

# SUPPORT YOUR IMAGE

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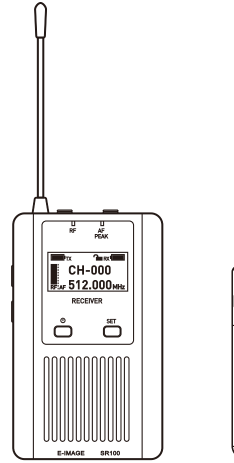
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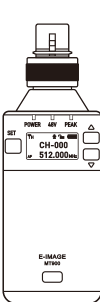
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# **STR-20** (SR100+MT900) Single-channel Wireless Kit





# **Contents**

Important Safety Tips	2
Standard Use	2
Packing List	3
Function Indication	4
Operating Instructions	5-7
Operating Instructions SR100	
Receiver screen display	5
Battery display instructions	6
Back clip installation	6
Installation and use of cold shoes	6
Transmitter connection equipment	····· 7
Receiver connection equipment	7
Paired transmitter attention	7
Operating Instructions	8-10
Operating Instructions MT900	
Plug in transmitter screen display	8
Battery installation and removal	9
Connection indication	9
Preparation before using plug-in transmitter	10
Plug in transmitter application	10
Technical Data	11
Precautions	12
Warranty Card	13

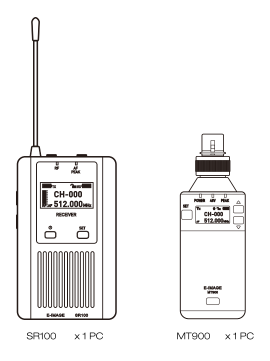
# **Important Safety Tips**

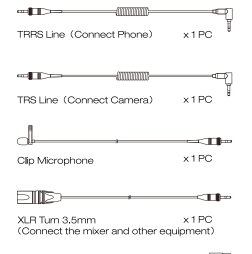
- First of all, thank you for choosing our products. Please read the guide carefully before using this product.
- Please keep the instructions properly. Please always give this product to other users together with the instructions.
- Please pay attention to all warnings and follow all instructions in the instructions.
- Clean the equipment with a soft cloth.
- Do not place the product near heat source, such as radiator, oven or other devices (including loudspeakers).
- Only use additional equipment and accessories matched by the original company.
- All maintenance work must be carried out by specially trained maintenance personnel.
- If the product is damaged in any form, such as liquid or foreign matter penetration or rain, can not work normally or accidentally fall, it must be maintained.
- Warning: do not use this product near water. Do not use the product in rain or wet environment. Otherwise, there is a risk of short circuit.

#### **Standard Use**

- Read the instructions carefully, especially the "important safety tips" on this page
- Use the equipment only in accordance with the operating conditions in this instruction manual.
- If you do not use the equipment according to the instructions or do not comply with the working conditions in the instructions, it will be regarded as illegal use.

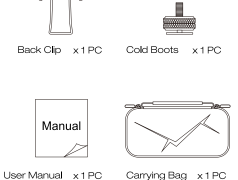
# **Packing List**





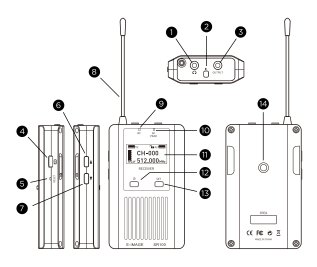
x 2 PCS

Type-C Charging line



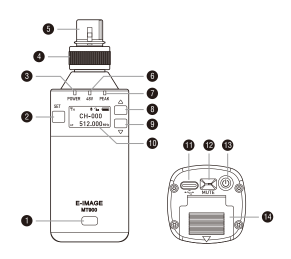
#### **Function Indication**

#### **SR100**



- 1 3.5mm Monitor Headphone Interface
- 2 Infrared Matching Window
- 3 3.5mm Audio Output Interface
- 4 Type-c Charging Interface
- 5 Forced Shutdown Button
- 6 Up Button: Up Menu / Up Page
- Down Button: Down Menu / Next Page
- 8 Antenna
- Radio Frequency Signal Indicator
- 10 Audio Indicator / Audio Peak Indicator
- 1 LCD Display
- 2 Switch / Mute Button
- 13 Set Button
- 1/4 Screw (Cold Shoe Accessories)

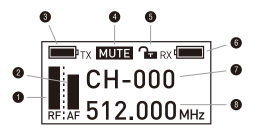
#### MT900



- Infrared Frequency Receiving Window
- 2 SET Setting Key
- 3 Power Indicator
- 4 External Nut (Locking or Unlocking XLR Type Equipment)
- 5 Audio Input Connector (XLR Type Female)
- 6 48V Phantom Power Indicator
- 7 Audio Indicator/Audio Peak Indicator
- 8 Up Button: Up Menu Adjustment/ Up Page
- Down Key: Down Menu Adjustment/ Next Page
- Lcd Display
- 1 Type-c Charging Interface
- 12 Mute (mute) Switch
- Switch Key
- (4) Battery Compartment (2 X Aa 1.5v High Performance Alkalinebattery Or 1.2v ≥ 1800mah Nimh Rechargeable Battery)

# **Operating Instructions**

#### **SR100**



- 1 RF Level
- 2 Audio Level
- 3 Transmitter Battery Display
- Silent State
- 6 Lock / Unlock Status
- 6 Local Battery Display
- Channel Display
- 8 Frequency Display

#### Function Key Indication

SET Key	Long Press	Enter the function Adjustment menu		
	Short Press	Confirm the selected function     Exit function adjustment menu		

#### Receivers Indicator

ID/DE	Green light long bright	Normal working state
IR/RF	Green light twinkle	No received signal
AF	Green light long bright	Sound signal
PEAK	Red light long bright	Audio peak

ID/DE	Green light long bright	Normal working state
IR/RF	Green light twinkle	No received signal
AF	Green light long bright	Sound signal
PEAK	Red light long bright	Audio peak





About 70% Power



About 30% Power



The battery is running out and the screen is not working flashing indicates charging is required

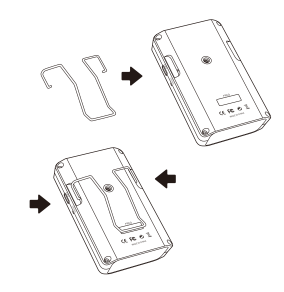


Power on charging display status

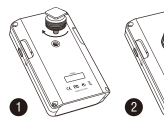


Power off charging display status

#### **Back clip installation**



# **Installation And Use Of Cold Shoes**

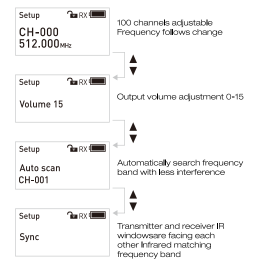


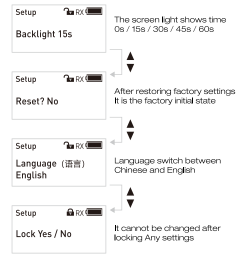






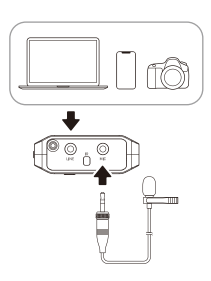




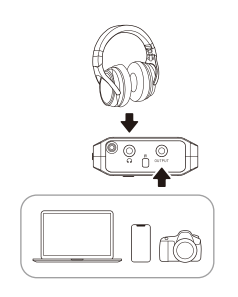


# **Operating Instructions**

# Transmitter Connection Equipment

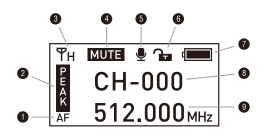


#### **Receiver Connection Equipment**



# **Operating Instructions**

#### MT900



- 1 Audio Level
- 2 Audio Peak
- 3 Antenna Transmit Power High: H/Low: L
- 4 Mute State
- Microphone/line In
- 6 Lock/unlock Status
- 1 Local Battery Display
- 8 Channel Display
- 9 Frequency Display

#### Function Key Indication

Set Button	Long Press	Enter the function Adjustment menu
	Short Press	Confirm the selected function     Exit function adjustment menu

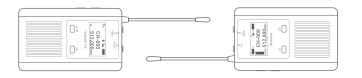
#### Indicator Light Indication

POWER	The green light is always on	Normal opening
	Green light flashing	Turn on mute state
48V	The blue light is always on	Turn on 48V phantom power
PEAK	The red light is always on	Audio peak

### **Paired Transmitter Attention**

#### Wrong Pairing Distance

If the pairing distance is too close and the signals interfere with each other, the screen will prompt pairing failure.



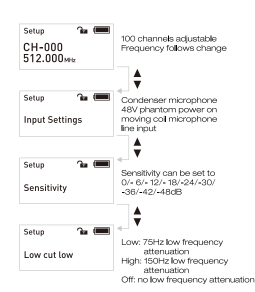


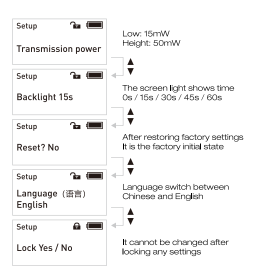
### Correct Pairing Distance

The best matching distance between transmitter and receiver is 30cm.







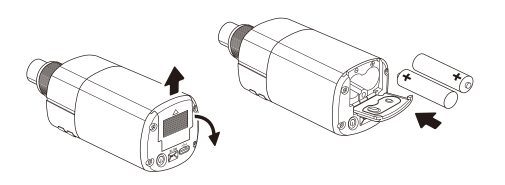


# **Preparation Before Using Plug-in Transmitter**

#### **Battery Installation And Removal**

The portable receiver uses AA 1.5V battery or 1.2V ≥ 1800mAh NiMH rechargeable battery as the power supply.

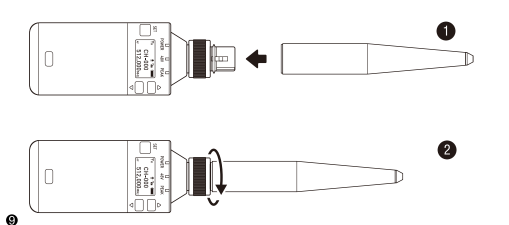
- ① Push out the battery cover with your finger in the direction indicated by the arrow, and pull the battery cover
- ② Install the battery or rechargeable battery into the battery box, and pay attention to the positive and negative poles of the battery.
- 3 Close the battery box, and the battery box cover clicks when it is closed.



## **Connection Indication**

#### **Docking Microphone**

- ① Push the microphone connector into the audio input connector of the plug-in transmitter in the direction of the arrow, until it clicks.
- 2 Rotate in the direction of the arrow, and push the outer nut close to the microphone connector to lock it.

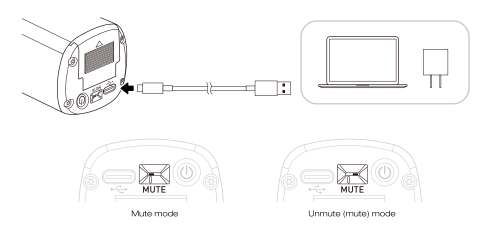


# **Preparation Before Using Plug-in Transmitter**



# Notes On Charging Connection

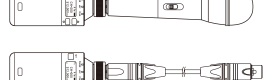
Charger requirements: DC 5V ==== 1000mA (Only rechargeable when using 1.2V NiMH rechargeable battery).



# **Plug In Transmitter Application**

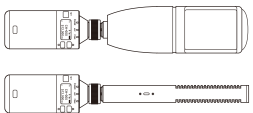
## Devices Without 48V Phantom Power

Wired dynamic microphone or various sound sources LINE output (XLR type) is used together.



#### Devices Turn 48V Phantom Power

Wired interview microphone, large diaphragm condenser microphone andThe use of capacitive pickups for many musical instruments.



### **Technical Data**

SR100
100CHs
UHF500~900MHz
60Hz~15KHz
≥85dB
<-60dB
< 0.5%@1KHz
-75Hz(Low) / -150Hz(High)
Mono
LCD
In line-of-sight area(120m) / In barrier area(60m)
Type-C 3.5 hours full,DC 5V@1000mA
Built-in li-ion battery, 3.7 V, 1800 mA/Hour
10Hours
96x60x19mm
0-50℃
Aluminum

Model	MT900
Frequency Range	UHF500-900MHz
Receiver	AWM-U1
Input socket	XLR
Transmitterpower	10mW~30mW
Harmonic radiation	<-55dBc
Input Mode	Mic / Line
Max Input	MIC=130mV@1KHz/LINE=1500mV@1KHz
Maximum offset	$\pm$ 45KHz@1KHz
Phantom power voltage	+48V
Battery	AA1.5V/1.2V Ni-MH battery
Charging Mode	Type-c DC5V@≥1000mA
Size	44x44x110mm
Operating Temperature	0-50℃
Material	Aluminum

#### **Precautions**

# Please pay attention to the following tips when using the transmitter and receiver.

IUse only transmitters and receivers with the same frequency range (see transmitters and Band label on the back of the receiver) to ensure that the required frequency is included in the attached in the frequency data sheet, ensure that the required frequency is allowed in the place of use, if necessary to apply for a use license.

In the factory state, the transmitter and receiver have completed pairing settings with each other, such as If the connection between the transmitter and receiver cannot be established, please re pair the settings standby channel.

#### **Usage suggestions**

Properly modulate and connect the transmitter and receiver to obtain the best sound effect.

#### For best reception

The signal range of the transmitter and receiver depends on the conditions of the place of use, and may between 5m and 100m; there should be no obstruction between transmitter and receiver Obstacle of line of sight, the distance between transmitter and receiver shall be kept at a maximum of 2m Small spacing, which can avoid overshoot of the radio signal of the receiver.

#### Operation for multi-channel devices

When using multiple transmitters, avoid transmission lines formed by short transmitter spacing the channel interference shall be kept at least 50 cm between each transmitter and receiver distance.

# **Warranty Card**

# **Customer Information**

Customer Name	Contact No.
Address	

# Sales Manager

Sales Date	Dealer
Dealer Contact No.	

# **#1 Maintenance Record**

Service Date			Signature of Repairman	
Cause of Proble	m			
Service Result:	Solved	Unsolved	Refunded/Replaced	