

Memory frequency setting.

Transmitting & Receiving on different frequencies.

E.g. Channel 1

Receiving frequency 146.675	439.500
Transmit frequency 146.075	434.500

Input by number pad the receiving frequency
i.e. 146675 439.500
Press “B” key, channel number shines
Press [^] or [v] to show channel No 1

Press “C” key, channel number disappears,
Receive frequency is displayed
Receive frequency is set.

Input transmit frequency by number keypad
Press “B” key, Channel No 1 shows

Press “D” key, channel No disappears
Frequency displays
Transmit frequency is set

Setting simplex frequency

E.g. Channel 2

Input frequency via key pad
e.g. 146.500.
Press “B” key, a channel number appears
Press up or down to select channel no required

Press “C: key, channel No disappears
Frequency displays, frequency is set.

Setting plus or minus offset for repeater operation.

Press (Set) key, press “6”, + offset appears

Press (Set) key, press “6”, - offset appears

Press (Set) key, press “6”, no offset
(Select whichever is required)

Setting offset difference

E.g. 600 KHz for VHF repeater or 5 MHz for UHF

Press (Set) key, press “7”
Input frequency difference on keypad (in megahertz)

E.g. for 600 KHz input 006 e.g. 0500 for 5 MHz

Press (Set) to return to frequency mode

