

Wouxun KG-UV8D Step-by-Step Programming Guide

Noji Ratzlaff

Set the radio to communicate with a repeater at 147.080+ MHz, 77.0 Hz

0. Turn on the radio and make sure it's unlocked
 1. VFO/MR (frequency mode)
 2. Select the upper frequency display
A/B
 3. Set the frequency
1 - 4 - 7 - 0 - 8 - 0
 4. Set the repeater offset
MENU - 23 - MENU - 000600 - MENU - EXIT
 5. Set the repeater shift direction
MENU - 24 - MENU - + - MENU - EXIT
 6. Set the transmit tone frequency
MENU - 16 - MENU - ▲▼ (77.0) - MENU - EXIT
 7. Set the transmit power level
MENU - 4 - MENU - HIGH - MENU - EXIT
- Your radio is now set to transmit as specified*

Store and name the current repeater and tone settings in a memory channel

0. Follow the procedure above to set your radio for the frequency of your choice
 1. Store the frequency in channel 37
MENU - 27 - MENU - 37 - MENU - EXIT
 2. VFO/MR (channel mode)
 3. Press the up or down arrows or enter the three-digit channel number (all three digits)
0 - 3 - 7
 4. Set the name of the channel
MENU - 26 - MENU - ▲▼ - MENU - EXIT
- The frequency is now stored in radio memory*
- The stored memory channel now has a name*

Recall a stored memory setting

0. Turn on the radio and make sure it's unlocked
 1. VFO/MR (channel mode)
 2. Press the up or down arrows or enter the three-digit channel number (all three digits)
0 - 3 - 6
- The stored channel is now ready for use*

Set the radio to communicate at 146.740 MHz simplex

0. Turn on the radio and make sure it's unlocked

1. VFO/MR (frequency mode)

2. Select the upper frequency display

A/B

3. Set the frequency

1 - 4 - 6 - 7 - 4 - 0

4. Turn off the repeater shift direction

MENU - 24 - MENU - OFF - MENU - EXIT

5. Set the transmit power level

MENU - 4 - MENU - HIGH - MENU - EXIT

6. Clear target memory channel 5

MENU - 28 - MENU - 5 - MENU - EXIT

7. Store the frequency in channel 5

MENU - 27 - MENU - 5 - MENU -

MENU - 27 - MENU - 5 - MENU - EXIT

The simplex frequency is now stored in radio memory