

SR2200

High-end black-box receiver

25 MHz - 3 GHz

Frequency stability +- 1 ppm

High sensitivity & selectivity

PC control by USB or serial port

Discriminator OUT

10.7 MHz I.F. OUT



The SR2200 is a black box wide band receiver intended for commercial / government applications. The frequency range is 25 MHz to 3 GHz. The receiver has no front panel, it is controlled by connection to a computer via an RS232 serial and USB rear panel sockets.

255.3MHz



Supplied accessories:

Operating manual & COMMAND LIST on CD USB driver on CD. DC power cable

Receiver control software and AC adapter are NOT supplied.

SR2200 TECHNICAL SPECIFICATIONS

Configuration	Triple conversion superheterodyne						
Frequency	25MHz - 3GHz						
Reception modes	AM / NFM / WFM / SFM (no SSB, CW)						
Sensitivity	Band	Sensitivity	IP3	S/N (dB)			
		-	(dBm)				
IP3	25M-	NFM:	1	40			
	225MHz	0.35uV(12dB					
		SINAD)					
S/N		AM: 0.6uV					
		(10dB S/N)					
		WFM: 2.0uV					
		(12dB SINAD)					
	225M-	NFM:	1	35			
	1.7GHz	0.35V(12dB					
		SINAD)					
		AM: 0.8 uV					
		(10dB S/N)					
		WFM: 2.0uV					
		(12dB SINAD)					
	1.7GHz	NFM:	1	32			
	<u>-</u>	0.6uV(12dB					
	2.7GHz	SINAD)					
	2.7GHz-		1	30			
	3GHz	1.5uV(12dB SINAD)					

		1st IF	744.3MHz				
		2nd IF	10.7MHz				
/		3rd IF	455kHz				
	Tuning steps	100 Hz to 100 kHz (10 Hz incremental)					
	Selectivity	NFM:	+/-10kHz	60dB			
		AM/SFM:	+/-6kHz	60dB			
		WFM	+/-180KHz	60dB			
	Spurious						
	Sensitivity	60dB>					
	Adjacent						
ı	Selectivity	55dB >					
Ш	Dynamic Range	90dB>					
i	Unwanted						
1	Spurious	. E7 ID					
1	emission IP3	<-57dBm					
1		+1.0 dBm					
	Frequency stability	±1ppm(0∼50°C)					
1		1.2W (8 Ohm) max.@ 10% distortion (no					
	Audio output	internal speaker!)					
	Power	michiai speaker:)					
	requirements	12 - 16V DC, 0.5 A with 1W audio output					
	Aerial connection	50 Ohm BNC					
	IF output	10.7MHz					
ł	Control interface	RS-232C / USB , 38400bps					
	Operation	0 to 50 degrees Celsius					
ı	temperature						
	Dimensions	200(W) x 31(H) x 230(D) mm					
	Weight	1.23kg					
	Nominal filter						
	bandwidths	6kHz, 15kHz, 300kHz.					
1	Memory channels	1000 (10 banks)					
	Search banks	40					
l	Casa /Casa as Data	25 stope per accord					
	Pass frequencies	25 steps per second. 2000					
	Priority channels	1					
J	•	re subject to change without prior notice					

All specifications are subject to change without prior notice.