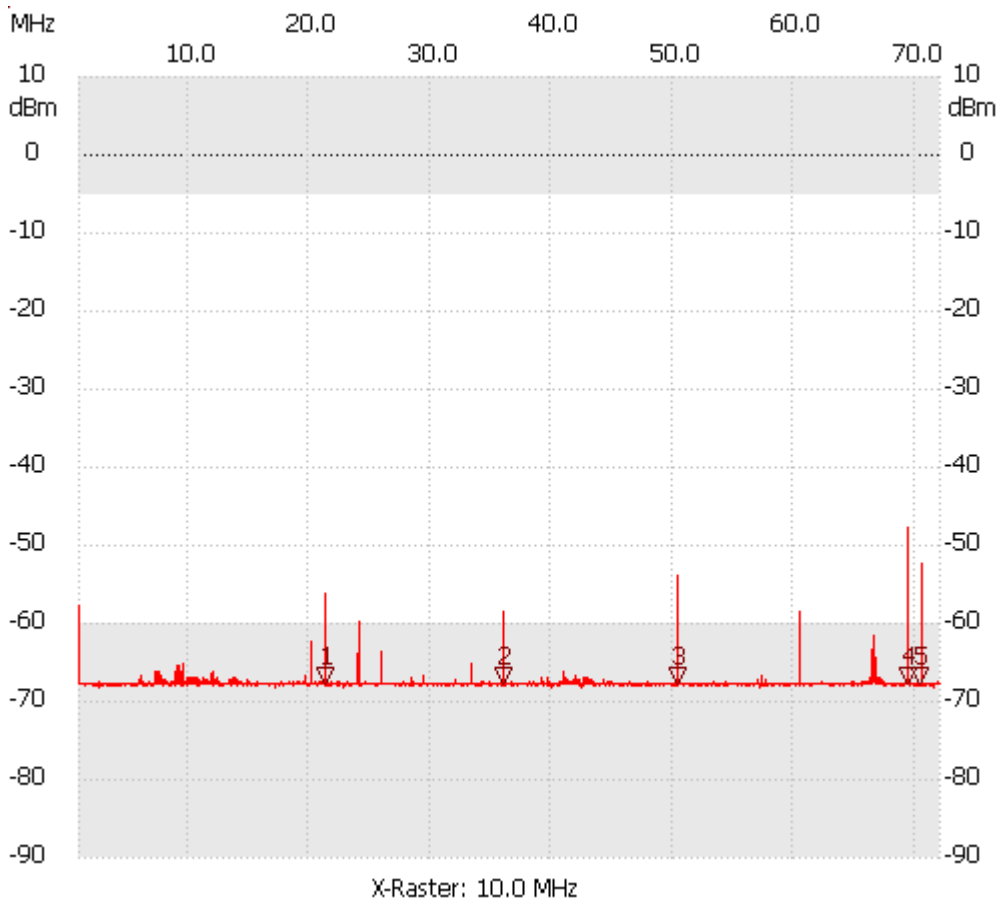


Startfrequenz: 1.000000 MHz; Endfrequenz: 71.999200 MHz; Schrittweite: 9.861 kHz

Messpunkte: 7201; Zwischenzeit: 0 uSek



no_Label -67.80dBm; 39.19dBuV;

Kursor 1: Kanal 1
21.343243 MHz max:-47.79dBm 69.376174MHz
-67.80dBm; 39.19dBuV; min:-68.19dBm 2.567899MHz

Kursor 2:
35.996689 MHz
-67.80dBm; 39.19dBuV;

Kursor 3:
50.305000 MHz
-67.60dBm; 39.39dBuV;

Kursor 4:
69.356452 MHz
-67.80dBm; 39.19dBuV;

Kursor 5:
70.372135 MHz