

X1M Firmware update, part of text written by W5COV:

- We needed an RS232/USB convertor. Update did not work on COM port of PC.
- Switch Radio OFF. Run installer software.
- push far right hand button on top. Upper baudrate: 2400, lower: 115200, see pic. Should be default. Use Left button on sub screen to confirm change .
- To burn to the radio push the button all the way to the left side of the bar on top .
- THEN (he said THEN) turn the radio on and you will see Chinese and a status bar for the transfer. Display of radio remains OFF during update.
- After completion, radio will "beep" and display will light up when the upgrade is successful.
- Turn radio off, shut program down.
- Turn radio back on and to confirm update. Push and hold F5 . Now this part MAY be different .

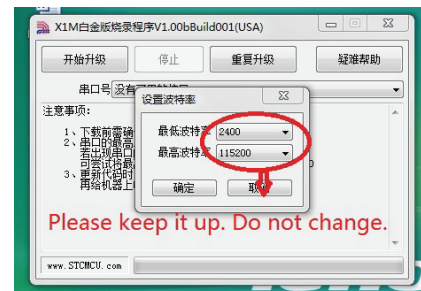
Mine (Charlie's) now shows :

Ver:X1MPRO V1.01b USA

Date :Sep 28 2013

Time: 19:06:05

Charlie said: I have had to cycle the radio on and off, one or two times for all features to be saved to EEPROM. This was no issue in WiMo.



Changelog:

1. ATT status display be canceled .
2. ATT switch be canceled in the multifunction key .
3. SPL status display be moved to the original ATT status display location.
4. increase Autokey speed icon and Value indicates.
5. Original ATT switch function in the multifunction key is replaced by Automatic key speed control select function.
- 6.The bug that If before shutdown, is selected channel mode and the channel number is empty. after power on of the current VFO data will be written to the current empty channel number been Modify.
- 7.The RIT been amended to only receive valid.
8. Correction for SPL Mode:
 - 8.1 SPL of CW mode: under the CW Mode, must operation Mode of two VFO that all been set to CW, SPL will valid, otherwise it will appear BUG.
 - 8.2 In The operation Mode of the two VFO, all is not under CW Mode, SPL functions are not affected.
- 9.CW side tone been changed only receive valid.RECV BFO+CW SIDETONE.
- 10.Default offset of LSB's BFO be modified to -1100Hz (relative the intermediate frequency value),For the EEPROM of the machine already have valid data, after you must to initialize ,it can write the correct data.
If the EEPROM have not writed the correct data , will at first power-on automatically initialized to the correct value.
- 11.Correction for Speed and Intervals of CW automatic key.

WiMo Antennen und Elektronik GmbH

Am GÄXwald 14, D-76863 Herxheim Tel. (07276) 96680 FAX 9668-11
<http://www.wimo.com> e-mail: info@wimo.com