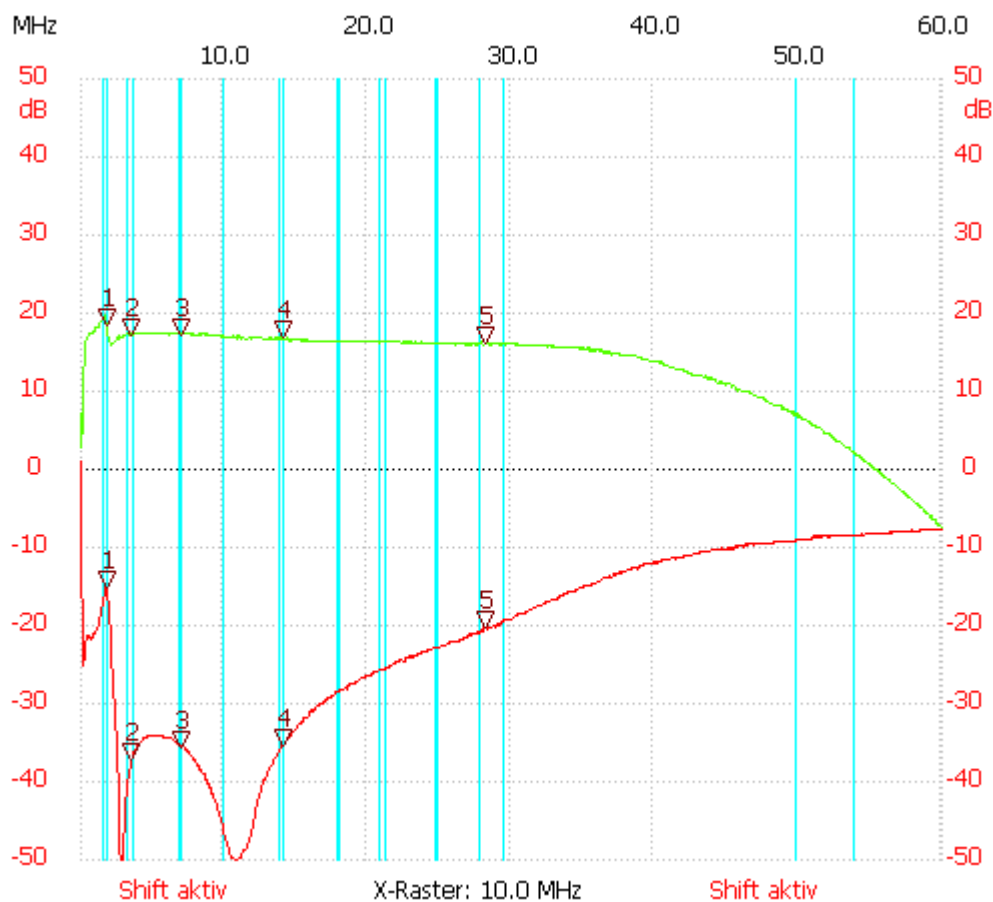


Startfrequenz: 0.100000 MHz; Endfrequenz: 60.000040 MHz

Schrittweite: 59.960 kHz; Messpunkte: 1000



Powergain vs. Ref EB104 250mA

Kanal2: 16.94dB

Kursor 1:

1.898800 MHz

Kanal1: -15.15dB

Kanal2: 18.54dB

Kursor 5:

28.221240 MHz

Kanal1: -20.33dB

Kanal2: 16.13dB

Kursor 2:

3.637640 MHz

Kanal1: -37.08dB

Kanal2: 17.14dB

Kanal 1

max:1.00dB 0.100000MHz

min:-52.82dB 2.858160MHz

Kursor 3:

7.115320 MHz

Kanal1: -35.68dB

Kanal2: 17.14dB

Kanal 2

max:19.74dB 1.718920MHz

min:-7.53dB 59.940080MHz

Kursor 4:

14.130640 MHz

Kanal1: -35.28dB