



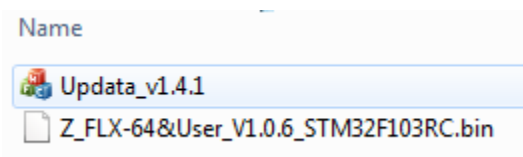
USB Firmware Updating Operation – Intelix FLX64

Firmware Version: 1.06

What does the firmware update do? Fixes Audio and Video follow feature

The firmware of the FLX-64 can be upgraded via USB. When you need to upgrade it, please download the firmware file and update it through the update software. Below are the detailed steps of USB firmware updating.

- 1, Download the firmware zip file, extract all files into a folder on your computer
2. You will notice two files once extracted; one is an .exe application file called **Updata_v1.4.1** and the other file is a .bin file which is the firmware file.



3. Copy the **Updata** program and the .bin file onto your desktop
4. Check the current firmware version by connecting to RS232 or IP and sending the command **/^Version;**

Note: You can use free programs to perform this function, such as Putty or Docklight

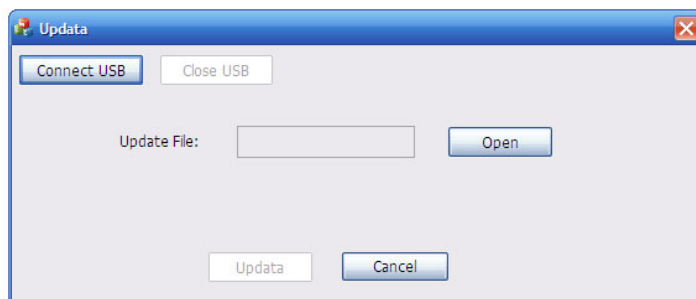
5, Connect the PC to the FLX-64 with a USB(A) to Micro USB cable. The firmware USB port is located on the front face of the FLX-64.

Note: With USB connection, the FLX-64 unit will be recognized as an USB-RS232 device in windows system. Set the COM port of this device to 1-9 if its COM port is not in this range.

6. Double click on the **Updata** program on your desktop



It will enter into the interface (as shown in below figure).



7, Click on the **Connect USB** button first to connect to the FLX-64 unit, then press the **Open** button and choose the firmware file downloaded on your desktop.

8, Press the **Updata** button, firmware update will be processed. When the update is done, a pop up window will show you that the **Update is successful**.

9, Reboot the unit, and then send command **/^Version;** to check current version to confirm the update is successful.