ver you go, e whole along with

re a casual ith an ear for SW om all six continents stener who delights ombing the bands d music from the far e world ... a xotic "QSL" cards operator needing a ral coverage receiver nd broadcast **Command Series** offers memorable n high adventure. that in addition to bilities, SW ends on critical as ionospheric ntenna efficiency

RF-2200

8-Band FM/AM/Shortwave Radio with Disc-Type Frequency Display

- · Superb sensitivity and selectivity over FM/AM and six SW bands spanning 3.9 - 28
- · All-gear drive system interlocks main and bandspread tuning dials (no backlash)
- · Frequency-linear variable capacitor as used in professional equipment
- Two tuning speeds bandspread dial marked in 10 kHz segments: wide/narrow
- Two crystal markers (500 kHz/125 kHz) provide easy, precise means of calibration
- Double superheterodyne system reduces interference and improves stability
- · AFC switch for drift-free FM reception
- · BFO switch for reception of SSB and CW transmissions (ham operators, etc.)
- RF gain control: bass/treble tone controls
- · Signal strength/battery check meter
- · Gyro-antenna rotates 180° to aid tuning
- · Complete with shoulder strap, earphone and AC power cord
- · Operates on four "D" size batteries, not included

RF-2600

6-Band FM/AM Shortwave Radio with Digital Frequency Display

- 5-digit fluorescent display for precise frequency read-out on SW, FM and AM bands
- Shortwave coverage 3.9 28 MHz divided into four bands of 6 MHz
- I2L circuitry ensures accurate tuning, precise down to 1 kHz, and stable standby
- · Separate bass and treble tone controls
- · BFO pitch control fully variable for clear reception of upper and lower sideband signals and CW transmissions
- Calibrator for checking SW frequencies
- · Wide/Narrow bandwidth switch
- · Double superheterodyne system for superior sensitivity and selectivity
- · RF gain control: AFC switch for drift-free FM
- · Tuning/battery check meter
- · Complete with shoulder strap, earphone and AC power cord
- · Operates on six "D" size batteries, not

RF-2900

5-Band FM/AM/Shortwave Radio with All-Band Digital Frequency Display

- · An outstanding multi-band portable that truly represents the state of the art in technological
- FM/AM reception is superb: SW performance over the 3.2 30 MHz spectrum is astonishing for this size radio
- 5-digit fluorescent display of precise frequency readings in bright green numerals: also conventional tuning dial
- New, advanced I2L circuitry assures digital accuracy down to 1 kHz - closer than you'll probably ever need
- · Precisely accurate tuning because professional-quality all-gear drive system

interlocks main and bandspread dials to eliminate backlash

- · BFO pitch control is fully variable from upper to lower sideband signals for SSB reception
- · Double superheterodyne system
- · RF gain control, tuning/battery strength meter, AFC for drift-free FM reception
- · Complete with earphone, shoulder strap and AC power cord
- · Operates on six "D" size batteries, not included

Panasonic

RF-4900

· A true communications receiver with performance capability to satisfy the serious shortwave listener or "ham" operator

10-Band (FM/AM/SW₁-SW₈)

Communications Receiver

RF-4900

- Direct frequency readout with electronic digital green display on all bands, precise within 1 kHz
- SW coverage 1.6 30 MHz, double conversion system, all bands except 1.6 3 MHz
- Frequency-linear 3-gang variable capacitor and equal (approx. 4 MHz) bandwidths
- All-gear drive mechanism interlocks main and bandspread tuning dials, eliminates backlash, ensures accurate tuning
- · Special pre-mix system includes lowfrequency variable oscillator and highfrequency mixer circuitry for extra stability even on the high frequency bands
- · Ladder-type ceramic filters for more effective selectivity on busy bands
- Cross modulation reduced by FET technology
- Tuned RF amplifier; RF gain control
- Antenna trimmer, with antenna circuits completely separate from VFO
- I2L circuitry makes possible operation on selfcontained batteries at only 1/40th of regular power consumption
- · Complete with AC power cord, headphone converter and earphone
- · Operates on eight "D" size batteries, not







RF-2200