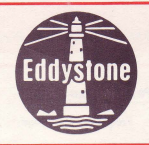
## **Eddystone Radio Limited**

Member of Marconi Communication Systems Limited Alvechurch Road, Birmingham B31 3PP, England

Telephone: 021-475 2231

Cables: Eddystone Birmingham Telex: 337081



## AM/FM General Purpose Receiver

Model 1570

## GENERAL DESCRIPTION

The Eddystone Model 1570 is a low cost, fully solid state AM/FM general purpose receiver. Model variants cover the requirements of both professional and semi-professional users.

The 1570 utilises advanced techniques and components of the type normally found in professional communication receiver equipment. Added features include such facilities as unambiguous digital readout display of the tuned frequency, LED array indicator for the display of the selected range band, wide frequency range coverage of long, medium and three short-wave bands, plus international FM broadcast coverage, an 'S' meter for peaking-in on weak reception signals, BFO and Product Detector for CW and SSB reception.

The receiver is compact, lightweight and elegantly styled in the modern trend. The audio stages can be used independently for an auxilliary input source and provision is made to facilitate tape recorder reproduction. Power for the receiver can either be derived from the AC Mains Supply (100-120V and 200-250V 40-60Hz). vision is also made for connection to an external 12V DC supply of negative earthed polarity.



	E14	00 1001111	
Frequency Coverage	FM 1	88 - 108MHz 14 - 30MHz	
	2	8.5 - 18MHz	
	3	3.5 - 8.5MHz	
	4	1.5 - 3.5MHz	
	5	580 - 1500 kHz	
	6	150 - 350 kHz	
Sensitivity	FM	5μV for 30dB S/N with 22.5kHz deviation	
	AM	3µV for 12dB S/N	
	CW	2μV for 12dB S/N	
Intermediate Frequencies	FM	10.7MHz	
Intermediate Frequencies	AM	455 kHz	
		100 KHZ	
Selectivity	FM	250 kHz at -6dB	
	AM 1.	4 kHz at -6dB; 12kHz at -40dB	
	2.	10 kHz at -6dB; 28kHz at -40dB	
Image Rejection	FM	80dB at 90MHz	
go No   00.1011	AM	50dB at 2MHz; 25dB at 22MHz	
IF Breakthrough	FM	90dB at 90MHz	
	AM	70dB at 2MHz	
AGC Performance on AM	Less than 8	dB change in output for 80dB increase in input	
AFC	Efficient o	Efficient control range on AM/FM.	
BFO Range	± 21.U=	+ 3kHz.	
br o kunge	<u>+</u> 3KHZ.		
Audio Output	2.5 Watts	max. into $4\Omega$ ; 1 Watt at 1% distortion.	
year medical will be the term		Calledo Maria (Salawa) a nevero e la	
Audio Response	Within 6dl	3 100Hz - 12kHz	
Temperature	0-40°C.		
Power Supplies	AC supply	100-120V and 200-250V (40-60Hz).	
	F . 12	F . 110/PC 1 / .: .: .:	
	External I.	2V DC supply (negative earth).	
Resolution of Digital Display 1570/1:	FM	10kHz AM 1kHz	
1570/3		00kHz AM 1kHz	
Dimensions		32.5mm Width : 410mm 330mm Weight : 9 kg.	
	Depth:	330mm Weight: 7 kg.	
Other Facilities			
		The services and the services of the services	
Tape record output )	5 pin stand		
Audio input )	DIN conne	ctor	
FM Mute			
Tologonia goviele	E FAA	with limited AM use.	
Telescopic aerials	FOR FIVE USE	Willi limited Aivi use.	

Our equipment is designed generally to meet "British Defence Specification 133 Class L2".

As we are always seeking to improve our products, the information in this document gives only general indications of product capacity, performance and suitability, none of which shall form part of any contract. The information herein is subject to confirmation at the time of ordering.