

```
1 # neu start: sudo service udev reload
2 # script nach /etc/udev/rules.d/
3 #rc.local berücksichtigen in /etc
4 #DL1YAR Februar 2022/Stand November 2017
5 #Idee geklaut auf
6 https://www.florian-wolters.de/posts/static-sound-device-names-ic9700-ic7300/
7 # https://wiki.ubuntuusers.de/Soundkarten_konfigurieren/
8 # FTDX3000-Sound/IC9700/USB-Dongle
9 SUBSYSTEM!="sound", GOTO="FTDX_alsa_naming_end"
10 ACTION!="add", GOTO="FTDX_alsa_naming_end"
11 DEVPATH==" /devices/pci0000:00/0000:00:14.0/usb1/1-3/1-3:1.0/sound/card?",
12 ATTR{id}="Modem"
13 DEVPATH==" /devices/pci0000:00/0000:00:14.0/usb1/1-2/1-2.1/1-2.1.2/1-2.1.2.2/1-2.1.2.2:1.0/sound/card?",
14 ATTR{id}="--FTDX-s-"
15 DEVPATH==" /devices/pci0000:00/0000:00:14.0/usb1/1-2/1-2.1/1-2.1.1/1-2.1.1.4/1-2.1.1.4:1.0/sound/card?",
16 ATTR{id}="--IC9700--"
17 LABEL="FTDX_alsa_naming_end"
18
19 ###-----
20 # For pulseaudio card naming (check with `pacmd list-sources`)
21 #
22 # This could go in a separate file if you want
23 SUBSYSTEM!="sound", GOTO="pa_naming_end"
24 ACTION!="change", GOTO="pa_naming_end"
25 KERNEL!="card*", GOTO="pa_naming_end"
26
27 # Same as before, edit these lines at will. PulseAudio will notice the PULSE_NAME
28 value and name the card with that.
29 DEVPATH==" /devices/pci0000:00/0000:00:14.0/usb1/1-3/1-3:1.0/sound/card?",
30 ENV{PULSE_NAME}="-Modem-"
31 DEVPATH==" /devices/pci0000:00/0000:00:14.0/usb1/1-2/1-2.1/1-2.1.2/1-2.1.2.2/1-2.1.2.2:1.0/sound/card?",
32 ENV{PULSE_NAME}="-FTDX-s-"
33 DEVPATH==" /devices/pci0000:00/0000:00:14.0/usb1/1-2/1-2.1/1-2.1.1/1-2.1.1.4/1-2.1.1.4:1.0/sound/card?",
34 ENV{PULSE_NAME}="--IC9700--"
35 #DEVPATH==" /devices/pci0000:00/0000:00:1d.0/usb2/2-1/2-1.3/2-1.3.1/2-1.3.1.4/2-1.3.1.4:1.0/sound/card?",
36 ENV{PULSE_NAME}="MyCard4"
37 LABEL="pa_naming_end"
```