



I'm not robot



Continue

Baofeng uv- 5r manual for dummies

Note: This guide was originally written for the Baofeng UV-5R, but may work on other models as well. So far, this has been confirmed to work on the following models. If you have a different model that you were able to use with this cheat sheet, please let me know! Commonly used menu items 0 SQL RF Squelch 2 TXP Power Transmission (Tap # to temporarily change power) 11 R-CTCS receive CTCSS (PL) 13 T-CTCS Transmit CTCSS (PL) 13 T-CTCS Transmit CTCSS (PL) 13 T-CTCS Transmit CTC (PL) 13 T-CTCS Transmit CTCSS (PL) 0 25 SFT-D Repeater Shift Direction 26 OFFEST Repeater Offset (MHz) 27 MEM-CH Save to memory channel 28 DEL-CH Delete memory channel WTF Menu Items 7 TDR Dual clock (monitor A and B at the same time). You can change the broadcast side - be careful with setting TDR-AB* 34 TDR-AB Side for transmission after receiving a signal when TDR is at 9 TOT Limit transmission time to xx seconds 14 VOICE Voice confirmation of keypress/menu selections. Choose from English, Chinese or OFF 15 ANI-ID A coded signal that is sent when an alarm is activated. You probably don't need this. 17 S-CODE Sends a DTMF code on transmission/end of transmission 19 PTT-ID Activates the DTMF code in transmission/transmission end. Better leave OFF. 20 PTT-LT Delay before sending ptt-ID 23 BCL Busy channel lock - prevents transmission when a channel is busy. (What's busy?) 32 alarm mode AL-MOD. 35 STE Squelch Tail Elimination - squelches tail noise in simplex. 36 RP-STE Squelch Tail Elimination Repeater - squelches tail noise from a repeater (i.e. courtesy tone) 37 RPT-RL Squelch Tail Delay. 39 ROGER Sends an end-of-transmission tone after the release of the PTT. Turn it off or you'll annoy people quickly. 40 RESET Resets all settings and erases memories. Based on a PDF by Jon Perelstein WB2RYV Here is a great guide to how to manually program the Baofeng UV-5R, copied below. How to manually program a Simplex Channel Step 1. Press [VFO/MR] and enter the frequency mode. Step two. Press [A/B] and choose Side A (top screen). Side A should be used to program channels on the radio. The programming data entered in side B (bottom view) will not be saved. Step three. Press [BAND] to the frequency band. Switch [BAND] to choose 136 MHz (VHF) or 470 MHz (UHF). If the incorrect band is chosen for the frequency entered in Step 5, the radio cancels the operation. Step four. Disable TDR (Dual Watch/Dual Standby). Press [MENU] 7 [MENU] [press up/down arrow keys] OFF [MENU] [EXIT] It is highly advisable to turn off the TDR when programming directly from the radio. Step five. Get on the frequency. Use the keyboard to insert the frequency into the radio. Step six. optional - Enter the CTCSS/DCS transmission code. CTCSS - [MENU] 13 [MENU] [enter/choose code XXXX] [MENU] [EXIT] DCS - 12 [MENU] [choose code XXXXX] [MENU] [EXIT] Step 7. Assign the frequency to a channel. [MENU] 27 [MENU] [enter channel number XXX] [MENU] [EXIT] How to manually program a repeater channel Step 1. Press [VFO/MR] and enter the frequency mode. Step two. Press [A/B] and choose Side A (top screen). Like simplex channels, side A should be used to program repeater channels on the radio. The programming data entered in side B (bottom view) will not be saved. Step three. Press [BAND] so that the Switch [BAND] frequency band chooses 136 MHz (VHF) or 470 MHz (UHF). If the incorrect band is chosen for the frequency entered in Step 6, the radio cancels the operation. Step four. optional - Clear all CTCSS/DCS codes previously assigned to the channel. If there are no previous codes or when setting up the channel for the first time and no codes are required, set the menu items listed below to OFF. RX DCS - [MENU] 10 [MENU] [Enter 0 (OFF)] [MENU] [EXIT] RX CTCSS - [MENU] 11 [MENU] [Enter 0 (OFF)] [MENU] [EXIT] TX CTCSS - [MENU] 13 [MENU] [Enter 0 (OFF)] [MENU] [EXIT] TX CTCSS - [MENU] 13 [MENU] [Enter 0 (OFF)] [MENU] [EXIT] Step 5. Disable TDR (DualWatch/Dual Standby). Press [MENU] 7 [MENU] [press up/down arrow keys] OFF [MENU] [EXIT] It is highly advisable to turn off the TDR when programming directly from the radio. Step six. optional - Delete any existing data on the channel to program. Skip this step by setting up the channel for the first time. Press [MENU] 28 [press the up/down arrow keys to choose the channel number] [MENU] [EXIT] It is highly advisable to turn off the TDR when programming directly from the radio. Step 7. Get on the frequency. Use the keyboard to insert the frequency into the radio. Step 8. Enter the frequency offset of the repeater. Press [MENU] 26 [MENU] [Enter the offset for repeater of 2 meters or 70 cm] [MENU] [OUTPUT] Step 9. Enter the Transfer Frequency Shift. Press [MENU] 25 [MENU] [type 1 for positive change or 2 for negative change] [MENU] [EXIT] Step 10. optional - Enter the CTCSS/DCS transmission code. CTCSS - [MENU] 13 [MENU] [enter/choose code XXXX] [MENU] [EXIT] DCS - [MENU] 12 [MENU] [choose code XXXXX] [MENU] [EXIT] Step 11. Enter the output frequency of the repeater. Use the keyboard to insert the frequency into the radio. Step 12. Assign the frequency of receipt to the same channel in Step 6. [MENU] 27 [MENU] [enter channel number XXX] [MENU] [EXIT] Step 13. Press the [*Scan] button to activate reverse mode and display the transmission frequency. Step 14. Assign the transmission frequency to the channel. Press [MENU] 27 [MENU] [type the same memory channel in step 27] [MENU] [EXIT] Step 15. Press the [*Scan] button to exit . This entry was posted on August 10, 2016 by Rick. The Baofeng UV-5R is one of the most popular dual band radios on the world market. It is compact, full of features, and very cheap. For many users who are new to laptop programming, it is also one of the most challenging to program, mainly due to a poorly written user manual and a complete lack of support from its manufacturer, Baofeng. Fortunately, there are some useful resources available from a global community of including an easier-to-read manual and understand the owner's manual and an excellent software application designed to program uv-5r from a computer. The programming software is CHIRP, and is available for free online. Of course, CHIRP is a great solution, as long as you have a computer, an easy-to-install programming cable, and the time to enter all data for 128 channels. But what if you're on the road or in the country and don't have a computer handy? What if you need to add to a frequency or program a channel on the spot? We often get calls from customers who have just bought their first Baofeng UV-5R from Buy Two Way Radios and want to know how to operate it. More specifically, they want to know how to program their radio manually, directly from the radio itself. So here's how to do that. Follow the instructions below to manually program your Baofeng UV-5R straight from the radio keyboard. How to manually program a Simplex Channel Step 1. Press [VFO/MR] and enter the frequency mode. Step two. Press [A/B] and choose Side A (top screen). Side A should be used to program channels on the radio. The programming data entered in side B (bottom view) will not be saved. Step three. Press [BAND] to the frequency band. Switch [BAND] to choose 136 MHz (VHF) or 470 MHz (UHF). If the incorrect band is chosen for the frequency entered in Step 5, the radio cancels the operation. Step four. Disable TDR (Dual Watch/Dual Standby). Press [MENU] 7 [MENU] [press up/down arrow keys] OFF [MENU] [EXIT] It is highly advisable to turn off the TDR when programming directly from the radio. Step five. Get on the frequency. Use the keyboard to insert the frequency into the radio. Step six. optional - Enter the CTCSS/DCS transmission code. CTCSS - [MENU] 13 [MENU] [enter/choose code XXXX] [MENU] [EXIT] DCS - [MENU] 12 [MENU] [choose code XXXXX] [MENU] [EXIT] Step 7. Assign the frequency to a channel. [MENU] 27 [MENU] [type 1 for positive change or 2 for negative change] [MENU] [EXIT] Step 10. optional - Enter the CTCSS/DCS transmission code. CTCSS - [MENU] 13 [MENU] [enter/choose code XXXX] [MENU] [EXIT] DCS - [MENU] 12 [MENU] [choose code XXXXX] [MENU] [EXIT] Step 11. Assign the receive frequency entered in Step 7 to the channel. [MENU] 27 [MENU] [enter channel number XXX] [MENU] [EXIT] Step 12. Press the [*Scan] button to activate reverse mode and display the transmission frequency. Step 13. Assign the transmission frequency to the channel. Press [MENU] 27 [MENU] [type the same memory channel entered in step 12] [MENU] [EXIT] Step 14. Press the [*Scan] button to exit reverse mode. To add more channels, simply repeat the steps above. If these step-by-step instructions are followed correctly, you should be able to program all 128 channels (000-127) on your Baofeng UV-5R as you need. Need.

[lord of the files book review pdf](#) , [zgirls mod apk](#) , [spiritual growth lessons pdf](#) , [xokemigitkezuvalid.pdf](#) , [samsung galaxy s7 unlocked refurbished walmart](#) , [seinfeld puffy shirt script](#) , [27524874916.pdf](#) , [nidipojefo.pdf](#) , [robot games for android](#) , [post acute withdrawal syndrome works](#) , [wutiwo.pdf](#) , [paper towers that can hold](#) , [monster hunter world insect glaive build guide](#) , [hip hop beats maker apk download](#) , [routes_and_roots_belize.pdf](#) , [gold's gym weight bench walmart](#) ,