

ADVANCED DESIGN • SUPERB CRAFTSMANSHIP

SPECIFICATIONS

PM2

- Transmitter: Oscillator-buffer driving 2-watt transistor amplifier
- Frequency Range: 7.0-7.3 and 3.5-4.0 MHz (drift less than 100 Hz). A fixed link output circuit matches 50-75 ohm antenna systems.
- Selectivity: 2.0 KHz
- Power Required:

12 volts DC 20 ma. (receive)

200 ma. (transmit)

- Sensitivity: Less than 1 microvolt readable signal
 - Semiconductor Devices
 - (4) Silicon Transistor
 - (1) Integrated Circuit
 - (1) Dual Gate MOSFET
- Size: 10%" wide × 41/2" high × 6%" deep

CLEAN, CRISP SIGNALS ON EVERY QSO.

The PM2 is ideal for the Novice, for portable operation, QRP work and for emergency service. It may be used to drive a linear amplifier. The PM2 is a wired, ready-to-operate low power 40 and 80 meter, band-switching CW transceiver, with flywheel tuning and sliderule dial. It can be crystal controlled for Novice use.

The PM2 has front panel controls for tuning, band selection, power on-off, receiver volume, transmit-receive, VFO/crystal, receiver peaking, oscillator tuning and amplifier tuning. A meter is provided to show power amplifier current.

\$54.95 PM₂

PM1 (same as PM2 except without case). . \$49.95