

# Windows 7-32 USB composite device driver install for Power OS

## 1. Windows application

### 1.1 Install alternate terminal (Hypoterminal)

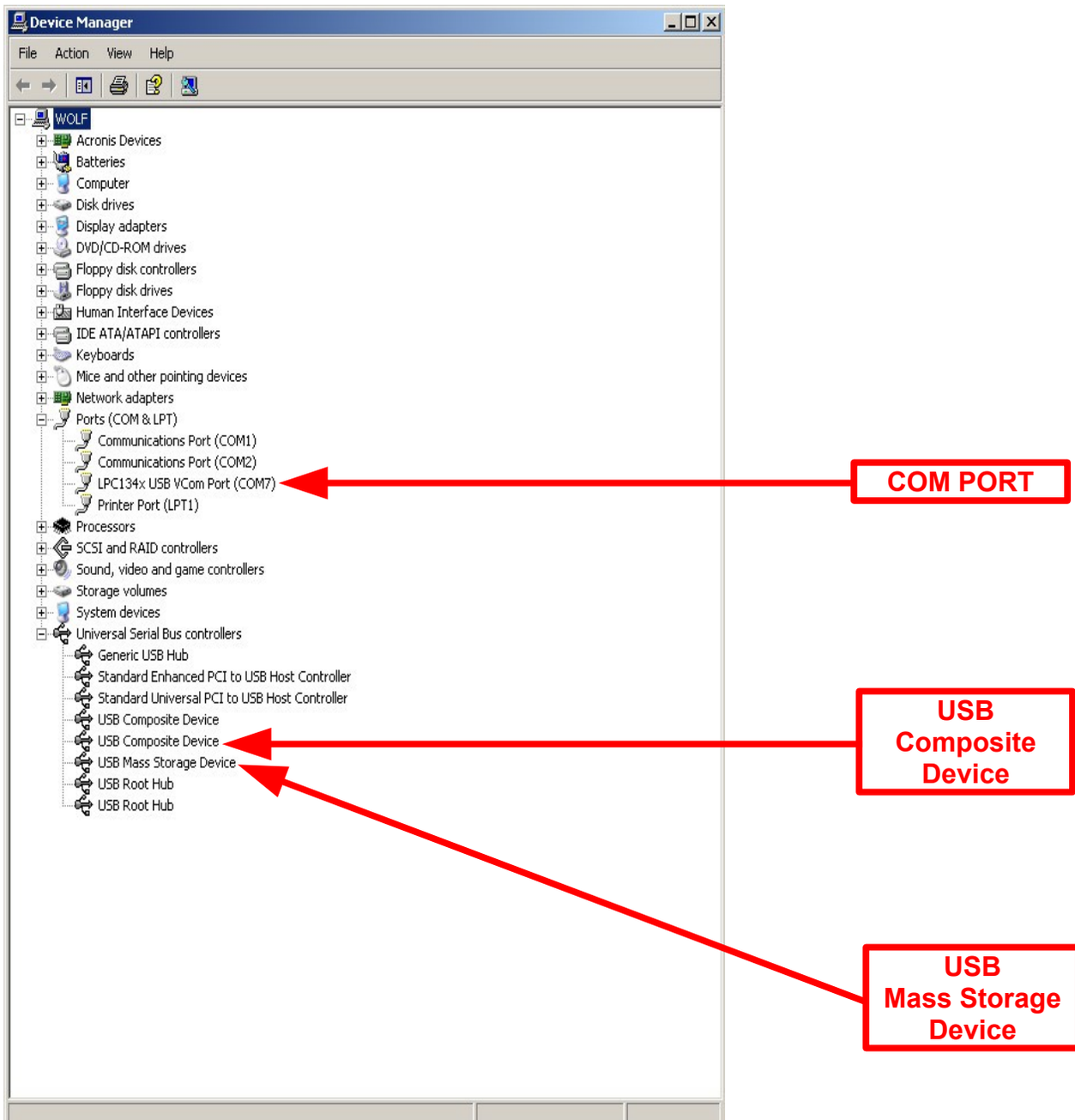
Another terminal needs to be installed because Windows default terminal "Hyperterminal" can not handle packet transfer.

- Download "Hypoterminal" from the following link: <http://www.recursion.jp/prose/hypoterm/>
- Uncompress the "hypoterm2.zip" archive
- Run "setup.exe" to install the program.

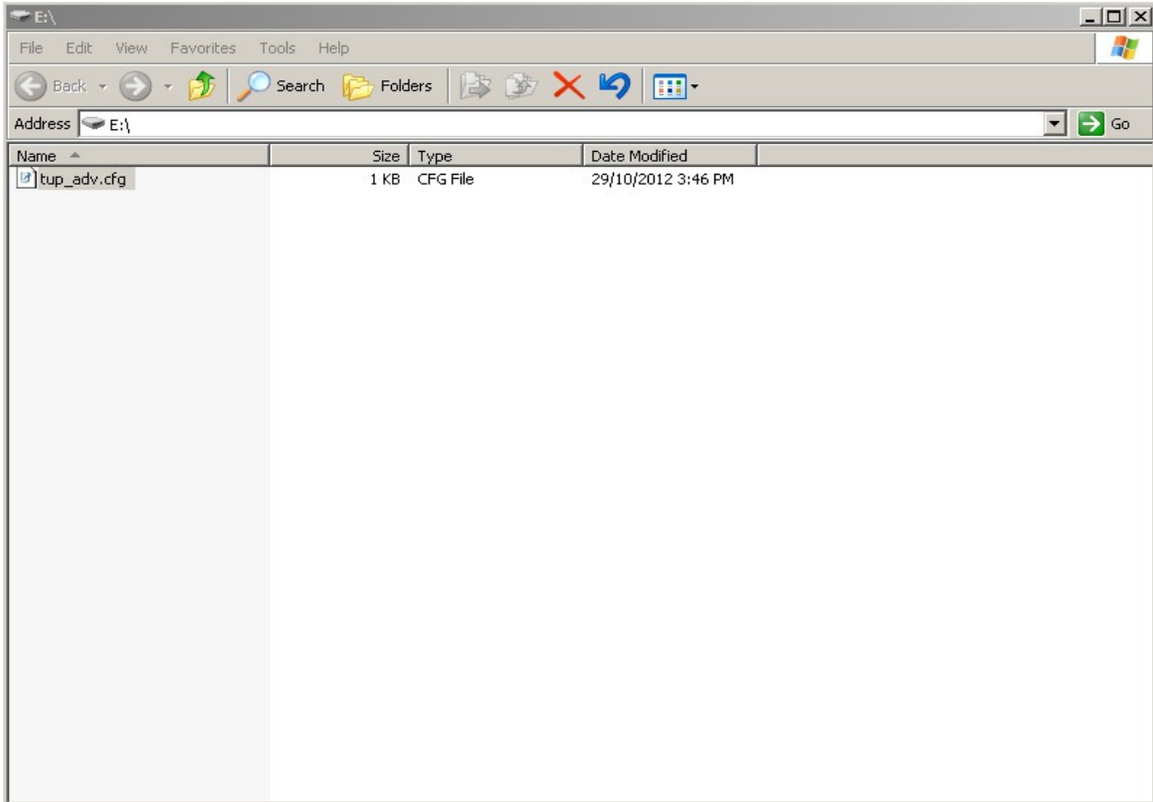
## 2. Driver Install

- Plug the USB TRI-M product to the Windows computer
- Windows should automatically detect a new device and ask for a driver
- follow the manual procedure and instruct Windows where to load the driver from.
- Select the folder where the INF file "lpc134x-vcom.inf" is located.
- Windows should find a matching driver for the new device.
- Select OK when the warning message pop-up.

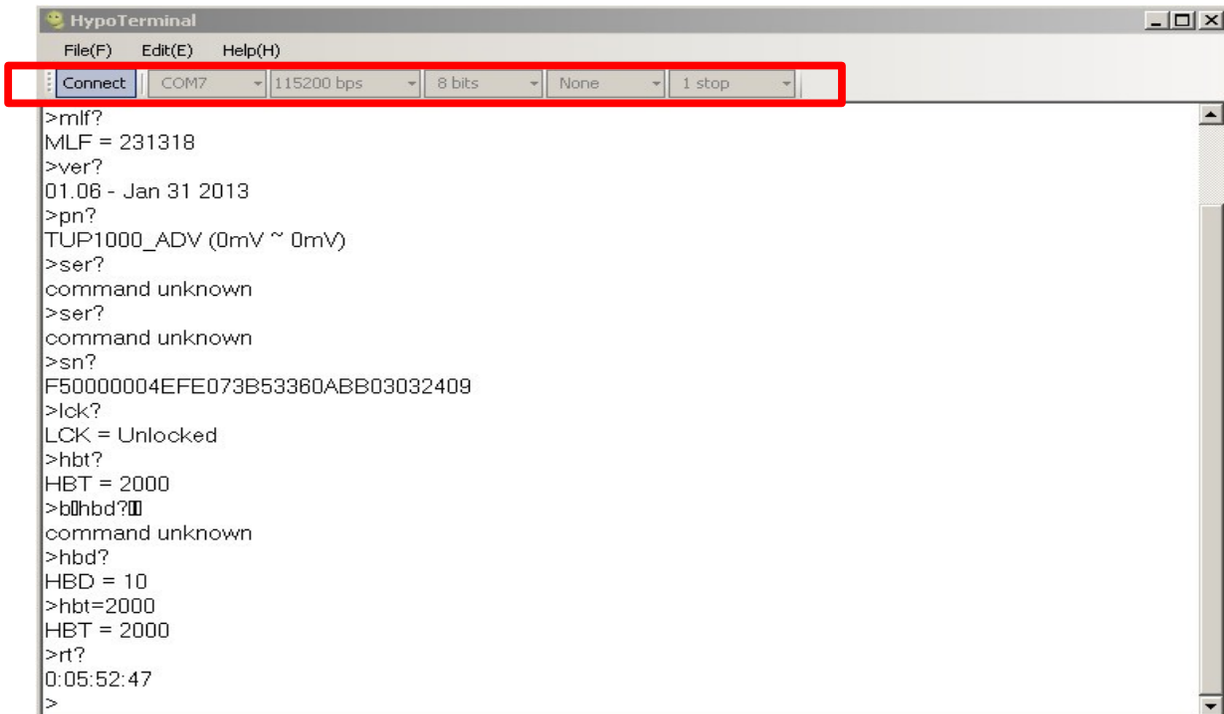
After the install is completed, the following devices should be available in the device manager:



Windows automatically pop-up an explorer window with the content of the Mass Storage:



Start "HYPOTERMINAL" to communicate with the device:



Select the COM port to match the device and set the protocol setting as shown on the picture above.