INDEX

Select Memory channel		Function	14-3
Setting	10-5	Maintenance	
Settings, cancelling all	10-5	Operation (Spectum scope)	5-4
Select Memory scan		Precautions	
Operation	10-5	Transmitting, basic	3-10
Semi Break-in mode		Transmit filter width, setting	
SEND jack, about		Transmit output power, adjusting	3-10
Set mode		Troubleshooting	
Entering	12-2	Tuner	
Item description		Connecting	2-4
SHARP (IF filter shape)		External	
Side Tone	1 /	Internal	
Level	4-21	Preset Memory Clear	
Level Limit		PTT Start	
S-Level SPEECH		PTT Tuner start	
S-meter squelch		[TUNER] Switch	
•			12-3
SOFT (IF filter shape)		Tuning	2.1
Specifications	10-2	1/4	
Spectrum Scope	- 0	CW Auto	
During TX (CENTER TYPE)		Manual	
Max Hold		PTT Tuner start	11-2
Reference level, adjusting		Tuning Step	
Screen		Auto	
Set screen		Changing	
Sweep speed	5-5	Function	3-4
Using	5-2	Twin PBT	
Waterfall	5-7	IF filter width display	12-10
Waveform	5-7	PBT shift value	12-10
Speech Compressor, setting	4-12	Using	4-5
SPEECH		Twin Peak Filter	4-22
Function, using	13-2	TX Delay	
Language	12-5	TX USOS	4-28
Level	12-6		
Speed	12-5	U	
[SPEECH/LOCK] Switch	12-6	Unmount (SD Card)	8-3
Split Frequency		Updating the firmware	15-
Offset, entering	3-6	USB	
Operation		Baud Rate (CI-V)	12-9
Split Lock function		Echo Back (CI-V)	
SPLIT LOCK (Set mode)		Keying (CW)	
SQL level		Keying (RTTY)	
Squelch status		MOD Level	
SSB/CW Synchronous Tuning		SEND	
SSB, tone control	12-0	Serial Function	
RX Bass	10.0	USB→REMOTE Transceive Address	
RX audio Hi/Low filter		USB AF Beep/Speech Output	
RX Treble		USB AF Output Level	
TBW (MID)		USB AF SQL	
TBW (NAR)		USB IF Output Level	
TBW (WIDE)		USB Output Select	
TX Bass		USB Port	
TX Treble		UTC Offset	12-1 [,]
SWR, Multi-function meter	3-11		
SWR measurement		V	
Plot	13-3	VBW (Video Band Width)	5-6
Spot	13-2	VFO	
Т		Mode	3-2
Time-Out Timer (CI-V)	12-5	Selecting	3-2
Time (Set mode)		Using	3-2
Time Set (Set mode)		VFO A and VFO B	
Time Stamp		Equalizing	3-2
Frequency (RTTY decode log)	4-27	Receive and transmit frequencies	
RTTY decode log		Selecting	
Time (RTTY decode log)		VFO and Memory modes	
Tone scan operation		VOICE DELAY	
Tone squelch operation		Voice memory contents	
Touch screen		Name, entering	7 /
Touch Screen Calibration		Repeatedly transmitting	
TOUGH SCIECH CANDIAUUH	1Z-11		
		Transmitting	
		VOICE PLAYER screen	6-4