

MEOS(T) / MEOSINT / MEOOO Belt-Pack Transmitter

@\$05/@\$07/@\$03/@\$09/@\$709 @#1000/@#101NT

Handheld Transmitter

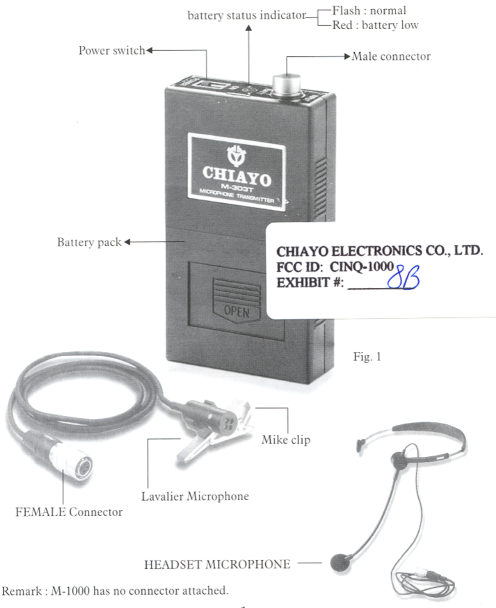
Operating Manual





Belt-Pack Transmitter (M-303T, M-101NT, M-1000)

1. The Belt-Pack transmitter is shown in Figure 1.



Belt-Pack Transmitter

2. The transmitter is eqquipped with a belt-clip as in Fig.2.



Fig. 2

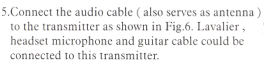
3. To access to the battery pull out the battery cover as in Fig. 3.



4.Insert a 9V battery with correct polarity into the battery compartment and put back the compartment cover, as shown in Fig. 5.



Fig. 4



(This is not available for M-1000)

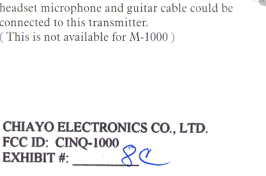




Fig. 6



Belt-Pack Transmitter

6.Sliding the power switch of the transmitter control panel to "on" position, as shown in Fig. 6, the battery status indicating gives a flash to indicate a normal operation. If there is no flashing, it indicates either power supply is not available or battery is installed wrongly. If the indicator keeps lighting, it indicates that battery is weak, a replacement is necessary.

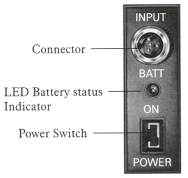
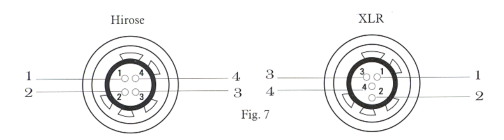
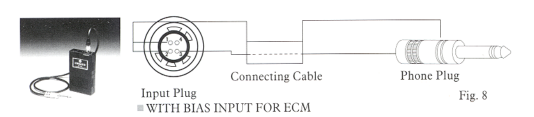


Fig. 6

CHIAYO ELECTRONICS CO., LTD. FCC ID: CINQ-1000 EXHIBIT #:

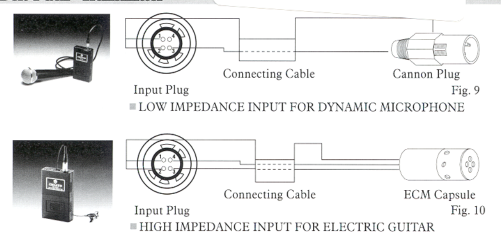
7. The pin arrangement of the transmitter's connector jack is shown in Fig. 7. A unique feature of the M-303 is its seperate high/low impedance and bias with the same jack for ECM input. You could properly match the high impedance input signals such as electric guitar, or low impedance input signals such as dynamic microphone, then choose the proper input connecting cable and plug correctly, as shown in Fig. 8, 9, and 10.





CHIAYO ELECTRONICS CO., LTD. FCC ID: CINQ-1000 EXHIBIT #:

Belt-Pack Transmitter

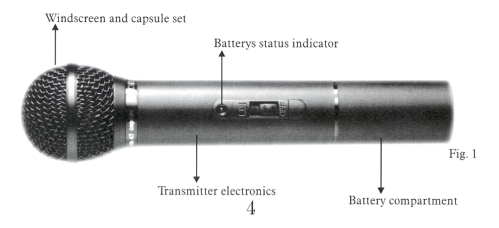


- 8. After switching on , the RF signal indicator LED(s) of matching receiver will light up , indicating the microphone signal transmission is in normal operation.
- 9. Switch off the power when the microphone is not in use, meanwhile remove the battery out of microphone if it is not in use for an extended periods.

Caution: The audio cable serves as antenna for this VHF system. Please stretch the cable to its maximum to get the most efficient transmission power.

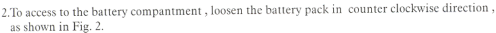
HAND-HELD Microphone

1. The microphone is shown in Fig 1.



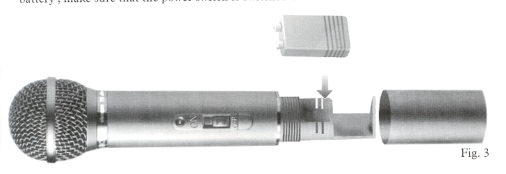


CHIAYO ELECTRONICS CO., LTD. FCC ID: CINQ-1000 EXHIBIT #:

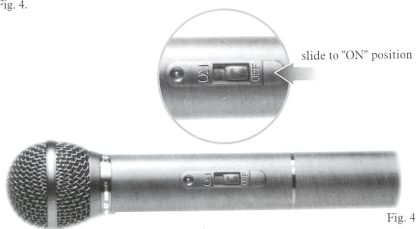




3.Insert one piece of 9V battery with correct polarity, as shown in Fig. 3. Before inserting the battery, make sure that the power switch is switched off.



4. After putting the battery cover back to the housing slides the switch to "ON" position as shown in Fig. 4.



CHIAYO ELECTRONICS CO., LTD. FCC ID: CINQ-1000 EXHIBIT #:

Wireless Microphone

5.BATTERY INSTALLATION FOR Q-709

Unscrew battery holder cover in counter-clockwise direction.

Insert one piece of 9V battery according to the correct polarity. (Fig. 5) The moment the battery touches the terminals of the compartment, the LED indicator will give a flash, it means the polarity is correct. If no flash occur, it means wrong insertion, please reinsert the battery in correct polarity.

Put back the battery holder cap in clockwise direction.



- 6.As soon as the switch is on, the battery-status indicator will give a flash, indicating a normal opeation. If there no flashing, it indicates either power supply is not available or battery is installed wrongly.
- 7. After switching on , the RF signal indicator LED(s) of matching receiver will light up , indicating the microphone signal transmission is in normal operation.
- 8. Switch off the power switch when the microphone is not in use, meanwhile, remove the battery out of microphone if it is not in use for on extended periods.