Noise Killer

User Manual

1. The device is switched off, check the incoming disturbance of the main antenna (this is the transmit status device)

2. ON, MAIN ANT GAIN minimum (0 gain)

Select Preselector BAND with Condenser C and 2 PHASE GAIN knobs to set the maximum signal if you need to use a PRE AMP amplifier. THIS IS THE NOISE ANTENNA WITH MAX HANGING!!!!

At this point the signal must be of the same size as in point 1!!!!! if it is not good to make other noise antennas!

3. Eliminating disturbing signal:

The MAIN ANT GAIN will sound about 30-50%, PHASE1, PHASE "MINIMUM, then increase MAIN ANTENNA signal and again PHASE1 PHASE2 minimum and so on >>>> always finetune the Presector C condenser at this time minimum signal. Do this until the disturbing sign disappears.

IMPORTANT! with the MAIN ANT gain, give as much signal as the device can work.

4. PTT

Use the PTT in connector, give ground when transmitting, turn the PTT delay time on the back (0 delay or 1 second delay) 1 second only if you want to operate with RF VOX.

5. Power supply: 12 to 13.8V DC (filtered DC voltage) CAUTION ON THE SWITCHED PLUGS CAUSE CAUTION ON THE OPERATION!

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