

If the file, [L1IFStream.xml] doesn't work:

Make a new template from scratch. These are the steps to follow:

- 1) Run FT\_PROG.exe
- 2) File->"New Template"
- 3) Click on "Chip Details"
- 4) Type: Pulldown to "FT2232H"
- 5) Click + in front of "Hardware Specific"
- 6) Click + in front of "Port A"
- 7) Click on "Hardware"
- 8) Select radio button after "245 FIFO"
- 9) Click on "Driver"
- 10) Leave radio button in default position, "Virtual COM Port"
- 11) Click on + in front of "Port B"
- 12) Click on "Hardware"
- 13) Select radio button after "OPTO Isolate"
- 14) Click on "Driver"
- 15) Select radio button value for "D2XX Direct"
- 16) File->"Save As Template"
- 17) Give the template a name and save it.
- 18) Devices->"Scan and Parse"
- 19) Right click on "Device: 0[LocID:0x111]"->"Erase Device"
- 20) Right click on "Device: 0[LocID:0x111]"->"Apply Template"  
Select the current template (under "From File")
- 21) Right click on "Device: 0[LocID:0x111]"->"Program Device"
- 22) Right click on "Device: 0[LocID:0x111]"->"Cycle Port"
- 23) Right click on "Device: 0[LocID:0x111]"->"Re-Scan Device"
- 24) Verify settings survived recycle.
- 25) Right click on "Device: 0[LocID:0x111]"->"Close Device"
- 26) Use Ports in Device Manager to determine COM port number
- 27) Open TerraTerm in Serial mode, select the COM port number
- 28) The window should look like the image below

