# **SYNCO**

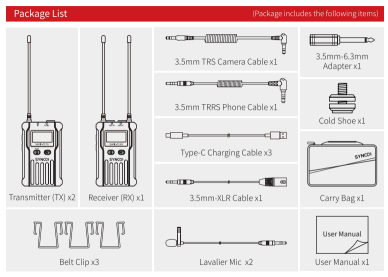


# [ WMic-T3 Microphone >>> User Manual ]

Thank you for choosing SYNCO WMic-T3, Please read this manual carefully before use and follow all instructions mentioned herein.

# Contents

Package List	1
Main Features	
Notice for Using SYNCO WMic-T3 Microphone	3
© Components and Instruction  ① Transmitter and Receiver ② Function Button Instruction ③ Indicator Light Instruction ④ Screen Display	4
Specifications	ç
Warranty	11



# Main Features

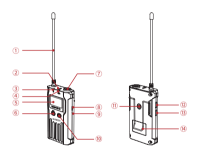
- Total 100 channels for your choices
- 75Hz / 150Hz low-cut filter for noise reduction
- Suitable for different scenarios
- Reset function to restore the initial settings
- Mono / Stereo output
- 180m working distance in the line-of-sight area, 100m in obstacle area
- Dual-channel receiver can work with two transmitters
- All metal housing for excellent shielding performance

## Notice for Using SYNCO WMic-T3 Microphone

- The transmitters and receiver should keep a distance of more than 20cm with each other while using.
   Otherwise, the wireless signal receiving part of the receiver will perform a protective action, turning off the wireless signal reception, and the audio may be interrupted. This is a normal phenomenon;
- When using auto IR sync, please keep the product within 30cm, otherwise the signal may be too weak and
  the sync will fail:
- In the case of stereo/mono mode switch, please preset the mode before using to avoid the transient interference caused by switching during usage;
- The antennas will affect the working distance. Please protect the antenna and avoid any man-made damage;
- When using this product in a short distance, it is recommended to set RF strength at 'LOW' to reduce the
  power consumption;
- Please keep this product in dry environment;
- Do not expose the device in rain or humid environment, otherwise there will be a danger of short circuit;

# **Components and Instruction**

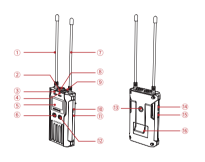
#### 1. Structure



### Transmitter (TX)

- ① Antenna
- ② IR Frequency Matching
- ③ IR Indicator
- 4 Audio Indicator
- ⑤ LCD Screen
- 6 Power Button (MUTE)
- MIC / LINE IN Input
- 8 Type-C Port
- (10) "SET" Menu Button
- 1/4" Mounting Hole
- Function Selection Button △
- ⊕ Function Selection Button 

  □
- Belt Clip



## Receiver (RX)

- Antenna
- ② IR Frequency Matching
- ③ Group A Working Status Indicator
- Group B Working Status Indicator
- ⑤ LCD Screen
- 6 Power Button
- ② Antenna
- 8 3.5mm Audio Monitoring Socket
- 3.5mm Audio Output Socket
- Type-C Port
- Forced Shutdown
- "SET" Menu Button
- 3 1/4" Mounting Hole
- ⊕ Function Selection Button △
- 15 Function Selection Button ▽
- 6 Belt Clip

## 2. Function Button Instruction

Transmitter	SET Function Menu	Long Press	Enter the function adjustment menu
/Receiver	Transfirmed		1.Confirm the selected function     2.Exit the function adjustment menu
	△ Button	Short Press	Function Adjustment ( $ riangle$ )
	▽ Button	Short Press	Function Adjustment ( $igtriangledown$ )

# 3. Indicator Light Instruction

Transmitter	AUDIO	Green Light Keeps On	Normal recording status
		Red Light Keeps On	Muting mode
	IR	Red Light Flicker	IR matching
Receiver	ceiver A IR/RF B IR/RF	Green Light Keeps On	Normal working status after the channel matches
		Green Light Flicker	Channel doesn't match

### WARRANTY

#### Warranty Period

Thank you for purchasing SYNCO products.

- 1. Customers are entitled to free replacement or repair service in case of quality defect(s) found in the product under normal use within 30 days upon receipt of the product.
- 2. Original SYNCO products are entitled to 12-month limited warranty service. The warranty period begins on the date of purchase of brand new, unused products by the first end-user.

Within the warranty period, if product defect or failure is attributable to material defection or technological problem, the defective product or defective part will be repaired or replaced without charge (service and materials fee).

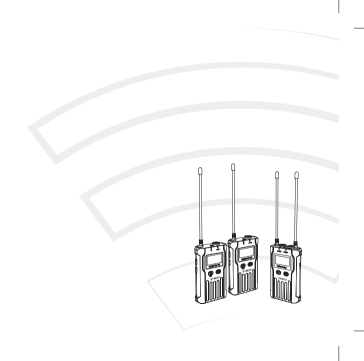
#### Warranty Exclusions and Limitations

- Faults resulted from inappropriate use of a product without following its operation specification
- · Artificial damage, e.g. crash, squeeze, scratch, or soaking
- Modifications to a product by its user or a third party without prior written consent of SYNCO, e.g. replacement of element or circuit, label alteration
- The code on product is inconsistent with that of warranty certificate, or the code on the product or warranty certificate is altered or torn off
- All consumable accessory attached to a product, like cable, wind muff, battery
- Faults as a result of force majeure, such as fire, flood, lightning, etc.

#### Warranty Claim Procedure

- If failure or any problem occurs to your product after purchase, please contact a local agent for assistance, or you can always contact SYNCO's customer service through email at support@syncoaudio.com.
- Please retain your sales receipt and warranty certificate as proof of purchase. If any of these documents
  is missing, only sales return or chargeable service will be provided.
- If the SYNCO product is out of the warranty coverage, the service and the parts cost will be charged.

	WARRANTY CERTIFICATE
Please regis	ter your warranty. Meanwhile, you are welcomed to contact us via Email : support@syncoaudio.com
	Customer Name:
USER	Phone Number:
INFORMATION	Email:
	Address:
	Sales Date:
SALES	Model:
INFORMATION	Product Code:
	Dealer:
REPAIR RECORD	Service Date:
	Technician:
	Issue:
RESULT	☐ Solved ☐ Unsolved ☐ Returned(Replaced)



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

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.

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

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction