

Frequency	Level
MHz	dBm
16	-98
18	-98
21	-101
24	-103
27	-105
29	-113
43	-114
50	-120
75	-125
100	-127
125	-126
145	-127
175	-125
220	-122
270	-115
320	-124
370	-125
435	-124
500	-124
610	-121
800	-118
900	-112
1090	-89
1242	-76
1268	-76
1297	-73
1315	-73

Quansheng UV-K5 sensitivity for 12 dB SINAD FM Narrow - fotografAle 02/07/2023

2.5 kHz deviation with 1 kHz audio tone [k5-26_15to1315MHz-MoreStep-AM-NOAA-Bat-Menu_enc.bin]

