

BASE PREAMPLIFIED MICROPHONE

SPECIFICATIONS :

Type of microphone : electret

Sensitivity : -30 db

Output level : from 0v to 1.4v

Frequency response : 200-3000 hz

Output impedance : 1k ohm

Load impedance : 50 ohm-100k ohm

Roger beep TX time : 1.2sec. approx

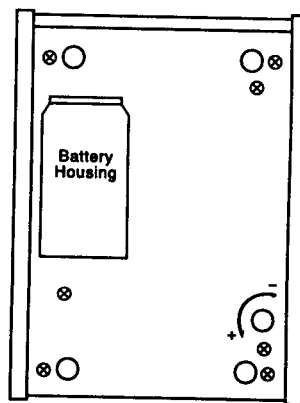
Current drain : 8 mA (TX)

Power supply : one 9v 6F22 alkaline battery

Battery life : over 120 hours

OPERATION :

1. Connect the microphone to the transceiver following the wiring norms enclosed.
2. Insert the battery (see fig.).



BELOW SIDE

3. Press the push-to-talk button. Speak to microphone and the modulation (MODUL) level.
4. The dual tone roger beep is automatically activated when releasing the PTT button.
5. For calm conversation, the PTT button can be locked (press and slide gently to the right to reach the lock position).
6. The LED brights during transmission. When not, the battery is getting low and should be replaced.

Specifications are subject to change without previous notice.

WIRING INFORMATION :

WHITE-AUDIO

RED-TRANSMIT

YELLOW-RECEIVE (BLACK-RECEIVE)

SHIELD-GROUND