

to the headset for monitoring, and a headset adapter is required.

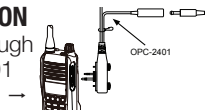
- **SETTING THE SIDE TONE LEVEL**

Push **[PTT]** to turn the transmit mode “ON”. During transmit, push **[▲]** or **[▼]** to adjust the level.

–“ST-0” is OFF / “ST-10” is the maximum level.

- **HEADSET CONNECTION**

- Connect headset through the optional OPC-2401 headset adapter.



- **TURNING ON BLUETOOTH®**

Push **[F]**, then hold down **[ENT SET]** for 1 second to enter Set mode.

If not displayed, push **[MR MW]** until “BT SET” appears.

Select “BT SET”, then push **[ENT SET]**.

Select “ON”, then push **[ENT SET]**.

BT-ON

- **PAIRING TO A BLUETOOTH® DEVICE–A16B**

Push **[F]**, hold down **[ENT SET]** for 1 second to enter Set mode.

Push **[MR MW]** and scroll to “PAIRING”, then push **[ENT SET]**.

Select “BT SET” and then “Pairing”.

The radio searches for a headset.

Push **[CLR]** to cancel searching.

“SUCCESS” and “” is displayed if the headset or device is correctly connected.

Push **[CLR HOME]** twice to exit the Set mode.

FREQUENCIES / CHANNELS	NOTES



# QUICK OPERATION GUIDE A16

## ■ EMERGENCY

Push **[F]** found at the bottom right of the keypad), then **[0 121.5]** (found next to the **[F]** key). Use the PTT to call on the emergency frequency.

## ■ GENERAL

If the button marking on the keypad is in white, push to activate. For secondary functions push **[F]**, then the desired **orange**-marked key.

## ■ KNOB <sup>(1)</sup>

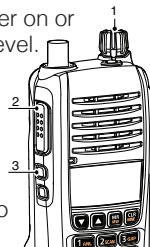
Rotate to turn the radio power on or off and to adjust the audio level.


## ■ SIDE KEYS <sup>(2 & 3)</sup>

(2) PTT SWITCH

(3) SET SQUELCH

Push **[SQL▲]** or **[SQL▼]** (3) to the point where noise is just muted. Push **[CLR]** to return to frequency mode.



- WEATHER (WX), ON or OFF  
Push **F**, then push **[4 WX-ALT]** to turn weather alert ON or OFF.  
– If you are experiencing an interruption every 5 seconds, turn your weather alert OFF. The “WX” symbol will disappear from the screen.
- LOCK, ON or OFF <sup>(4)</sup>  
Push the KEY LOCK switch **[O]** to turn ON.  
Push and hold switch 2 seconds to turn OFF.
- SCAN, ON or OFF  
Push **F**, then push **[2 SCAN]**.  
Push **[▲]** or **[▼]** to change the scan direction.  
To stop scan, push **[CLR]**. To resume, push **[CLR]**, **F**, **[2 SCAN]**.  
Push **[MR MW]** to enter Memory mode  
Push **F**, then push **[2 SCAN]**.  
–To stop scanning, push **[CLR]**.
- CLEAR ALL  
Push **[CLR]** twice.



## ■ PROGRAM FREQUENCIES INTO MEMORY

- SELECT THE DESIRED FREQUENCY  
Push **[CLR]**, then select the desired frequency by using the keypad.  
Push **F**, then push **[MR MW]** to enter the Memory Write mode.  
– “MCH” will blink at the top on screen.  
Push **[▲]** or **[▼]** to select the channel to enter the frequency.  
Push **[ENT SET]** to save the frequency into Memory channel.
- ENTER BANK SELECTION MODE & SELECT A GROUP  
Push the following to write a new bank: **F**, **[MR MW]**, **F**, **[3 GRP]** then select Group location and **[ENT SET]**.  
Push **F**, then push **[3 GRP]**.  
Push **[▲]** or **[▼]** to select the group.  
Push **[ENT SET]** to save.
- FINISH WRITING TO MEMORY  
Now that the channel and bank have been selected, push **[ENT SET]** to save and end.
- FIND FREQUENCY IN MEMORY  
Push **[MR MW]** and push **[▲]** or **[▼]** to scroll through the memory channels, pause at each

channel and the frequency will momentarily appear.

## ■ TAG (SELECT SCAN) CHANNELS

TAG channels is Icom's way of selecting and deselecting channels to be scanned.

- TAG SETTING  
Select whether or not to tag selected channels for scanning.  
Untagged channels are skipped during a scan.  
Push **[MR MW]** to enter the Memory mode.  
Select a channel to tag or untag.  
Push **F**, then push **[9 TAG]** to tag or untag the channel.  
**[TAG]** is displayed if the channel is tagged.
- HOW TO DELETE CHANNELS IN MEMORY  
Push **[MR MW]** to select Memory mode.  
Push **[▲]** or **[▼]** to select a channel to delete.  
Push **F**, and then push **[CLR]**.  
“DELETE?” is then displayed.  
Push **[ENT SET]** to delete the channel.

## ■ SIDE TONE FUNCTION

When using a third-party headset, the transceiver outputs your transmitted voice