

### US-902D Pro / US-903DC Pro US-9216 Series / US-9364 Series

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((CCAB12LP4970T5 (For US-903DC Pro Only)



# US-902D Pro-9216 Series

US-903DC Pro US-9364 Series

**DUAL CHANNEL PLL DIVERSITY WIRELESS SYSTEM** 



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## 1. Important Caution

- Always makes all connections before plugging the unit into an AC power outlet.
- Do not leave the device in a place neither with high temperature nor high humidity.
- Always do not handle the power cord with wet hands!
- Keep the devices away from fire and heat sources.

#### 2. Features

- Operated in UHF band where there is less RF interference than the VHF band.
- PLL synthesized technology is deployed.
- The diversity reception ensures the stable transmission and reception.
- Adjustable squelch control can effectively reduce the noise.
- Tuned antennas can benefit the stable RF reception.
- Built-in Tone key Squelch & Noise Mute detection are available to restrain the interference signal.
- Rugged metal housing can pass through the difficult environment.
- Equipped with balanced XLR and unbalanced for great convenience.
- Body-pack transmitter provides phantom power for condenser lavaliere and headset microphones.

# 3. Specification

#### 3-1 Overall System

#### 3-2 Receiver

Receiver Model	US-902D Pro / US-9216 Series	US-903DC Pro / US-9364 Series
Frequency Preparation	PLL Synthesized Control	PLL Synthesized Control
Carrier Frequency Range	502~960 MHz	502~960 MHz
S/N Ratio	> 105dB	> 105dB
T.H.D	<0.6%@1KHz	<0.6%@1KHz
Display	LCD	LCD
Display Contents	Channel, Antenna A/B,	Group/Channel, Antenna A/B,
	RF/AF Level Meter	RF/AF Level Meter
Controls	Power On/Off,	Power On/Off,
	Channel Up/Down,	Channel Up/Down,
	Squelch Level, Audio Leve	Squelch Level, Audio Level,
		Lock-on
Audio Output Level	-12dB	-12dB
AF Output Impedance	600Ω	600Ω
Squelch	Pilot Tone, Noise and Mute	Pilot Tone, Noise and Mute
Operation Voltage	12-18 VDC, 300mA	12-18 VDC,900mA
Output Connector	2 Balanced XLR Sockets	2 Balanced XLR Sockets
	1 Unbalanced Ø6.3mm Phone jack	: 1 Unbalanced Ø6.3mm Phone jack
Dimension(m/m)	420(W)* 45(H)* 232(D)	420(W)* 45(H)* 232(D)

#### 3-3 Handheld Transmitter

#### 3-4 Body-pack Transmitter

Model No	PT-920B / PT-920BG / PT-920Bmi / PT-920BGmi
Туре	Body-pack
Frequency Preparation	PLL Synthesized Control
Carrier Frequency Range	502~960 MHz
RF Outputs	10mW
Stability	±10KHz
Frequency Deviation	±48KHz
LCD Display	Channel, Battery Fuel Gauge
Controls	Power On/Off, AF Level,
	Channel Up/Down, Lock-on Mode.
Spurious Emissions	<-50 dBC
Audio Frequency Response	40~18,000 Hz
Battery	UM3, AA 1.5V*2

#### 3-5 Optional Condenser Microphone

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

Model No	CM-501	CM-201i	CM-125i
Connector	4P Mini XLR	4P Mini XLR	4P Mini XLR
Frequency Response	100~15,000 Hz	60~15,000 Hz	50~18,000 Hz
PolarPattern	Cardioid	Omni-directional	Omni-directional
Sensitivity (at 1000Hz)	-60±3 dB	-60±3 dB	-53±3 dB
Impedance	$2.2k\Omega$	$2.2k\Omega$	$4.4k\Omega$
Max. SPL for 1% THD	130dB	130dB	130dB
Dimension(mm)	Ø10.1mm(W)*	$Ø5mm(W)^*$	$\emptyset4mm(W)^*$
	26.4mm(H)	9mm(H)	11mm(H)
Net Weight	21.5g	20.7g	7g (cable excluded)

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

Model No	CM-214i	CM-214Ui	CM-214ULi
Connector	801C4	4P Mini XLR	801C3 (3P Mini XLR)
	(4P Mini XLR)		801C4 (4P Mini XLR)
			801CS (3.5 stereo plug)
Option Connector	801C3 (3P Mini XLR)		801CR
	801CS (3.5 stereo plug)		
	801CR		
Frequency Response	60~15,000 Hz	30~18,000 Hz	100 ~ 18,000Hz
PolarPattern	Omni-directional	Cardioid	Cardioid
Sensitivity (at 1000Hz)	-60±3 dB	-68±3 dB	-65±3 dB
Impedance	$1.8$ k $\Omega$	$680\Omega$	1.8kΩ
Max. SPL for 1% THD	130dB	130dB	120dB
Dimension(mm)	125mm(W)	205mm(W)	125mm(W)
	* 134mm(H)	* 134mm(H)	* 134mm(H)
	* 157mm(D)	* 157mm(D)	* 157mm(D)
Net Weight	32.9g	38.4g	18g (cable excluded)

CM-235i	CX-504
4P Mini XLR	4P Mini XLR
50~18,000 Hz	30~18,000 Hz
Omni-directional	Cardioid
-53±3 dB	-68±3 dB
$4.4k\Omega$	$680\Omega$
130dB	130dB
155mm(W)	285mm(W)
* 134mm(H)	* 55mm(H)
* 157mm(D)	* 111.3mm(D)
17g (cable excluded)	56.3g
	4P Mini XLR 50~18,000 Hz Omni-directional -53±3 dB 4.4kΩ 130dB 155mm(W) * 134mm(H) * 157mm(D)

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

Model No	CM-801/CM-804i	CM-8015/CM-825i
Connector	801C3 (3 pin mini XLR)	801C3 (3 pin mini XLR)
	801C4 (4 pin mini XLR)	801C4 (4 pin mini XLR)
	801CS (3.5 stereo plug)	801CS (3.5 stereo plug)
Frequency Response	60 ~ 15,000Hz	50 ~ 18,000Hz
PolarPattern	Omni-directional	Omni-directional
Sensitivity (at 1000Hz)	-64±3 dB	-53±3 dB
Impedance	1.8kΩ	1.2kΩ
Max. SPL for 1% THD	130dB	130dB

#### Compatible Instrument Microphone // CX-500 CX-500F CX-520 CX-508W CX-516W

Model No	CX-500	CX-500F	CX-520
Connector	4P Mini XLR	4P Mini XLR	4P Mini XLR
Frequency Response	20~20,000 Hz	50~18,000 Hz	50~18,000 Hz
PolarPattern	Omni-directional	Omni-directional	Supercardioid
Sensitivity (at 1000Hz)	-58±3dB	-58±3dB	-78±3dB
Impedance	$1.5$ k $\Omega$	$1.5$ k $\Omega$	$600\Omega$
Max. SPL for 1% THD	130 dB	130 dB	148 dB
Good For	Violin	Flutes	Harmonica

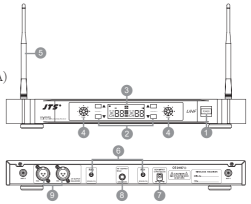
Model No	CX-508W	CX-516W
Connector	4P Mini XLR	4P Mini XLR
Frequency Response	50~18,000 Hz	50~18,000 Hz
PolarPattern	Cardioid	Cardioid
Sensitivity (at 1000Hz)	-67±3 dB	-67±3 dB
Impedance	$220\Omega$	$220\Omega$
Max. SPL for 1% THD	130 dB	130 dB
Good For	Winds	Accordion

#### 4. Parts Identification & Accessories

#### 4-1 Receiver //

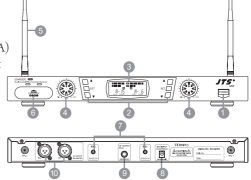
#### US-902D Pro / US-9216 Series Dual Channel PLL Diversity Receiver

- Power Switch
- 2 Channel Selector (Up/Down)
- 3 LCD panel
- 4 Volume control
- 6 Antenna
- 6 Squelch level adjustor
- 7 DCV Input (12-18V DC/300mA)
- Unbalanced Ø6.3mm jack socket
- Balanced XLR socket

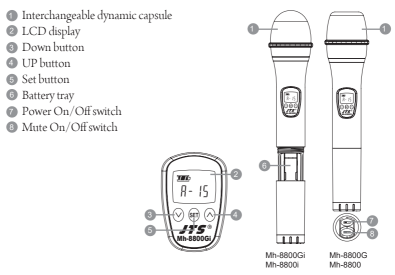


#### US-903DC Pro / US-9364 Series Dual Channel PLL Diversity Receiver

- Power Switch
- 2 Channel Selector (Up/Down)
- 3 LCD panel
- 4 Volume control
- 6 Antenna
- 6 Charger
- Squelch level adjustor
- **8** DCV Input (12-18V DC/900mA)
- Unbalanced Ø6.3mm jack socket
- Balanced XLR socket

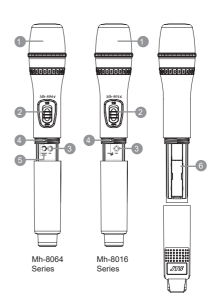


#### 4-2 Handheld Transmitter // Mh-8800G(i) / Mh-8800(i) Series



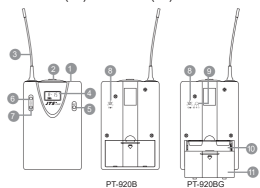
#### Mh-8064 / Mh-8016 Series

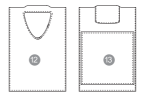
- 1 Interchangeable dynamic capsule
- Power On/Off switch
- 3 Channel Selector
- 4 Gain Level
- 6 Group Setting
- 6 Battery tray



#### 4-3 Body-pack Transmitter // PT-920BG(mi) / PT-920B(mi)

- Mic. input
- 2 Power On/off switch
- 3 Antenna
- 4 LCD display
- 5 Set button
- **6** Up button
- 7 Down button8 AF level control
- An level confine
- Gain adjust
- Battery tray
- 11 Battery tray cover
- Carry case
- Belt-loop

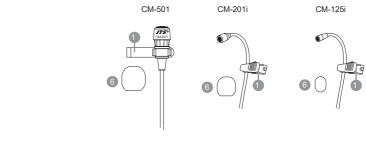




#### 4-4 Optional Condenser Microphone

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

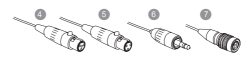
- 1 Clip
- 2 4 Pin Mini XLR
- 3 3 Pin Mini XLR Option
- 4 3.5 Stereo Plug Option
- 5 4Pin Hirose connecter Option
- 6 Windscreen

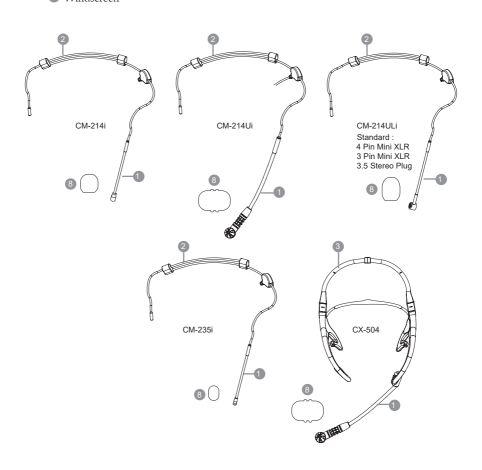




#### Headset Microphone // CM-214i CM-214Ui CM-214ULi CM-235i CX-504

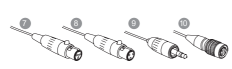
- Gooseneck
- 2 Adjustable headband
- 3 Headband
- 4 Pin Mini XLR
- 5 3 Pin Mini XLR Option
- 6 3.5 Stereo Plug
- Option 7 4Pin Hirose connecter Option
- 8 Windscreen

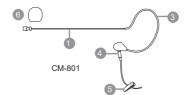


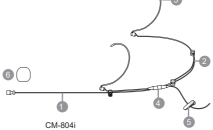


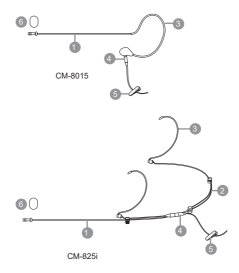
#### Ear-hook Microphone // CM-801 CM-804i CM-8015 CM-825i

- Boom
- 2 Adjustable Headband
- 3 Adjustable ear hook
- 4 Detchable Cable
- 6 Cable Clip
- 6 Windscreen
- 4 Pin Mini XLR
- 8 3 Pin Mini XLR Option
- 9 3.5 Stereo Plug Option
- 10 4Pin Hirose connecter Option

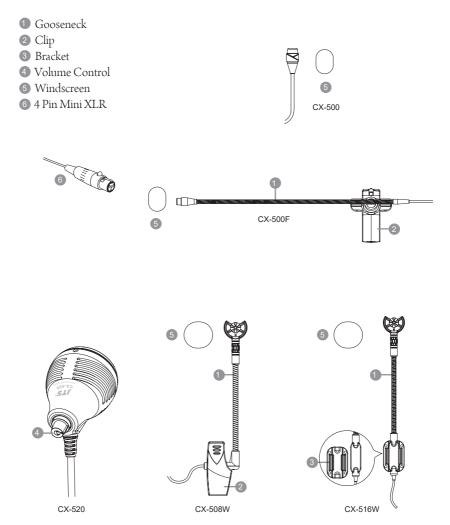






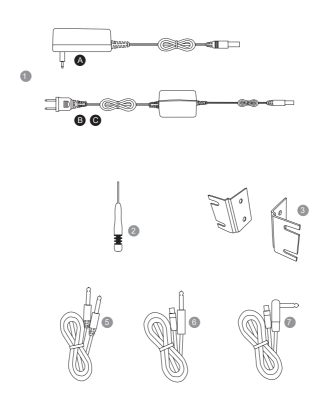


# Compatible Instrument Microphone // CX-500 CX-500F CX-520 CX-508W CX-516W



#### 4-5 Accessories

- AC/DC adaptor
  - A Switching Power Supply (100V~240V, 50~60Hz)
  - BLinear Power Supply (220V, 50Hz)
  - ©Linear Power Supply (220V, 60Hz)
- 2 Screwdriver
- 3 RM-12 Rack mount kit Option
- (5) AF output cable (with Ø6.3 plug at both ends)
- 6 GC-80/GC-100 Guitar Cable Option
- 7 GC-80L/GC-100L Guitar Cable Option



# 5. Preparing Procedures & Basic Operation

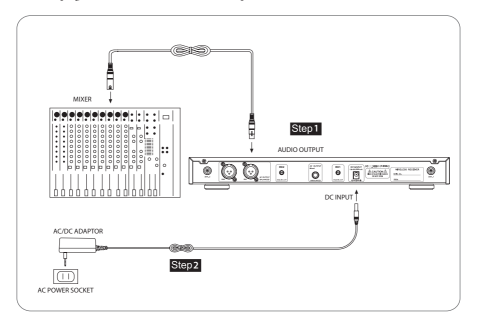
#### 5-1 Receiver

(1) Audio Output Connector

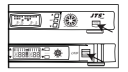
Connect one end of the AF output cable to the AF output socket in the rear panel, then plug another end to the "MIC IN" input socket of a mixer or amplifier. (Step 1) It is equipped with balanced XLR output and unbalanced  $\Phi$ 6.3mm output, choose the

proper way for use.
(2) Power output connector

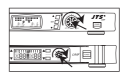
Plug in one end of AC/DC adaptor cable to DC input socket in the rear panel of receiver, and plug another end into an AC outlet. (Step 2)



(3) Turn the receiver on by pressing the Power button on the front panel



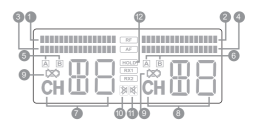
(4) Adjust the volume control to a proper level.



#### (5) LCD Panel

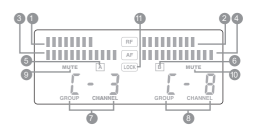
US-902D Pro / US-9216 Series

- RF incoming signal level of RX1
- 2 RF incoming signal level of RX2
- 3 AF incoming signal level of RX1
- 4 AF incoming signal level of RX2
- 5 Diversity of RX1 (Antenna A or B active)
- 6 Diversity of RX2 (Antenna A or B active)
- Channel display of RX1
- 8 Channel display of RX2
- Batt. status of transmitter
- Mute status of RX1
- 1 Mute status of RX2
- Setting lock-on mod



#### US-903DC Pro / US-9364 Series

- 1 RF incoming signal level of RX1
- 2 RF incoming signal level of RX2
- 3 AF incoming signal level of RX1
- 4 AF incoming signal level of RX2
- **5** Diversity of RX1 (Antenna A or B active)
- 6 Diversity of RX2 (Antenna A or B active)
- Group & channel display of RX1
- 8 Group & channel display of RX2
- Mute status of RX1
- 10 Mute status of RX2
- Setting lock-on mode

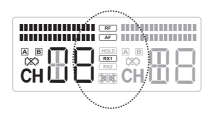


#### (6) Basic Operation

US-902D Pro / US-9216 Series

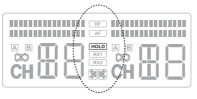
#### 1. Selecting channel

Press the ▲Up or ▼Down button till the **RX1** starts flashing, and again press the ▲Up / ▼Down button to select a suitable channel from the pre-set 16 channels. Later the **RX1** stop flashing, the receiver will store the channel automatically meanwhile presenting the channel number. Repeat the action for **RX2**.



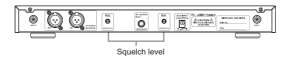
#### 2. Setting Lock-On

Hold both ▲ Up and ▼ Down buttons till the **HOLD** starts flashing, the Lock-On mode is done. To release the Lock-On mode hold both ▲ Up and ▼ Down bottons for 2 secs.



#### 3. Adjusting Squelch level

With the Squelch level control in the rear panel, you can adjust the squelch at a suitable level. The higer the SQ. level, the shorter the operation will be.



#### US-903DC Pro / US-9364 Series

1. Selecting group channel:

#### **Step 1** Group set up:

Press "SET" button two sec. till the "5EŁuP" show up, then "A-1" starts flashing, press the ▲ Up or ▼ Down button to select a suitable group from the pre-set four group of "A, b, [, and d". Then, press "SET" to store the group.

#### **Step 2** Channel set up:

Then the channel number is flashing, press the▲ Up or ▼ Down button to select a suitable channel from the pre-set 16 channels.

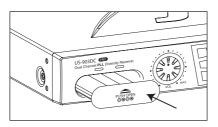
After step Step 1 & Step 2, again press "SET" button the receiver will store the setting automatically.

#### 2. Setting Lock-On:

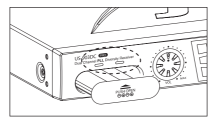
- 2-1 Press "SET" button two sec. repeat pressing till "Loc OFF" appeares. Press "UP" button to lock-on mode and "DOWN" button to lock-off mode. Re-press "SET" button the lock function will store.
- 2-2 To release the Lock-On mode. Press "SET" button two sec. till "Loc In" show up, then press "DOWN" button till "Loc OFF" appears, press "SET" again then lock-on relieved.
- 3. Setting procedure is the same between channel A & B.
- 4. Channel A & B can't be set up in the same group and frequency, the system will avoid this problem automatically.
- 5. The lock-on or lock-off is effective on both A and B simultaneously.

Using the battery charger of US-903DC Pro / US-9364 Series(Optional)

1. Push the charger's tray and put 4 pcs of rechargeable batteries into the battery tray. Please match the correct polarity (+ and -), then return the tray for charging the batteries.



2. It is convenient to know the charging status via the LED indicator. The two red LED will flash during charging and as soon as the batteries is fully charged, the two red LED will light up.



#### Caution

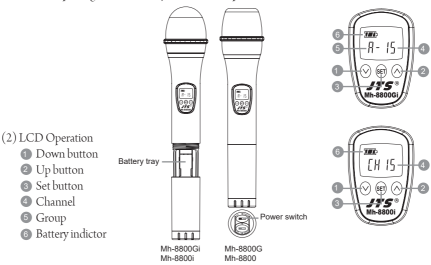
To avoid battery leakage or explosion

- (1) Remove batteries when the wireless microphones will not be used for a long time.
- (2) When you need to replace the batteries, replace both batteries at the same time with new ones.
- (3) Don't use different type of batteries together!

#### 5-2 Handheld Transmitter // Mh-8800G(i) / Mh-8800(i) Series

#### (1) Battery Insertion

- 1. Insert 2 pcs 1.5V batteries into the battery tray.
- 2. After putting into the battery, switch on the power switch.



#### (3) Channel Selection

#### 1. Mh-8800/Mh-8800i

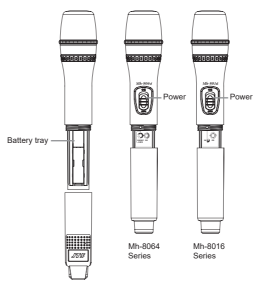
Hold "Set Button" till the SETUP shows, then the channel number will start flashing. Press ▲ Up or ▼Down to select a desired channel from the pre-set 16 channels. Press "Set Button" to store the channel.

#### 2. Mh-8800G/Mh-8800Gi

Hold "Set Button" till the SETUP shows, then the group number will start flashing. Press ▲ Up or ▼Down to select a desired group from the pre-set four groups of A. B. C. D. Re-press "Set Button", then the channel number begins flashing. Press ▲ Up or ▼Down to select a desired channel from the pre-set 16 channels. Press "Set Button" to store the channel.

#### Mh-8064 / Mh-8016 Series

- (1) Battery Insertion
  - 1. Insert 2 pcs 1.5V AA batteries into the battery tray.
  - 2. After install batteries, switch on the power switch.



#### (2) Channel Selecting

- 1. Mh-8016 Series
  - 1-1 Screw off the outer body.
  - 1-2 Use supplied screwdriver to turn the "Channel Selector" to select a desired channel from the pre-set 16 channels.

#### 2. Mh-8064 Series

- 2-1 Screw off the outer body.
- 2-2 Use supplied screwdriver to turn the "Group Setting" and "Channel" selector, to select a desired group and channel from the pre-set four groups of A. B. C. D and pre-set 16 channels.

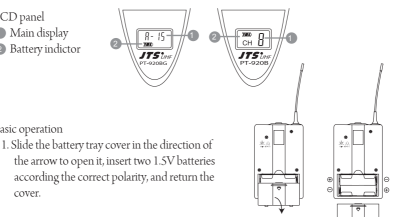
#### 5-3 Body-pack Transmitter // PT-920BG(mi) / PT-920B(mi)

- (1) LCD panel
  - Main display

(2) Basic operation

cover.

2 Battery indictor



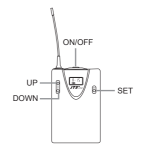
2. Switch the transmitter On.

The On/Off switch is located on the top of the transmitter.

3. Channel selecting

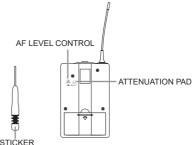
Hold "Set Button" till the channel number start flashing.

Press▲ Up or ▼Down to select a desired channel from the pre-set 16 channels. Press "Set Button" to store the channel.



4. Sensitivity adjusting

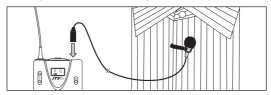
There is a gain control adjustor in the up-left of its back, you can adjust the level in 3 steps from 0 dB to 30 dB.



#### 5-4 Installation of Condenser Microphones

#### (1) Lavaliere microphone

Attach lavaliere microphone to a tie, lapel, where is suitable for sound pick-up. Plug the connector into input socket on the body-pack transmitter.



#### (2) Headset microphone

Put the headband behind your head, and fix the temples on your ears as shows, then adjust the gooseneck to have best miking. Plug the connector into input socket on the body-pack transmitter.

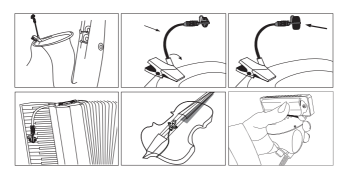






#### (3) With Wind Microphone

The system is compatible with JTS various instrument microphones. For detail please refer to user's manuals of these microphones.



#### (4) Ear-hook Microphone

1. Lightweight Dual Ear Hook Microphone

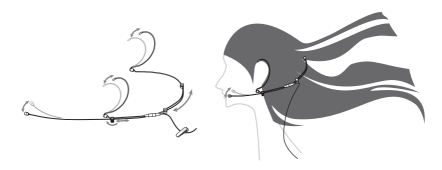
Try on whether the headset is fit.

Adjust the headband to a suitable width.

Tighten or loosen the curve of the ear-hook by twisting the loop or expanding it.

Curve and bend the boom to fit your face.

Attach the detachable cable to a suitable place by a cable clip.



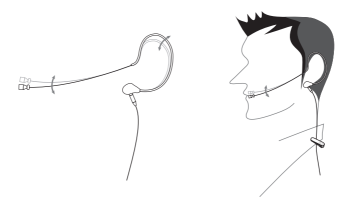
#### 2. Lightweight Single Ear Hook Microphone

Try on whether the original curve is tight or loose.

Re-try and push the fixed curve against your earlobe.

Curve and Bend the boom to fit your face.

Attach the detachable cable to a suitable place by a cable clip.



# 6. System Operation

Be sure to mute the audio signal of mixer or amplifier before turning on the receiver and transmitter.

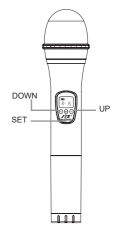
#### 6-1 Power on

Turn AF level on the receiver completely counter-clockwise to the minimum level, and switch on the receiver. As soon as you turn power on of receiver, LCD lights on, meanwhile the RF signal and AF level indicate the transmission status, and receiver is ready for operating.

It's always a good idea to keep "open space" between transmitter and receiver, that is will improve RF reception.

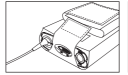
#### 6-2 Match channel between receiverr and transmitter

- (1) Press the ▲Up / ▼Down button to select the receiver's channel that matches transmitter's.
- (2) When 2 or more systems are used in the same location, they must be set up to use different channels within the same group to avoid intermodulation.



#### 6-3 Wearing the Body-pack transmitter

The carry case allows body-pack transmitter to be attached on performer's belt, place the antenna towards the back of his body. The Velcro tag around the belt and fix it.





#### 7. Recommendation

- (1) In order to achieve the optimum reception condition and also extend the operating distance, please leave a "open space" between the receiver and transmitter.
- (2) Keep the devices away from the metal objects or any interference sources, at least 50 cm.
- (3) To avoid the feed-back effect, don't leave the mic. to aim at the speakers directly.
- (4) For best pick-up pattern, please hold the middle of the mic. body.
- (5) Remove batteries from the battery compartment when the transmitter will not be used for a long time.
- (6) When you need to replace the batteries, please replace both batteries at the same time with new ones.

# 8. Important notice

- (1) JTS offers wireless systems in a selection of bands that conform to the different government regulations of specific nations or geographic regions. These regulations help limit radio frequency (RF) interference among different wireless devices and prevent interference with local public communications channels, such as television and emergency broadcasts.
- (2) For information on bands available in your area, consult your local dealer or phone JTS. More information is also available at JTS's website (www.jts.com.tw).
- (3) This Radio apparatus may be capable of operating on some frequencies not authorized in your region. Please contact your national authority to obtain information on authorized frequencies and RF power levels for wireless microphone products.