## XBR (Crossband Repeater) Mode (for the DR-635T Only)

This mode allows the DR-635T to operate like a repeater using both VHF and UHF bands. That is, when receiving a signal on one band, the DR635T automatically transmits the same signal on another band simultaneously.

## ! Notes:

- The MAIN band setting cannot be altered in XBR mode.
- Any combination of VFO, memory, or CALL channels can be set as receiving and transmitting frequencies of the XBR as far as they are V/UHF combination within the transmitter's coverage.
- The XBR doesn't support digital modes such as packet and digital-voice.
- The Tone-Squelch feature supports the XBR mode to filter unwanted signals, however, the DCS feature doesn't.
- The XBR respects the offset direction and range settings of the transceiver mode.
- The TOT function is usable but TOT penalty-time and BCLO functions become deactivated during the XBR operation.

## Accessing or exiting the XBR Mode

Turn the power on while holding the BAND key pressed.

and **R** icons appear on the screen. Repeat the same sequence to exit from the XBR mode.