STANDARD AX700E

SCANNING RECEIVER WITH PANORAMIC LCD DISPLAY

The Communications Receiver you can watch.





GENERAL

The AX700 has been designed as a professional quality scanning receiver covering most of the well used spectrum in the world. This makes it ideal for monitoring such services as: police, fire brigades, marine communications, land mobile communications, ambulances, amateur radio, aircrafts, TV audio, etc.

The rear of the set has a S0239 antenna socket to facilitate the use of the telescopic whip antenna which it is supplied with or any other receiving antenna the user wishes to use.

SPECTRAL DISPLAY

The large LCD panoramic display is designed for two functions. The first is to provide a good spectral display with bandwidths up to 1 MHz. This makes the unit ideal for seeing channel activity over various bandwidths.

The second utilizes the top section of the screen to give full information on the channel being monitored and the settings of the scanner. The display is backlit with an easy to see yellow light, the brilliance is controlled by a dimmer button for comfortable monitoring.

MANUAL CHANNEL SELECTION

Manual channel selection of stored memory channels or any channels within the receivers coverage is easily accomplished by using either a rotary channel change knob, up/down buttons or by simple key pad entry.

MEMORY CHANNELS

The scanner can memorise up to 100 channels and 10 bands. The memory channels can easily be selected or scanned by simple key strokes.

TECHNICAL SPECIFICATIONS

Frequency range	:	50 - 904.995MHz
Antenna impedance	:	50 ohms
Power requirements	:	12-13.8 VDC at 1 amp 110/220/240 AC with adaptor
Weight	:	2.1 Kgm
Dimensions	:	$180(W) \times 75(H) \times 180(D)mm$
Demodulation formats	:	AM, FM, NBFM
Operating temperature	:	-10 to +60 deg C
Scanning steps	:	10/12.5/20/25 KHz 1 KHz and 5 KHz with up/down keys
Sensitivity	:	AM (10dB S/N) better than 3μV NBFM (12dB SINAD) better than 1.5μV FM (12dB SINAD) better than 1μV
Memory channels	:	100 user programmable channels plus 10 band memories
Audio output	:	2 Watts
External outputs	:	Audio; 2 Watt into 8 ohms Tape; 30mV 100K

PSU; 8 VDC 40mA

In the interest of improvement, these specifications are subject to change without notice.



Communique (UK) Ltd. Communications House Purley Avenue London NW2 1SB Telephone 01-450 9755 Telex 298765 Unique G Fax 01-450 6826 Cables Communique London

AUTHORISED DEALER