

How to reprogram the serial EEPROMs

For our New version of CY7C68013A USB Board:

 $\underline{\texttt{http://www.wvshare.com/product/CY7C68013A-USB-Board-mini.htm}}$



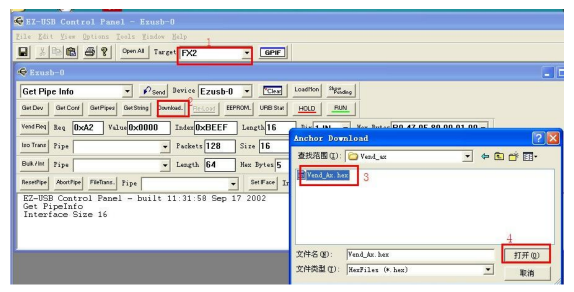
- 1. Unplug the USB Cable from the CY7C68013A USB Board
- 2. Take off the jumper (SDA-SDA)on the picture
- 3. Connect the USB cable to the CY7C68013A USB Board
- 4. At this step ,you should see the board enumerate as below:



5. Connect the Jumper(SDA-SDA), and Open the EZ-USB Control Panel, and operate as follow:

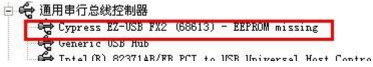


Waveshare Electronics www.waveshare.net / www.wvshare.com





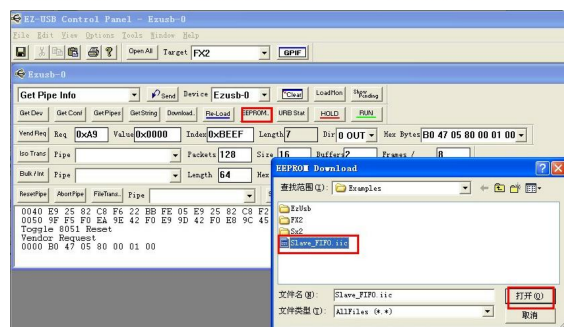
- 6. About 3 seconds later, unplug the USB Cable and then reconnect it.
- 7. At this step ,you should see the board still enumerate as below:



8. Are-program a new EEPROM iic file:



Waveshare Electronics www.waveshare.net / www.wvshare.com



9. Unplug the USB Cable and then reconnect it, reprogram it sucessfully!

