

Important: After updating the firmware, you need to do a full radio reset. First, power off the radio. Then power it back on while holding the PTT and the PF1 button (key below the PTT) at the same time. The radio will start up with a note on the display stating "MCU Reset, Please Wait". **NOTE:** Do not turn the radio off while it restarts.

After a re-start the radio will need to reset the date and the time. Use the up-down keys to set the current year. Move to the month by pushing the P1 key. Set the month and use the P1 key to move forward each step. Once done, click the Menu key to save the date and time. Be sure to also set the time zone to avoid a "date/time" error.

Please make sure the codeplug is saved to PC before you do the update and reset the MCU.

Second Public Firmware Release in DMR-6X2 PRO V1.01j (Release Date 2023-06-07)

1. ARC4 Encryption support: We've introduced ARC4 encryption to bolster the security of your communications.
2. NOAA weather menus in software: Now you'll have access to NOAA weather updates directly via the device's software menus.
3. Improved APRS reception and transmitting: We've made tweaks to enhance the quality and reliability of APRS reception and transmitting, an APRS+BT Firmware Update is Required.
4. Small typos and corrections: We've cleaned up various minor text issues across the software to improve readability.
5. APRS data download improvements: We've enhanced the speed and reliability of APRS data downloads, making the process smoother than ever.
6. Multiple minor bug fixes and improvements, and firmware solidification
7. Additional user guides included with the 1.01J Software Package
8. Revised CPS explanations and procedures included in the application

First Public Firmware Release in DMR-6X2 PRO V1.01i (Release Date 2022-09-01)

No update required, first public firmware release