

Shakespeare® Style ART-3 Antenna / Radio Tester

An easy to use pocketable meter that checks:

• Receiver Function • Output Power • Antenna VSWR
Use Internal Battery or External 12 VDC

SET-UP:

- Attach the antenna to the "ANT" connection on the ART-3 meter.
- 2. Use a 1-meter length of 50-ohm cable (Shakespeare part #4079) to connect the transceiver to the meter.
- If desired, connect the supplied power cord to 12VDC only, making sure to observe polarity to avoid damage.

To Test Radio Transmitter Output Power:

- 1. Slide ART-3 Top Switch to "WATTS" mode.
- Key VHF transmitter (Mic PTT) on Channel 72. Read top scale of the meter.

To Test Antenna VSWR):

- 1. Slide ART-3 Top Switch to "SET"
- 2.Transmitter on radio and turn "ADJ" knob until Needle just touches the leading edge of the blue "Set" line
- 3. Slide top Switch to "VSWR". Read middle scale.
 - 4. A reading higher than 3 indicates the need for inspection and possible replacement of the PL-259 connector, the coax cable, or the antenna. Seek technical help as needed.

To VHF Receiver:

- **1.** Set radio to CH72, volume up to 1/3 and squelch To minimum counter clockwise
 - 2. Slide ART-3 Bottom Switch to "Rx TEST".
 - 3. A Tone should be heard through the Noise on the Radio. If no Tone is heard seek technical help.
- 4. Slide Bottom Switch to "PWR OFF"

To Test ART-3 Internal Battery:

- 1. Slide Bottom Switch to "BAT". Read "BAT" scale.
- 2. Slide to "PWR OFF" when done.
- 3. Use only type 23A or MN21 12V alkaline battery.

ART-3 SPECIFICATIONS	
requency Range:	155-158 MHz

RF Power Scale: 0 to 30 watts Impedance: 50 ohms
Accuracy: 10%

Connectors: SO-239

Construction: Die-cast aluminum
Signal Generator: 3Khz Deviation

Tone: 1000 Hz

RF Level: -115 dBM (approx.)

Although the meter can be left in-line, to minimize line losses it is recommended that the ART-3 be removed from the system after measurement.



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