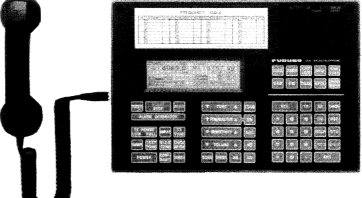
## www.reelschematic.com

## \* \* \* \* OPERATOR'S GUIDE \* \* \* \*

## SSB RADIOTELEPHONE MODEL FS-5000/8000

USER (PRESET) CHANNEL					
Storing frequency		(Call up ITU or DSC CH.) STO (CH No.)  ENT ENT 1 to 8999CH  (Storage capacity: 400CH)	Class of emission & bandwidth are also stored.		
Recalling freq.	TX/RX TX RX	RCL (CH No.) ENT  RCL TX (CH No.) ENT  RCL RX (CH No.) ENT	To see stored USER CH, press  RCL 9 9 8 ENT in that order.		
Changing CH No. quickly		Move the cursor to "CH No.indication" by using the CURS key.  Then, press ▼ TUNE ▲ key.  (This operation is available for ITU/DSC CH as well.)			
Watching TX freq.on two-frequency communication	Watch	RX ENT			
	Cancel	CANCEL			
ITU/DSC CHANNEL					
Recalling (Select class of emission prior to recalling.)	TX/RX	(CH No.) ENT	CH No. DSC: 1 to 79CH		
	RX	(CH No.) ENT	FTU: (EX) Recalling of 401 CH 41, 401 or 4001		
RX FREQ SETTING FROM KEYBOARD					
		RX (Freq. in kHz) ENT			
REMARKS	QN	RX			
Tuning(Preselector)		ON PRESELECTOR A	Effective for freq. less than 4.5MHz.		
When changing RX freq. band		(Change TX freq. band to agree with TUNE) RX freq. band, then press this key.)	Only when ANT BK RELAY board is not provided in the ANT COUPLER.		
Normal Setting		AGCSLOW NB ON			

FREQUEN	CY SCANNING (AGC: ON)				
Starting	(Call up ITU, DSC or USER CH.) SCAN	CH Scan range  DSC/			
Stopping	SCAN	USER: All CH • ITU: Within band			
Changing the settings	① (Set stop signal level) ENT ② (Set stop time) ENT	selected. (EX) ① Standard>"3" ② 5 sec>"5"			
FREQUENCY SWEEPING (AGC: ON)					
Starting	(Set RX freq.) SWEEP				
Stopping	SWEEP				
Changing the settings	STO SWEEP	(EX)			
	① (Set sweep width freq.) ENT	① 10MHz>"10000"			
	② (Set step freq.) ENT	② 100kHz>"100"			
	(Set stop signal level) ENT	③ Standard>"3"			
	(Set stop time) ENT	④ 5 sec>"5"			
TIMER					
Time setting	STO CLOCK (Y.M.D.H.M) ENT				
	(EX) 1990-4-8 7H5M				
	90.4.8.7.5				
Timer	STO TIMER (D.H.M) ENT  > Switch off after timer function is turned on ("Wake up" is displayed).				
	(EX 1) 8H5M (daily)				
	8.5				
	(EX 2) 9th (day), 7H3M				



951210H0 PUB.NO.OSE-55190-C (9512,ETMI) FS-5000/8000

