Selecting the operating band

Do the following steps to change the operating band. Also, the band stacking register provides 3 memories for each band key to store frequencies and operating modes. This function is convenient to quickly recall previously operated frequencies and modes.

Using the band stacking registers

Follow the steps below to enter a register on the selected band. (Example: Memorizing 21 MHz)

1. Touch the MHz digits. (Example: 14)



- Opens the BAND STACKING REGISTER screen.
- 2. Touch a band key. (Example: [21])



BAND STACKING REGISTER screen

• Displays a 21 MHz frequency.

TIP: Selecting a different Register

①Touching the band key for 1 second changes between the 3 Registers.

Touch to return to the previous screen.

3. Set the frequency and the operating mode. (Example: 21.30000 MHz in the USB mode)



- Touch the MHz digits again.
 The frequency and operating mode set in step 3 is memorized in the top Register.
- 5. By repeating the steps above, the Register that a new frequency and operating mode are set in is memorized.

Selecting the operating mode

You can select between the SSB, SSB data, CW, CW reverse, RTTY, RTTY reverse, AM, AM data, FM and FM data modes.

1. Touch the mode icon (example: USB).



In the MODE screen, touch the desired mode key. (Example: CW).

①In the SSB, AM or FM modes, the [DATA] key is displayed.



MODE screen

Operating mode selection list

Touch mode key to select the operating mode

Mode key	Operating mode	
[SSB]	LSB	USB
[CW]	CW	CW-R
[RTTY]	RTTY	RTTY-R
[AM]	AM	
[FM]	FM	
[DATA]	LSB	LSB-D
	USB	USB-D
	AM	AM-D
	FM	FM-D

Selecting the Data mode

You can operate RTTY in the data mode using AFSK (Audio Frequency Shift Keying). (p. 4-31)

①When a data mode is selected, you can mute the input from the microphone. (p. 12-8)



(Example: selecting the USB-D mode)

- While the USB mode is selected, touch the mode icon.
 - Opens the MODE screen.
- 2. Touch [DATA].



• The USB-D mode is selected.