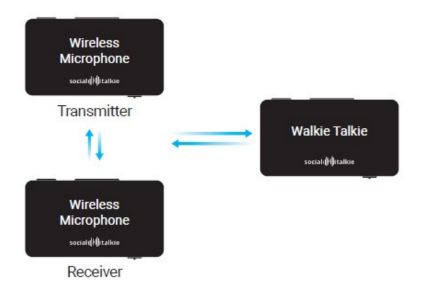
User Guide



Wireless Microphone, Receiver and Walkie-Talkie

E1

Social Talkie

Contents

1	Rea	ad be	efore using the product	8
	1.1		Liability for illegal acts	8
	1.2		FCC licensing information	8
	1.3		Important notice	9
	1.4		Important safeguards	10
		1.4.1	1 Beware of safety accidents	10
		1.4.2	2 Be careful of product damage or malfunction	10
		1.4.3	3 Please note the following use guidelines	11
	1.5		Component	12
		1.5.1	1 Components included in the Basic Package	12
		1.5.2	2 Tx Pack	12
		1.5.3	3 Rx Pack	13
	1.6		Name of Each Part	14
2	Pre	pare	before Using	14
	2.1		Charge	14
	2.2		Checking the battery life	15
	2.3		Turn on/off power	16
		2.3.1	1 Turn on	16
		2.3.2	2 Turn off	17
	2.4		Wear and mount Product	17
		2.4.1	1 Inserting clip	17
		2.4.2	2 Mounting on Camera	18

		2.4.3	Using magnetic attachment	18
		2.4.4	Lanyard	19
	2.5	Co 20	onversion between Wireless Microphone and Walkie-Talkie Function using hot	keys
		2.5.1	To walkie-talkie mode	21
		2.5.2	To wireless mic mode	21
3	Usi	ng as W	ireless Microphone	22
	3.1	Tra	ansmitter and receiver	22
	3.2	Co	onnecting using a Cable pack	22
		3.2.1	Receiver	22
		3.2.2	Transmitter	23
	3.3	Sta	art operation	24
		3.3.2	Transmitter	24
		3.3.3	Receiver	25
	3.4	М	ic Gain / Volume control	25
		3.4.1	What's Mic Gain / Volume?	25
		3.4.2	Up / Down	25
	3.5	Но	ow to switch transmitter (Tx)/ receiver (Rx)	26
		3.5.1	Switch to transmitter (Tx)	26
		3.5.2	Switch to receiver (Rx)	26
	3.6	PT	T(Push To Talk) Function for two way voice communication	26
		3.6.1	Voice Communication	27
		3.6.2	Temporary Conversion between transmitter(Tx) and receiver(Rx) During inter 27	view
		363	Voice Recording of Multiple People in Discussion	27

3.7	l	ED Indication	27
3.8	l	.CD	28
	3.8.1	Channel	28
	3.8.2	Internal / External Mic	28
	3.8.3	Battery level	29
	3.8.4	Transmitter/receiver indication	29
	3.8.5	Type of Transmission	29
	3.8.6	Mic Gain / Volume	30
3.9	ŀ	How to set up menus	30
	3.9.1	Enter the menu	30
	3.9.2	Move to a menu item	30
	3.9.3	Select an item	30
	3.9.4	Adjust value	30
	3.9.5	Move to the next value position when value has more than single digit	31
	3.9.6	Complete setting	31
	3.9.7	Exit the menu	31
	3.9.8	Menu items	31
3.10	1 (Menu setup in detail	33
	3.10.1	MODE	33
	3.10.2	Tx/Rx	34
	3.10.3	TYPE of Transmission	35
	3.10.4	AUTO CH	36
	3.10.5	CHANNEL	37
	3.10.6	PTT	38

		3.10.7	MIC	38
		3.10.8	RF POWER	40
		3.10.9	NOISE CANCEL	41
		3.10.10	PAIRING	41
		3.10.11	DEFAULT SET	43
		3.10.12	VERSION	44
4	Usi	ing as W	alkie-Talkie	44
	4.1	Ea	arpiece connection	44
	4.2	Co	ommunication	44
	4.3	LE	D Indication	46
	4.4	Vo	olume up/down (10 levels)	46
		4.4.1	Up / Down	46
	4.5	U	se vibration call	46
		4.5.1	Sending vibration signal to alert the other user	47
		4.5.2	Receiving call signal	47
	4.6	Ві	utton lock	47
		4.6.1	Enable button lock	47
		4.6.2	Disable button lock	48
	4.7	LC	D	48
		4.7.1	Channel	48
		4.7.2	Battery level	48
		4.7.3	Talk Mode	48
		4.7.4	PTT/VOX	49
	4.8	Н	ow to set up menus	49

	4.8.1	Enter the menu	49		
	4.8.2	Move to a menu item	49		
	4.8.3	Select an item	49		
	4.8.4	Adjust value	49		
	4.8.5	Move to the next value position when value has more than single digit	50		
	4.8.6	Complete setting	50		
	4.8.7	Exit the menu	50		
	4.8.8	Menu items	50		
4.9	9 M	enu setup in detail	51		
	4.9.1	MODE	51		
	4.9.2	TALK MODE	52		
	4.9.3	CHANNEL	53		
	4.9.4	ID	54		
	4.9.5	PTT/VOX	55		
	4.9.6	VOX LEVEL	56		
	4.9.7	EMERGENCY	58		
	4.9.8	MIC	61		
	4.9.9	MIC GAIN	62		
	4.9.10	RF POWER	63		
	4.9.11	CLONE SET	63		
	4.9.12	DEFAULT SET	65		
	All of the values that have been switched or changed by the user after purchase to meet the needs				
of the	user will	be returned to factory default settings	65		
	4.9.13	VERSION	66		
5 0	ther infor	mation	66		

5.1		Features and copyright66	j
	5.1.1	Features66	j
	5.1.2	Patents, Trademarks or Designs Pending67	,
5.2		Checklist before reporting a problem67	,
53		Warranty 68	}

1 Read before using the product

1.1 Liability for illegal acts

Anyone who uses this product for illegal purposes shall be liable and responsible for all and any consequences.

1.2 FCC licensing information

Federal Communications Commission statement

NOTE: Change or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio, TV technician for help.
- Only shielded interface cable should be used.

Finally, any changes or modifications to the equipment by the user not expressly approved by the grantee or manufacturer could void the user's authority to operate such equipment.

NOTE: Exposure to Radio Frequency Radiation. Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation.

The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.

NOTE: This device complies with part 15 of the FCC Rules.

NOTE: Operation is subject to the following two Conditions:

- ① This device may not cause harmful interference, and
- ② This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This appliance and its antenna must not be co-located or operated in conjunction with any other antenna or transmitter.

1.3 Important notice

- This User Guide can be revised without prior notice.
- Manufacturer or seller are not be liable for damage caused by accidents, natural disasters or defects caused by consumer failure while in use.
- Manufacturer or seller are not be liable for any problems that might be caused by a third
 party as he or she uses the product.
- Manufacturer or seller are not be liable for any problems caused by consumer carelessness as he or she uses the product.
- Images in the User Guide might differ from the actual product.

Specifications can be changed to improve performance without prior notice.

1.4 Important safeguards



Before using the product, read the following cautions carefully.

Product repair is charged even during the warranty period when it is deemed to be the fault of consumer.

1.4.1 Beware of safety accidents

- Check the law about radio and wireless mic usage before using the product.
- Do not use the charger if the product has been hit or dropped.
 It may cause any possible damage or electric shock.
- Keep the product away from children.
 It can harm their safety, or they may damage the product.
- Do not spray insecticide or flammable liquids on the product.
 It can cause a malfunction or fire.
- Do not put the product near flammables or have it touched by them.
 They can melt the product and cause an electric shock or fire.
- Do not put the product near airbags.
 It can hurt someone when it is deployed.
- Do not charge the product in explosive areas.

 Such environments can trigger a short-circuit, which may cause burns or death in some cases.
- After lowering the volume to the minimum, wear the earpiece, then adjust the volume.
 High volume can cause hearing loss or heart attack. Higher volume can place more burden on your ears and thus damage your hearing.
- Do not attach unauthorized accessories to the product and then use it.
 They can damage the product or cause an accident.
- Do not use any other chargers other than the officially authorized one.
 Otherwise, they can damage the product or cause an accident.

1.4.2 Be careful of product damage or malfunction

Do not knock or drop the product.
 Any rough handling can damage the product.

- Do not put anything heavy on the product.
 This may cause damage.
- Do not use anything too sharp, like a pencil or a needle when you press a button. It can damage the product.
- Clean the product on a regular basis to prevent it from being clogged with dirt. If the product is not cleaned it can damage the performance or cause malfunctions.
- Do not expose the product to water, alcohol or benzene. They can cause damage or electric shock.
- Do not expose the product to dirt, direct sunlight, high humidity or extreme hot or cold temperatures (including inside a car in summer). Such environments may cause electric shock or damage the product.

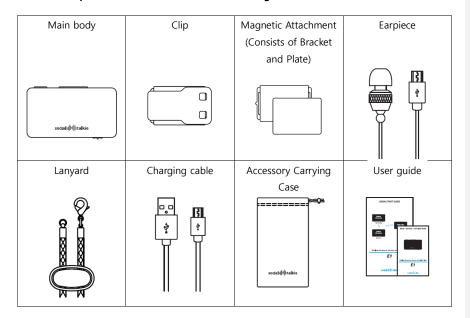
1.4.3 Please note the following use guidelines

- When you are on an airplane, follow the safety rules and directions of the flight attendants.
- Do not try to dismantle or fix the product on your own.
 For any problem to be fixed, call the customer service center or bring the product to a shop.
- Do not tune to any other frequencies other than the allocated ones.
 It can be punishable by law.
- Do not hold or cover the antenna with hands.
 It may cause performance deterioration.
- Do not use the product for any purpose other than for communication.
 Otherwise, it can be punishable by law.
- Do not use the product with any medical equipment and devices nearby.
 It can cause unwanted effects or unpleasant noises if you use a hearing aid.
- Do not use the product near electronics.
 Electronic waves from the radio can have adverse effects on other products or cause them to malfunction.
- Communication quality may get worse when you communicate either on the move at a rapid pace or while charging the product.

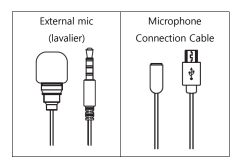
- The battery is consumable, so it is possible for it to diminish over time.
- Do not keep the product in too low or too high temperatures.
 It can make Its life span shortened dramatically.

1.5 Component

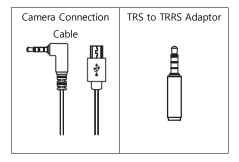
1.5.1 Components included in the Basic Package



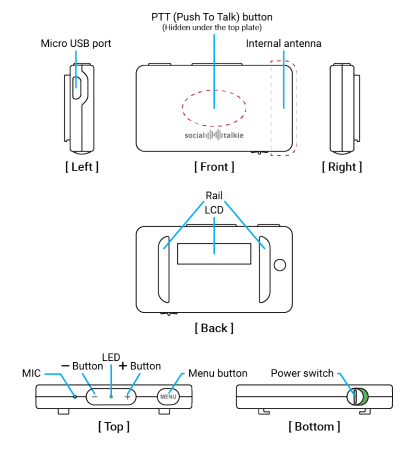
1.5.2 Tx Pack



1.5.3 Rx Pack



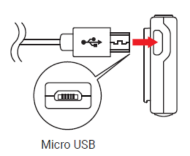
1.6 Name of Each Part

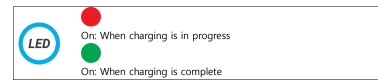


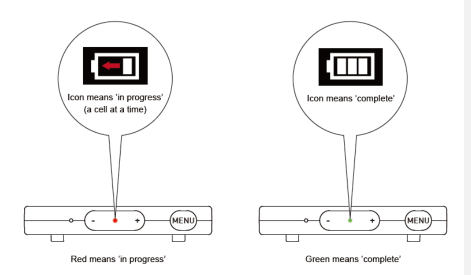
2 Prepare before Using

2.1 Charge

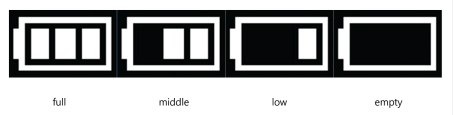
- Charge the product before use.
- Connect the charger to the micro USB port.

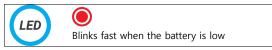






2.2 Checking the battery life





If remaining battery power is very low, the warning icon flashes with a beep and transmit & receive is not available.

Charge the product immediately if the warning icon starts to flash with a beep.





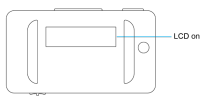
The battery is consumable, so it is possible for it to diminish over time. If it is kept in too low or too high temperatures, its life span can be shortened dramatically.

2.3 Turn on/off power

2.3.1 Turn on

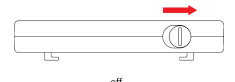


- ① As shown in the figure above, you can push the switch to turn the power on as the arrow indicates.
- ② Once the power is on, the LCD will turn on.





2.3.2 Turn off

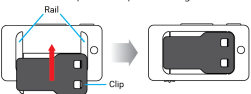


① As shown in the figure above, you can push the switch to turn the power off as the arrow indicates.

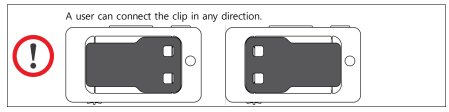
2.4 Wear and mount Product

2.4.1 Inserting clip

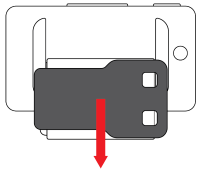
• Insert the clip onto the product along the rail.



Slide the clip into the rail on the product and then push the clip upwards until you hear a 'click' as the arrow indicates.

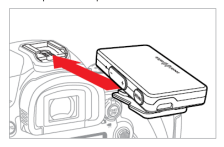


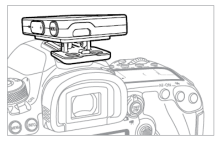
• Detach it by pushing the clip for the product down from the rail as the arrow indicates.



2.4.2 Mounting on Camera

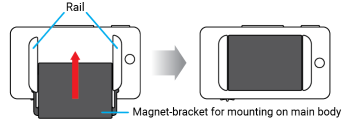
• The product's clip can be mounted on the camera's shoe as the following image.



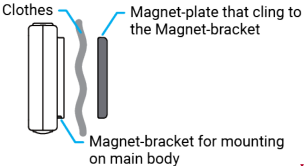


2.4.3 Using magnetic attachment

- How to put the magnet-bracket onto the main body
- ① Insert the magnet-bracket into the rail on the main body and then push the magnet-bracket upwards until it makes a 'click'. Or, slide the magnet-bracket upwards in the direction indicated with the arrow in the figure.



② The product with the magnet-bracket inserted can be attached on user's clothes together with the magnet-plate on the other side of user's clothes.





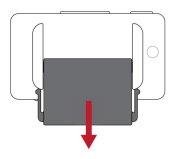
If your clothes are too thick, the process will not work as described above. When you use the magnetic-plate to attach the product to your clothes, make sure that you do not drop it or lose it.



The magnetic board has polarities: north and south pole. The same polarities work to push away each other. Note that when you follow the process above.

How to detach it

Detach it by pushing the magnetic-plate for the product down from the rail as the arrow indicates.



2.4.4 Lanyard

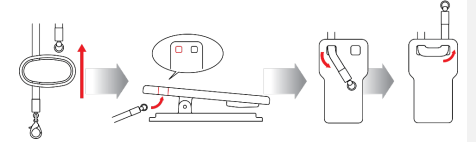
• How to tie lanyard onto main body

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Hook the lanyard up into the lanyard hole on the clip.

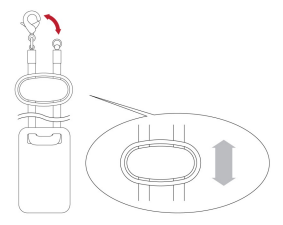
Figure (The lanyard is hooked up and down via the two holes on the clip)

Then put the clip onto main body.



• How to adjust the length

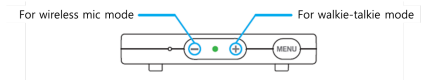
The length is adjustable as shown in the figure below.



2.5 Conversion between Wireless Microphone and Walkie-Talkie Function using hot keys

This product can be either used for wireless microphone or walkie-talkie function.

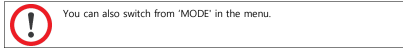
You can switch between the wireless microphone mode and the walkie-talkie mode in the following ways.



2.5.1 To walkie-talkie mode



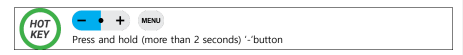




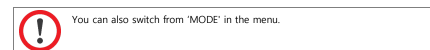
After converting wireless microphone mode to walkie-talkie mode, the screen for walkie-talkie appears.



2.5.2 To wireless mic mode







After converting walkie-talkie mode to wireless microphone mode, the screen for wireless microphone appears.



3 Using as Wireless Microphone

3.1 Transmitter and receiver

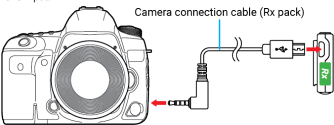
 When opening the package, 2 units are configured with 1 transmitter and 1 receiver respectively, and the transmitter and receiver labeled by the following red and green stickers.



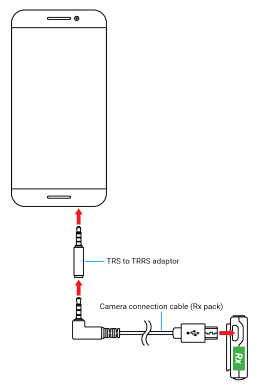
3.2 Connecting using a Cable pack

3.2.1 Receiver

① Use the enclosed camera connection cable (Rx pack) to connect receiver with camera's microphone input.



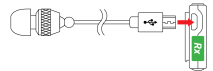
② Mobile devices such as smartphones, tablets and laptops need TRS to TRRS adapter included in the package between the device and the enclosed camera connection cable (Rx pack).





Additional adapters may be required depending on the mobile devices.

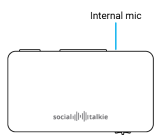
③ Or, connect the enclosed earpiece to monitor the transmitted voice before connecting to the camera connection cable to the camera.



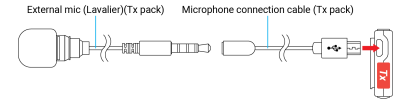
3.2.2 Transmitter

Transmitter has built-in internal microphone in the main body.

When using the built-in microphone, the main body should be worn on the chest near the mouth.



however, transmitter can be connected to external mic (Lavalier) by connecting the enclosed microphone connection cable (Tx pack) if you do not want to attach the main body on your upper chest.

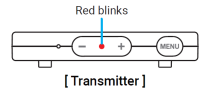


3.3 Start operation

When the power is turned on, the transmitter and receiver automatically start to operate. You
can easily verify the operating status by checking the LED light if it blinks in corresponding
color.

3.3.2 Transmitter

• When the transmitter starts to operate, the LED blinks in red.

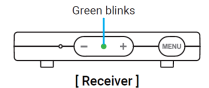




The unit that is factory set as 'Tx' uses the main body's microphone to transmit voice to the unit that is factory set as 'RX'.

3.3.3 Receiver

• When the receiver starts to operate, the LED blinks in green.





The unit that is factory set as 'Rx' receives audio data transmitted from the transmitter 'Tx' and inputs to your camera when connected with the enclosed camera connection cable (RX pack).

3.4 Mic Gain / Volume control

The transmitter and receiver can adjust the mic gain or volume of the sound.

3.4.1 What's Mic Gain / Volume?

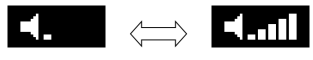
- ① Mic Gain indicates microphone sensitivity and allows you to adjust loudness level of sound
- ② Receiver: You can adjust loudness of receiving sound via volume control.

3.4.2 Up / Down

- ① Each time (+' button is quickly pressed, Mic Gain or Volume increases by 1 level.
- ② Each time '-' button is quickly pressed, Mic Gain or Volume decreases by 1 level.



Mic Gain (Transmitter)



Volume (Receiver)

3.5 How to switch transmitter (Tx)/ receiver (Rx)

If necessary, transmitter and receiver may be mutually converted.

3.5.1 Switch to transmitter (Tx)

Go to Menu and set 'Tx/Rx' value to 'Tx'. Or







Press the '+' button and 'Menu' button at the same time for more than 2 seconds.

3.5.2 Switch to receiver (Rx)

Go to Menu and set 'Tx/Rx' value to 'Rx'. Or







Press the '-' button and 'Menu' button at the same time for more than 2 seconds.



For detailed information on using the product, check 'Menu setup in detail

Depending on the setting, only 1 or 2 transmitters (Tx) are allowed.

If there are more transmitters (Tx) than the allowed number of transmitters (Tx), it is displayed as follows and the transmitter (Tx) does not operate.

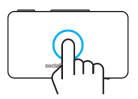




In this case, change that device to receiver (Rx) or another transmitter (Tx) to receiver (Rx) and press the menu button on the device marked 'Check your settings' to start the operation.

3.6 PTT(Push To Talk) Function for two way voice communication

While using as wireless microphone, the 'Receiver (Rx)' can transmit your voice messages to the 'Transmitter (Tx)' temporarily while pressing the 'PTT' button. People in the same group who are not pressing 'PTT' button receive the voice message over the earpiece/headphone.



3.6.1 Voice Communication

- ① When you have Receiver (RX) with you and want to transmit voice to another person or everyone in the same group, speak while pressing PPT button. To stop voice transmission, stop pressing PPT button.
- ② When another person answers, you may hear through the earpiece.
- 3 Talk like a conventional walkie-talkie by repeating the above process in turns.



This feature is available when menu's 'PPT' is 'ON'.

3.6.2 Temporary Conversion between transmitter(Tx) and receiver(Rx) During interview

- ① When a Rx user speaks while pressing the 'PTT' button through the receiver connected to camera the mode is changed to Tx automatically, the voice is transmitted and recorded.

 During the interview, the interviewer (cameraman/ video shooter) can press 'PTT' button and record the voice to ask questions to interviewee.
- ② After recording the voice and stop pressing the 'PTT' button, it changes to Rx again and interviewee can start speaking answers to questions.

3.6.3 Voice Recording of Multiple People in Discussion

In the situation such as discussion where multiple people take turns to comment, each person presses 'PTT' button on one's main body instead of passing one microphone to the next person. Whichever person pressing 'PTT' button can transmit the voice to other units in the same group.

3.7 LED Indication

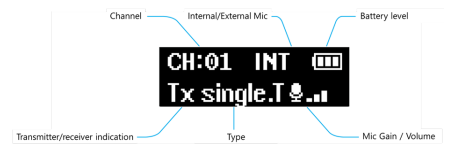
LED indicates the status of the product.



LED indicates as shown on the following table depending on the operation status.

LED Indication		
	Red light turns and remains on	
	Green light turns and remains on	
	Red light blinks slowly	
	Green light blinks slowly	
	Red light blinks fast	
	Red light blinks twice repeatedly	
	Red and green light flickers alternately	
	LED Indicati	

3.8 LCD



3.8.1 Channel

Indicates the channel in use and sets channel automatically by finding the optimal channel. If necessary, user may enter the channel manually in Menu Settings.

3.8.2 Internal / External Mic

Detects connection of external microphone (Lavalier) and automatically indicates as follows.

- 1 INT: Uses internal built-in microphone
- ② EXT: Uses external mic (Lavalier)



It is automatic detection, however, it can be manually set up when an external microphone is connected, user may convert to INT or EXT by using HOT KEY.



Press the '-' button, '+' button and 'Menu' button at the same time for more than 2 seconds.



You can also switch from 'MIC' in the menu.

3.8.3 Battery level

Displays the battery level in 4 steps.

3.8.4 Transmitter/receiver indication

A user may select whether to use the product as transmitter or receiver and it indicates the currently used mode.

- ① Tx: Transmitter
- ② Rx: Receiver

3.8.5 Type of Transmission

There are 3 types depending on number of transmitter and use of TEC(Transmission error correction) feature.

Each characteristic is as follows.

- ① Single T: Use of one transmitter, TEC on
- 2 Single: Use of one transmitter, TEC off, high sound quality
- 3 Dual: Simultaneous use of 2 transmitters, TEC off



Operates normally when transmitter and receiver are set identically.



What's TEC (Transmission Error Correction) Feature?

When used in bad transmission environment or place with severe interference, noise

may occur temporarily.

In this case, use TEC(transmission error connection) feature to eliminate or reduce noise. receive although the sound quality drops.

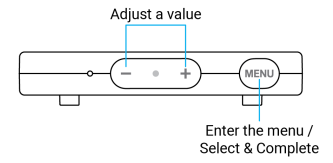
3.8.6 Mic Gain / Volume

① Transmitter: Indicates Mic Gain in 5 levels.

2 Receiver: Indicates audio output level in 5 levels.

3.9 How to set up menus

Follow the directions below to set up the menu.



3.9.1 Enter the menu

Press the MENU 'Menu' button for more than 2 seconds to enter the menu.

3.9.2 Move to a menu item

Press the $^{\prime\prime}$ '-' or $^{\prime\prime}$ button to navigate through different menu items in the menu.

3.9.3 Select an item

Press the MENU 'Menu' button once quickly to select an item in the menu.

3.9.4 Adjust value

Press the '-' or '+' button to adjust the selected value while the value is

blinking.

3.9.5 Move to the next value position when value has more than single digit

Press the MENU 'Menu' button once quickly to save the selected value and the next value position starts blinking.

Repeat the step 'Adjust value' to adjust value until all the value positions are adjusted.

3.9.6 Complete setting

Press the MENU 'Menu' button while the setting value is blinking to complete the setting.



After setting the last value, press the Menu' button again to go back to the menu selection.

3.9.7 Exit the menu

Press the Menu' 'Menu' button for more than 2 seconds to exit the menu.

User will automatically exit the menu if user do not press any button for more than 10 seconds.



Even if you leave the menu, the values remain set.

For example, even if you set two digits out of three totals by pressing the 'Menu' button and then leave the menu, those two numbers will be saved as you set them.

3.9.8 Menu items

Wireless microphone is composed of following menu items.

The menus displayed when set to Tx and when set to Rx are different.

Menu items	When set to Tx	When set to Rx
MODE	0	0
Tx/Rx	0	0

TYPE	Tx TYPE	Rx TYPE
AUTO CH.	0	0
CHANNEL	0	0
('CHANNEL' appears only when Auto CH. is 'Off'.)	0	0
PTT	0	0
MIC		
('MIC' appears only when an external microphone	0	X
(Lavalier) is connected)		
RF POWER	0	X
NOISE CANCEL	X	0
PAIRING	0	0
DEFAULT SET	0	0
VERSION	0	0

The following information describes each item's purpose and how to set it up.

3.10 Menu setup in detail

3.10.1 MODE

• What is a MODE?

This product can be used as wireless microphone or walkie-talkie.

Set the value to 'mic' or 'radio' to select the function.

('mic' is set as the default.) Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds. '-' or '+' buttons and then select by pressing the 'Menu' button. If the value blinks, change mode by using the MODE radio MODE Once 'MODE' has been changed, complete it by pressing the MENU 'Menu' button once quickly. '-' or '+' buttons or go back to the main Move to another menu item by using the screen by pressing the MENU 'Menu' button for more than 2 seconds. Switch to walkie-talkie(radio) mode - + (MENU) Press the '+' button for more than 2 seconds. HOT KEY • Switch to wireless microphone mode + MENU Press the '-' button for more than 2 seconds.



3.10.2 Tx/Rx

• What is a 'Tx/Rx'?

The product can be either used as transmitter or receiver depending on the setting.

Set 'Tx' to operate as a transmitter and set 'Rx' to operate as a receiver.



There is no restriction on number of receivers (Rx) in the same group. When recording, voice sent from one or two transmitter (Tx) can be received at multiple receivers (Rx) at the same time.

Depending on the setting, only 1 or 2 transmitters (Tx) are allowed.

If there are more transmitters (Tx) than the allowed number of transmitters (Tx), it is displayed as follows and the transmitter (Tx) does not operate.



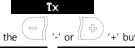
In this case, change that device to receiver (Rx) or another transmitter (Tx) to receiver (Rx) and press the menu button on the device marked 'Check your settings' to start the operation.

('Rx' is set as the default.)

• Tx/Rx setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Move to 'Tx/Rx' by using the '-' or '+' buttons and then select by pressing the 'Menu' button.



If the value blinks, change it by using the '-' or '+' buttons



Once 'Tx/Rx' has been changed, complete it by pressing the $\stackrel{\text{MENU}}{}$ 'Menu' button once quickly.

Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the MENU 'Menu' button for more than 2 seconds.

Switch to transmitter (Tx)







Press the '+' button and 'Menu' button at the same time for more than 2 seconds.

• Switch to receiver (Rx)





Press the '-' button and 'Menu' button at the same time for more than 2 seconds.





blinks when transmitting (Tx).





blinks when receiving (Rx).

3.10.3 TYPE of Transmission

• What is a 'Type'?

There are 3 types depending on number of transmitter and use of TEC(Transmission error correction)

Each characteristic is as follows.

- ① Single T: Use of one transmitter, TEC on
- 2 Single: Use of one transmitter, TEC off, high sound quality
- Dual: Simultaneous use of 2 transmitters, TEC off



Operates normally when transmitter and receiver are set identically.



What's TEC (Transmission Error Correction) Feature?



When used in bad transmission environment or place with severe interference, noise may occur temporarily.

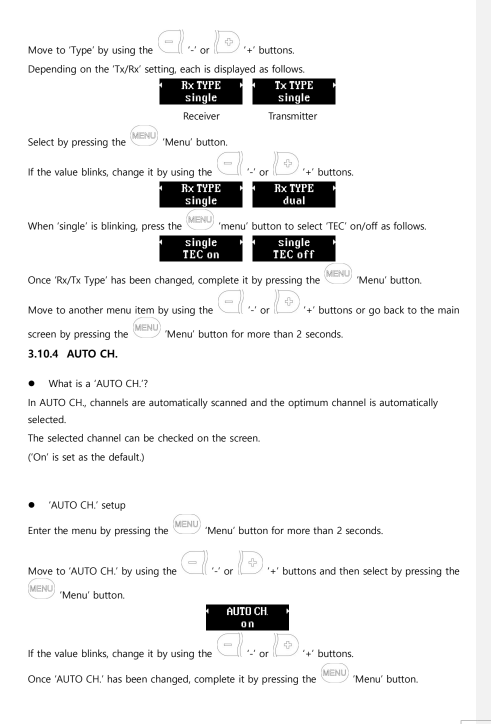
In this case, use TEC(transmission error connection) feature to eliminate or reduce noise. receive although the sound quality drops.

('Single/TEC off' is set as the default.)

'Type' setup



Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.





Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the MENU 'Menu' button for more than 2 seconds.

3.10.5 CHANNEL

• What is a 'CHANNEL'?



When Auto CH. is 'On', channels are automatically scanned and 'CHANNEL' don't appear. 'CHANNEL' appears only when Auto CH. is 'Off'. When Auto CH. is 'Off', the channel can be set manually.

Set the same channel for transmitter and receiver. Just change the 'CHANNEL' if there is too much noise or you get the interference with another devices. The 'CHANNEL' function has 21 channels that range from 01 to 21.

('01' is set as the default.)

(UT is set as the default.)
• 'CHANNEL' setup
Enter the menu by pressing the Menu' button for more than 2 seconds.
Go to 'CHANNEL' by using the '-' or '+' buttons and then select by pressing the
'Menu' button.
CHANNEL OI
If the first number blinks, change it by using the '-' or '+' buttons.
Move to the next number by pressing the MENU 'Menu' button.
If the number blinks, change it by using the '-' or '+' buttons.
Once the last number has been changed, press the MENU 'Menu' button and the number will

Move to another menu by using the '-' or '+' buttons or go back to the main screen by pressing the 'Menu' button for more than 2 seconds.

3.10.6 PTT

• What is a PTT(Push To Talk)?

While using as wireless microphone, the 'Receiver (Rx)' can transmit your voice messages to the 'Transmitter (Tx)' temporarily while pressing the 'PTT' button. People in the same group who are not pressing 'PTT' button the voice message over the earpiece/headphone.

Use this feature for various occasions such as voice communication while recording, recording the interviewer's (cameraman) voice during interview, or recording the voice of multiple people in order during discussion.

To use PPT button, set 'PTT' to 'ON'.

(For Rx, 'on' is set as the default)

(For Tx, 'off' is set as the default)

PTT setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'PTT' by using the '-' or '+' buttons and then select by pressing the 'MENU' Menu' button.

If the value blinks, change it by using the '-' or '+' buttons.

Once 'PTT' has been changed, complete it by pressing the $\stackrel{\text{\scriptsize (MENU)}}{}$ 'Menu' button.

Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the MENU 'Menu' button for more than 2 seconds.

3.10.7 MIC

• What is a MIC?



Only available for Tx mode.

'MIC' appears only when an external microphone (Lavalier) is connected

MIC is microphone. Only available for Tx mode and there are two types; Internal MIC and External MIC.

When an external microphone (Lavalier) is connected, it automatically converts from internal microphone to external microphone.

User may choose between internal/external microphone depending on the purpose.

- 1 int mic: Uses internal built-in microphone
- 2 ext mic: Uses external mic (Lavalier)

MIC setup

change is automatic, but you can manually set Internal or External MIC.

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'MIC' by using the '-' or '+' buttons and then select by pressing the 'Menu' button.



If the value blinks, change it by using the '-' or '+' buttons.



Once 'MIC' has been changed, complete it by pressing the MENU 'Menu' button.

Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the 'Menu' button for more than 2 seconds.

When an external microphone is connected, user may convert to INT or EXT by using HOT KEY.



HOT KEY

Press the '-' button, '+' button and 'Menu' button at the same time for more than 2 seconds.

3.10.8 RF POWER



Only available for Tx mode.

• What is a 'RF POWER'?

The RF POWER allows you to adjust the strength of the transmission signal. The RF POWER can be set to High and Low. The range and available battery life vary depending on the RF POWER setting, as shown below.

RF POWER		Range	Battery life
high	\rightarrow	long	short
low	\rightarrow	short	long

Adjust the setting according to your usage environment and needs.

('High' is set as the default.)

'RF POWER' setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'RF POWER' by using the '-' or '+' buttons and then select by pressing the 'Menu' button.

RF POWER high

If the value blinks, change it by using the '-' or '+' butto

Once 'RF POWER' has been changed, complete it by pressing the $\stackrel{\text{\scriptsize{MENU}}}{}$ 'Menu' button.

◆ RF POWER → ◆ RF POWER → high low

Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the 'Menu' button for more than 2 seconds.

3.10.9 NOISE CANCEL



Only available for Rx mode.

• What is a NOISE CANCEL?

NOISE CANCEL reduces the surrounding/background noise during recording. Use Noise Cancel function according to surrounding environment and purpose.

Noise Cancel set to 'high' to reduce the surrounding noise more and Noise Cancel set to 'low' to record more natural sound with some surrounding noise.

Noise Cancel 'OFF' records the surrounding sound without reducing the noise.

Noise Cancel has four levels; high/middle/low/off.

NOISE CANCEL setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'NOISE CANCEL' by using the '-' or '+' buttons and then select by pressing the MENU 'Menu' button.

If the value blinks, change it by using the '-' or '+' buttons.

NOISE CANCEL NOISE CANCE

3.10.10 PAIRING

• What is a PAIRING?

PAIRING binds products in the same group like pairing Bluetooth devices.

Pairing is already set in the units in the same package. wireless voice signals are transmitted between the paired units only.

Pairing is used when dividing a big group into multiple small groups or binding multiple groups into one.

('no' is set as the default.)



Please note that after pairing, all settings will return to the factory default set.



If AUTO CH. does not work normally, or if it does not transmit or receive normally even though it is the same channel, try pairing again

PAIRING setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'PAIRING' by using the '-' or '+' buttons and then select by pressing the 'Menu' button.



If the value blinks, change it by using the '-' or '+' buttons.



If you select 'yes' for 'PAIRING' in the first product to be paired, the pairing data is transmitted and the display is as follows.



If you select 'yes' in 'PAIRING' for the rest of the products to be paired, the pairing data is received, and when pairing is complete, the following is displayed.

PAIRED

Do the same procedure and select 'yes' on the unit to be paired.

When 'PAIRED' message appears on all to be 'PAIRED' except for the products sending pairing data, press and hold Menu button for more than 2 seconds to go back to the main screen.

3.10.11 DEFAULT SET

• What is a 'DEFAULT SET'?

All of the values that have been switched or changed by the user after purchase to meet the needs of the user will be returned to factory default settings.

('no' is set as the default.)



Be careful with this feature. All of the customized values including pairing information will return to their default settings.

'DEFAULT SET' setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'DEFAULT SET' by using the '-' or '+' buttons and then select by pressing the 'Menu' button.

DEFAULTSET >

If the value blinks, change it by using the '-' or '+' buttons

DEFAULTSET > DEFAUL no yes

First, select 'Yes' to set all of the values back to default and then press the MENU 'Menu' button. A new screen will pop up to confirm it.

Areyou sure? Areyou sure?

Again, select 'Yes' and then press the MENU 'Menu' button. The power will turn off and on again, initializing all of the values to their default settings.

3.10.12 VERSION

• What is a 'VERSION'?

It is used to check the version of firmware on your product.

Checking the 'VERSION'

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'VERSION' by using the '-' or '+' buttons.



Once you check the 'VERSION', move to another menu item by using the '-' or '+'

buttons or go back to the main screen by pressing the MENU 'Menu' button for more than 2 seconds.

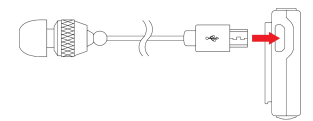
4 Using as Walkie-Talkie

4.1 Earpiece connection

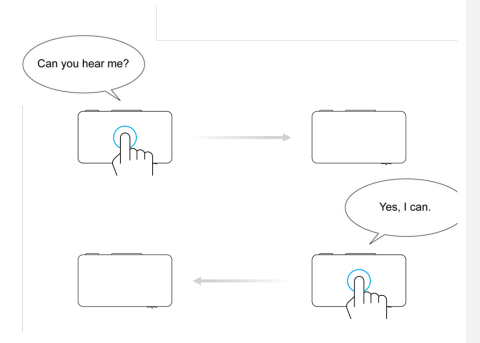


There is no speaker in the product. Communication is available only when you connect the earpiece.

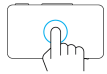
Connect the earpiece to the micro USB port in the product.



4.2 Communication



- Transmit & receive
- ① 'Transmit' means to send your voice through the unit by pressing PTT button or by hands free when VOX (voice activated) function is turned on.
- ② 'Receive' means to have the unit receive someone's voice that was sent from the transmitter (MIC).
- To communicate (default setup)
- ① Talk to the product while pushing the PTT button to send your voice to a person on the other product. Stop pressing the button when you stop talking.



② The earpiece enables you to hear what the other person says if there is a response.

As above, the product can make it possible to transmit and receive voice communication or to do those two at the same time.



The maximum time per transmission is limited to 30 seconds.

4.3 LED Indication



LED is indicated as the following table depending on the operation state.

Operation	LED Indication	
Charging		Red light turns and remains on
Fully Charged		Green light turns and remains on
Transmitting		Red light blinks slowly
Receiving		Green light blinks slowly
Low battery warning		Red light blinks fast
Conversion of Wireless Microphone and walkie-talkie		Red and green light blinks alternately

4.4 Volume up/down (10 levels)





The lowest volume

The highest volume

4.4.1 Up / Down

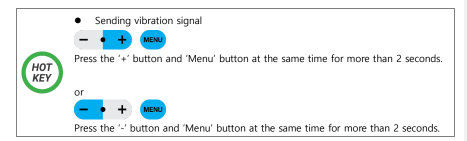
- ① The volume goes up by one notch as you press the '+' button one time.
- ② The volume goes down by one notch as you press the '-' button one time.

4.5 Use vibration call

By sending a call signal to the other user and making a beep tone and vibration, you can express

your intention to speak or call the other user for attention.

4.5.1 Sending vibration signal to alert the other user.



Your unit rings and vibrates and the vibration signal is sent.



4.5.2 Receiving call signal

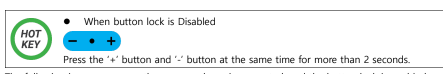
The other user will get a beep tone alarm and vibration.



4.6 Button lock

The button lock feature disables all of the buttons, except for the power switch, in order to prevent any mistaken operation of buttons and any other inconveniences that may be caused by unintentionally pressed the buttons.

4.6.1 Enable button lock



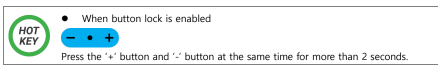
The following icon appears on the screen, a beep is generated, and the button lock is enabled.



If you press any button when the button lock is enabled, a beep is generated, the button lock icon

appears on the screen, and the button will not be activated.

4.6.2 Disable button lock

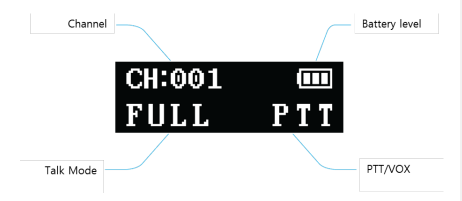


The following icon appears on the screen, a beep is generated, and the button lock is disabled.



When the button lock feature is disabled, you can use all of the buttons.

4.7 LCD



4.7.1 Channel

Displays the channel number currently in use.

A Total of 100 channels can be set.

4.7.2 Battery level

Displays the battery level in 4 steps.

4.7.3 Talk Mode

Displays "HALF" for half-duplex and "FULL" for full-duplex.

- 1 half-duplex: Only one person can speak at the same time.
- ② Full-duplex: Two people can speak at the same time from both ends.

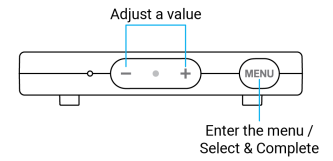
4.7.4 PTT/VOX

Displays "PTT" for Push To Talk mode or "VOX" for Voice Activation.

- ① With PTT mode, your voice will be sent only while pressing a PTT button.
- With VOX mode, your voice will be automatically recognized and sent without pushing PTT button.

4.8 How to set up menus

Follow the directions below to set up the menu.



4.8.1 Enter the menu

Press the 'Menu' button for more than 2 seconds to enter the menu.

4.8.2 Move to a menu item

Press the '-' or '+' button to navigate through different menu items in the menu.

4.8.3 Select an item

Press the MENU 'Menu' button once quickly to select an item in the menu.

4.8.4 Adjust value

Press the '-' or '+' button to adjust the selected value while the value is

blinking.

4.8.5 Move to the next value position when value has more than single digit

Press the MENU 'Menu' button once quickly to save the selected value and the next value position starts blinking.

Repeat the step 'Adjust value' to adjust value until all the value positions are adjusted.

4.8.6 Complete setting

Press the MENU 'Menu' button while the setting value is blinking to complete the setting.



After setting the last value, press the MENU 'Menu' button again to go back to the menu selection.

4.8.7 Exit the menu

Press the MENU 'Menu' button for more than 2 seconds to exit the menu.

User will automatically exit the menu if user do not press any button for more than 10 seconds.



Even if you leave the menu, the values remain set.

For example, even if you set two digits out of three totals by pressing the 'Menu' button and then leave the menu, those two numbers will be saved as you set them.

4.8.8 Menu items

Walkie-talkie is composed of following menu items.

Item	Ī
MODE	
TALK MODE	
CHANNEL	

ID
PTT/VOX
VOX LEVEL
EMERGENCY
MIC
('MIC' appears only when an external microphone
(Lavalier) is connected)
MIC GAIN
RF POWER
CLONE SET

The following information describes each item's purpose and how to set it up.

4.9 Menu setup in detail

4.9.1 MODE

• What is a MODE?

This product can be used as wireless microphone or walkie-talkie.

Set the value to 'mic' or 'radio' to select the function.

('mic' is set as the default.)

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'MODE' by using the '-' or '+' buttons and then select by pressing the 'MENU' 'Menu' button.

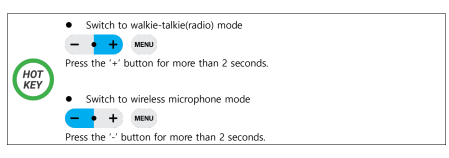
If the value blinks, change mode by using the nic '-' or '+' buttons.

MODE nic '+' buttons.

MODE radio

Once 'MODE' has been changed, complete it by pressing the '-' or '+' button once quickly.

Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the MENU' 'Menu' button for more than 2 seconds.





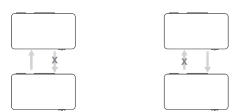
4.9.2 TALK MODE

• What is a 'TALK MODE'?

For communication, select TALK MODE before use, the units that want to talk to each other must be set to the same TALK MODE. There are two different talk features in 'TALK MODE': half-duplex, full-duplex. The following information describes the different features.

('Full-duplex' is set as the default.)

① Half-duplex

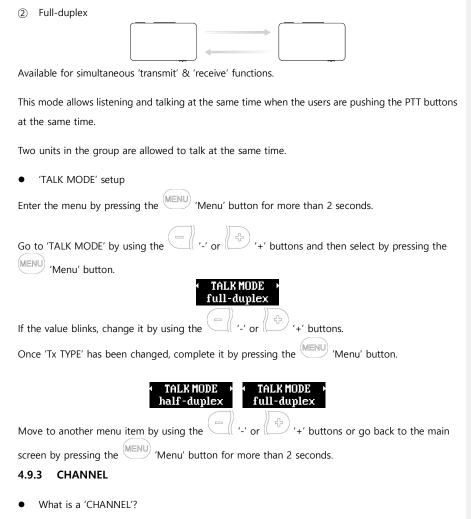


This is a conventional two way radio talk mode. It does not allow simultaneous 'transmit' & 'receive' functions.

Talking and listening can be done by taking turns.

It works in the same way as other typical two way radios.

Only one product in the group is allowed to talk at the same time.



Use the same 'CHANNEL' to ensure that you talk with only your intended people. Just change the 'CHANNEL' if there is too much noise or you get the line crossed with another group.

The 'CHANNEL' function has 100 channels that range from 01 to 100.

('001' is set as the default.)

'CHANNEL' setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.
Move to 'CHANNEL' by using the '-' or '+' buttons and then select by pressing the
'Menu' button.
CHANNEL >
If the first number blinks, change it by using the '-' or '+' buttons.
Move to the next digit by pressing the MENU 'Menu' button once quickly.
If the number blinks, change it by using the '-' or '+' buttons.
Once the last digit has been selected, press the MENU 'Menu' button and the number will stop blinking.
Move to another menu by using the '-' or '+' buttons or go back to the main
screen by pressing the MENU 'Menu' button for more than 2 seconds.
4.9.4 ID
• What is a 'ID'?
If the line is mixed up and you hear conversations of others or the 'CHANNEL' is already taken by
other group in the same area, set the 'ID'. By doing so, communication becomes viable between
products whose 'ID' matches each other. The 'ID' number can be set up from 000 to 999.
('000' is set as the default.)
• 'ID' setup
MENLI
Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.
Move to 'ID' by using the '-' or '+' buttons and then select by pressing the 'Menu' button.
• ID • • • • • • • • • • • • • • • • • •

If the first number blinks, change it by using the '-' or '+' buttons.
Move to the next digit by pressing the MENU 'Menu' button.
If the number blinks, change it by using the '-' or '+' buttons.
Once the last digit has been selected, press the MENU 'Menu' button and the number will stop blinking.
Move to another menu by using the '-' or '+' buttons or go back to the main
screen by pressing the MENU 'Menu' button for more than 2 seconds.
4.9.5 PTT/VOX

• What is a 'PTT/VOX'?

There are two ways to send voice communication: 'PTT' and 'VOX'.

('PTT' is set as the default.)

PTT(Push To Talk)

Voice communication can be sent while pressing the PTT button.

- ① Push the 'PTT' button to send a voice.
- 2 Talk while holding the 'PTT' button. This is when your voice will be sent.
- 3 Release the 'PTT' button when you want to stop sending your voice.
- VOX(Voice Activation)

The product will recognize your voice and then send it automatically.

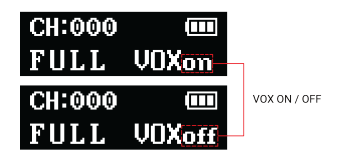
'VOX' sends all of the voices that it recognizes. The process can be stopped by pressing the 'PTT' button for more than 2 seconds. (It means that 'VOX' is turned off.) 'VOX' will turn on again when you push the PTT button for more than 2 seconds.

When 'VOX' is turned on, it can send a voice message automatically without pushing any button including PTT button.

- ① Push the 'PTT' button for more than 2 seconds to stop sending and then 'VOX' will be turned off
- ② When 'VOX' is turned off, it can be turned on by pressing the 'PTT' button for more than 2 seconds.



If 'VOX' is turned on, the battery may be exhausted more quickly.



PTT/VOX setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'PTT/VOX' by using the '-' or '+' buttons and then select by pressing the MENU 'Menu' button.



If the value blinks, change it by using the '-' or '+' buttons.

Once 'PTT or VOX' has been selected, complete it by pressing the $\stackrel{\text{MENU}}{}$ 'Menu' button.



Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the 'Menu' button for more than 2 seconds.

4.9.6 VOX LEVEL

What is a 'VOX LEVEL'?

The 'VOX LEVEL' enables you to control the sensitivity levels of recognized voices when the 'VOX' function is turned on. If the 'VOX LEVEL' goes up, it can even recognize a lower voice and transmits. If the 'VOX LEVEL' goes down, it is less likely to catch a lower voice and will only recognize louder

voices and transmits. For example, if noise and unintended sounds are caught and sent via 'VOX', then it is necessary to lower the 'VOX LEVEL'. However, if your surrounding is quiet, then raise the 'VOX LEVEL' to catch and send quieter sounds, even whispering.

There are nine VOX LEVELS from 1 to 9.

('5' is set as the default.)

'VOX LEVEL' setup
Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.
Go to 'VOX LEVEL' by using the '-' or '+' buttons and then select by pressing the
'Menu' button.
If the value blinks, change it by using the '-' or '+' buttons.
If the value blinks, change it by using the '-' or '+' buttons.
Use '1-4'Low sensitivity (When the surroundings are noisy). Use 6-'9' High sensitivity (When the surroundings are quiet)
Once 'VOX LEVEL' has been changed, complete it by pressing the MENU 'Menu' button.

Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the MENU 'Menu' button for more than 2 seconds.

4.9.7 EMERGENCY

What is an 'EMERGENCY CALL'?

'EMERGENCY CALL' is a function to make a call in an emergency situation to call for help. For example, if you are in an emergency, this function helps you send an emergency call to others in the group on a regular basis, no matter which channel is being used. Those who receive the signal can respond to you through their units:

- How to make an 'EMERGENCY CALL'
 - Sending an emergency call
- ① A person in an emergency pushes PTT button repeatedly at a fast speed (5 times within one second) to send an emergency call to other products.
- ② The unit will start sending emergency calls to other units in the group. It will be displayed on the LCD as shown below.



- Receiving an emergency call
- 3 The other users will get an alarm and vibrations on their units receiving the call. It is displayed on LCD as shown below.





Emergency call can be received regardless of which TALKMODE, CHANNEL, ID functions are being used.

- Communicating during an 'EMERGENCY CALL'
- 4 To talk with the person in an emergency, push PTT button repeatedly at a fast speed (5 times within one second) while the alarm is activated on the terminal.



During an emergency call, "SOS" will appear in the channel display section of the standby screen.





Multiple people can communicate in an emergency.

- How to communicate in an 'EMERGENCY'

Once EMERGENCY CALL is connected, you can communicate using PTT or VOX in the same way as use it in normal times.

- Releasing an 'EMERGENCY CALL'

While connected to an emergency call, push PTT button repeatedly at a fast speed (5 times within one second) to release the emergency call. (It is the same process as when you respond to an emergency call.)

• Sending an emergency call



Push PTT button repeatedly at a fast speed (5 times within one second)

• Enter the emergency channel when receiving an emergency call





Push PTT button repeatedly at a fast speed (5 times within one second)

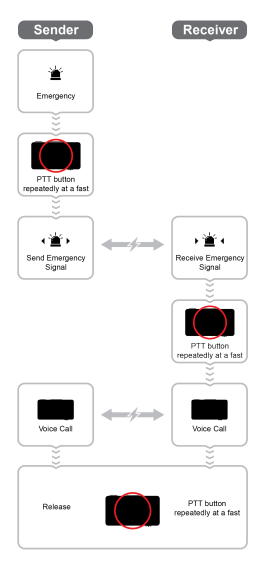
• Releasing an emergency call



Push PTT button repeatedly at a fast speed (5 times within one second)



Once released from the emergency call, the setup on the unit will go back to the settings before the emergency call was received.



If you do not want to receive an emergency call from other users, you can do so by setting the emergency function to off.

('On' is set as the default.)

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'EMERGENCY' by using the '-' or '+' buttons and then select by pressing the MENU 'Menu' button.

If the value blinks, change it by using the '-' or '+' buttons.

Once 'EMERGENCY' has been changed, complete it by pressing the Off

Move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the MENU 'Menu' button for more than 2 seconds.

4.9.8 MIC

• What is a MIC?



'MIC' appears only when an external microphone (Lavalier) is connected

The 'EMERGENCY' function is designed to help somebody who is in trouble. Make sure that you do not play with it or use it carelessly. Otherwise, it could cause

When an external microphone (Lavalier) is connected, it automatically converts from internal microphone to external microphone.

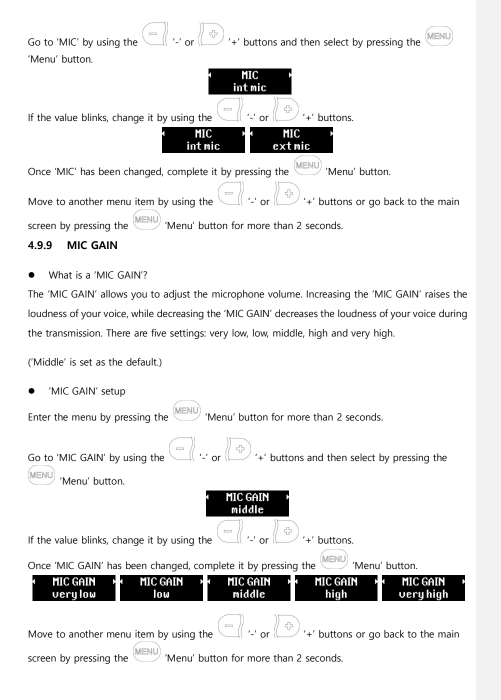
User may choose between internal/external microphone depending on the purpose.

- ① int mic: Uses internal built-in microphone
- 2 ext mic: Uses external mic (Lavalier)
- MIC setup

change is automatic, but you can manually set Internal or External MIC.

unwanted consequences to other people.

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.



4.9.10 RF POWER

• What is a 'RF POWER'?

The RF POWER allows you to adjust the strength of the transmission signal. The RF POWER can be set to High and Low. The range and available talk time vary depending on the RF POWER setting, as shown below.

RF POWER		Range	Talk time
high	\rightarrow	long	short
low	\rightarrow	short	long

Adjust the setting according to your usage environment and needs.

('High' is set as the default.)

'RF POWER' setup
Enter the menu by pressing the Menu' button for more than 2 seconds.
Go to 'RF POWER' by using the '-' or '+' buttons and then select by pressing the
'Menu' button.
If the value blinks, change it by using the '-' or '+' buttons.
Once 'RF POWER' has been changed, complete it by pressing the MENU 'Menu' button.
<pre> RF POWER > RF POWER > high low</pre>

Move to another menu item by using the '-' or '+' buttons or go back to the main

screen by pressing the MENU 'Menu' button for more than 2 seconds.

4.9.11 CLONE SET

• What is a 'CLONE SET'?

Clone Set is a function that automatically synchronizes the required settings for a call between users in the same group without the users' individual manual setting changes.

By utilizing the Clone Set function, multiple units within a range $(2\sim3 \text{ m})$ are synchronized wirelessly to the settings of a single unit that initiates cloning.

The values transmitted via the Clone Set function include Talk mode, Channel and ID. Units are automatically synchronized to the settings requiring no manual setting actions of the users.

('no' is set as the default.)

'CLONE SET' setup

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'CLONE SET' by using the '-' or '+' buttons and then select by pressing the 'Menu' button.



If the value blinks, change it by using the '-' or '+' buttons.



Select 'Yes' to send the settings to other units and then press the MENU 'Menu' button. A new screen will pop up to confirm it.



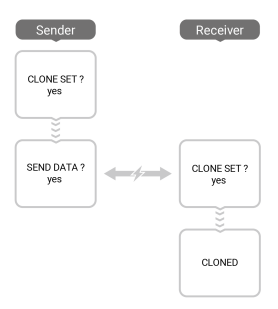
Again, select 'yes' and then press the MENU 'Menu' button. the settings (Talk mode, Channel, ID) are transmitted to the other units.

On the unit that has received the settings, the following screen will pop up to accept applying the settings.



Select 'Yes' and then press the MENU 'Menu' button. the following screen will pop up and synchronizing all of the values to the received settings.

CLONED





If the receiver product synchronized already, CLONED message will pop up without confirm screen.

4.9.12 DEFAULT SET

• What is a 'DEFAULT SET'?

All of the values that have been switched or changed by the user after purchase to meet the needs of the user will be returned to factory default settings.

('no' is set as the default.)

'DEFAULT SET' setup

Go the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Move to 'DEFAULT SET' by using the '-' or '+' buttons and then select by pressing the MENU 'Menu' button.



If the value blinks, change it by using the '-' or '+' buttons.

DEFAULTSET

DEFAULTSET yes

First, select 'Yes' to set all of the values back to default and then press the MENU 'Menu' button. A new screen will pop up to confirm it.

Are you sure?

Areyousure? yes

Again, select 'Yes' and then press the MENU 'Menu' button. The power will turn off and on again, initializing all of the values to their default settings.



Be careful with this feature. All of the customized values will return to their default settings.

4.9.13 **VERSION**

What is a 'VERSION'?

It is used to check the version of firm ware on your product.

• Checking the 'VERSION'

Enter the menu by pressing the MENU 'Menu' button for more than 2 seconds.

Go to 'VERSION' by using the '-' or '+' buttons.

VERSION 00-00-00

Once you check the 'VERSION', move to another menu item by using the '-' or '+' buttons or go back to the main screen by pressing the MENU 'Menu' button for more than 2 seconds.

5 Other information

5.1 Features and copyright

5.1.1 Features

작업중

5.1.2 Patents, Trademarks or Designs Pending

This radio has one or more patents, trademarks or designs registered or pending with the United States Patent and Trademark Office or the PCT (Patent Cooperation Treaty) Office.

5.2 Checklist before reporting a problem

● 작업중

5.3 Warranty

Warrants against defects in materials and workmanship when used normally for a period of 12 months from the date of the original retail purchase by the end-user.

- Those purchasing this product have to review the warranty and fill in the fields below immediately after purchasing the product.
- Contact the seller or distributor after finding a problem with this product.
- Make sure your claim for any repairs, replacement or refund complies with the warranty guidelines.

Product		Model	
Product No.			
Seller			
Purchase date		Store name	
Warranty period	For a period of 12 purchase.	months from the date	of the original retail
Purchaser name		Address	

Warranty guidelines

- Warrants against defects while used normally for up to 12 months as the warranty period.
- The cases below are not covered by the warranty
- 1. Damage caused by the use of the consumer.
- 2. Defects or flaws caused by natural disasters.
- 3. Defects or related problems caused by a misguided voltage or frequency.
- 4. Damage caused while tweaking or updating the product by a third party other than a manufacturer's technician.

This warranty does not apply to any damage or technical problems which might occur after the warranty period has expired. If the purchaser still wants to receive service, manufacturer can provide the same level of service, but the purchaser is responsible for any labor costs.