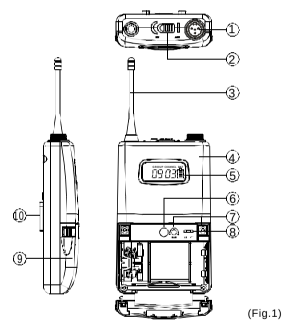


Finely crafted and ergonomically designed ACT-707TM adapts magnesium alloy housing, LCD panel, and high-efficient transmitting circuit design with low spurious showcases MIPRO's professional style.

1. PARTS NAME AND FUNCTIONS

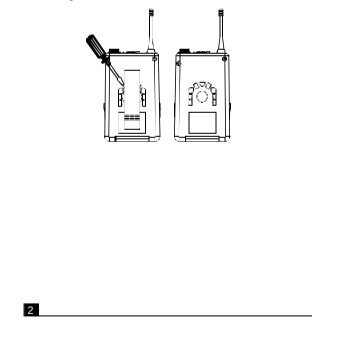


- AF Input Jack: Connects t o either a lavaliere or a headset microphone. (See 5 ways of connection on AF Input Connections)
- 2. Power Switch: Switch to O N positionfor operation. Switch to OFF position when not in use.

1

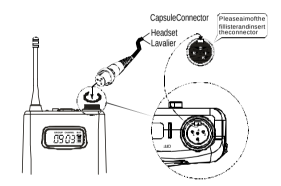
Bodypack Transmitter

- 3. Transmitting Antenna: 1/4 transmitting a ntenna.
- 4. Transmitter Housing: Packages the PCBand battery.
- 5. Multi-Function LCD Display
- 6. ACT Signal Receptor: ReceivingACT signal and adjusting frequencyautomatically.
- 7. Gain Control: Adjusts the desirous inputgain.
- GT/MTLevel Selector: S witch t o GT position when under usage of electricguitar or any "Line In"audio. When connects to a condenser microphone or a wired microphone, switch to MT position and the gain control can serve as input sensitivity adjustor.
- 9. BatteryCompartment and Cover:Accommodates two1.5V(AA)batte ries.
- Detachable Belt Clip: Allows 360degrees rotating to suit transmitting angles. To detach simply use a screwdriver at a 4 5 degree angletounfasten. see diagrambelow.



2. OPERATING INSTRUCTIONS

- To adjust GT/MT Switch (9), andGainControl(7), simplypushdownbothsnap locks onthe sides of batterycoverandflip it backwards to expose the adjustmentpanel.
- 2. TheLED indicator flashesbrieflywhen poweron indicating normalbattery status. If n o flash occurs it has either nobattery, the batteryis drainedorinstalled incorrectly. Changeaccordingly.
- 3. Plug the microphoneconnector into theinputjackand tightentheconnector screw on clockwise direction as shownin (Fig. 2).



(Fig.2)

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FURNISHED ACCESSORIES:

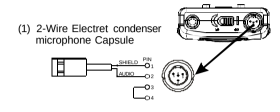
AATYPEBATTERY ×2 CARRYING STORAGE BAG × 1 INSTRUCTION M ANUAL × 1

SPECIFICATION:

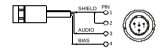
ITEM	SPECIFICATIONS
ACT Function	Yes
RF Output Power	10mW (or according to regulations)
Oscillation Mode	PLLSynthesizer
Spurious Emissions	<-55dBc
Maximum InputLevel	0dBV
Microphone Capsule	Condenser
Battery	AA TYPE × 2
Weight (g)	145gs
Dimensions (m/m)	105 x66 x25

4

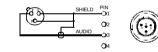
3. AF INPUT CONNECTIONS



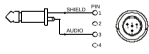
(2) 3-Wire Electret condenser microphone Capsule



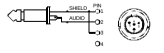
(3) Dynamic Microphone







(5) Line-in (Impedance 8 K ATT. 10dB)



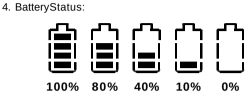
Bodypack Transmitter

4.FUNCTIONS OF LCD DISPLAY



- ERR Message: When "ERR"appears, it means "Operation Error". Please r efer to the following codes todiagnosewhicherroryouareexperiencing.
- ERR no01 EEPROM isnotbeingprogrammedor internal data error.
- ERR no02 For testing only.
- ERR no03 The frequency you are about to program into the system exceeds microphone's upper limit. (At thistime, microphone isstill operatable and the frequency remains unchanged. To clear the "ERR" message in LCD display, simply turn off the power and switch back on.)
- ERR no04 The frequency you are a bout to program into the system is belowmicrophone's frequency lower limit. (At thistime,microphone is still operatable and thefrequencyremains unchanged. To clear the "ERR"message in LCD display,simplyturn off the power and switch back on.)
- 2. " Group" & "Channel " : When both items are shown, they indicate that the user iscurrently using the preprogrammed frequency in the receiver.
- "Channel" Only:If"Channel"istheonly item shown in the display, it indicates theuser is using the personalized frequency. (Such frequencycan only b e programmed viaMIPRO's ACTSoftwareand available onACT-707MC only.)

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Battery Status: When the battery has less than 10% power remaining, batteries m ust be replaced. If undervoltage continues, LCD will show "PoFF" and shut down the system to avoidbatterybeing over-discharged.

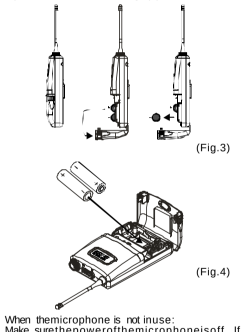
5. Switch Off:

When switch thepowerknob to "Off" position, LCD will show "PoFF" first. Then, the system is completely shut down and nofurthermessage will be displayed.

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5. BATTERY INSTALLATION

- Pushing down both snap locks on the sides of battery cover to open battery cover. Take out thebatteries. Fig.(3).
- Insert t wo 1.5(AA)batteries into thebattery compartment according to the correct polarity a s shown in Fig. (4). Then push up to close the battery compartment asshownin Fig. (4).



PS: When themicrophone is not inuse: Make surethepowerofthemicrophoneisoff. If the microphone will notbeusedfor some time, please remove the batteries from the battery compartment to avoid batteryleakage and result in damaged battery springs and circuit. If a recharge able battery was used, take it out and recharge it.

8

NOTE:

Notice :

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

IMPORTANT NOTE:

To comply with the FCCRF exposure compliance requirements, nochange 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 andvoid user's authority to operate the device.

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