3 BASIC OPERATION

Setting the frequency (Continued)

Entering the Split Frequency Offset

 Touch the MHz digits. (Example: 14)

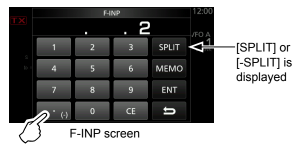


- Opens the BAND STACKING REGISTER screen.
- 2. Touch [F-INP].



BAND STACKING REGISTER screen

- Opens the F-INP screen.
- 3. Enter the Split Frequency Offset.
 ① If you want the minus shift direction, touch [•(-)].
 ① Enter the offset between -9.999 MHz and +9.999 MHz (1 kHz steps).



Touch for -Split

- 4. To save the entry, touch [SPLIT] or [-SPLIT].
 - Closes the F-INP screen.

Entry examples

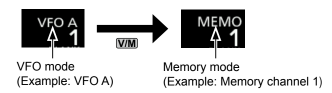
• 10 kHz: [1], [0], [SPLIT]

• -1.025 MHz: [•(-)], [1], [0], [2], [5], [-SPLIT] ①After entering, the Split function is automatically turned

ON.

Entering a Memory channel

Touch to select the Memory mode.



2. Touch the MHz digits.

(Example: 14)



- Opens the BAND STACKING REGISTER screen.
- 3. Touch [F-INP].



BAND STACKING REGISTER screen

- Opens the F-INP screen.
- Enter a Memory channel number between 1 and 99. (Memory channel 5)
 - ①If you want to set the Program Channel number (P1 or P2), enter "100" for P1, and "101" for P2.



F-INP screen

- 5. Touch [MEMO] to select the entered channel.
 - · Closes the F-INP screen.

♦ Band Edge Beep

You will hear a Band Edge Beep and will be displayed when you tune into or out of an amateur band's frequency range.

①You can change the Band Edge Beep settings in the following menu.

MENU » SET > Function > Band Edge Beep