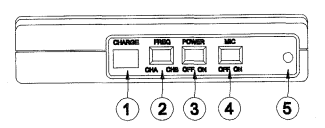
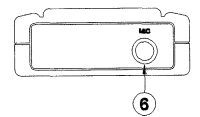
LES-360T/LES-360R INSTRUCTION MANUAL

NOTE:

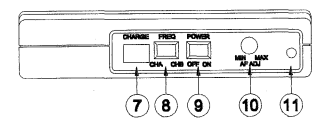
THIS DEVICE COMPLIES WITH FCC R ULES PARTS 15.0PERATION IS SUBJECT TO THE FOLLOWING CONDITIONS:(1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

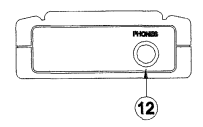
LES-360T/LES-360R FUNCTION AND OPERATOR





LES-360T TRANSMITTER





LES-360R RECEIVER

TRANSMITTER

- 1 Battery charge jack
- 2 Frequency select switch
- (3) Power switch
- 4) Microphone switch
- (5) Power on indicator LED
- 6 Microphone Input jack

RECEIVER

- 7 Battery charge jack
- (8) Frequency select switch
- 9 Power switch
- 10 AF Level Adjust
- (11) Power on indicator LED
- (12) Earphone Output jack

BATTERY INSTALLATION

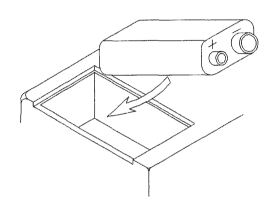


figure 1

The transmitter and receiver are both operated by a 006p.DE(6F22)9V fresh batteriy. Before use, Please insert the battery into the compartment of both transmitter and receiver as showen left (figure 1).Battery life with alkaline battery is approximately 6 hours of in-use time.

Note: The batteries must be removed immediately in case the LES-360T/LES-360R will not be used for a long period of time to avoid battery leakage.

BATTERY CHARGE

The transmitter and receiver provided a function of battery recharge for NiCd batteries. Note:

- 1. Check NiCd batteries (15F8K or equivalent) in the compartment of transmitter/receiver before charge.
- 2. Connect the supplied DC power adapter (9V/100mA)to the battery charge input jack
- 3. Plug the adapter into a wall socket or other AC power source.

SPECIFICATIONS

TRANSMITTER

1 Frequency 216.0125 - 216.9875 MHZ

(2) Modulation Frequency Modulation

3 RF Power < 50 mW

(4) Power Source 006p.DE(6F22) 9V x1

5 Power consumption 40mA

(6) LED indicator Power On

7 Dimension 104(H) x 62(W) x 24(D) mm

(8) Weight 130 g (With battery)

RECEIVER

1 Frequency 216.0125 - 216.9875 MHZ

(2) Reception System FM Superheterodyne

(3) Receiption Sens. 3 uV for 30 dB S/N ratio

(4) Audio output power 100 mW (10% THD into 33 ohm)

(5) Power Source 006p.DE(6F22) 9V x1

6 Power consumption 100mA

7 LED indicator Power On

(8) Dimension 104(H) x 62(W) x 24(D) mm

9 Weight 130 g (With battery)

TRANSMITTER OPERATION

- 1. Be sure the power switch to OFF positison
- 2. instal the battery. Refer to BATTERY INSTALLATION
- 3. Switch the channel selector switch to desired channel (A or B).
- 4. Useing the belt clip on the back of the unit to clip the transmitter on the belt or or put it into the pocket
- 5. Plug the lapel microphone into the microphone input jack
- 6. Clip on the lapel microphone to your chest level such as in your necktie suit collar etc.. enabling you to get a clear transmission.
- 7. Slide the power ON/OFF switch to ON position(the LED indicator will light on this mode)

RECEIVER OPERATION

- 1. Be sure the power switch to OFF positison
- 2. instal the battery. Refer to BATTERY INSTALLATION
- 3. Switch the channel selector switch to the same channel as transmitter.
- 4. Useing the belt clip on the back of the unit to clip the receiver on the belt or or put it into the pocket
- 5. Plug the earphone into the earphone output jack
- 6. Slide the power ON/OFF switch to ON position(the LED indicator will light on this mode)
- 7. Adjust AF level to proper level.