lsusb -t on Linux

Before

```
[root@tortoise ~]#
[root@tortoise ~]#
[root@tortoise ~]# |susb -t
| Industrian | Ind
                                                                                          Port 7: Dev 3, If 1, Class=vend., Driver=, 12M
            Dus 881 Device 881: ID 1d6b:9882 Linux Foundation 2.8 root hub
Dus 882 Device 881: ID 1d6b:9883 Linux Foundation 3.8 root hub
Dus 882 Device 882: ID 94f2:8116 Chicony Electronics Co., Ltd KU-2971/KU-8325 Keyboard
Dus 881 Device 883: ID 84b4:9894 Cypress Semiconductor Corp.

[root9tortoise 7]8
```

After programming incorrect .cyusbd file

```
root@tortoise "]#
root@tortoise "l# lsusb -t.
: Bus 02.Port 1: Dev 1, Class=root_hub, Driver=xhci_hcd/7p, 5000M
: Bus 01.Port 1: Dev 1, Class=root_hub, Driver=xhci_hcd/8p, 480M
  I_ Port 2: Dev 2, If 0, Class=HID, Driver=usbhid, 1.5M
root@tortoise ~]# Isusb
us 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
us 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
us 001 Device 002: ID 04f2:0116 Chicony Electronics Co., Ltd KU-2971/KU-0325 Keyboard
root@tortoise ~1#
```

Device Manager of Windows

Before

- Device Manager File Action View Help - DESKTOP-65RLKRF Computer Bisk drives Display adapters **Firmware** Human Interface Devices IDE ATA/ATAPI controllers Keyboards Mice and other pointing devices Monitors | Network adapters Other devices PCI Data Acquisition and Signal Processing Controller PCI Device PCI Simple Communications Controller SM Bus Controller Ports (COM & LPT) USB Serial Port (COM5) Print queues Processors Software devices Storage controllers System devices Universal Serial Bus controllers Intel(R) USB 3.0 eXtensible Host Controller - 1.0 (Microsoft) USB Composite Device USB Root Hub (USB 3.0) USB-Serial (Single Channel) Vendor 1 USB-Serial (Single Channel) Vendor MFG USB-Serial Adapter 1 P Type here to search

After programming incorrect .cyusbd file

