## Model FX-330



## **Featuring:**

**8**-inch stationary thermal head printer for odorless printout and long service life. **H**oused in compact, sturdy ABS plastic cabinet for bulkhead mounting.

Synthesized receiver covering all LF- and HF-band facsimile broadcasts without tuning.

**W**ide dynamic range front-end with optimized bandpass filters for outstanding immunity against severe interference.

All currently active WMO-registered radio facsimile frequencies preprogrammed. 200 user-programmable memory channels, ready for newly assigned frequencies.

**A**utomatic start/stop, framing, IOC selection and scan rate for unattended operation.

Timer function for automatic reception of desired transmissions only, saving paper.

**H**igh gain whip-type active antenna supplied as standard for limited space installation.

## **Specifications**

- Frequency Coverage: 110-160 kHz (LF), 2-27 MHz (HF)
- Sensitivity: Better than 10µV (LF), 2µV (HF)
- Modes of Reception: F3C and J3C
- Recording Paper: Thermo-sensitive type, 8"×30m/roll
- Scanning Rates: 60, 90, 120 and 240 LPM, automatic selection
- ●IOC: 576 and 288, automatic selection
- Start/Stop and Framing Control: Automatic or manual
- Preprogrammed Frequencies: 165 LF and HF frequencies
- User-Programmable Memory Channels: 200
- ●Timer Programming: 2×10 start/stop pairs/24 hours
- Power Requirements: 11-36 VDC, 4A/1.2A @ 12V (printing/standby)
- Weight: Approx. 4 kg with standard paper roll installed
- ●Size: 279/268H×325W×106/92D mm (with/without mounting brackets)
- Environment: IEC 60945-2002 (cabinet/protected category, antenna/exposed category)