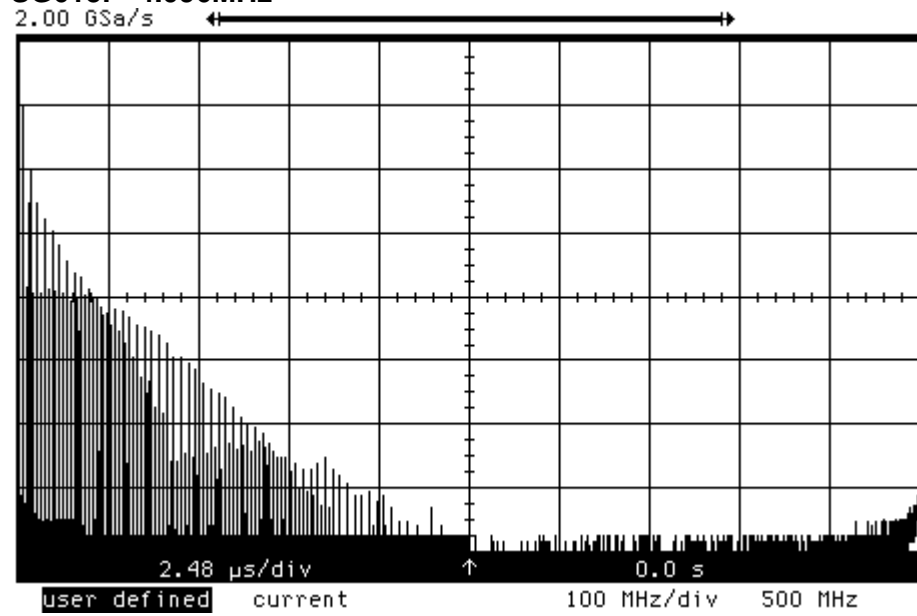
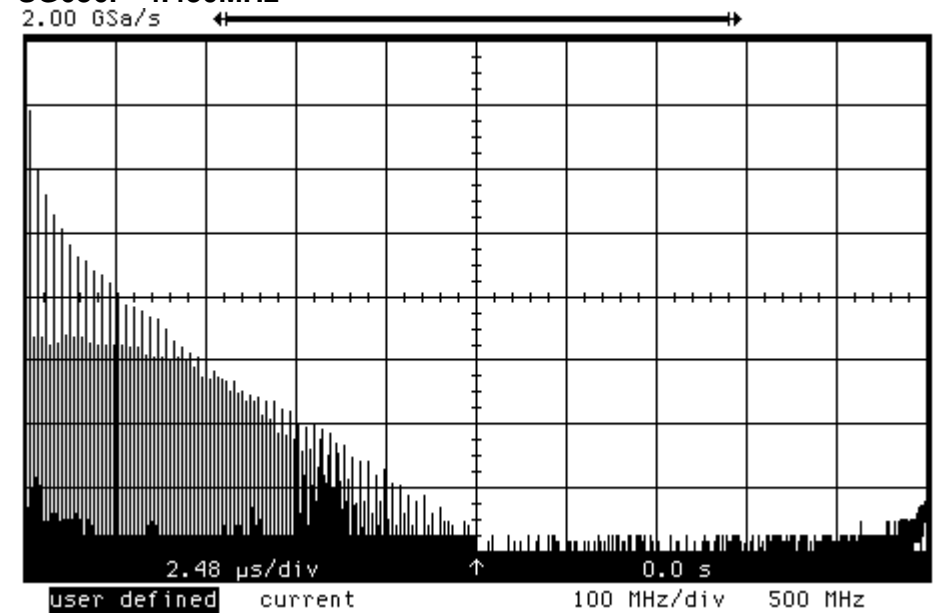


No Load VDD=5.0V
10dB/div offset -10dBm

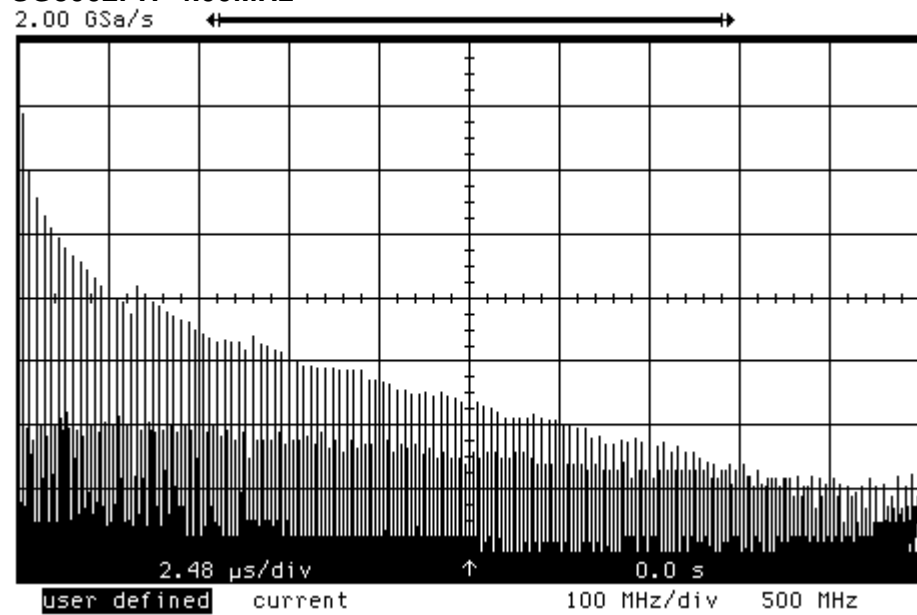
SG615P 4.096MHz



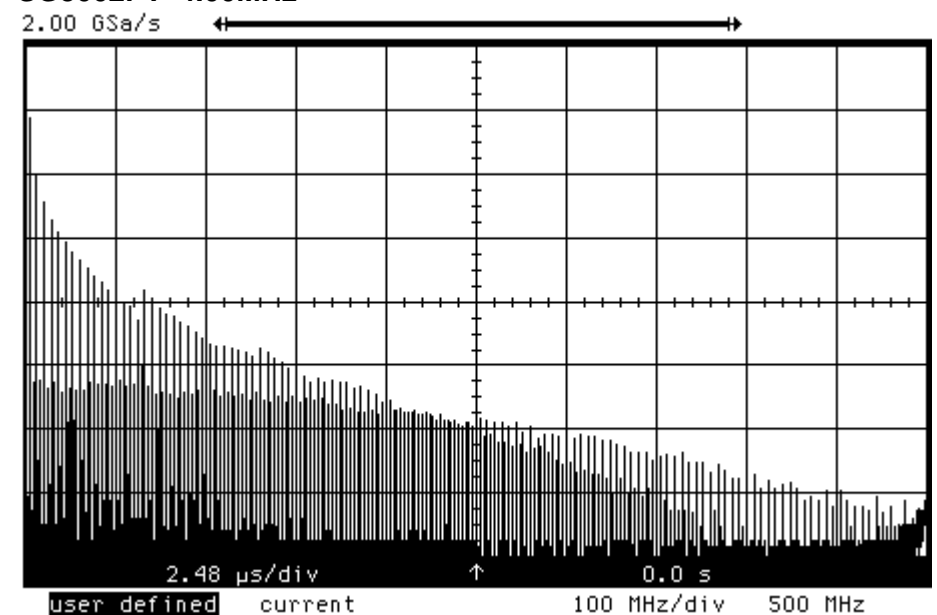
SG636P 4.430MHz



SG8002PH 4.00MHz

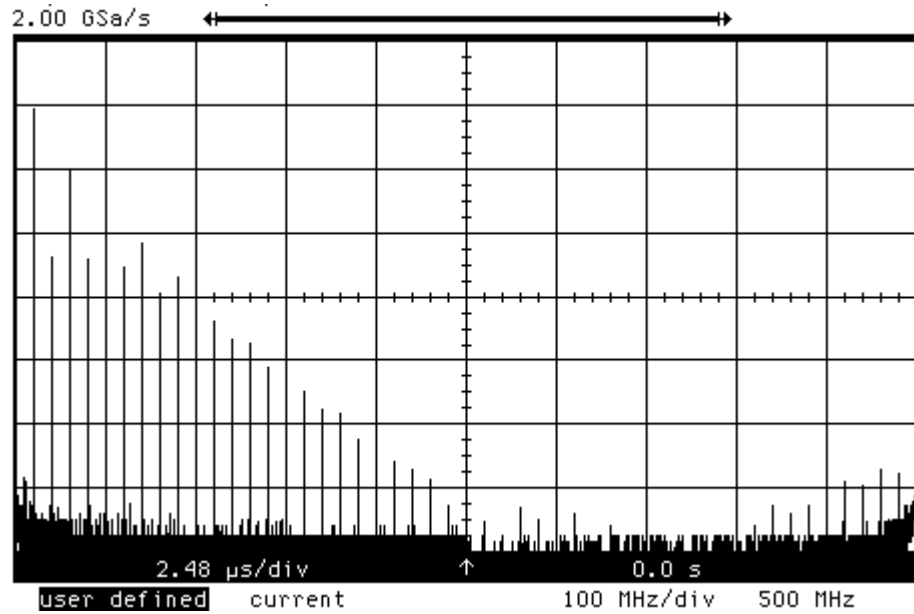


SG8002PT 4.00MHz

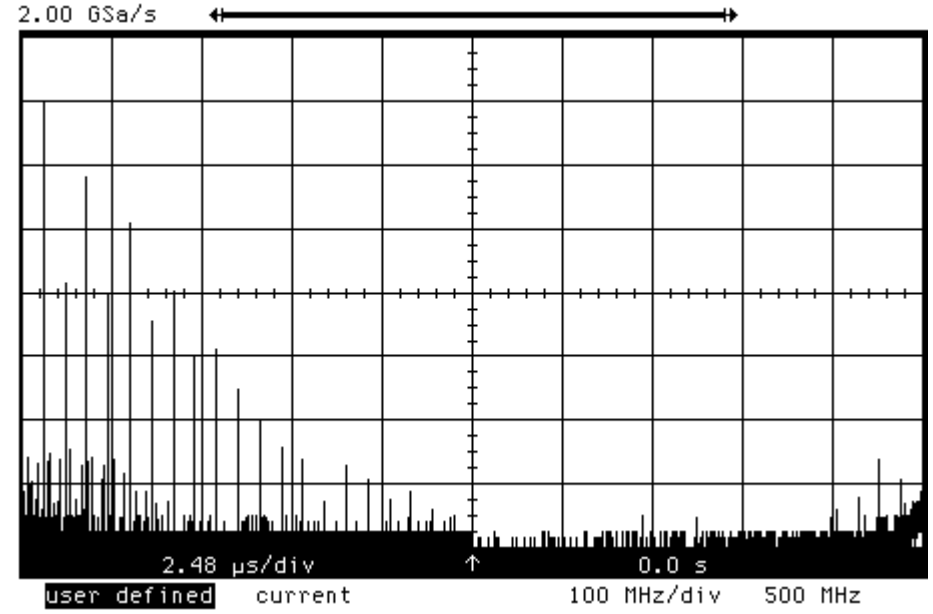


No Load VDD=5.0V
10dB/div offset -10dBm

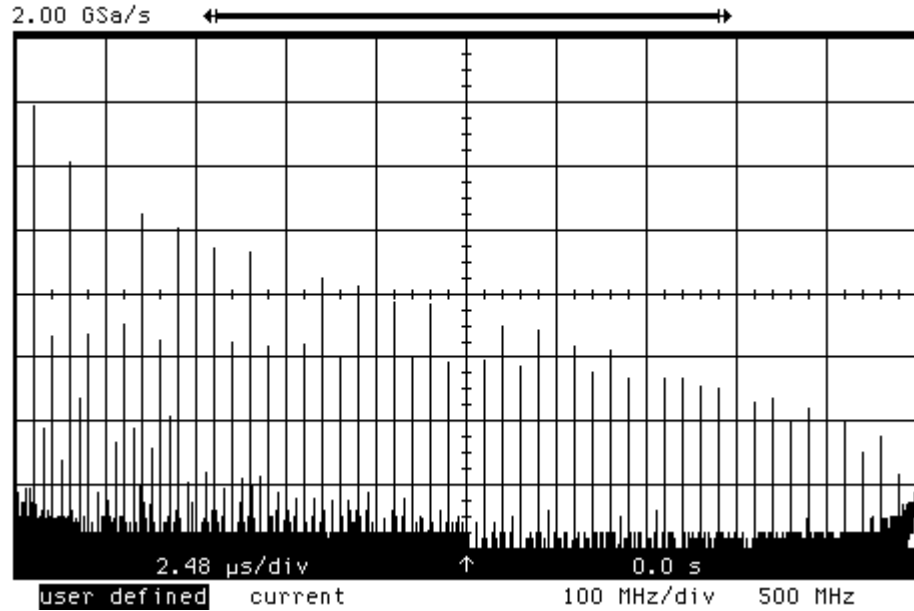
SG615P 20.00MHz



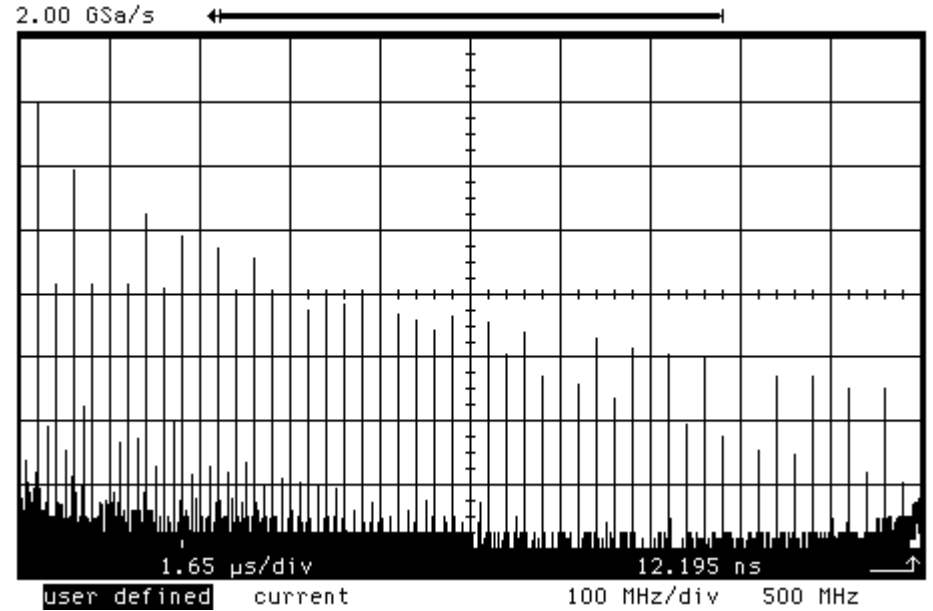
SG625P 24.00MHz



SG8002PH 20.00MHz

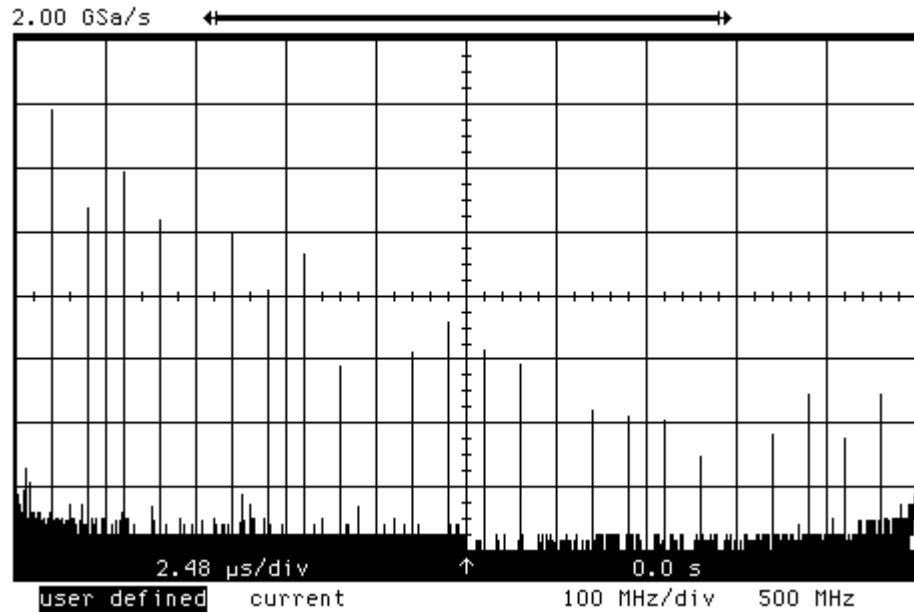


SG8002PT 20.00MHz

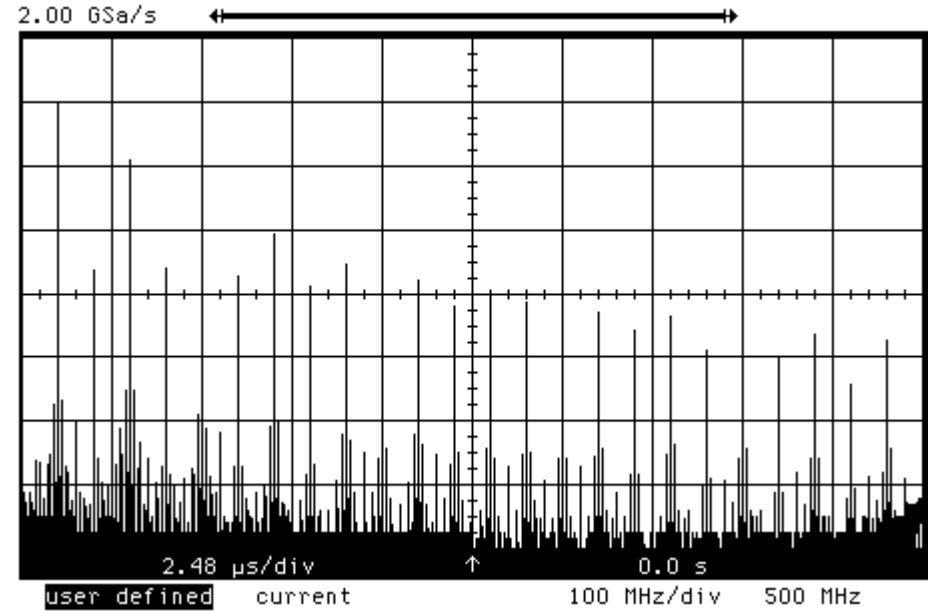


No Load VDD=5.0V
10dB/div offset -10dBm

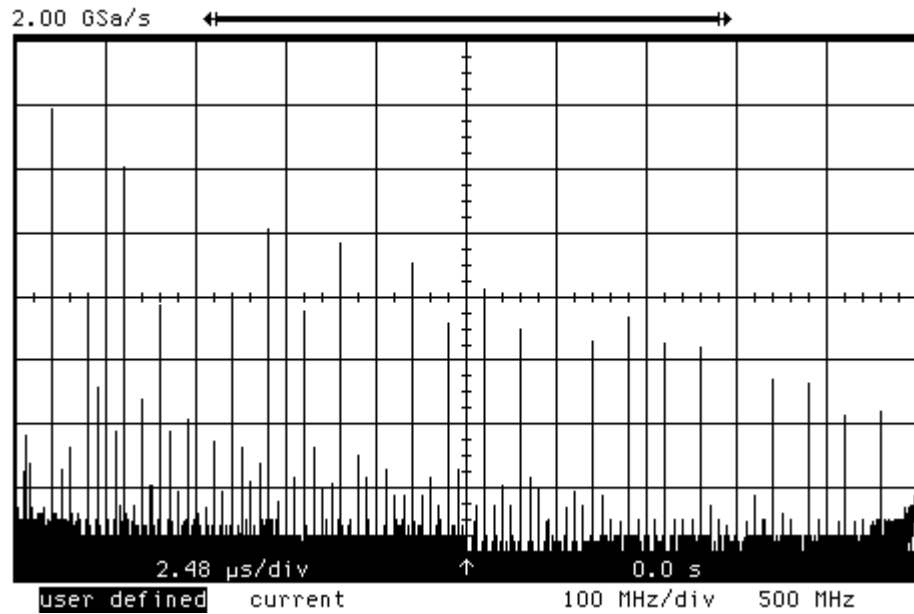
SG615PTJ 40.00MHz



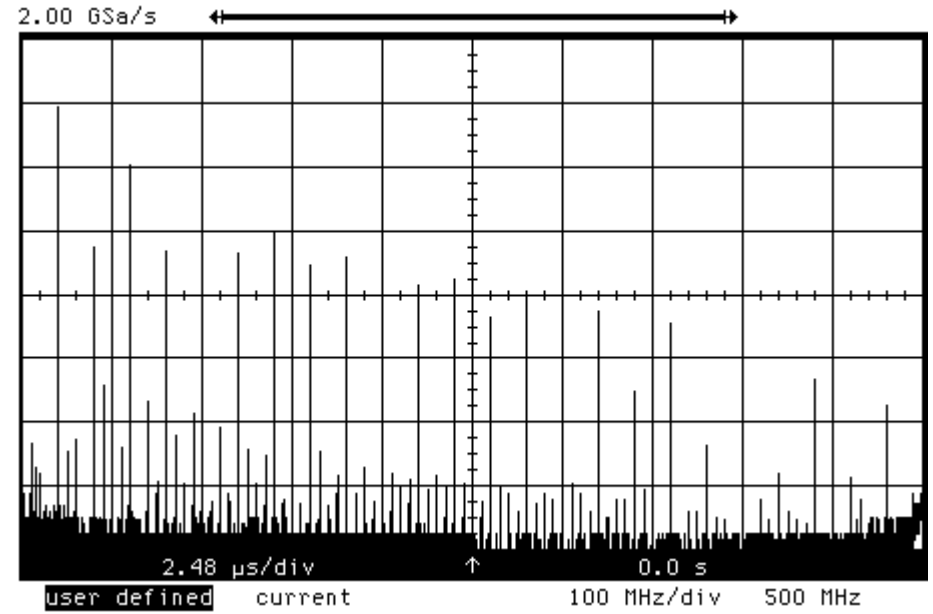
SG615PCV 40.00MHz



SG8002PH 40.00MHz

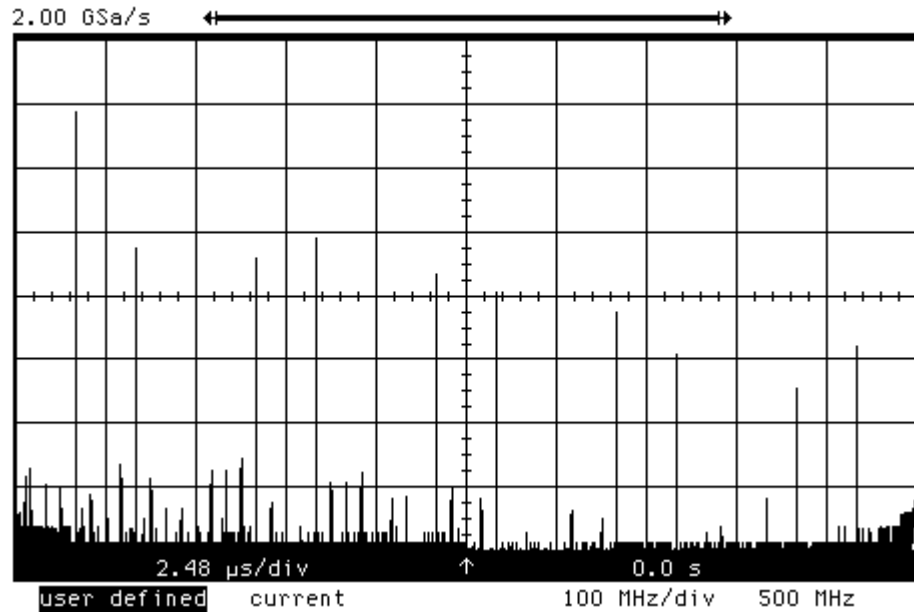


SG8002PT 40.00MHz

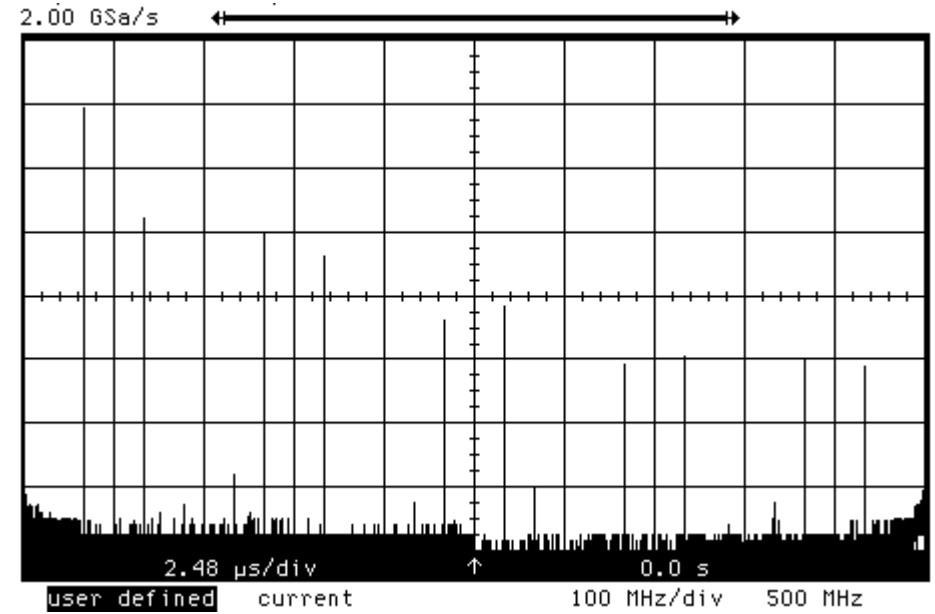


No Load VDD=5.0V
10dB/div offset -10dBm

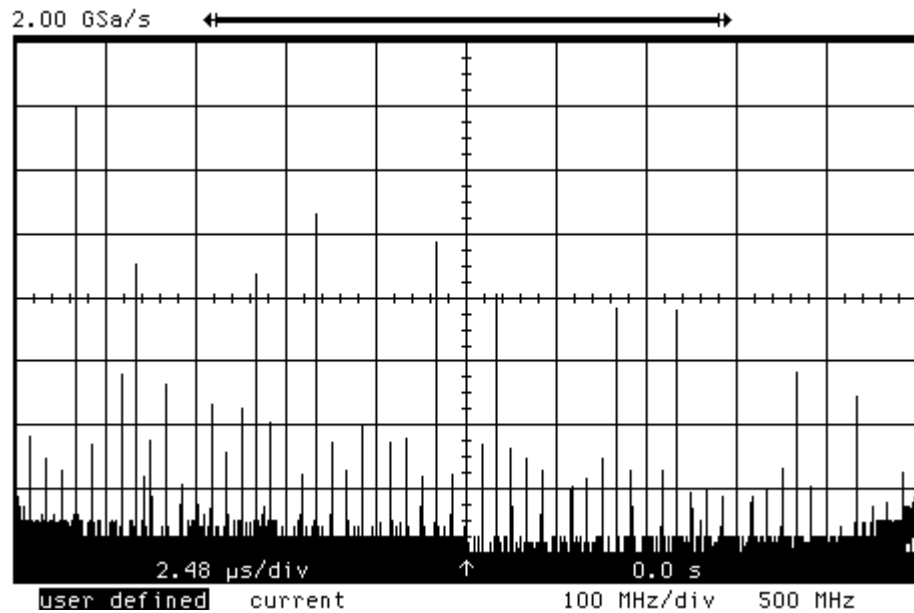
SG615PH 66.667MHz



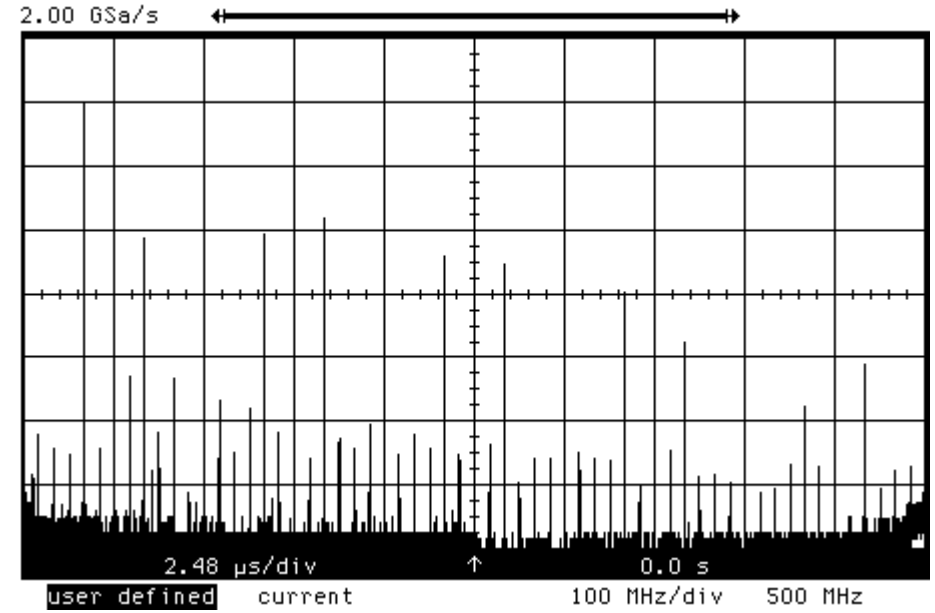
SG615PTJ 66.667MHz



SG8002PH 66.667MHz

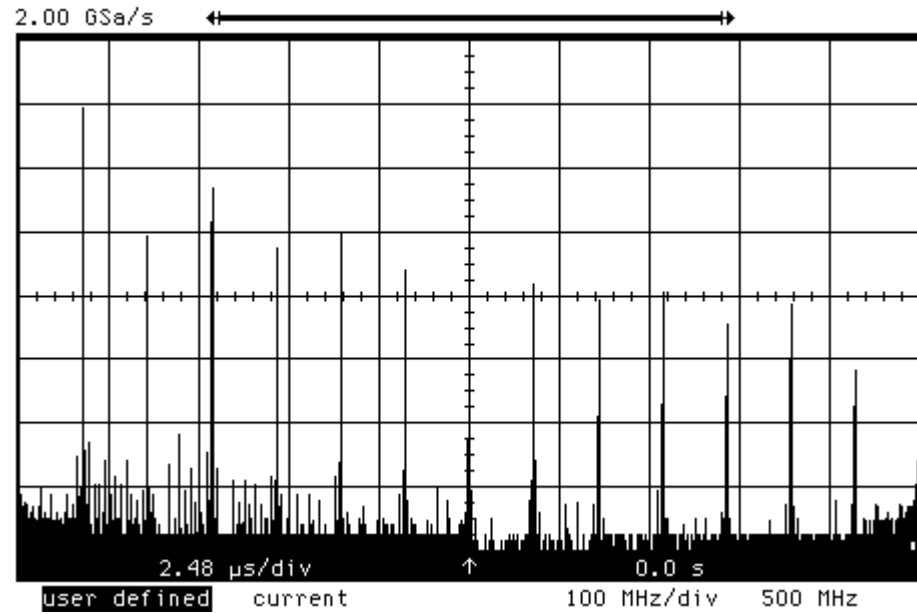


SG8002PT 66.667MHz

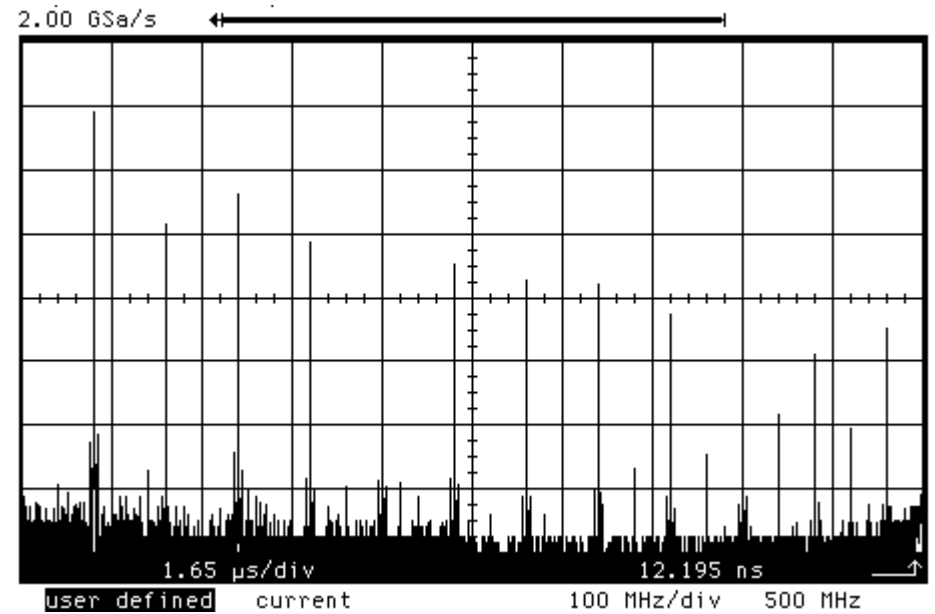


No Load VDD=5.0V
10dB/div offset -10dBm

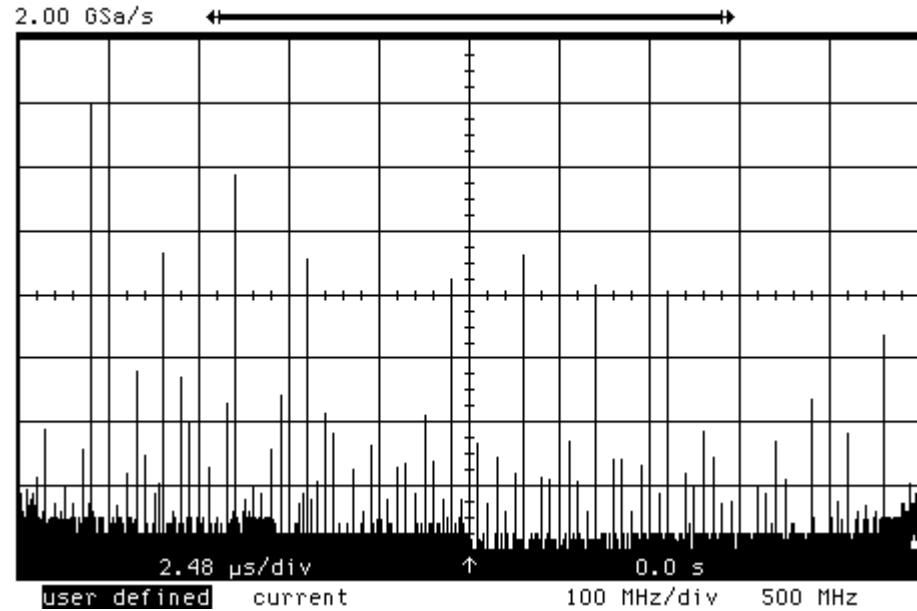
SG615PCV 71.50MHz



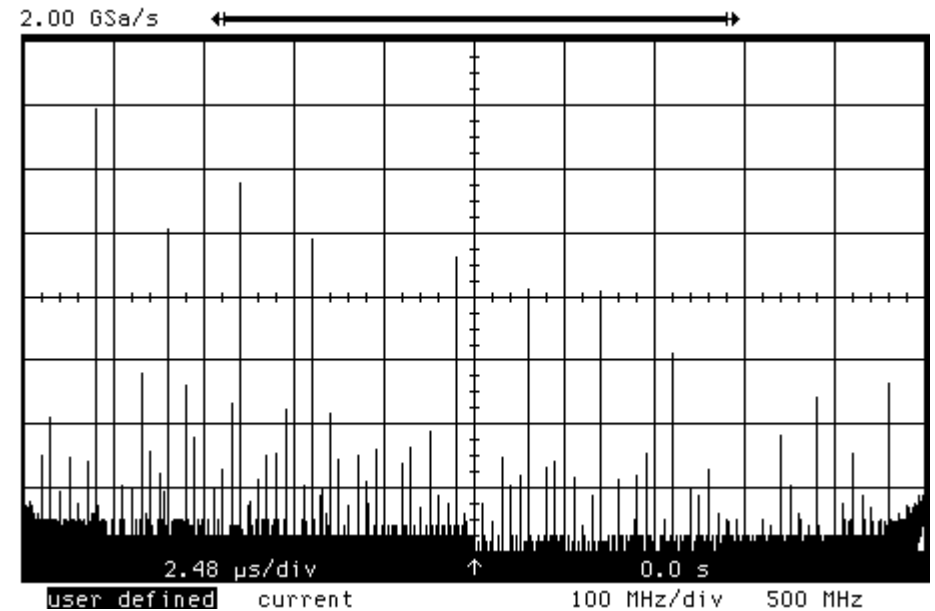
SG636PCV 80.00MHz



SG8002PH 80.00MHz

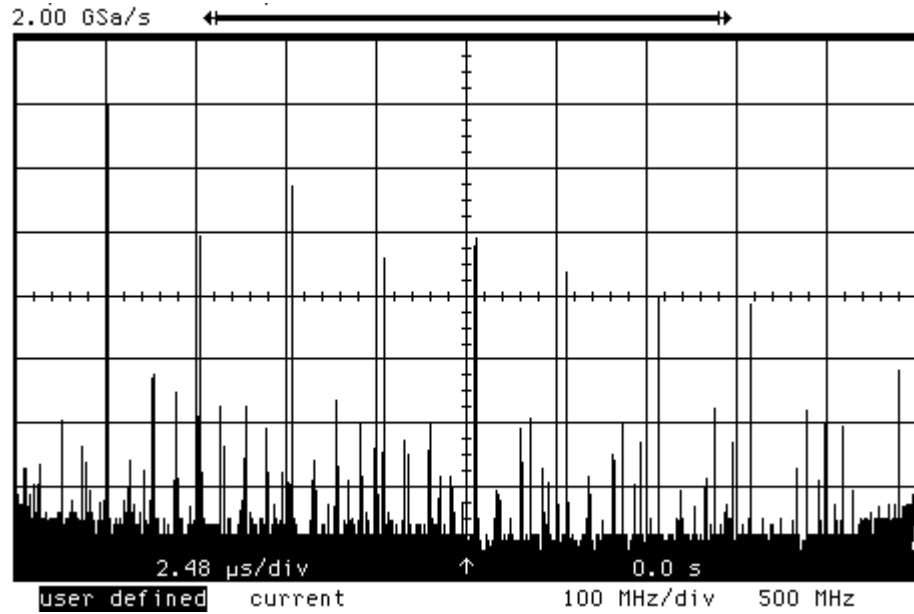


SG8002PT 80.00MHz

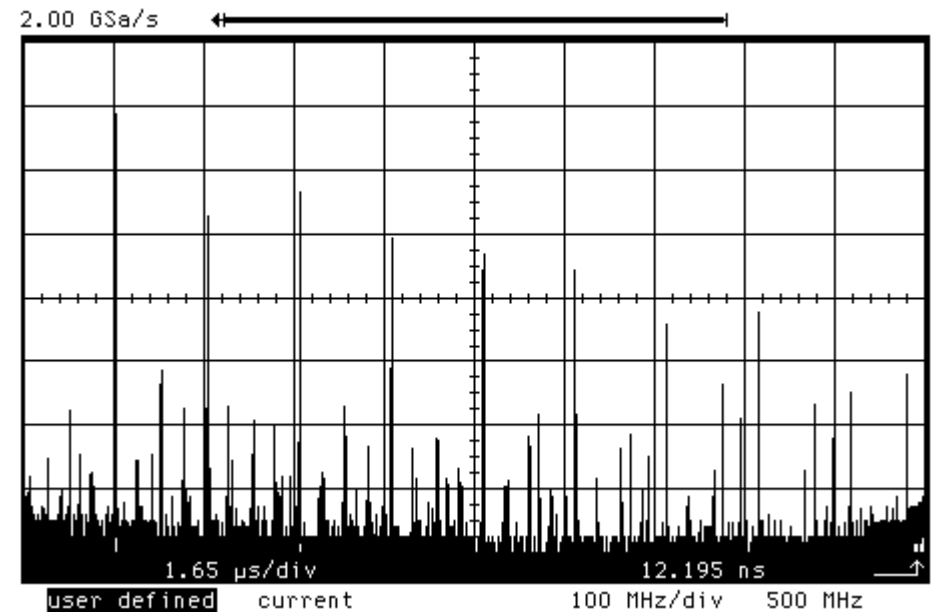


No Load VDD=5.0V
10dB/div offset -10dBm

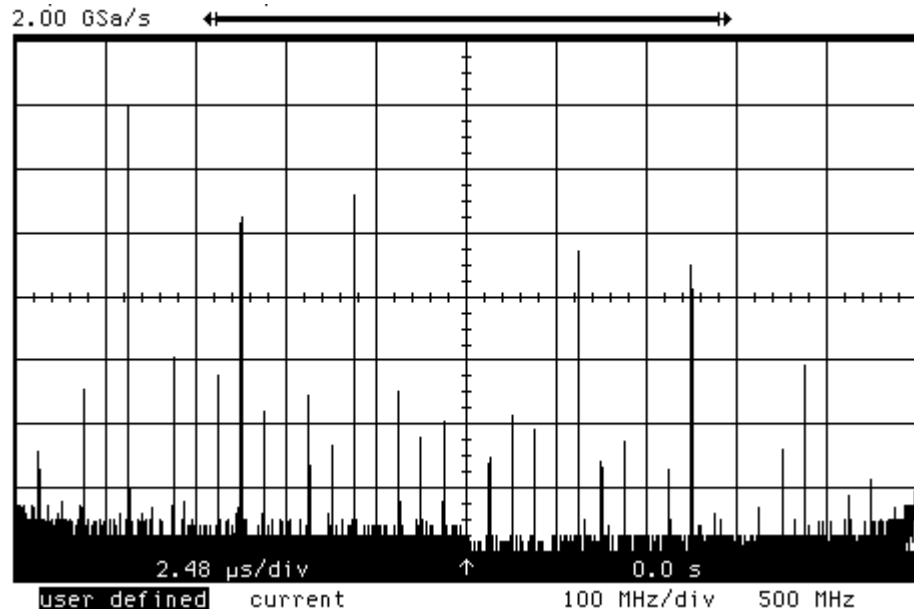
SG8002PH 102.00MHz



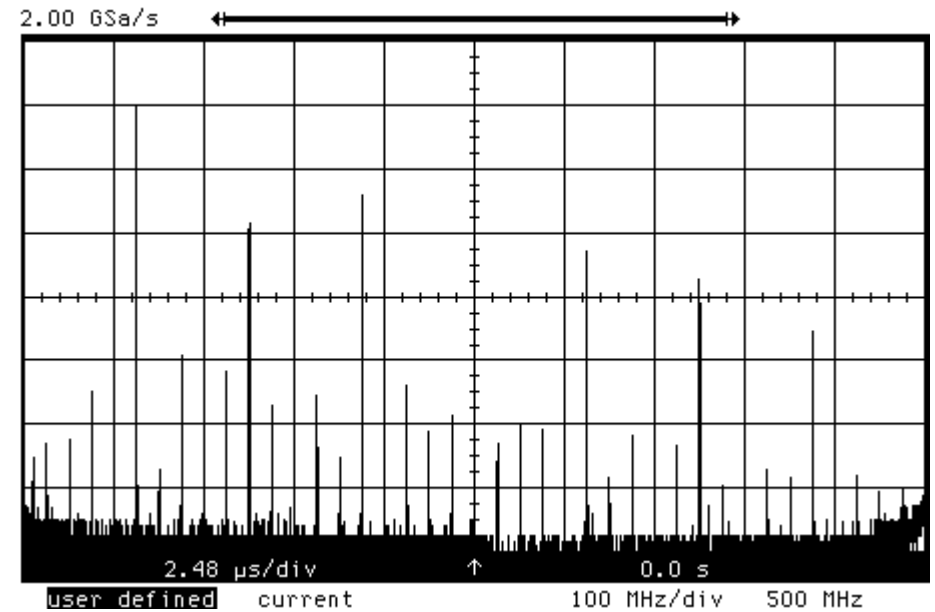
SG8002PT 102.00MHz



SG8002PH 125.00MHz

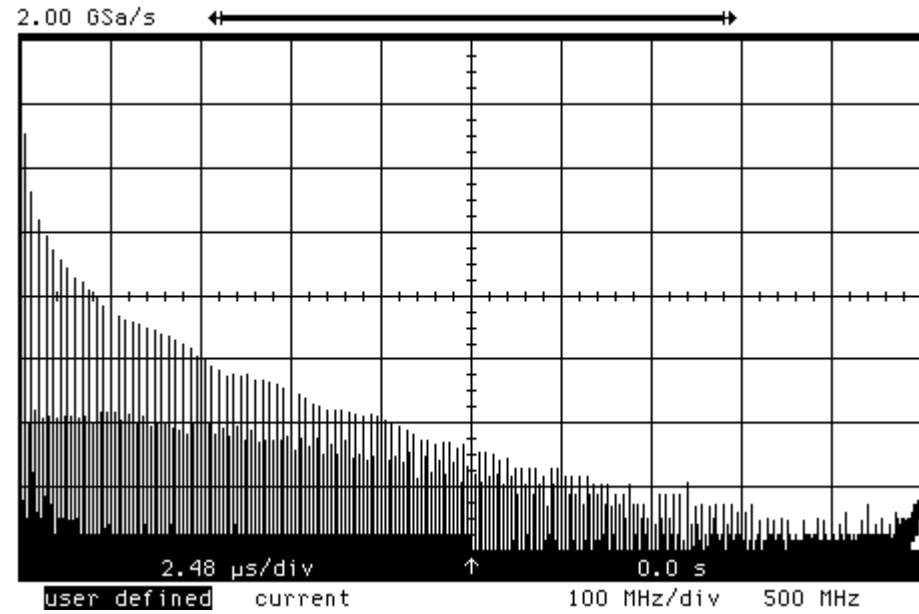


SG8002PT 125.00MHz

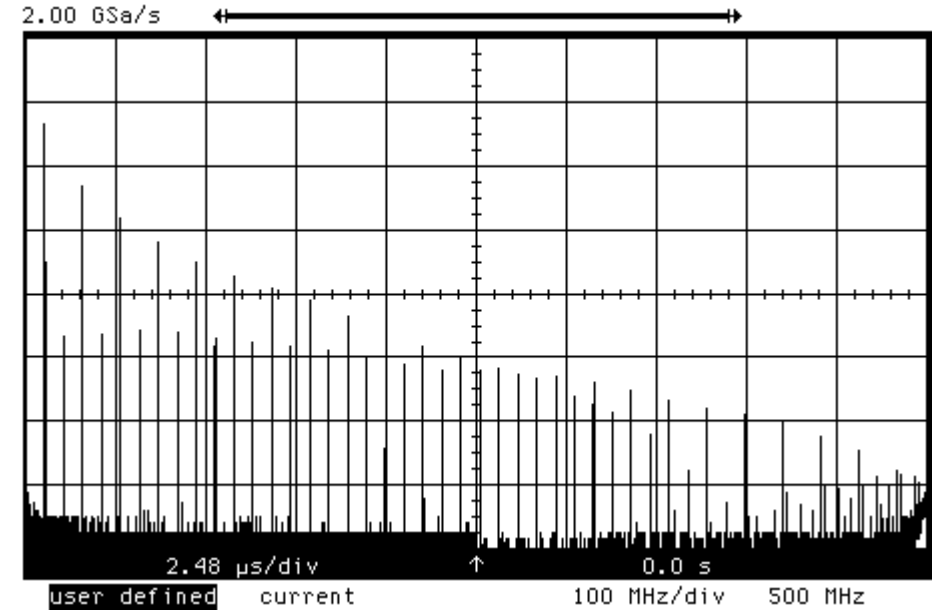


No Load VDD=3.3V
10dB/div offset -10dBm

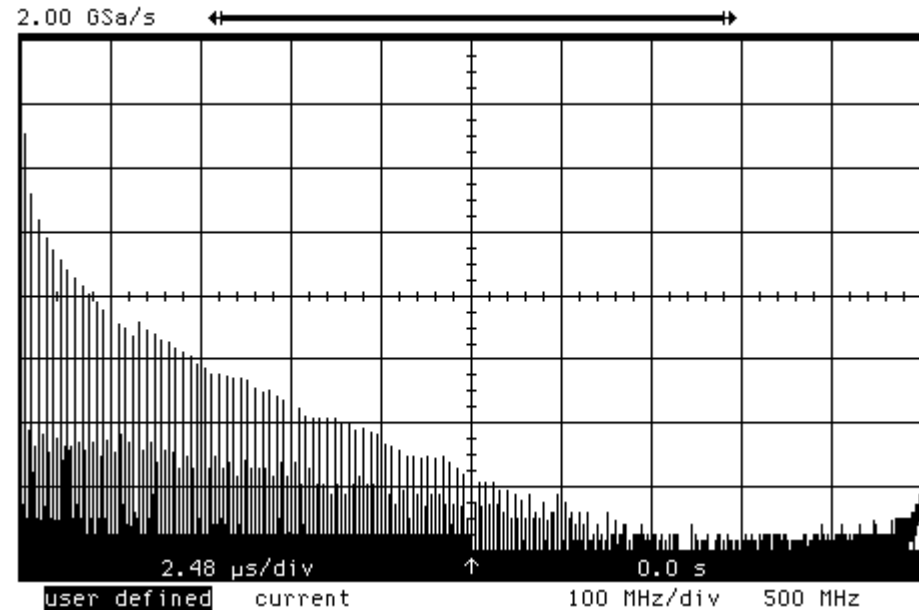
SG636PCE 4.00MHz



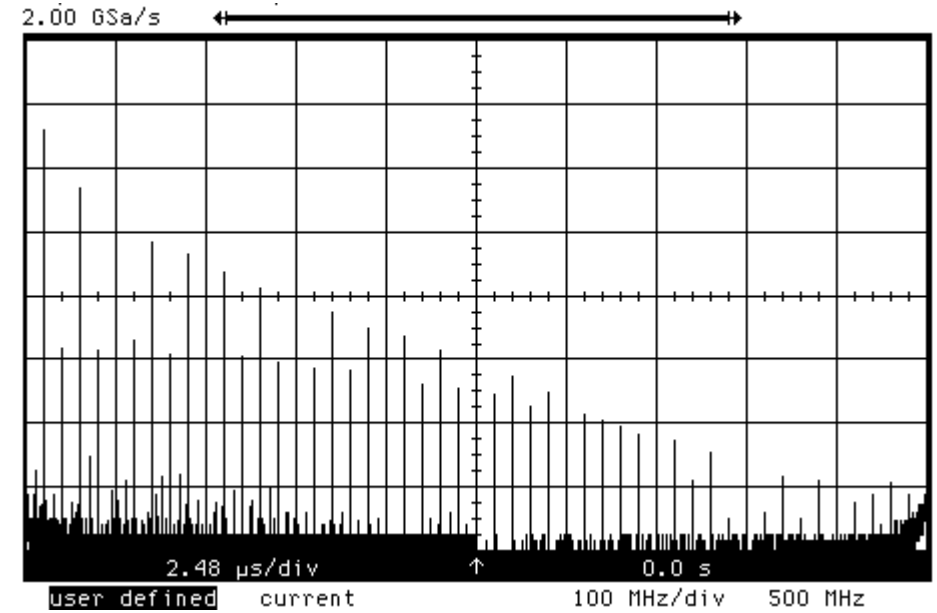
SG636PCE 21.00MHz



SG8002PC 4.00MHz

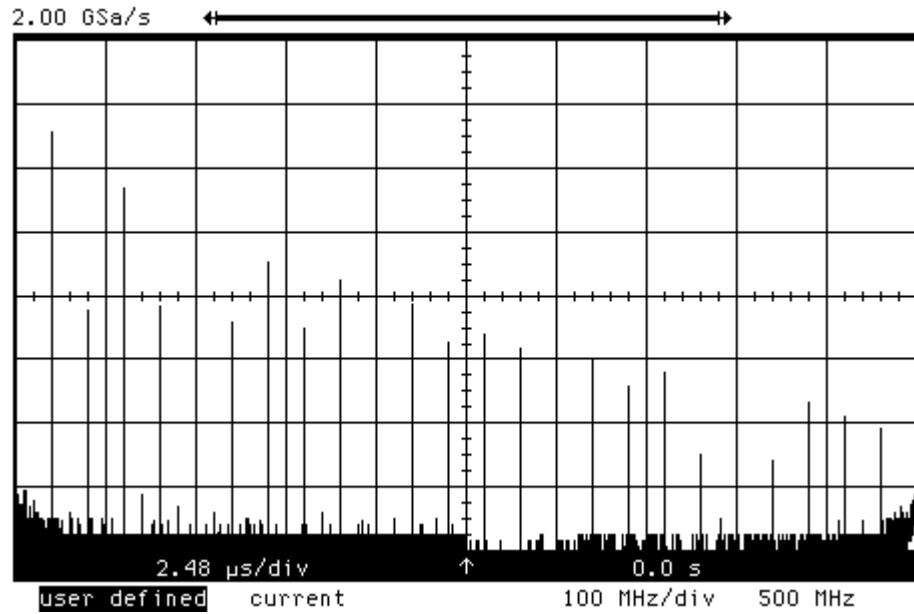


SG8002PC 20.00MHz

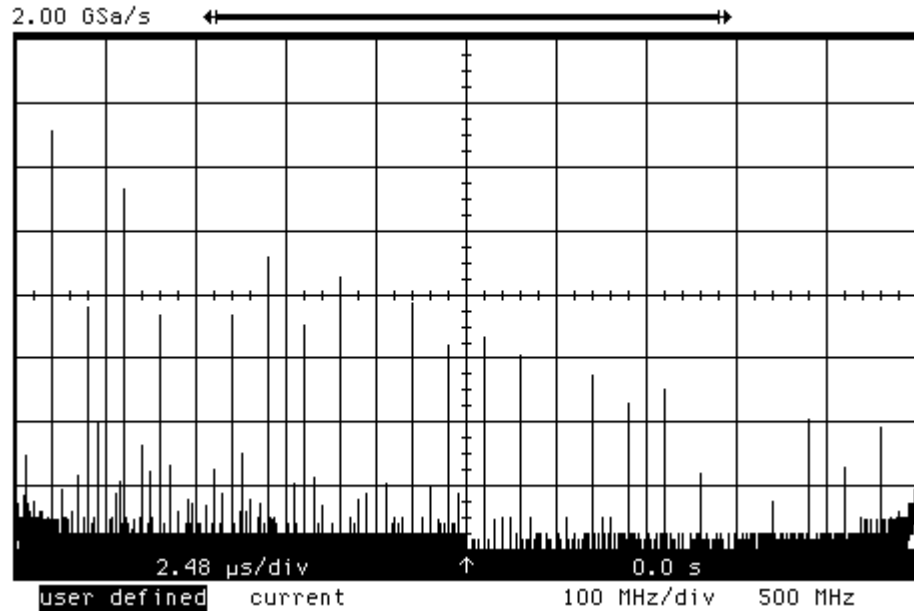


No Load VDD=3.3V
10dB/div offset -10dBm

SG636PCE 40.00MHz



SG8002PC 40.00MHz



SG8002PC 66.667MHz

