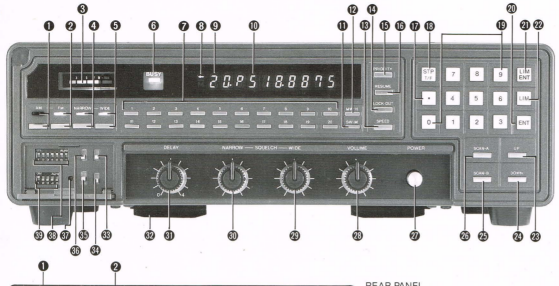
SX-400 26~520 MHz General Coverage Scanner



THE REAL PROPERTY. ••• 0

- Power Supply Connector
- (2) Data Interface Connector
- (3) External Antenna/RF Converter Connector
- (4) RF Attenuator
- (5) 455 kHz Output Jack
- (6) 10.7 MHz Output Jack
- (7) Tuning Voltage Control Connector for RF Converter
- (8) Recording Output Terminal
- (9) Aux. Control Terminal
- (10) External Speaker/Headphone Terminal

FRONT PANEL

- 1) AM Selector Switch/Indicator Lamp
- (2) FM Selector Switch/Indicator Lamp
- (3) Signal Meter
- (4) Narrow FM IF Filter Bandwidth Selector Switch/Indicator
- (5) Wide FM IF Filter Bandwidth Selector Switch/Indicator
- (6) Busy Indicator
- (7) 20 Channel Memory Keys
- (8) Lockout Indicator
- (9) Memory Channel Display
- (10) Frequency Display
- (11) Scan Write/Minute Adjustment Key
- (12) Memory Write/Hour Adjustment Key
- (13) Speed Change Switch
- (14) Lockout Key
- (15) Priority Key
- (16) Resume Key
- (17) Decimal (.) Key
- (18) Stop/Time, Frequency Change Switch
- (19) 0~9 Frequency Selector Keys
- (20) Frequency Entry Key
- (21) Limit Entry Key
- (22) Limit Search ON/OFF Switch (23) Search UP Key
- (24) Search DOWN Key
- (25) Scan-B Key
- (26) Scan-A Kev
- (27) Power ON/OFF Switch
- (28) Volume Control
- (29) Wide Squelch Control
- (30) Narrow Squelch Control
- (31) Delay Control
- (32) Stand
- (33) Auto Noise Limiter Switch (34) Mute ON/OFF Switch
- (35) Dimmer Control Switch
- (36) Stop Mode Selector Switch
- (37) Memory Reset Switch
- (38) VHF 7 Band Channel Space Selector Switches
- (39) UHF 5 Band Channel Space Selector Switches

10 MAJOR MERITS OF SX-400 -

- WIDE FREQUENCY COVERAGE 26~520 MHz General Coverage Scanning Monitor Receiver, AM/FM Change Mode Switch, Stop Mode Switch (Carrier and Voice, Voice only) on front panel.
- EXPANSIBLE FREQUENCY COVERAGE Optional RF Converters expand 100kHz~1.4GHz UP.
- DATA INTERFACE Optional Data Interface Model RC-4000 for additional memory channels more than 20, record frequency, time and voice. Hi-speed reprogram of 20 channel memories. AND remote control of all SX-400 functions with DATA INTERFACE.
- MOMENTARY MEMORY RECALL One-touch, momentary recall of frequency and modulation (AM or FM) on any memory channel.
- BIRDIE-FREE SEARCH BFS (Birdie-Free Search) Circuit cancels all of the birdies

- CHANNEL SPACE SWITCHES For Hi-Fi reception, setting switches for VHF 7 bands (5 or 6.25kHz step) UHF 5 bands (10 or 12.5 KHz step) on front panel.
- PRIORITY Samples channel as priority frequently, automatically switches to channel 1 in any operation mode.
- MUTING CIRCUIT Carrier noise free and clear voice reception.
- DUAL SQUELCH CONTROL Individual squelch control for FM WIDE and AM/FM NARROW, no readjustment necessary with mode changed (Narrow/Wide).
- AUTOMATIC NOISE LIMITER/FM IF FILTER BANDWIDTH SWITCH- Automatic noise limiter (ANL) circuit incorporated to minimize AM Pulse noise. Narrow/Wide FM IF Filter Bandwidth switch for FM/TV Broadcasts.

100	- SPECIFICA					
			6. Selectivity	FM 60dB at ±15kHz	13. Search Speed	Fast 10 channel/sec.
	1. Type	AM-FM		AM $60 dB at \pm 10 kHz$		Slow 5 channel/sec.
	Frequency Range	e VHF 26 MHz ~ 299.990000 MHz	Squelch Threshold	FM Within 1.0 μV	14. Delay Time	0 ~ 4 sec. variable
		UHF 300 MHz ~ 520.000000 MHz		AM Within 2.0 μV	15. Memory Channel	s 20 channel
	Sensitivity	VHF FM (S/N = 12dB) $0.5 \mu V$	8. Scan Stop Sens	Less than $2\mu V$	16. Clock Error	Less than ±10 sec.
		AM $(S/N = 10 dB) 1.0 \mu V$	9. Center Detector ±4~±7kHz		17. Antenna Impedance $50 \sim 70 \Omega$	
		UHF FM (S/N = 12dB) $0.5 \mu V$	10. Frequency Stability	VHF Less than 1 kHz	18. Power Supply	DC 13.8V
		AM $(S/N = 10 dB) 2.0 \mu V$		UHFLess than 1 kHz	19. External Speaker	Impedance 4~8Ω
	4. S/N Ratio		11. Audio Output		20. Dimensions	
	5. Image Rejection	VHF 50 dB	12. Scan Speed	Fast 8 channel/sec.	21. Weight	3.5kg (exclusing AC adaptor)
	-	UHF40dB		Slow 4 channel/sec.	-	-

RC-4000 DATA INTERFACE

- CDECITIONE

Control of SX-400 series Scanner and RF Converters through Computer

• Direct system for NEC 8801A computer. ● High-Speed Reprogramming of 20 channels. ● Scan of unlimited channels stored in computer. • Record of Frequencies and Time of signals received. • Automatic Control of Bands and Modes of RF converters and ACB-300.