



ECD232USB, ECD485USB driver installation for Linux

You may require the sources matching the current kernel to be installed on your system (and built).

There are many helpful websites that can assist you with this step and it isn't as daunting as you first think!

Try http://www.osnews.com/story.php?news_id=2949&page=2

To install the ftdi_sio driver use the following steps:

1. Create a temporary folder in your linux machine.
2. Extract the files from ftdi_sio.tar.gz to your temporary folder
“gunzip ftdi_sio.tar.gz”
“tar -xvf ftdi_sio.tar”
3. Build the driver
“make”
4. Plug in your ECD device
5. Check to see if default driver was loaded
“lsmod ftdi_sio”
6. Remove the default installed driver
“rmmod ftdi_sio”
7. Install the newly built driver
“insmod ftdi_sio.o”