

***** OPERATOR'S GUIDE *****

SSB RADIOTELEPHONE MODEL FS-5000/8000

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

FREQUENCY SCANNING (AGC: ON)		
Starting	(Call up ITU, DSC or USER CH) <input type="button" value="SCAN"/>	<u>CH</u> <u>Scan range</u> • DSC/ USER: All CH • ITU: Within band selected. (EX) ① Standard---->"3" ② 5 sec.----->"5"
Stopping	<input type="button" value="SCAN"/>	
Changing the settings	<input type="button" value="STO"/> <input type="button" value="SCAN"/> ① (Set stop signal level) <input type="button" value="ENT"/> ② (Set stop time) <input type="button" value="ENT"/>	
FREQUENCY SWEEPING (AGC: ON)		
Starting	(Set RX freq.) <input type="button" value="SWEEP"/>	(EX) ① 10MHz---->"10000" ② 100kHz---->"100" ③ Standard-->"3" ④ 5 sec.----->"5"
Stopping	<input type="button" value="SWEEP"/>	
Changing the settings	<input type="button" value="STO"/> <input type="button" value="SWEEP"/> ① (Set sweep width freq.) <input type="button" value="ENT"/> ② (Set step freq.) <input type="button" value="ENT"/> ③ (Set stop signal level) <input type="button" value="ENT"/> ④ (Set stop time) <input type="button" value="ENT"/>	
TIMER		
Time setting	<input type="button" value="STO"/> <input type="button" value="CLOCK"/> (Y.M.D.H.M) <input type="button" value="ENT"/> (EX) 1990-4-8 7H5M <input type="button" value="9"/> <input type="button" value="0"/> <input type="button" value="."/> <input type="button" value="4"/> <input type="button" value="."/> <input type="button" value="8"/> <input type="button" value="."/> <input type="button" value="7"/> <input type="button" value="."/> <input type="button" value="5"/>	
Timer	<input type="button" value="STO"/> <input type="button" value="TIMER"/> (D.H.M) <input type="button" value="ENT"/> -----> Switch off after timer function is turned on ("Wake up" is displayed). (EX 1) 8H5M (daily) <input type="button" value="8"/> <input type="button" value="."/> <input type="button" value="5"/> (EX 2) 9th (day), 7H3M <input type="button" value="9"/> <input type="button" value="."/> <input type="button" value="7"/> <input type="button" value="."/> <input type="button" value="3"/>	

