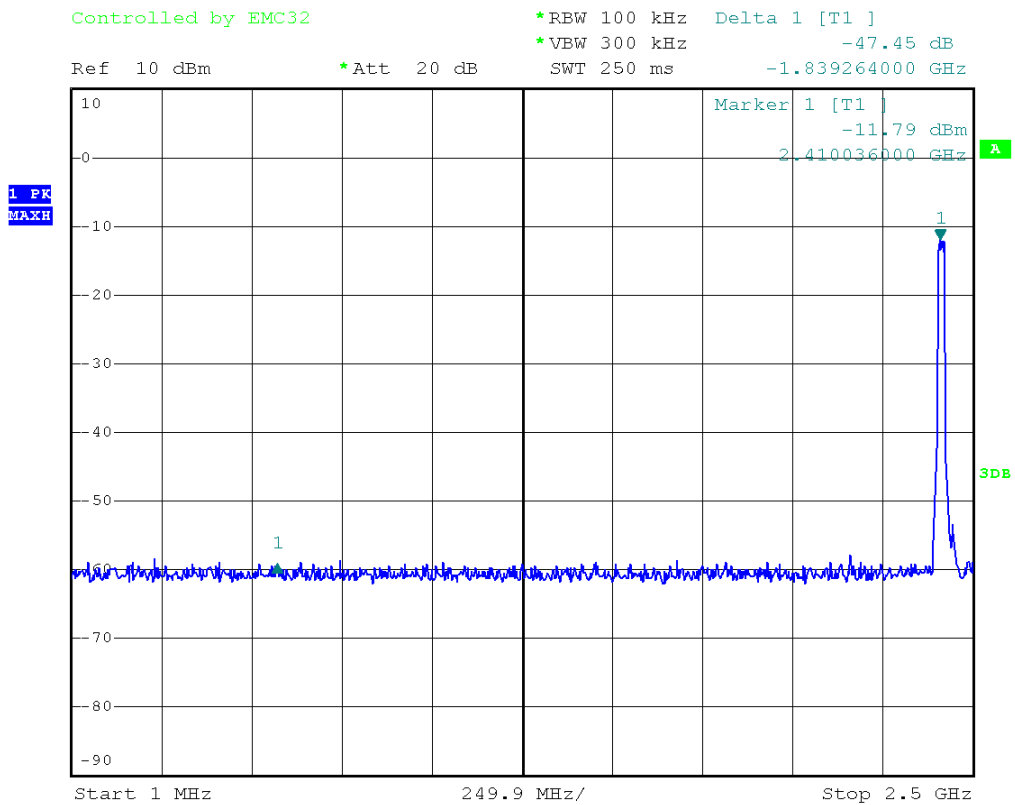


Plot: G4D1

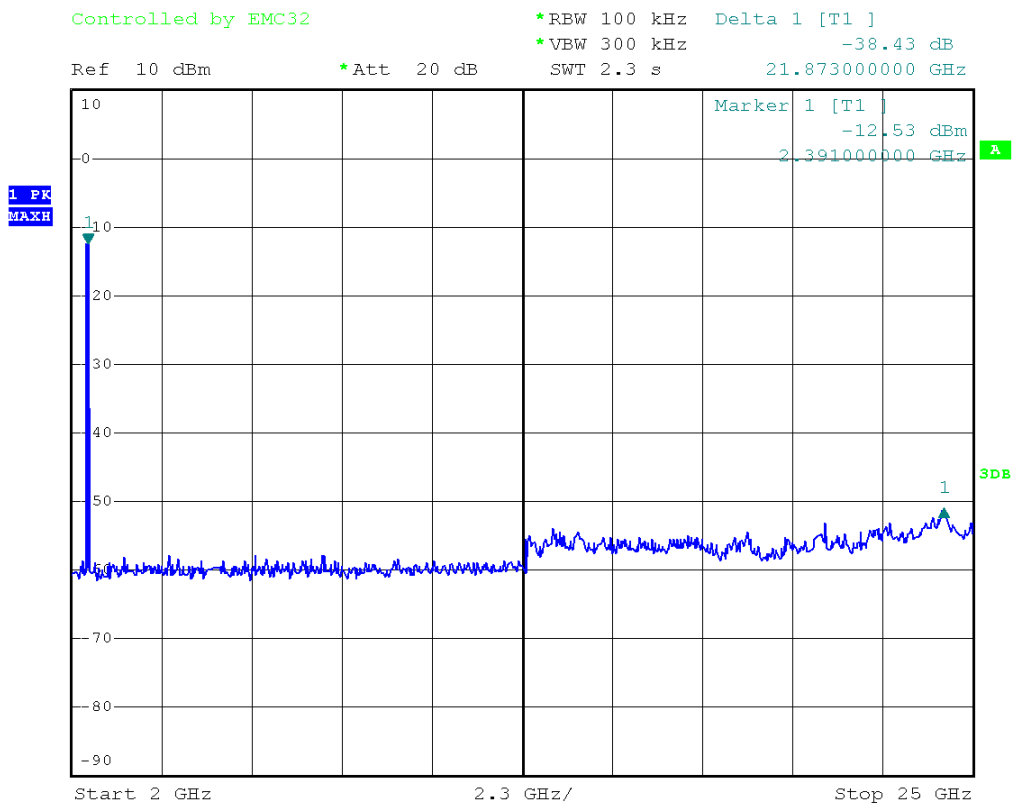


Plot: G4D2

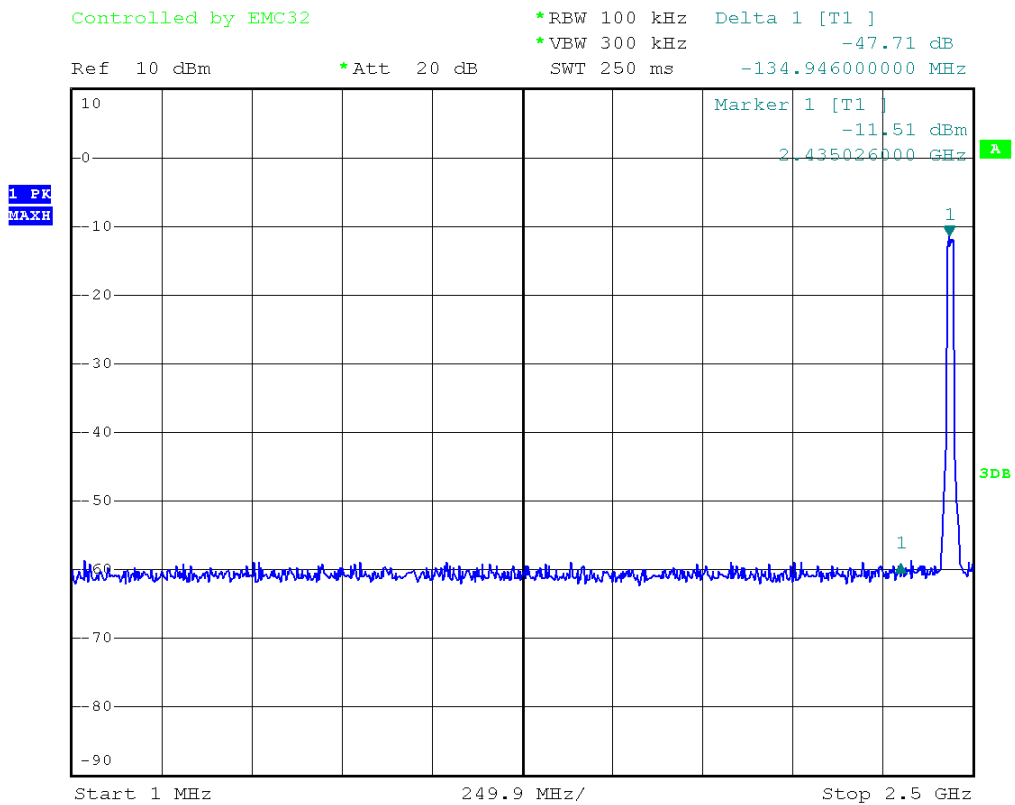




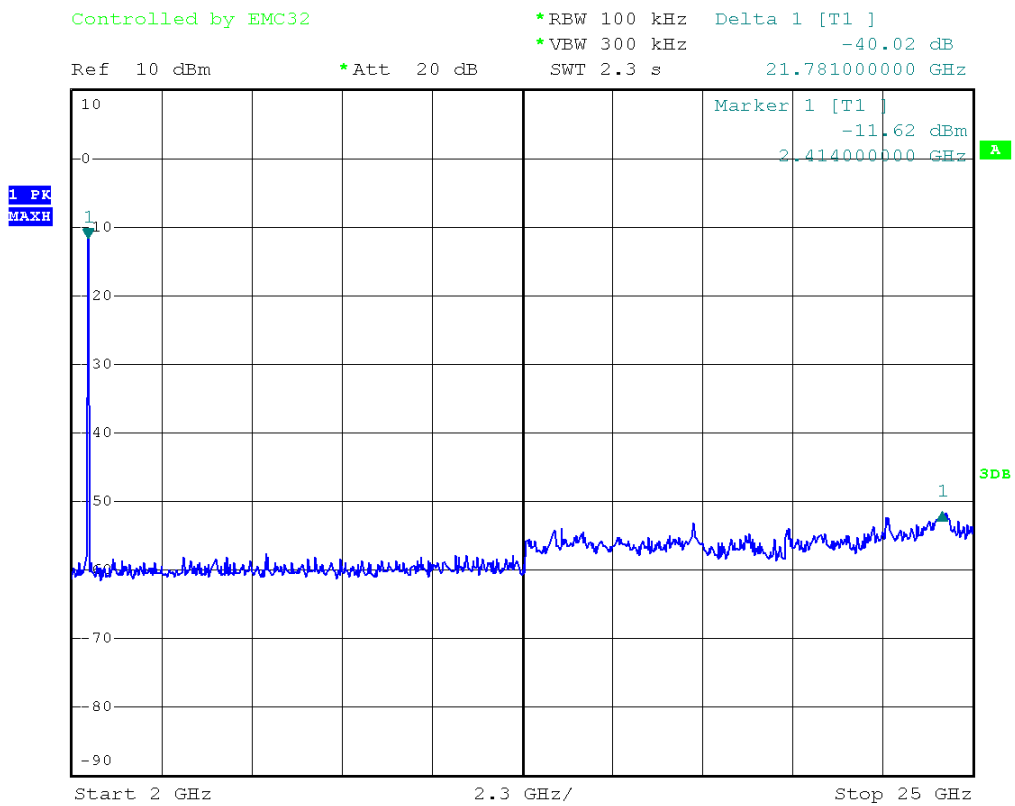
Plot: N4A1-20M



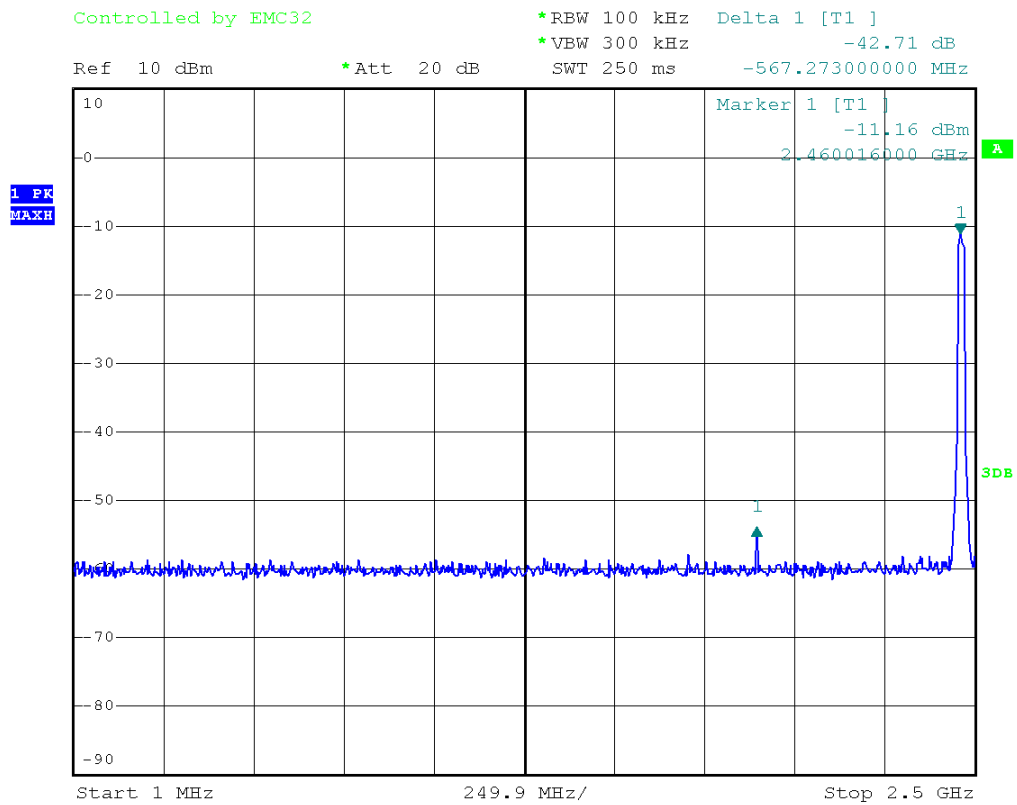
Plot: N4A2-20M



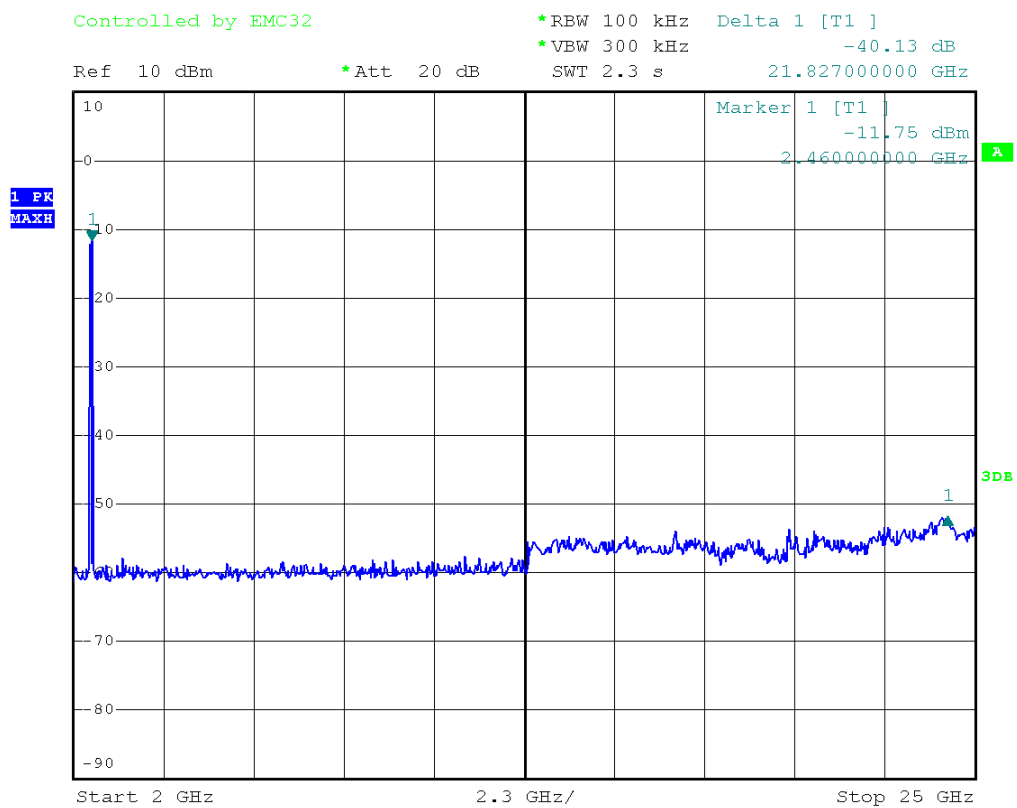
Plot: N4B1-20M



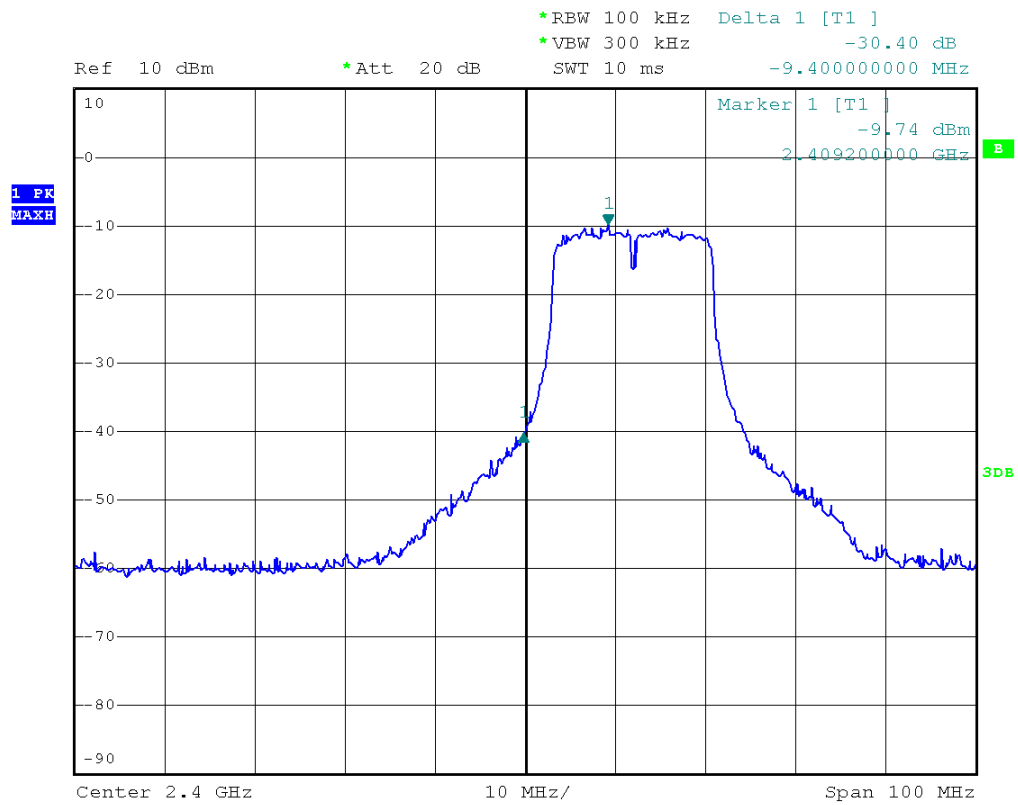
Plot: N4B2-20M



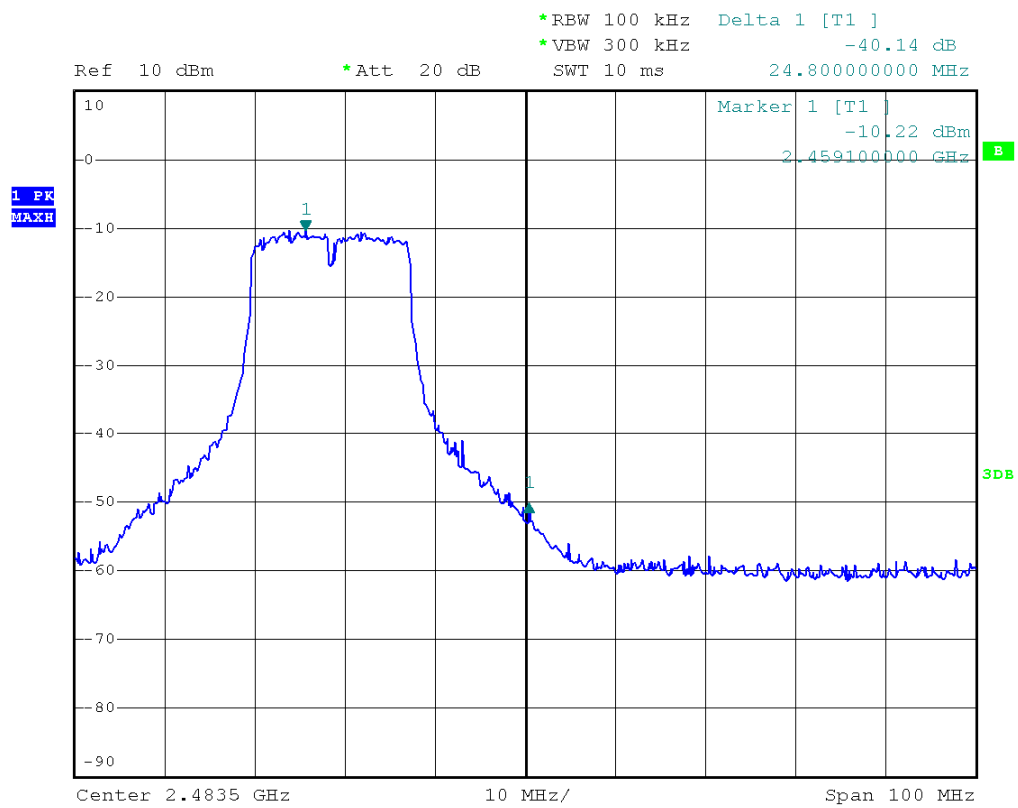
Plot: N4C1-20M



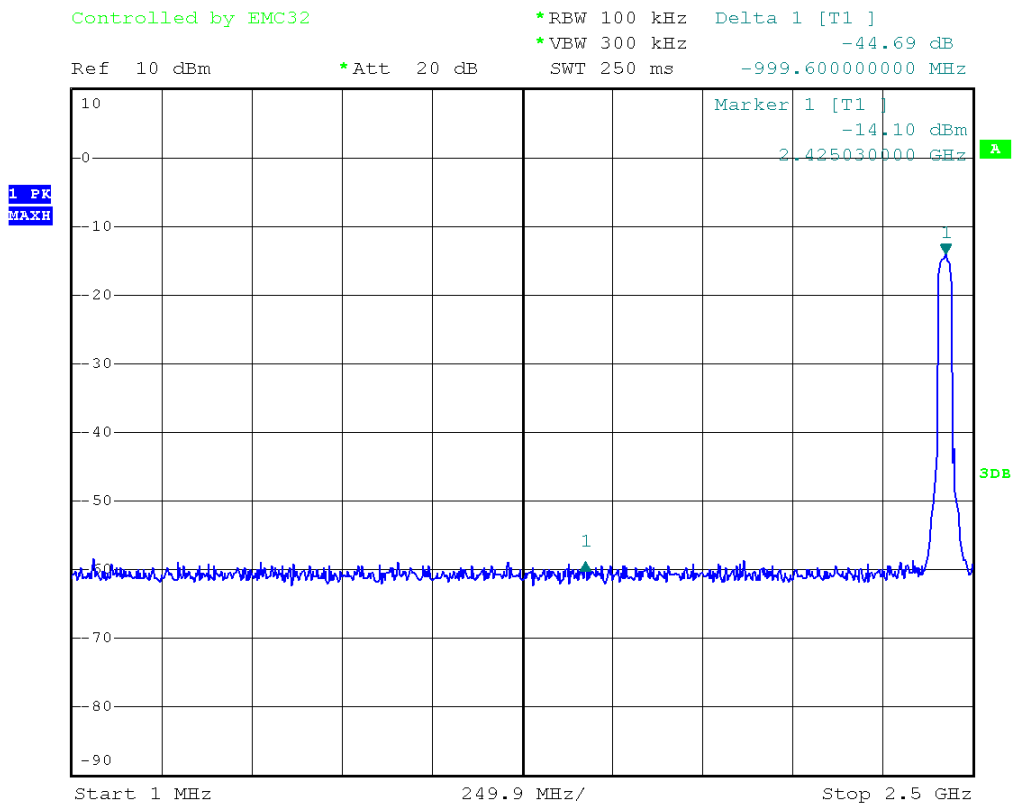
Plot: N4C2-20M



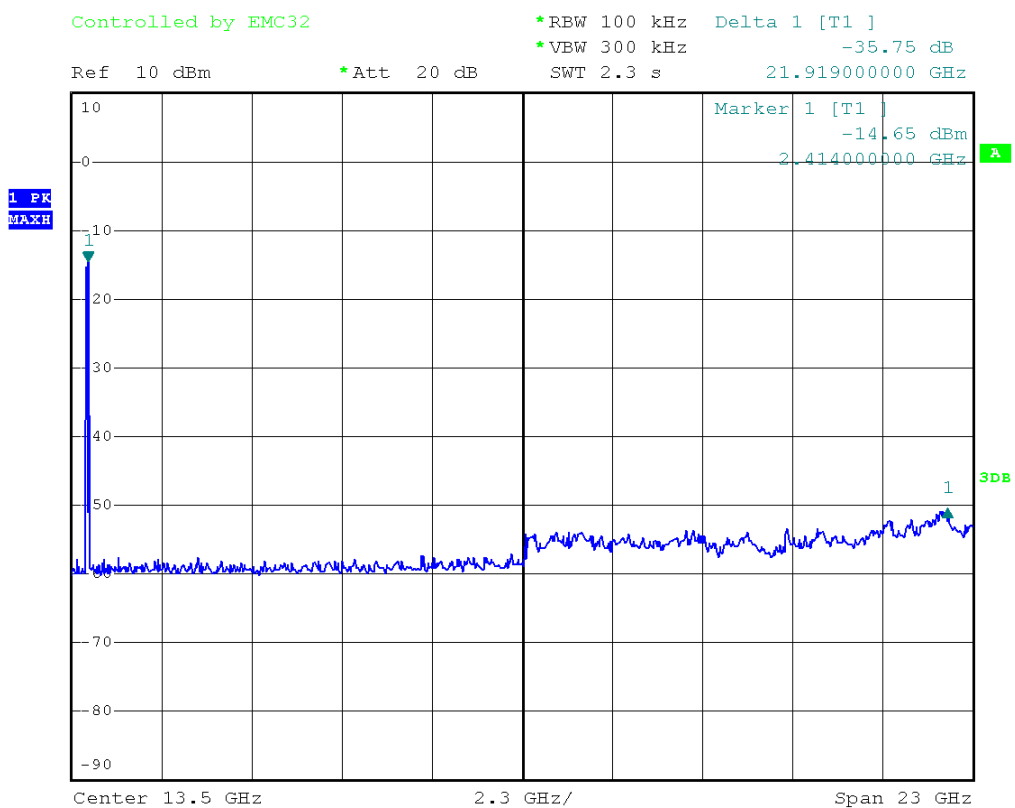
Plot: N4D1-20M



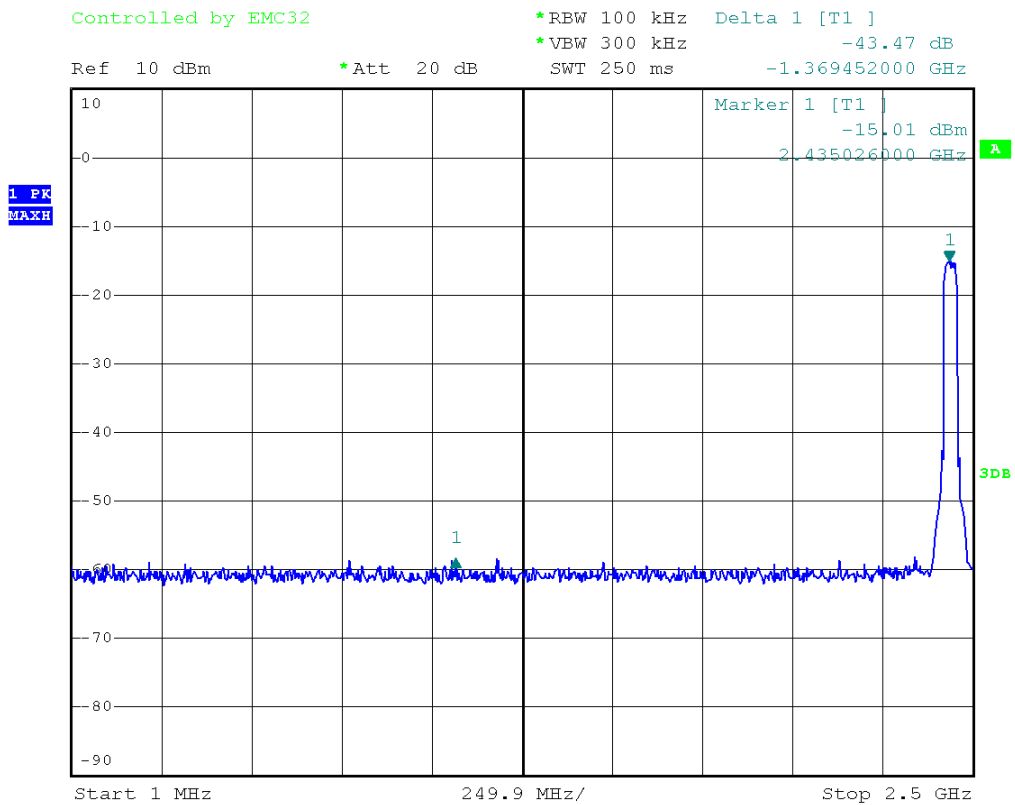
Plot: N4D2-20M



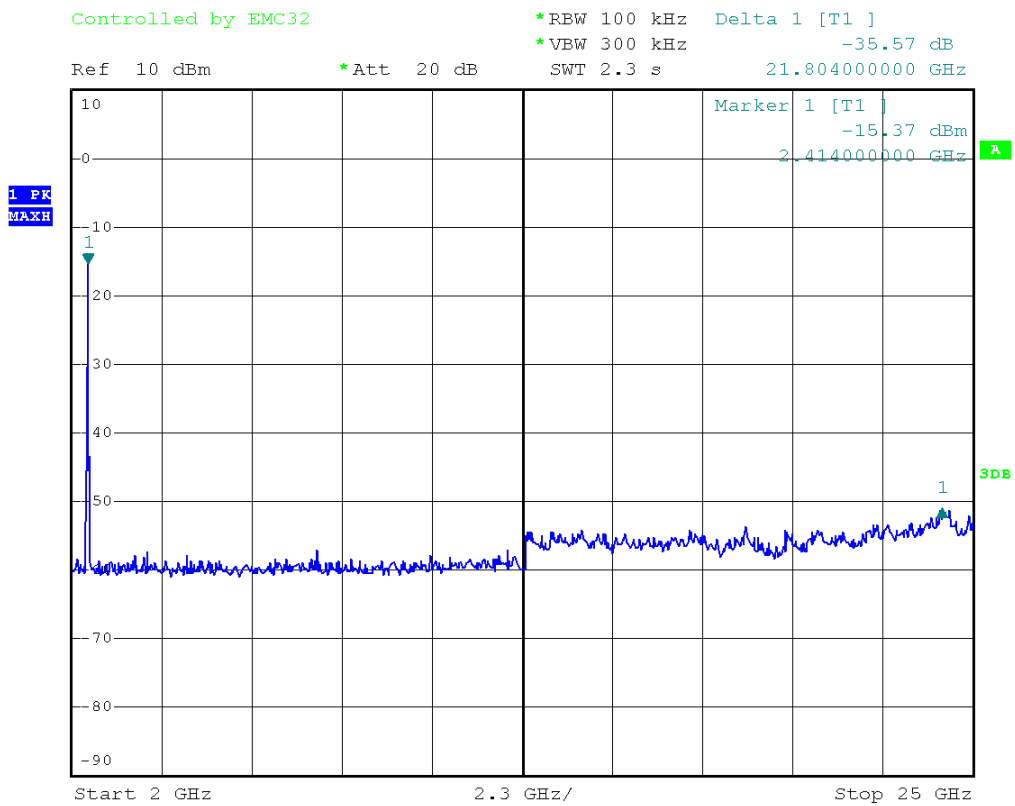
Plot: N4A1-40M



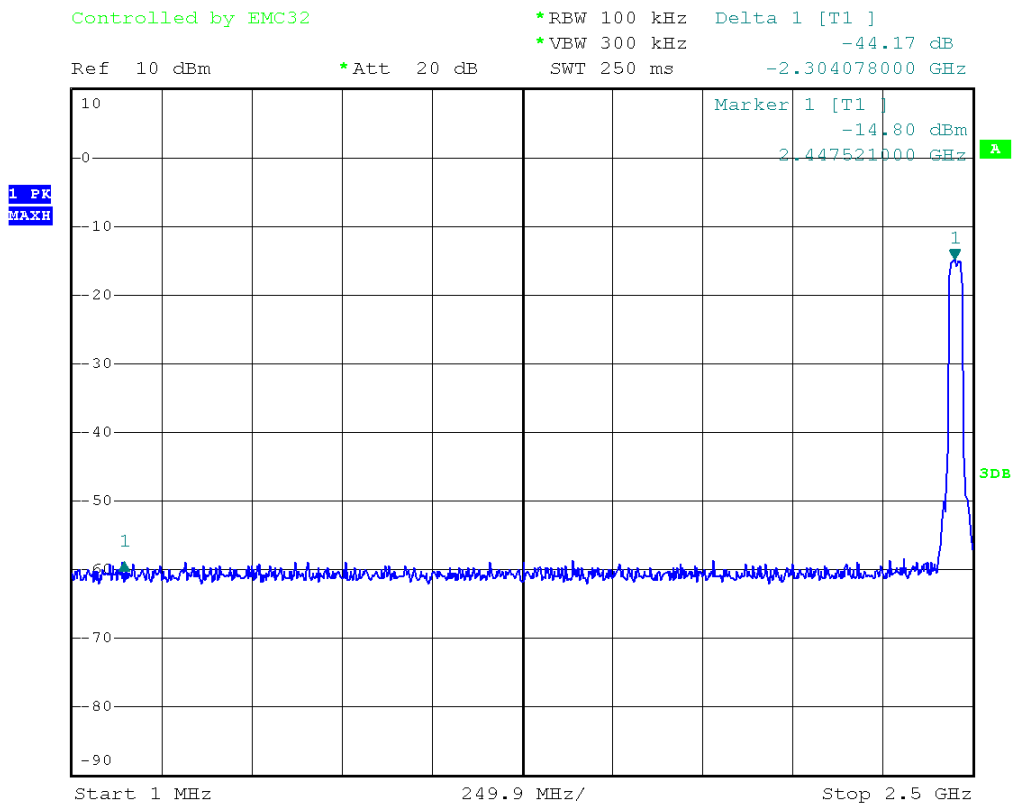
Plot: N4A2-40M



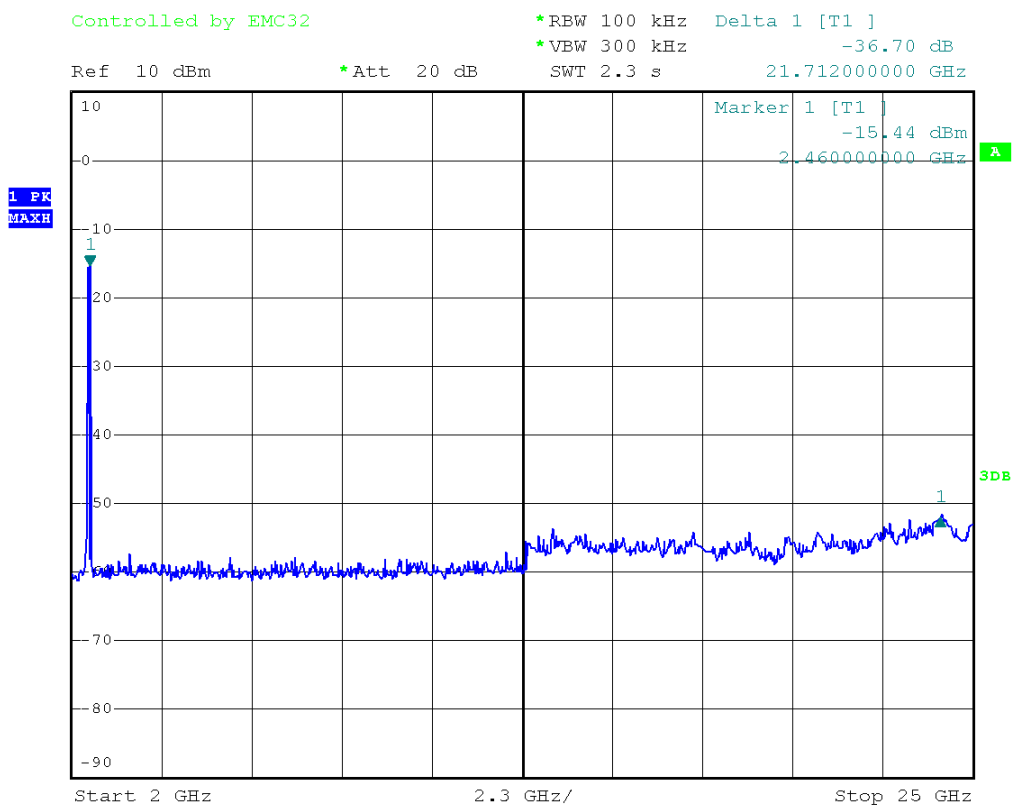
Plot: N4B1-40M



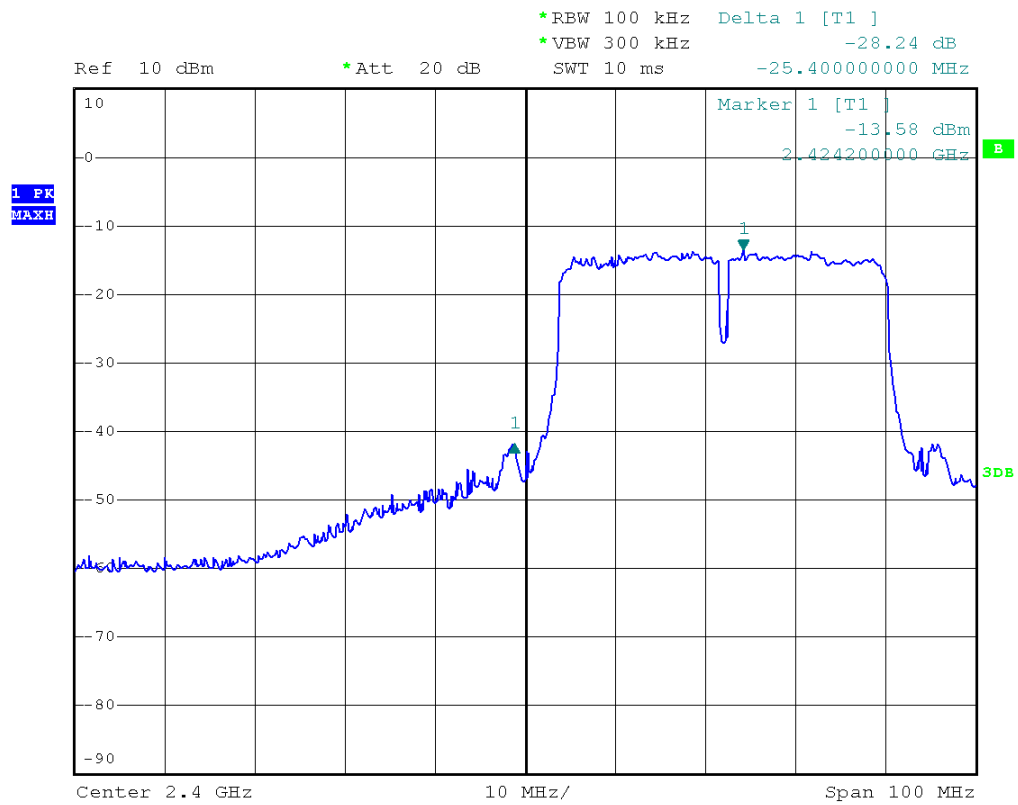
Plot: N4B2-40M



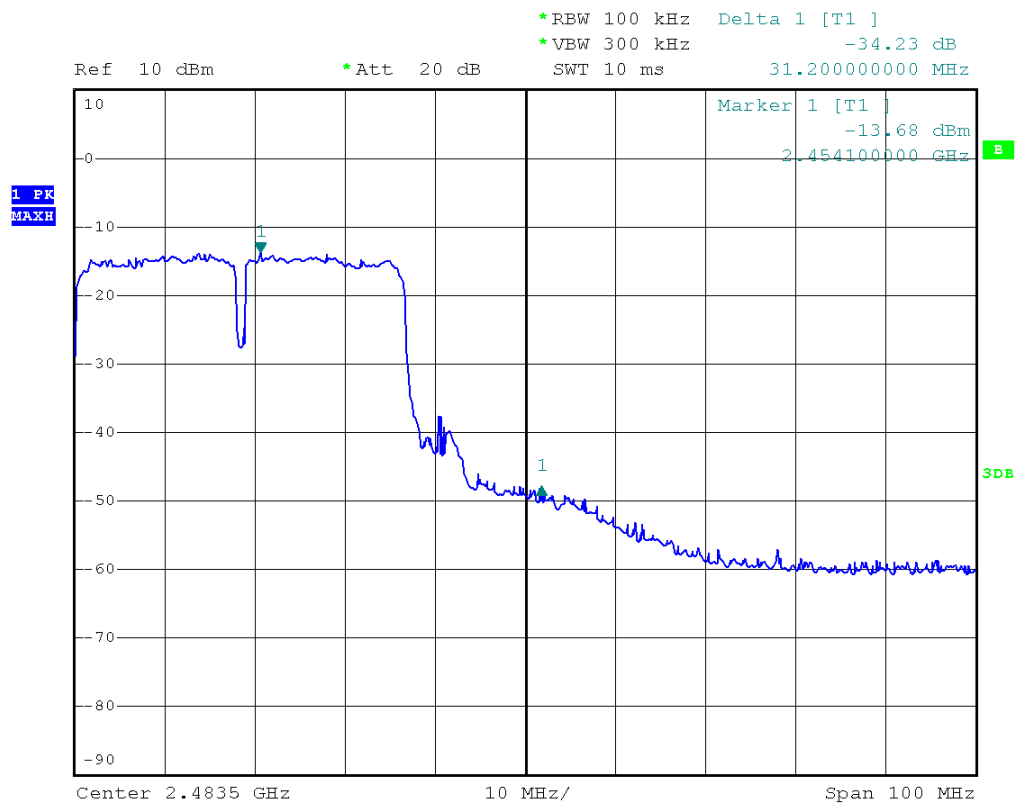
Plot: N4C1-40M



Plot: N4C2-40M



Plot: N4D1-40M



Plot: N4D2-40M