

Thank you for purchasing the VS-3 Bluetooth® HEAD-SET.

This headset is compatible with Bluetooth® operation, and includes a [PTT] switch.

Please read these instructions carefully and completely before using.

Connecting the headset to other Bluetooth® device

Pairing is a process to be able to establish a connection between a headset and other Bluetooth® devices. Once pairing is established with the device, there is no need to pair again.

- The indications or operation may differ, depending on the Bluetooth® devices. See the instruction manuals of the devices for details
- The headset operation may differ, depending on the connected device's profile.
- If the paring fails, turn OFF the headset, and then repeat from step (1).

In this manual, a transceiver with the Bluetooth® unit is described as simply "transceiver."

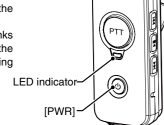
Enter "0000" (four zeros), if a Passkey (PIN code) is required.

NOTE

You may not find a target Bluetooth® device, if there are many other Bluetooth® devices nearby. In that case, stop using those devices or move away from them.

When connecting to a transceiver

- 1) If the power is OFF, push [PWR] for 6 seconds.
- A melody sounds when the power is turned ON.
- The LED alternatively blinks red and blue, and then the headset enters the pairing mode.



2 Setting a transceiver.

Turn ON the transceiver's Bluetooth® function, and then pair with the VS-3.

Example: When using the ID-5100A/E

- 1 Turn ON the transceiver.
- 2 Touch [MENU].
- 3 Touch "Bluetooth."
 (Bluetooth setting > Bluetooth)
- 4 Touch "ON."
- 5 Touch "Pairing/Connect."
- 6 Touch "Device Search."
- Touch "Search Headset."
- "ICOM BT-002" is displayed on the transceiver's display.
- 8 Touch "ICOM BT-002."
- 9 Touch [YES].
- Starts the connection.

3 Check the LED status.

- When the connection is completed, the LED blinks blue.
- When the connection is completed, "(Connect)" is displayed on the transceiver's screen.

When connecting to a Bluetooth® mobile device

- 1) If the power is OFF, push [PWR] for 6 seconds.
- A melody sounds when the power is turned ON.
- The LED alternatively blinks red and blue, and then the headset enters the pairing mode.
- 2 Setting your mobile device.
 - ➡ Turn ON the mobile device's Bluetooth® function, and then pair with the VS-3.
- See the mobile device's instruction manual for details.
- 3 Check the LED status.
 - When the connection is completed, the LED blinks blue.

NOTE

Some mobile device may not be able to pair with the VS-3. You may not be able to use some Bluetooth® features, depending on the mobile device.

Automatic Power OFF function

After disconnecting, or if no Bluetooth® device is found after the power is turned ON, the VS-3 automatically turns OFF after 10 minutes.

When the VS-3 is not connected to any device, even if the power is ON, the LED blinks blue.

Transmit from a transceiver using the VS-3

This section describes how to transmit from a transceiver using the VS-3.

First, set the frequency and the operating mode.

- 1) While holding down [PTT], speak to transmit.
- When transmitting, the LED alternately blinks red once and blue twice.
- ② Release [PTT] to receive.

For your reference:

When the One-touch PTT function is set to ON on the transceiver, pushing [PTT] toggles transmitting and receiving. When the transceiver's VOX function is set to ON, you can use the headset for hands-free operation. See the transceiver's instruction manual for details.

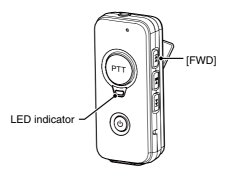


Hands-free operation with your Bluetooth® mobile device

This section describes how to use the hands-free operation with your Bluetooth® mobile device.

Making a call

- 1) Make a call on your mobile device.
- 2 Push [FWD].
- You can communicate with the hands-free operation.
- The LED blinks twice in blue in every 5 seconds.
- Depending on the connected mobile device, you may not be able to use the hands-free operation.
- 3 Push [FWD].
- Returns to the normal operation mode.



Answering a call

- → When a ring tone sounds, push [PWR].
- You can communicate with the hands-free operation.
- The ring tone sounds even if your mobile device is in the manner mode.

NOTE:

If you hold down [PWR] for more than 3 seconds, the headset power is turned OFF.

Disconnecting

⇒ Push [PWR].

Playing music

To play music, the Bluetooth® device must correspond to the A2DP profile. Confirm your Bluetooth® device's profile.

- $\ensuremath{\text{\sc M}}$ The supplied earphone is not for listening to music.
- We recommend that you purchase a third party earphone to listen to music.

Playing or Pausing music

- Select the music that you want to play in your mobile device.
- 2 Push [PLAY].
- While playing music, push [PLAY] to pause.
- While playing music, the LED blinks blue twice every 2 seconds.

Stopping music

- → While playing or pausing music, push [PLAY] to stop.
- Music starts from the beginning by pushing the play switch after the music stops.

Rewind music

- ➡ While playing or pausing music, push [RWD] to rewind.
- While holding down [RWD], the headset continues to rewind.

Forward music

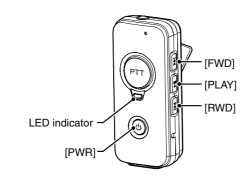
- ➡ While playing or pausing music, push [FWD] to forward.
- While holding down [FWD], the headset continues to forward.

Playing next music

⇒ Push [FWD].

Playing previous music

- → While stopping music, push [RWD].
 - While playing music, the LED blinks twice in blue in every 2 seconds.



NOTE:

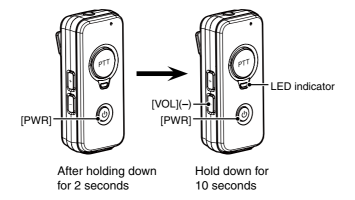
The operation may differ, depending on the Bluetooth® device or music player application.

You may not be able to use some Bluetooth® functions, depending on the Bluetooth® device.

Initializing the headset

If abnormalities occur on the headset, turn OFF the power, and then turn it ON again after a few seconds. If the condition continues, initialize the headset.

- 1) Turn OFF the power.
- If the power is ON, hold down [PWR] for 3 seconds.
- ② After holding down [PWR] for 2 seconds, simultaneously hold down both [PWR] and [VOL](–) for 10 seconds.
- The LED lights purple, and then turns OFF.



Forced termination

If the headset does not operate normally, try the following to perform a force power OFF.

⇒ Push [RESET].



Functions

The following list shows the VS-3s functions, operation, sound and the LED indications. Some functions may not be usable, depending on the transceiver using the headset.

Connecting to the transceiver with a Bluetooth® unit

Function	Operation	Sound	LED indication	Note
Turning ON the power	Hold down [PWR] for 3 seconds.	Melody sounds	Blinks blue	
		(Scale goes up.)		
Turning OFF the power	Hold down [PWR] for 3 seconds.	Melody sounds	Turns OFF	
		(Scale goes down.)		
Pairing	While the power is OFF, hold down	PiPa-	Alternatively blinks red and blue	
	[PWR] for 6 seconds.		while waiting for a connection.	
		PiRo	Blinks blue twice every 3 sec-	
			onds when the connection is	
Curitahina to the mobile	While using the transcriver con	D:	completed. Blinks blue twice	Automotically quitab to
•	While using the transceiver con- nected to a mobile device, hold	PI		Automatically switch to the transceiver when the
device				
	down [PWR] for 2 seconds.			transceiver receives a
Transmission	Duck (DTT)			signal.
Transmission	Push [PTT]	-	Alternatively blinks red once and	
Mali ma a con	Durch [1]	1	blue twice every 3 seconds. Blinks twice in blue	† Sounds when a maxi-
Volume up	Push [+]	Long beep	Blinks twice in blue	
Values a dance	Durch []	(High tone)†	Blinks blue twice	mum level is selected.
Volume down	Push [–]	Long beep	Blinks blue twice	* Sounds when a mini-
Increase the MIC resident	Duals [1] while helding down [DTT]	(Low tone)‡		mum level is selected.
Increase the MIC gain*1	Push [+] while holding down [PTT].	PiPiPi	_	
Decrease the MIC gain*1		Pi		
Changing the frequency,	Up: Push [►►I]	Pi	Blinks blue twice	Select the item in the op-
Memory or Call channel.*2	Down: Push [I◀◀]			erating screen.
Switching between FROM				
and TO selection.*2				
Play/Pause*2	Push [▶■]	Pi	Blinks blue twice	
Forward*2	Push [►►I]	Pi	Blinks blue twice	
Rewind*2	Push [◄◀]	Pi	Blinks blue twice	
Forcibly shutdown	Push [RESET]	_	Turns OFF	
Charging	Refer to instruction manual 1	_	Lights red	

When the connection is disconnected from the transceiver, two beeps sound.

Connecting to the Bluetooth® mobile device

1-1-32 Kamiminami, Hirano-ku, Osaka 547-0003, Japan

Function	Operation	Sound	LED indication	Note
Turning ON the power	Hold down [PWR] for 3 seconds.	Melody sounds	Blinks blue	
		(Scale goes up.)		
Turning OFF the power	Hold down [PWR] for 3 seconds.	Melody sounds	Turns OFF	
		(Scale goes down.)		
Pairing	While the power is OFF, hold down	PiPa-	· Alternatively blinks red and blue	
	[PWR] for 6 seconds.		while waiting for a connection.	
		PiRo	• Blinks blue twice every 3 sec-	
			onds when the connection is	
			completed.	
Switching to the trans-	Push [PTT].	Pi		
ceiver				
Making a call	Push the power switch			
Receiving a call	Push the power switch		Blinks blue twice every 3 sec-	
			onds.	
Disconnecting a call	Push the power switch			
Volume up	Push [+]	Long beep	Blinks blue twice.	† Sounds when a maxi-
		(High tone) [†]		mum level is selected.
Volume down	Push [-]	Long beep	Blinks blue twice.	[‡] Sounds when a mini-
		(Low tone) [‡]		mum level is selected.
Play/Pause	Push [▶■]	Pi	Blinks blue twice.	
Stop	Push [▶■]			
Forward	Push [►►]	Pi	Blinks blue twice.	
Rewind	Push [◄◀]	Pi	Blinks blue twice.	
Forcibly shutdown	Push [RESET]	_	Turns OFF.	
Charging	Refer to the instruction manual 1	_	Lights red.	

When the VS-3 is connected to both a paired transceiver and the mobile device, the transceiver has priority. However, when you push [PWR] while operating the transceiver, the connection switches to the mobile device. Pushing [PTT] returns to the transceiver connection.

Icom Inc. Count on us!

A-7139W-2EX-① Printed in Japan © 2014–2016 Icom Inc.

^{*1} The MIC gain has three levels. When the level 3 is selected, 3 beeps sound, the level 2 is selected, 2 beeps sound, and the level 1 is selected, a bees sounds.

^{*2} You can assign these key functions from the transceiver.