

How to Update the JMS539 Firmware on Windows: AU-S10X

This Firmware Update must be applied to the chipset called "JMS539", please check it on the PCB board first.

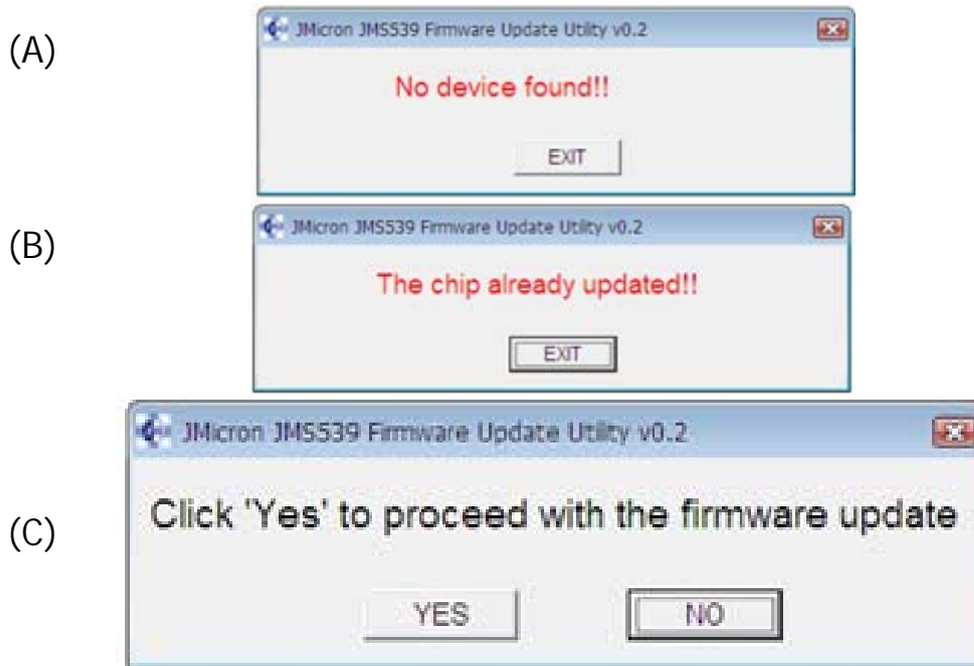


The Update can apply to Windows XP or higher. The Firmware Update will not affect stored data on the inserted drive (hard or solid-state drive may be used). Please follow the steps below to properly install the Firmware Update:

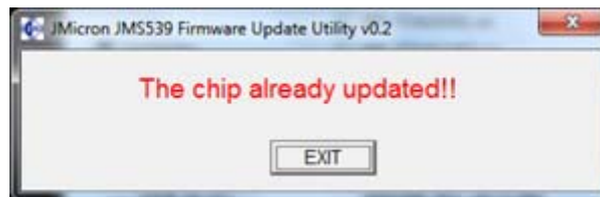
1. Connect the Mobile Enclosure (AU-S10X) via USB port to the host (Windows). Note: It is not necessary to pre-install a drive in the Mobile Enclosure (AU-S10X). However, the Mobile Enclosure (AU-S10X) must be connected during the entire process in order for the Firmware Update Utility to work properly.
2. Double-click on the "FwUpdateTool_v02.zip" to un-zip the file.
3. Double-click on the "JMicron JMS539 Firmware Update Utility v0.2.exe" to install the Firmware Update Utility (Tool).



4. Once the Tool begins, one of these three (3) pop-up windows below will appear.
 - (A) If the pop-up window states "**No device found!!**," make sure that the USB cable is connected properly and re-start the Tool again.
 - (B) If the pop-up window states "**The chip already updated!!**," it means that the Mobile Enclosure (AU-S10X) does not need to be updated and it already contains the latest Firmware version.
Click "EXIT" to finish up.
 - (C) If the pop-up window states "Click 'Yes' to proceed with the firmware update," please click on "Yes" to continue the Firmware Update process and proceed to the next step.



5. Once the Firmware Update is completed, a pop-up window will appear as shown below, and it will automatically re-detect the USB connection for the Mobile Enclosure (AU-S10X).



6. When the Tool re-detect the USB connection for the Mobile Enclosure (AU-S10X), it will re-confirm the Firmware Update by automatically checking the current Firmware's version. If the Firmware Update has been successfully installed, a pop-up window stating "The chip already updated!!" will appear.
7. To end the Firmware Update process, click on "EXIT."