INDEX

Mini scope screen	5-4	REF adjustment	13-4
MODE SPEECH	12-5	REF Adjust (Set mode)	12-7
Monitor function	4-11	Remote control (CI-V) information	19-2
Multi-function menu	1-7	REMOTE jack, about	18-4
Items	1-7	Repeater	
Multi-function meter, selecting	3-11	Input signal, checking	4-30
My Call (Set mode)	12-10	Tone frequency, checking	4-29
My call sign, displaying		Tone frequency, setting	
, , , , ,		Resetting	
N		All reset	
Noise Blanker, about	4-8	Partial reset	
Level and time, adjusting		RF gain	
Noise Reduction, about		RF/SQL Control	
Level, adjusting		Rise Time	
Noise squelch		RIT	
Notch function, about		Function	4-3
Auto		Monitor function	
Manual		RTTY	
Width menu display		Decode Baud Rate	12-9
[NOTCH] Switch	12 10	Decode log set mode	
AM	12-6	DECODE screen, functions	
SSB		Decode set mode	
00D	12-0	FSK, operating	
0		Keying Polarity	
_	12 10	Log contents	
Opening Message		· · · · · · · · · · · · · · · · · · ·	
Operating band, selecting	ა-ა	Log, turning ON	
Operating frequency	2.5	Mark Frequency	
Entering		Memory content, transmitting	
Setting		Memory, editing	
Operating mode, selecting		Reverse mode	
Options		RX audio High/Low pass filter setting	
Oscilloscope Waveform Color		Shift Width	12-5
Others (Set mode)	12-11	s	
P		Scan	
P.AMP1/2	4.2	Fine ⊿F scan	10.6
Partial Reset		Fine Programmed scan	
		Preparation	
PHONES jack, aboutPHONES jack, aboutPHONES		Resume	
Power	0-9	Set mode	
ON Check	12.10		
		Speed	
ON or OFF		Types	
When first applying		Schematic diagram	
Preamplifiers		Screen Capture	40.5
Programmed scan		Capture function	
Protection function	13-4	Capture [POWER] SW	
		File Type	
Q		Viewing	
QSO audio	2.2	Screen Saver	
Playing back		SD Card	
Recording		Backing up the data saved onto a PC	
QUICK MENU		Backup file on your PC	
Quick recording		Deleting a data file	
Quick RIT/ATX Clear		Folder contents	
Quick Split function, using		Formatting	
Quick SPLIT (Set mode)	12-5	Information	·
_		Inserting	
R		Loading the saved data files	
Rear panel		Removing	
RECORDER SET screen	6-8	Saving data	
Recording (Receive/transmit audio)		Saving in the old firmware format	
Basic recording		Saving the setting data	
Playing back		Saving with a different file name	
QSO audio		Set mode	
Recorded file on a PC		Unmounting	8-3
Voice TX memory			
QSO audio			
Quick recording	6-2		