

Arduino nano ボード CH:0~~39チャンネル

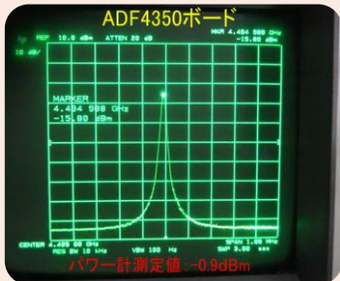
2024/08/03 ja0dfr

ロータリーエンコーダ切り替えタイプ



初期表示(3秒間)

CH:38



CH:12



CH:3



CH:0: 540M 1265M IF=725MHz ISDB-T	CH:15 56/10GHz IF=1280.0MHz FM	CH:30 RF:24.025G Signal Frequency
CH:1: 552M 1265M IF=713MHz ISDB-T	CH:16 10.240GHz IF=1270.0MHz FM	CH:31 RF:47.080G Signal Frequency
CH:2: 570M 1265M IF=695MHz ISDB-T	CH:17 24.020GHz IF=1280.0MHz FM	CH:32 RF:77.750G Signal Frequency
CH:3 24.005GHz IF=1265.143MHz	CH:18 RF:47.080G IF=1280.0MHz FM	CH:33 RF:135.06G Signal Frequency
CH:4 24.005GHz IF=695.143MHz	CH:19 RF:77.750G IF=1280.0MHz FM	CH:34 RF:5760.0M IF=1280.0MHz
CH:5 24.005GHz IF=725.143MHz	CH:20 RF:135.06G IF=1280.0MHz FM	CH:35 RF:5760.0M IF=1275.0MHz
CH:6 24.02GHz IF=1282.0MHz FM	CH:21 11.370GHz 11.37Gx2=22.74G	CH:36 RF:5760.0M IF=1270.0MHz
CH:7 24.02GHz IF=1288.0MHz FM	CH:22 RF:5745.0G IF=695MHz ISDB-T	CH:37 RF:5760.0M IF=1265.0MHz
CH:8 1280MHz FM IF=144.00MHz	CH:23 RF:10.225G IF=695MHz ISDB-T	CH:38 RF:5760.0M IF=1260.0MHz
CH:9 1295MHz FM IF=144.00MHz	CH:24 RF:24.005G IF=695MHz ISDB-T	CH:39 Reserve ? Frequency
CH:10 1296MHz FM IF=144.00MHz	CH:25 RF:1290.0M Signal Frequency	予備チャンネル
CH:11 1297MHz FM IF=144.00MHz	CH:26 RF:2427.0M Signal Frequency	
CH:12 2427MHz FM IF=144.00MHz	CH:27 RF:5760.0M Signal Frequency	
CH:13 2427MHz FM IF=435.00MHz	CH:28 RF:10.240G Signal Frequency	
CH:14 5760MHz FM IF=1270.0MHz	CH:29 RF:24.020G Signal Frequency	