

- (1) Connect a 6cm accessory cord between "HI" and "E" terminals provided on the rear panel. (See fig. 2)
- (2) Connect the red cord tip of the red/black twin cord to 'H' and the black cord tip to 'E' of REMOTE terminals provided.

This twin-cord is used to change this unit to transmit or receive mode.

Connect the twin-cord's other ends to transceiver's transmit/receive switch-over relay circuit in such a manner that in a receive mode, the red and black cord's ends get connected (shorted) and, in a transmit mode, both ends are disconnected (open).

(N.B.: The relay built in SX-3 can be activated by grounding the other end of the relay coil)

Extra (usually not in use) relay terminal is usually provided as 'ACC' or 'REMOTE' circuit on the rear chassis (panel) of transceiver. So, see your transceiver manual.

- (3) Connect coax. cable between 'OUT' terminal and 'ANT' terminal of transceiver.
- (4) Connect antenna to 'ANT' connector on the rear panel.

