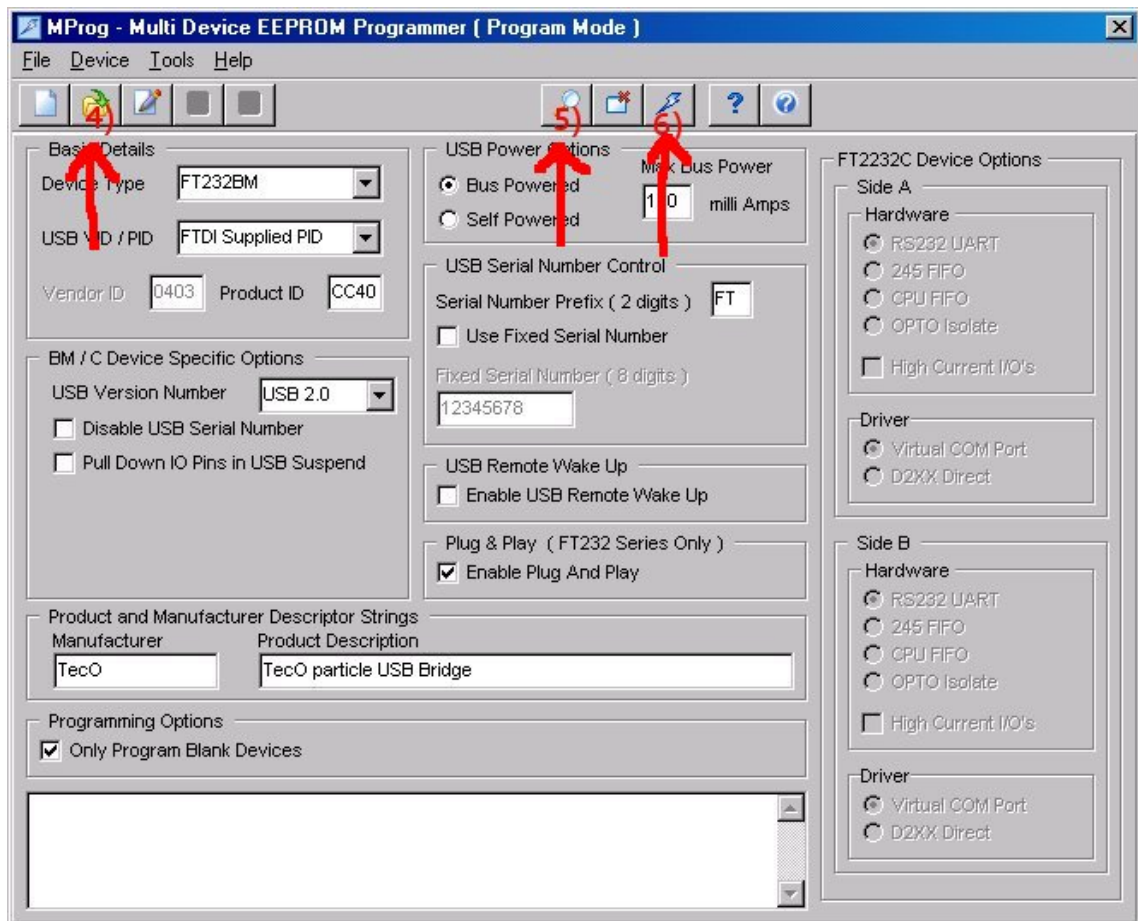


How to reprogram the EEPROM of the TecO USBbridge?

All USB bridges that have been delivered before 11.10.2005 are programmed with the default PID from FTDI. Since 11.10.2005, we deliver new bridges with our own PID. Cause of that, you have to reprogram the EEPROM of older bridges to the new PID if you want to use new drivers.

- 1) Download the combined MPROG Utility + usbbridge.ept Package from TecO:
http://particle.teco.edu/software/bridge/USBBridge/hw/USBbridge_flash.zip
Unzip the file and run setup.
- 2) Make sure that the TecO USB bridge is the only USB device based on a FTDI chip that is currently connected to your computer.
- 3) Start MProg



- 4) Select File->Open and load the file usbbridge.ept you have downloaded in step 1.
- 5) Click on "Scan" to find the USB bridge.
- 6) Click on "Program" to reprogram the device.
- 7) After disconnecting and reconnecting the USB bridge to your computer, you can install the new driver
<http://particle.teco.edu/software/bridge/index.html#usbbridge>