

Model FX-220



Featuring:

- 8-inch high-resolution stationary thermal head printer for silent odorless printout
- Wide dynamic range synthesized receiver covering LF, MF and HF bands
- All currently active WMO radio facsimile frequencies are preprogrammed.
- 200 user-programmable memory channels for storing all facsimile parameters
- Automatic start/stop, framing and selection of IOC and scan rate
- Timer function for automatic reception of desired transmissions
- Audio input port for use with external communications receiver

Specifications

- **Type of Receiver:** Synthesized up-conversion superheterodyne, IF 90 MHz and 455 kHz
- **Modes of Reception:** F3C and J3C
- **Recording Paper:** Thermo-sensitive type, 8" × 30m/roll
- **Printing Resolution:** 1712 pixels/line
- **Scanning Rates:** 60,90, 120 and 240 LPM, automatic selection
- **IOC:** 576 and 288, automatic selection for WMO standard broadcasts
- **Start/Stop Control:** Automatic for WMO standard broadcasts
- **Preprogrammed Frequencies:** 156 WMO registered frequencies in LF, MF and HF bands
- **User programmable Memory Channels:** 200
- **Power Requirements:** 11-36 VDC, approx. 22W
- **Weight:** Approx. 6.5 kg with standard paper roll installed
- **Size:** 272H × 340W × 116D mm