# iPortable *iP60z V1.0* FIELD ANTENNA SWR ANALYZER

## **Description:**

The iP60z iPortable™ Antenna SWR Analyzer is designed for field use. This compact battery powered unit has an easy to read frequency display and measures SWR and impedance in the HF bands and VHF 6 meter Band. The SWR readings quickly show you the actual VSWR measurement and reads the magnitude of the Impedance (Z). This is the easiest way to adjust your portable or base station antenna to be best matched for your radio.

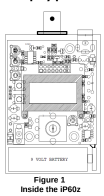
### Specifications:

Frequency Range 400kHz-60MHz (Continuous) Band Switch: Quickly changes Bands 160M, 80M, 60M, 40M, 30M, 20M, 17M, 15M, 12M, 10M, and VHF 6 Meters Step Size Switch: 10Hz, 100 Hz, 1kHz, 10kHz and 100kHz Source Impedance: 50-Ohms RF Output Level: 2.0Vpp (typical) Direct Digital Synthesizer (DDS) 10-Bit AD converter SWR Range: 1.0-9.9 Impedance Range: 1~650 ohm Antenna Connector: BNC Compact size: 3.5"(H) x 2.5"(W) x 1.25"(D) (w/o knob, connector) Internal Battery: 9V Alkaline Battery (Battery NOT included) NOTE: This unit Does NOT charge 9V internal Battery External Power: DC 6-14V @150mA Connector 2.1mm center positive (Power Supply NOT included) Power Consumption: < 140mA Sleep mode draw: 1.7mA Made in the U.S.A.

# **Battery Installation**

Remove four screws on side of top cover. Remove top cover. Install 9-V battery as shown in Figure 1

Note: Remove the protective display plastic when you have the unit open to install the battery.



# Connections

# Antenna Measurements

The antenna is simply connected to the analyzer's Antenna (BNC) connector. Tune the analyzer to the desired frequency. The iP60z instrument shows frequency and measures the SWR and the magnitude of impedance (Z).

# Adjust Antenna Tuners

The iP602 analyzer can be used to adjust an antenna tuner for a perfect match without the need to transmit a strong signal from your radio. The analyzer uses only milliwatts of power lessening the possibility of causing interference.

# ALWAYS DISCHARGE LARGE ANTENNAS BEFORE CONNECTING THEM TO THE ANALYZER!

Do this by shorting the shell and center pin of the coax connector to each other, and then to ground. If using ladder line, short the two wires to each other and then to ground.

#### **External Power Supply**

Voltage must be more then 6 volts and less then 15 volts. The current demand is 140mA Max. The iP60z has a 2.1mm power connector and center pin Positive.

# WARNING: NEVER APPLY MORE THEN 15 VOLTS, NEVER USE AC OR REVERSE POLARITY (POSITIVE GROUNDED) SUPPLIES

# Power Saving Mode (Sleep Mode) BATTERY ONLY

Battery life is extended by Auto Sleep Mode. The iP30 goes to sleep after 30sec of not being used. The display shows Zzz... To wake up simply turn the Tune knob. This will wake up unit and display your last setting. To Change Sleep mode (Zzz...) time hold "STEP" switch down for 3 sec. LCD Display will changes to SLEEP 30 sec. Now press "STEP" switch to change time from 30 sec to 5 Min.

After selecting sleep time it's saved in memory.

#### Limitations

This product, similar to most products of this type is susceptible to strong interference within HF band. If this occurs, then try operating at a different time of day.

Warranty: One year warranty under normal use. Warranty void if analyzer has been tampered with.

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