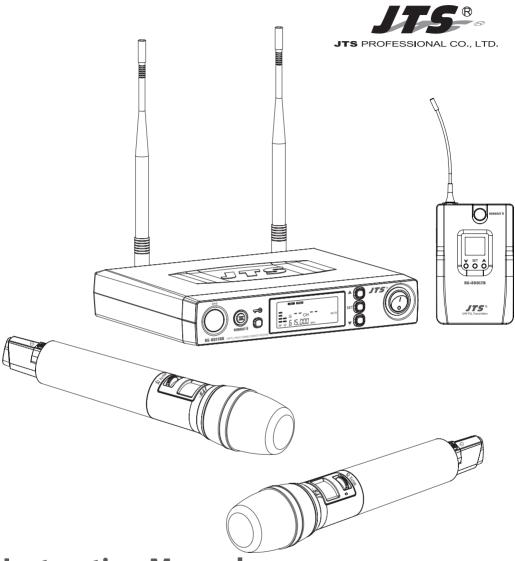


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Instruction Manual

 $\widetilde{\Gamma}$

NHERE Rữ-8011(D) DB / Rữ-8012 DB Rữ-850(L)TH / Rữ-850(L)TB

With JTS **REMOSET Ũ** Ultrasonic Synchronizing Technology

One year product warranty

Product Model	Equipment serial number
Customer name	Contact number
Address	
Purchase date	
Selling store stamp	Be sure to put store stamp and fill in purchase date for the warranty to be effective!

Warranty description

- 1. Be sure to put the warranty label indicating purchase date on the bottom of equipment to ensure your interest in maintenance and service.
- 2. Product warranty, starting on the purchase date indicated on "warranty label", will last for one year; if the equipment does not have "warranty label", the warranty period is 15 months from the manufacturing date. If a microphone is broken but not sent back with the equipment, the warranty period is 15 months from the manufacturing date of the microphone.
- 3. Within the warranty period, if the equipment is broken under normal use as instructed in manual, please contact the original selling store for repair.
- 4. When the product is returned for repair, to facilitate proper determination of cause of malfunction and of whether repair fee is needed, please ship back the equipment and microphone together.
- 5. Within the warranty period, our company provides repair service at no cost except for the following conditions that parts and repair may be charged: a.Damages due to natural disaster or irresistible outside forces.
 - b.Damages due to drop, water, moisture, corrosion, foreign objects, missing components.
 - c.The warranty does not cover consumable parts. (such as microphone capsule, ball grille etc.)
 - d.Those without "warranty label" on equipment or with "warranty label" being damaged and failing to identify warranty period.
- 6. Please keep the warranty properly. No replacement will be made if the warranty is missing.

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1. Notes for system operations

- Before connecting the power, check that the power requirement shown on the unit is the same as the power output on the adaptor supplied.
- Do not leave the unit at where the humidity and temperature are high.
- Dry your hands before operating the system.
- Keep the unit away from fire and heat source.
- Turn the volume to minimum at both the mixer and amplifier before setting up the system.

2. Features

- 6 groups are provided as default. Every group contains up to 22 default channels.
- There are in total 1,440 channels to choose from.
- 36MHz bandwidth.
- The patented **REMOSET** i ultrasonic pairing for synchronized setting of all parameters
- Channel scan
- · Adjustable receiving sensitivity
- Digital volume control
- Automatic microphone power off

3. Specifications

3-1 UHF PLL single/dual-channel diversity receiver

Model	Rữ-8011D	Rữ-8011DB	Rữ-8012DB
Frequency Oscillation Mode	Phase-l	ocked loop (PLL)	·
Carrier Frequency Range	47	0~608 MHz	
Remoset Frequency	l	Jltrasonic	
Diversity	Ante	nnas diversity	
Bandwidth		36MHz	
Signal/Noise Ratio	>	•105dB(A)	
Total Harmonic Distortion (Thd)	<0).6%@1KHz	
Receiving Sensitivity	-95dB	m,S/N>80dB	
Image Rejection Ratio		>80 dB	
Frequency Response	60Hz~15KHz±2dB	50Hz~16	iKHz±2dB
Antenna Type	Fixed antenna	BNC de	tachable
Antenna Booster Power	None	DC12~15	5V/100mA
Function Display By	LCD		
Contents Of Display	Group, channel, antenna A/B, muting level, AF indication, RF indication, channel scanning, output level attenuation, volume indication	Group, channel, fr level, antenna A/B indication, RF indi scanning, output volume indication	, muting level, AF cation, channel
Control Functions	Power, group, channel, muting level, channel scan (on/off), button lock, volume, output attenuation (XLR)	Power, group, cha muting level, butt output attenuatio scan (on/off)	on lock, volume,
	Ref: ±22.5KHz Dev@1KHz Tone		
Audio Frequency Output Level	ψ6.3 Phone Jack:-10dBV		
	XLR Jack:-4dBV(Line) 、-24dBV(MIC)		
Audio Frequency Output Impedance		600Ω	

Model	Rữ-8011D	Rữ-8011DB	Rữ-8012DB
Muting	Noise muting	and tone code loc	king
Output Port	1 x balanced XLR jack 1 x unbalanced φ6.3 jack		2 x balanced XLR jack 2 x unbalanced ¢6.3 jack
Power Supply	DC12~15V/300mA		12~15V DC / 500mA
Dimension (Mm)	212.3mm (W) x	38.3mm (H) x 144n	nm (L)

3-2 UHF PLL hand-held transmitter

Model	Rữ-850TH	Rữ-850LTH	
Frequency Oscillation Mode		Phase-locked loop (PLL)	
Carrier Wave Frequency Range		470~608 MHz	
Remoset Frequency		Ultrasonic	
RF Power Output	10m\	N/50mW(as per local regulations)	
RF Stability		<±10KHz@Fc	
Modulation Frequency Shift	±48KHz		
Harmonic Radiation	<-50dBc		
Functions	Mute, auto off, input level attenuation, sensitivity adjustment, low power indication		
Display By	LED	LCD+LED	
Controls	Power, mute	Power, mute, group, channel, frequency, sensitivity adjustment, input level attenuation, auto off, button lock	
Battery	AA alkali battery or MiNH rechargeable battery x 2		
Charging	No	Yes	
Dimension	51n	nm (W) x 269mm (H) x 26mm (L)	

3-3 UHF PLL body-pack transmitter

Model	Rữ-850TB	Rữ-850LTB
Frequency Oscillation Mode	Phase-locked loop (PLL)	
Carrier Wave Frequency Range	470~608 MHz	
Remoset Frequency	UI	trasonic
RF Power Output	10mW/50mW(as	s per local regulations)
RF Stability	<±1	0KHz@Fc
Modulation Frequency Shift	±48KHz	
Harmonic Radiation	<	-50dBc
Functions	Mute, auto off, input level attenuation, sensitivity adjustment, low power indication	
Display By	LED	LCD+LED
Input Port	4 pin Mini XLR	
Controls	Power, mute	Power, mute, group, channel, frequency, sensitivity adjustment, input level attenuation, auto off
Battery	AA alkali battery or MiNH rechargeable battery x 2	
Charging	No	Yes
Dimension	62mm (W) x 97mm (H) x 20mm (L)	

3-4 Optional condenser microphone

Lavaliere microphone

Model	CM-501	CM-201i	CM-125i
Connector	4-pin mini XLR	4-pin mini	4-pin mini XLR
Frequency Response	100~15,000 Hz	XLR60~15,000 Hz	50~18,000 Hz
Polar Pattern	Cardioid	Omni-	directivity
Sensitivity (at 1000Hz)	-60 ± 3dB	-60 ± 3dB	-53 ± 3dB
Impedance	2.2Κ Ω		4.4Κ Ω
Max. SPL for 1% THD	130dB		
Dimension (mm)	Ø10.1mm (W) x 26.4mm (H)	Ø5mm (W) x 9mm (H)	Ø4mm (W) x 11mm (H)
Net Weight	21.5g	20.7g	7g (cable not included)

Headset microphone

Model	CM-214i	CM-214Ui	CM-214ULi
Connector	801C4 (4P Mini XLR)	4P Mini XLR	801C3 (3P Mini XLR) 801C4 (4P Mini XLR) 801CS (3.5 stereo plug)
Option Connector	801C3 (3P Mini XLR) 801CS (3.5 stereo plug) 801CR		801CR
Frequency Response	60~15,000 Hz	30~18,000 Hz	100 ~ 18,000Hz
Polar Pattern	Omni-directional Cardio		ardioid
Sensitivity (at 1000Hz)	-60±3 dB	-68±3 dB	-65±3 dB
Impedance	1.8kΩ	680Ω	1.8kΩ
Max. SPL for 1% THD	130dB	3	120dB
Dimension(mm)	125mm(W) x 134mm(H)x 157mm(D)	205mm(W)x 134mm(H)x 157mm(D)	125mm(W)x 134mm(H)x 157mm(D)
Net Weight	32.9g	38.4g	18g (cable excluded)

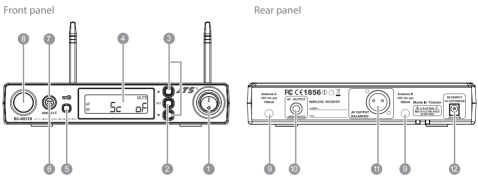
Model	CM-235i	CX-504
Connector	801C4 (4P Mini XLR)	4P Mini XLR
Frequency Response	50~18,000 Hz	30~18,000 Hz
Polar Pattern	Omni-directional	Cardioid
Sensitivity (at 1000Hz)	-53 ± 3dB	-68 ± 3dB
Impedance	1.8kΩ	680Ω
Max. SPL for 1% THD	130dB	130dB
Dimension(mm)	155mm(W)x 134mm(H)x 157mm(D)	285mm(W)x 55mm(H)x 111.3mm(D)
Net Weight	17g (cable excluded)	56.3g

Ear-hook microphone //

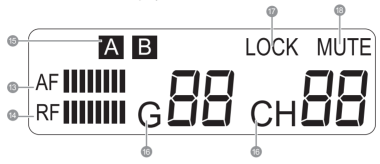
Model No	CM-801 / CM-804i	CM-8015 / CM-825i
Connector	801C4 (4P Mini XLR)	801C4 (4P Mini XLR)
Option Connector	801C3 (3P Mini XLR) 801CS (3.5 stereo plug) 801CR	801C3 (3P Mini XLR) 801CS (3.5 stereo plug) 801CR
Frequency Response	60~15,000 Hz	50~18,000 Hz
Polar Pattern	Omni-directional	Omni-directional
Sensitivity (at 1000Hz)	-64±3 dB	-53±3 dB
Impedance	1.8kΩ	1.8kΩ
Max. SPL for 1% THD	130dB	130dB

4. Description of parts

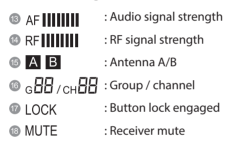
4-1 UHF PLL single-channel diversity receiver // Rũ-8011D



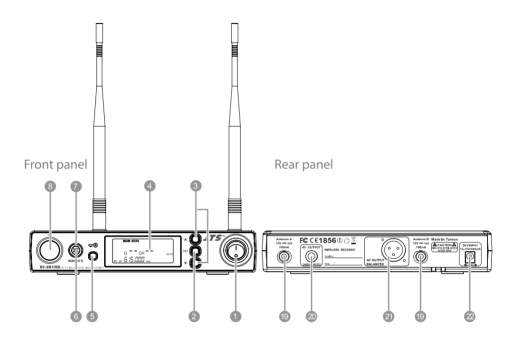
- Power: means "ON" and O means "OFF"
- SET: this is for function settings. Push and hold for 2 seconds to enter the setting mode. Push "SET" repeatedly to search for the function you wish to set.
- In the setting mode, push▲/▼to change the function parameter In the non-setting mode: push▲/▼to adjust volume
- 4 LCD display
- 6 Remoset: this allows user to synchronize the transmitter after modifying a parameter. Push " REMOSET i "to synchronize the settings to the transmitter.
- Remoset: this shows the current pairing status. It flashes rapidly when data is being transmitted and the flashing stops when the synchronization is completed. However, the flashing slows down if synchronization fails after a period of time of pairing attempt.
- Ultrasonic transmission unit: it transmits digital pairing data at ultrasonic frequency. When setting, direct the ultrasonic receiving element of the microphone to the ultrasonic transmitting element of the receivers. The effective range is 30° on both sides with the optimized distance at 30cm.
- Receiving antenna: fixed antenna of 1/4 wave length
- 6.3mm phone jack: unbalanced audio output jack
- I 3P XLR male: balanced audio output jack
- DC power socket: for 12~15V DC / 300mA power supply



In the non-setting mode, the LCD looks like this:

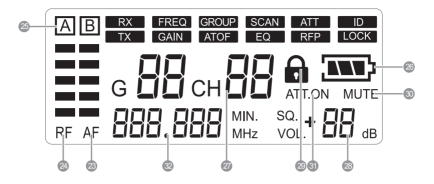


4-2 UHF PLL single-channel diversity receiver // Rũ-8011DB



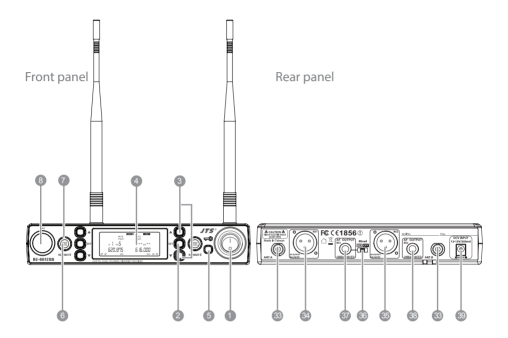
- **1** ~ **8**: See page 8.
- Female BNC antenna port: the 50Ω BNC antenna is connected here. It also provides a booster power of 12~15 DC / 100mA for an external antenna booster with extension cable.
- 6.3mm phone jack: unbalanced audio output jack
- 2 3P XLR male: balanced audio output jack
- DC power socket: for 12~15V DC / 300mA power supply

Rỹ-8011DB LCD Display



In the non-setting mode, the LCD looks like this:

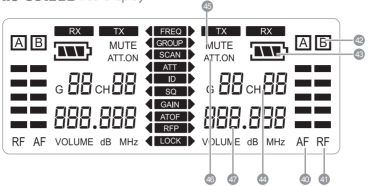
AF	: Audio signal strength
24 RF	: RF signal strength
ø A B	: Antenna A/B
26 ANY)	: Transmitter battery level
Ø g88/ch88	: Group/channel
🙉 vol. + 🔠 db	: Volume
29	: Button lock
MUTE	: Receiver mute
ATT.ON	: Output attenuation
😂 888.888 _{MHz}	: Frequency



1 ~ **8**: See page 8.

- Female BNC antenna port: the 50Ω BNC antenna is connected here. It also provides a booster power of 12~15 DC / 100mA for an external antenna amplifier for extended receiving range.
- Male XLR (RX1): RX1 balanced audio output jack
- Male XLR (RX2): RX2 balanced audio output jack
- Mixing: it allows the unbalanced audio signals from RX1 and RX2 to be mixed to RX1.
- ⑥ 6.3mm phone jack (RX1): RX1 unbalanced audio output jack
- 6.3mm phone jack (RX2): RX2 unbalanced audio output jack
- OC power socket: for 12~15V DC / 500mA power supply

Rỹ-8012DB LCD Display

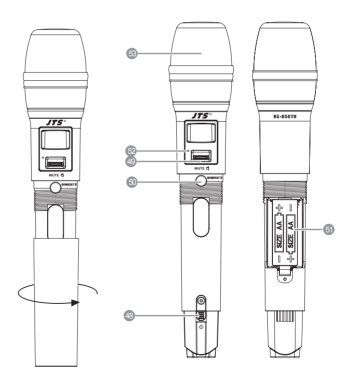


In the non-setting mode, the LCD looks like this:

40 AF	: Audio signal strength
41 RF	: RF signal strength
42 A B	: Antenna A/B
43	: Transmitter battery level
🛯 g 🖁 / CH 🖁	: Frequency (group/channel)
45 MUTE	: Receiver mute
46 ATT.ON	: Output attenuation
47 888.888 _{MHz}	: Frequency

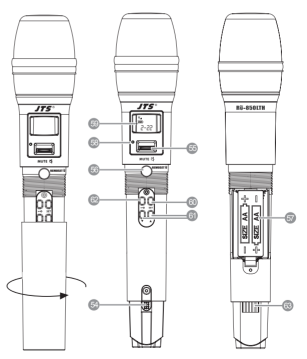
4-4 UHF PLL hand-held transmitter // Rũ-850TH

- Power: push to turn the transmitter on. When the transmitter is on, push and hold for 2 seconds to turn it off.
- Mute: while the transmitter is on, switch Mute up to talk and down to mute. If the transmitter is off, switch the Mute up to turn the unit on. The transmitter turns itself off automatically after 1, 10 or 30 minutes of muting depending on setting.
- Oltrasonic receiving unit: it receives remoset signal from the ultrasonic transmission unit at the receiver end.
- ⁶ Battery holder: it holds UM3, AA 1.5V battery or rechargeable battery x 2.
- LED indicator: it shows the transmitter's status, including battery level, mute and pairing status.
- Oetachable capsule module.



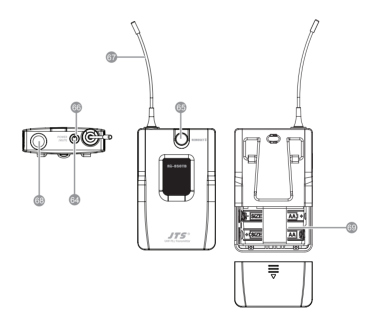
4-5 UHF PLL hand-held transmitter // Rũ-850LTH

- Power: push to turn the transmitter on. When the transmitter is on, push and hold for 2 seconds to turn it off.
- Mute: while the transmitter is on, switch Mute up to talk and down to mute. If the transmitter is off, switch the Mute up to turn the unit on. The transmitter turns itself off automatically after 1, 10 or 30 minutes of muting depending on setting.
- Ultrasonic receiving unit: it receives pairing signals from the ultrasonic transmission unit at the receiver end.
- Battery holder: it holds UM3, AA 1.5V battery or rechargeable battery x 2.
- LED indicator: it shows the transmitter's status, including battery level, mute and pairing indication.
- ⁶⁹ LCD display: it shows the parameter settings in the transmitter.
- SET: it allows parameter settings, including frequency, group, channel, sensitivity, transmission power, auto off countdown and machine code.
- ⁽⁶⁾ \blacktriangle / ∇ : these are used with "SET" to change the parameter settings.
- Push and hold the "LOCK" button for 2 seconds to lock the buttons. Push and hold again for 2 seconds to unlock.
- Charging contact: if rechargeable batteries are used, this microphone can be recharged with an optional charger.



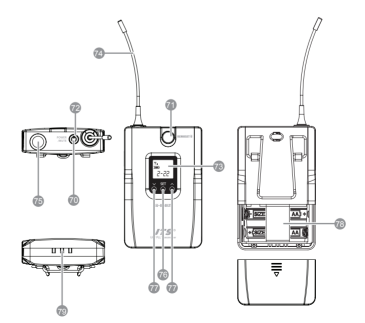
4-6 UHF PLL body-pack transmitter // Rỹ-850TB

- Mute/Power: push once to turn the unit on. While the unit is on, push once to mute and push again to talk. Push and hold for 2 seconds to turn off.
- Oll Ultrasonic receiving unit: it receives the pairing signals from the ultrasonic transmission unit at the receiver end.
- EED indicator: it shows the transmitter's status, including battery level, mute and pairing indication.
- Antenna: the antenna of transmitter
- Microphone input port: 4P mini XLR jack
- Battery holder: it holds UM3, AA 1.5V battery or rechargeable battery x 2.



- 4-7 UHF PLL body-pack transmitter // Rũ-850LTB
- Mute/Power: push once to turn the unit on. While the unit is on, push once to mute and push again to talk. Push and hold for 2 seconds to turn off.
- Ultrasonic receiving unit: it receives the pairing signals from the ultrasonic transmission unit at the receiver end.
- LED indicator: it shows the transmitter's status, including battery level, mute and pairing indication.
- [®] LCD display: it shows the parameter settings in the transmitter.
- Antenna: the antenna of transmitter
- B Microphone input port: 4P mini XLR jack
- SET: it allows parameter settings, including frequency, group, channel, sensitivity, input signal attenuation, auto off countdown, lock on and machine code.
- $\overline{w} \land \overline{\nabla}$: these are used with "SET" to change the parameter settings.
- ¹/₁₀ Battery holder: it holds UM3, AA 1.5V battery or rechargeable battery x 2.
- Charging contact: if rechargeable batteries are used, this transmitter can be recharged with an optional charger.

Note: a user can also choose Auto power off with Rũ-850LTB



4-8 Accessories

 Operation Switching Power Supply(100V~240V, 50~60Hz) AC IN: AC100~240V/50~60Hz DC OUT: DC12V/0.5A Option
 AF output cable (with Φ6.3 plug at both ends)



4-9 Optional Condenser Microphone

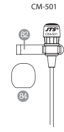
Lavaliere Microphone // CM-501 CM-201i CM-125i

🕴 Clip

8 4 Pin Mini XLR

Windscreen





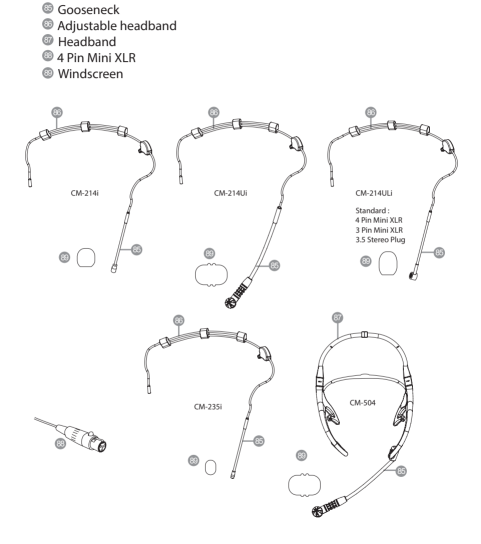


CM-201i

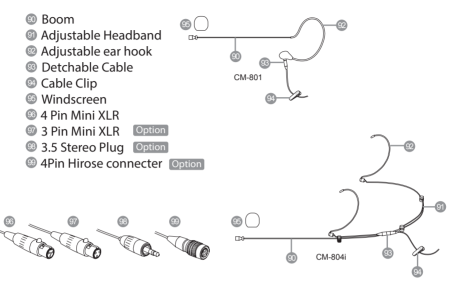


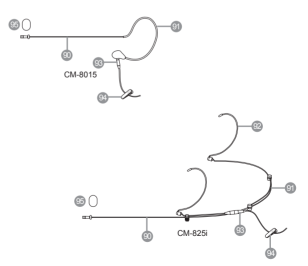
CM-125i

Headset Microphone // CM-214i CM-214Ui CM-214ULi CM-235i CX-504



Ear-hook Microphone // CM-801 CM-804i CM-8015 CM-825i





5. Connecting

- 5-1 How to connect the receiver
 - 1. Connect the audio output of receiver to mixer or amplifier

1.1 Rữ-8011D/ Rữ-8011DB

The XLR output jack or 6.3mm unbalance output jack can be selected to connect the AF output to a mixer or amplifier.

1.2 Rỹ-8012DB

- (1) The XLR output jack or 6.3mm unbalance output jack can be selected individually to connect the AF output to a mixer or amplifier for volume control.
- (2) Switch the "Mixed" on the back to ON. This allows to mix the RX1 and RX2 signals to RX1's 6.3mm non-balance output jack and then to a mixer or amplifier for volume control.
- 2.Connect the power
 - 2.1. Connect the AC/DC adapter:

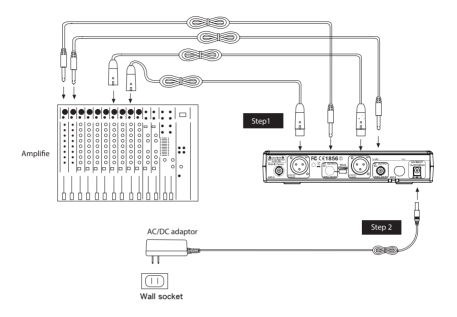
Check that the DC current and voltage ratings of the adapter match the label on the unit. Connect the DC terminal to the "DC input" port on the unit, and the AC end to an AC socket.

2.2. Set the parameters:

Turn the power on and set the parameters of receiver according to the setting instructions.



Caution! Secure the power cable on the fastening hook of anti-pulling clip in order to prevent the power cable from falling.



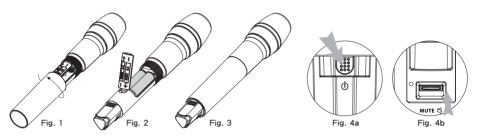
5-2 Transmitter installation // Rũ-850TH / Rũ-850LTH/ Rũ-850TB Rũ-850LTB

The Mute button on the hand-held unit also triggers the power-on. That's why the unit is on as soon as the batteries are replaced. Therefore, if you do not wish to turn on after changing the batteries, keep the Mute switch on mute.

1. Unscrew the outer tube of the transmitter (Figure 1).

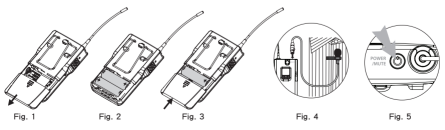
2. Place 2 AA batteries in the battery holder while make sure they are in the correct polarities (Figure 2).

- 3. Screw the outer tube on (Figure 3).
- 4. To turn the unit on:
 - a. Push the power button to turn on (Figure 4a), or
 - b. Push the Mute switch up also to turn the unit on (Figure 4b).
- 5. Set the transmitter parameters according to the instructions.



Rữ-850TB Rữ-850LTB

- 1. Slide the battery holder cover downwards (Figure 1).
- 2. Place 2 AA batteries in the battery holder while make sure they are in the correct polarities (Figure 2).
- 3. Slide the battery holder cover upwards to close (Figure 3)
- 4. According to the type of microphone, insert the 4-pin mini XLR jack in MIC IN to complete the installation (Figure 4).
- 5. Push the Power button to turn the unit on (Figure 5).
- 6. Set the transmitter parameters according to the instructions.

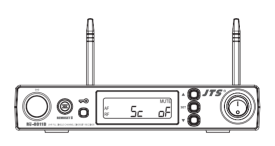


6. Instructions for use

6-1 How to use // Rũ-8011D

Parameter setting -

Push and hold the "SET" button to enter the setting mode.



\bigcirc Group / channel setting

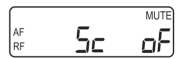
G: group	Select default group 1~6
CH : channel	Select default channel, 1~22
	max



Select the group when "G" is flashing; select the channel when "CH" is flashing.

\bigcirc Channel scan

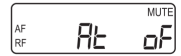
SC oF	This means the function is deactivated.
SC on	This means the function is activated. (scan to make sure this channel is oc- cupied or not)The program will avoid it automatically to prevent interference.



This function is deactivated.

\bigcirc Audio output attenuation (XLR)

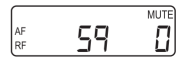
At oF	No attenuation at audio output
At on	20dB attenuation at audio ouput



This function is deactivated.

\bigcirc SQ receiving sensitivity

-5~+10dB; select SQ with ▲/▼	-5 is the maximum sensitivity.
	+10 is the minimum sensitivity.
	The defaul is 0.



The defaul is 0.

O Microphone input sensitivity

Normal sensitivity	SE A : +15dB SE 9 : +12 dB SE 8 : +9dB SE 7 : +6dB SE 6 : +3 dB SE 5 : 0 dB SE 4 : -3 dB SE 3 : -6 dB SE 2 : -9 dB SE 1 : -12 dB SE 0 : -15 dB	AF RF 5E Normal default sensitivity	MUTE 5
20dB attenuation (depending on whether the transmitter is provided with this function)	SE AA : -5 dB SE A9 : -8 dB SE A8 : -11dB SE A7 : -14dB SE A6 : -17dB SE A5 : -20dB SE A4 : -23dB SE A3 : -26dB SE A2 : -29dB SE A1 : -32dB SE A0 : -35dB	AF RF SE 20dB attenuation	MUTE RS

 \bigcirc ATOF: Automatic microphone off countdown under mute status

AO OF	This function is deactivated
AO 1	1 minute countdown to turn off
AO 10	10 minute countdown to turn off
AO 30	30 minute countdown to turn off

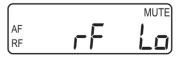


This function is deactivated.

◎ RFP: RF microphone power

The transmitter comes with 2 stages of RF power output.

rF Lo	10mW
rF Hi	50mW

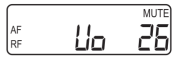


This shows that the RF output is LOW (10mW).

Volume adjustment

In non-setting mode, adjust the volume from 0 to 31dB using the **A**/**V** button.

- The minimum volume is 0dB.
- The maximum volume is 31dB.
- The default is 25dB.

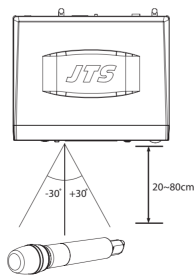


Minimum volume at 0db; maximum volume at 31dB

Pairing **REMOSET ũ**

Once the parameters are set, push the "**REMOSET** " button and the digital pairing data will be sent to the transmitter via ultrasonic transmitter for parameter synchronization. The indicator will flash rapidly while the data are being transmitted. When the synchronization is completed, the receiver will receive the corresponding channel or frequency and the indicator will stop flashing. If the signal is not received for a certain period of time, the indicator will flash slowly to inform pairing failure (the slowly flashing indicator can be reset by pushing any button).

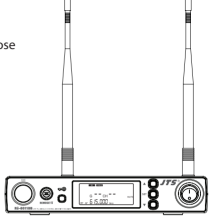
Note: The best pairing distance is 30cm, ±30°.



6-2 How to use // Rũ-8011DB

Parameter setting -

Push and hold the "SET" button to enter the setting mode. Push the \blacktriangle/∇ button to choose to set RX (receiver) or TX (transmitter).



When RX receiver is selected:

◎ FREQ: frequency setting

In 1MHz	Select frequency with $\blacktriangle/ igvee$
In 0.025MHz	Select frequency with $\blacktriangle/ \mathbf{V}$



Select the number of frequency first in MHz and then in 0.025MHz.

O Group / channel

G: group	Select default group 1~6
CH: channel	Select default channel, 1~22 max



Select the group when "G" is flashing; select the channel when "CH" is flashing.

O Channel scan

SC oFF	This means the function is deactivated.
SC on	This means the function is activated. (scan to make sure this channel is oc- cupied or not) The program will avoid it automatically to prevent interference.

Note: this function works only in the preset mode.

RX	SCAN	
-		MUTE
RF AF JE	ott	

This function is deactivated.

\bigcirc Audio output attenuation (XLR)

At oFF	No attenuation at audio output
At on	20dB attenuation at audio ouput



This function is deactivated.

◎ SQ Receiving sensitivity

-5~+10dB;	-5 is the maximum sensitivity.
select SQ with ▲/▼	+10 is the minimum sensitivity.
	The defaul is 0.



The defaul is 0.

When TX transmitter is selected:

\bigcirc ATT microphone audio input attenuation

At oFF	No attenuation at audio input
At on	20dB attenuation at audio input (depending on whether the transmitter is provided with the corresponding function).

O Microphone input sensitivity

Normal	GAIN:+15dB
sensitivity	GAIN:+12dB
	GAIN:+9dB
	GAIN : +6dB
	GAIN:+3dB
	GAIN: 0dB
	GAIN:-3dB
	GAIN:-6dB
	GAIN:-9dB
	GAIN:-12dB
	GAIN:-15dB

ТХ		ATT.	
rf af AL	оп		MUTE

The function is activated with 20dB of audio input attenuation.

$\left[\right]$	TX	GAIN	
		_	MUTE
RF	AF	0	dB

It shows the microphone input sensitivity is now at 0dB (default).

AO OF	This function is deactivated
AO 1	1 minute countdown to turn off
AO 10	10 minute countdown to turn off
AO 30	30 minute countdown to turn off

◎ATOF: Automatic microphone off countdow	n under mute status
--	---------------------



This function is deactivated.

◎ RFP: RF microphone power

The transmitter comes with 2 stages of RF power output (as per local regulations).

rF Lo	10mW
rF Hi	50mW

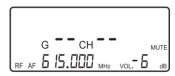
	I	ТХ		RFP	
					MUTE
RF	AF	гF	Lo		

This shows that the RF output is LOW (10mW)

Volume adjustment -

In non-setting mode, adjust the volume from 0 to -31dB using the ▲/▼button.

- The minimum volume is -31dB.
- The maximum volume is 0dB.
- The default is -6dB.



Minimum volume at -31db; maximum volume at 0dB

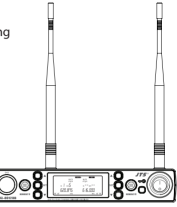
Pairing **REMOSET** *v*

See page 26.

6-3 How to use // Rũ-8012DB

Parameter setting

Push and hold the "SET" button to enter the setting mode. Push the \blacktriangle/ ∇ button to choose to set RX (receiver) or TX (transmitter).



When RX receiver is selected:

◎ FREQ: frequency setting

In 1MHz	Select frequency with $\blacktriangle/ \blacksquare$
In 0.025MHz	Select frequency with $\blacktriangle/ \mathbf{V}$

		FREQ	
	MUTE ATT.ON	MUTE ATT.ON	
	₀ I сн 5	_G _{СН}	
	620.875	6 16.000	
RF AF	MHz	MHz	AF RF

Select the number of frequency first in MHz and then in 0.025MHz.

\bigcirc Group / channel

G: group	Select default group 1~6
CH: channel	Select default channel, 1~22 max



Select the group when "G" is flashing; select the channel when "CH" is flashing.

O Channel scan

SC oFF	This means the function is deactivated.
SC on	This means the function is activated (scan to make sure this channel is occu- pied or not. The program will avoid it automatically to prevent interference.

This function is deactivated.

Note: this function works only in the preset mode.

\bigcirc Audio output attenuation (XLR)

At oFF	No attenuation at audio input
At on	20dB attenuation at audio input (depending on whether the transmitter is provided with the corresponding function).

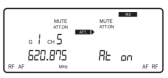
-5 is the maximum

+10 is the minimum

sensitivity.

sensitivity.

The defaul is 0.



The function is activated with 20dB of audio input attenuation.



It shows the SQ is 0dB (default).

When TV transmitter is calested.

◎ SQ Receiving sensitivity

-5~+10dB; select

SQ with \blacktriangle/∇

O ATT microphone audio input attenuation

At oFF	No attenuation at audio input
At on	20dB attenuation at audio input



This function is deactivated.

○ Microphone input sensitivity

Normal	GAIN:+15dB
sensitivity	GAIN:+12dB
	GAIN:+9dB
	GAIN : +6dB
	GAIN:+3dB
	GAIN: 0dB
	GAIN:-3dB
	GAIN:-6dB
	GAIN:-9dB
	GAIN:-12dB
	GAIN:-15dB



It shows the microphone input sensitivity is now at 0dB (default).

\bigcirc ATOF: Automatic microphone off countdown under mute status			
	OFF	This function is deactivated	MUTE
	1	1 minute countdown to turn off	

10 minute countdown to turn off

30 minute countdown to turn off



This function is deactivated.

◎ RFP: RF microphone power

10

30

The transmitter comes with 2 stages of RF power output (as per local regulations).

rF Lo	10mW
rF Hi	50mW

MUTE ATT.ON	TX MUTE		
д / сн 5			
620.875	REP F	Lo	
RF AF MHz			AF RF

This shows that the RF output is LOW (10mW).

Volume adjustment

In non-setting mode, adjust the volume from 0 to -31dB using the \blacktriangle/∇ button.

- The minimum volume is -31dB.
- The maximum volume is 0dB.
- The default is -6dB.



Minimum volume at -31db; maximum volume at 0dB

Pairing **REMOSET ũ**

See page 26.

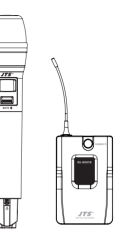
Others

The transmitter's battery level is also shown on the LCD display. If the battery level is \leq 2V, the frame around the battery level will flash and the backlight turns into red as a warning (for **Rũ-8011DB** and **Rũ-8012DB**).

6-4 How to use // Rỹ-850TH / Rỹ-850TB

Parameter setting ——

Parameters, including group, channel,microphone input sensitivity, auto off countdown and RF power, are set at the receiver end and synchronized via **REMOSET** $\tilde{\mathbf{U}}$.



Pairing **REMOSET** *v*

See page 26.

Indicators

Green	Battery > 2V	
Flashing green	Microphone mute	
Red	Battery $\leq 2V$	
Alternating red and green	Microphone mute (and battery low)	
Blue	Pairing successful	
Flashing blue	Data receiving error	

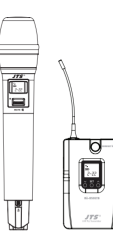
Others

• When the battery level is <1.8V, the transmitter will turn itself off automatically.

• When **Rỹ-850TB** is on, push the mute/power button to mute the transmitter and push again to talk. Push and hold for 2 seconds to turn off.

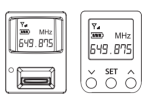
6-5 How to use // Rt -850LTH / Rt -850LTB

Parameter setting



◎ FREQ: frequency setting

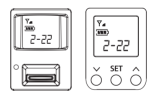
In 1MHz	Select frequency with $\blacktriangle/ \mathbf{V}$
In 0.025MHz	Select frequency with $\blacktriangle/ \mathbf{V}$



Select the number of frequency first in MHz and then in 0.025MHz.

\bigcirc Group / channel

G: group	Select default group 1~6
CH: channel	Select default channel, 1~22
	maxSelect default channel,
	1~22 max



Select the number for group and then the number for channel.

\bigcirc ATT microphone audio input attenuation

Att oFF	No attenuation at audio input
Att on	20dB attenuation at audio input

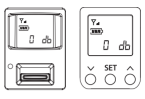
Only for PT-850L



It shows the audio input attenuation at 20dB.

◎ Microphone input sensitivity

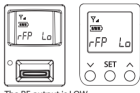
Normal	GAIN:+15dB
sensitivity	GAIN:+12dB
	GAIN:+9dB
	GAIN : +6dB
	GAIN:+3dB
	GAIN: 0dB
	GAIN:-3dB
	GAIN:-6dB
	GAIN:-9dB
	GAIN:-12dB
	GAIN:-15dB



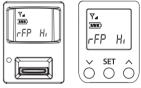
It shows the sensitivity is now at GAIN 0dB (default).

© RFP: RF microphone power

rFP Lo	10mW
rFP Hi	50mW



The RF output is LOW.



The RF output is Hi.

O AUTO-OFF: Automatic microphone off countdown under mute status

OFF	This function is deactivated
1	1 minute countdown to turn off
10	10 minute countdown to turn off
30	30 minute countdown to turn off





7. Notes for the product

- (1) For the best signal receiving quality, always keep the receiver within 3m of the transmitter.
- (2) The receiver and transmitter shall be away from other metal objects, preferably 50cm or farther.
- (3) Do not point the microphone directly to a speaker, or there will be feedbacks. It is recommended to hold the transmitter (microphone) at the middle section for the best pickup.
- (4) In case that the transmitter will not be in use for an extended period of time, the batteries shall be removed from the battery holder to prevent damage to the transmitter due to leak of battery electrolyte solution.
- (5) For the best power performance, it is recommended to change both batteries or use the products of the same manufacturer when they are to be changed.

FCC Statement

FCC INFORMATION

The 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 instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not occur in a particular installation. If this equipment dose 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.

Notice:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

CONSUMER ALERT

This particular wireless microphone device operates in portions of the 617-652 MHz or 663-698 MHz frequencies. Beginning in 2017, these frequencies are being transitioned by the Federal Communications Commission (FCC) to the 600 MHz service to meet increasing demand for wireless broadband services. Users of this device must cease operating on these frequencies no later than July 13, 2020. In addition, users of this device may be required to cease operations earlier than that date if their operations could cause harmful interference to a 600 MHz service licensee's wireless operations on these frequencies. For more information, visit the FCC's wireless microphone website at www.fcc.gov/wireless-microphones-guide or call the FCC at 1-888-CALL-FCC (TTY: 1-888-TELL-FCC).