

DJ-X3 (ED, etc) Bug-Detection Function special info.

You must first memorize the frequencies in the memory channels then link the scan memory bank number to the relative bank where you have programmed those frequencies. In Italy they used to sell Made-in-Japan bugs in shape of calculator or a fountain-pen; if the same thing goes in Germany, they are typically:

26.0950
26.9980
27.0000
27.1450
32.0000
34.4500
36.6650
75.6000
76.0000
76.2000
76.6000
77.0000
77.6000
77.9000
79.3000
79.8000
80.9000
84.4500
88.0000
88.6000
105.8500
105.8600
110.1500
124.0900
134.0000
134.1600
134.9000
135.3650
139.4000
139.4500
139.6000
139.7000
139.9000
139.9400
(C)
139.9600
139.9700
(A)
139.9750
139.9800
140.0000
(B)
140.0500
140.4500
141.0000

142.9000
143.2050
143.7800
149.0000
149.4500
149.5050
149.8950
153.3500
153.5850
154.0000
154.5850
298.9800
299.3200
339.0300
339.2500
339.4500
350.1250
361.8250
365.0500
367.4000
368.0750
368.8000
389.6050
390.6400
396.4400
396.6050
397.2500
398.3050
398.6000
398.6050
398.6400
399.0000
399.0250
399.0300
399.2375
399.2500
399.4500
399.4750
399.4550
399.6050
399.6400
399.7050
399.7500
400.0000
418.5630
433.0000
433.1200
442.9000