Step 1: Software Installation
- Download and install the latest EZ-USB DVK setup (CY3684Setup.exe) from http://www.cypress.com/?rID=14321

Note: For first time users, Cypress recommends accepting the default options at each stage of the setup.

Step 2: Hardware Connection
- Ensure that JP2 (BUS PWR), JP5 (3.3V IN) and JP10 (3.3V) jumpers are installed, and the EEPROM ENABLE switch (SW2) is in the NO EEPROM position as shown above.
- Connect the B end of the USB cable to the board and connect the other end to the USB 2.0 receptacle on a PC/laptop.
- LEDs D1 and D6 glow to indicate that the board is powered.

Step 3: Driver Installation
- Drivers are installed automatically. In the Windows Device Manager, under Universal Serial Bus Controllers, the CY3684 board appears as Cypress FX2LP No EEPROM Device and CY3674 board appears as Cypress FX1 No EEPROM Device.
- If automatic driver binding does not happen, follow the note below to manually bind the driver.

Note: Open Windows Device Manager, locate the unknown device under other devices, and right-click on the device to select Update Driver. The drivers are located in <Installed Directory>\Drivers\Win7\x64. Select a driver based on the operating system. For example, for Win 7 (64-bit), select win7\x64.

Step 4: Start the Cypress USB Control Center
- Run the Cypress USB Control Center by double-clicking the CyControl.exe located at <Installed Directory>\Windows Applications\Application Source files\c_sharp\controlcenter\bin\Release. The CY3684 board appears as Cypress FX2LP No EEPROM Device and CY3674 board appears as Cypress FX1 No EEPROM Device in the left panel of the USB Control Center. Now you can load firmware images into the board and you can schedule Data Transfers to FX2LP/FX1 using the USB Control Center. Refer the instructions described in the User Guide (located at <Installed Directory>\Documentation) to try examples on the DVK.
EZ-USB FX1/FX2LP Development Board Details

- **Type B USB Connector**
- **Power LED**
- **GPIO LEDs**
- **GAL22LV10C PLD** (JP6)
- **IDE Connector**
- **P1 GPIO Headers**
- **JP6**
- **UART 1 - RS-232 Connector**
- **P4 GPIO Headers**
- **P7:40 Pin GPIO Expansion Port**
- **CY7C68013A-128AXC** [CY3684FX2LP DVK] or **CY7C68013-128AXC** [CY3674 FX1 DVK]
- **P6 GPIO Headers**
- **LTC1386CS Transceiver**
- **PCF8574 IO Expanders**
- **CY7C1019CV SRAM**
- **UART 2 - RS-232 Connector**
- **Push Buttons**
- **PCF8574 IO Expanders**
- **24LC128 EEPROM**
- **24LC00 EEPROM**

For the latest information about these kits visit
www.cypress.com/go/CY3684
www.cypress.com/go/CY3674