

Because of all reasons documented here I'm no longer using Asterisk but CodeWeaver

~~t=0x8f1a2e8 [0,0]~~

Contents: [Dobrica PavlinuÅjiÄ 's random unstructured stuff]

- Dobrica PavlinuÅjiÄ 's random unstructured stuff (Fritz PCI ISDN)
- Dobrica PavlinuÅjiÄ 's random unstructured stuff (Motorola 62802 (SM65) winmodem)
- Dobrica PavlinuÅjiÄ 's random unstructured stuff (Compilation)
 - ◆ Dobrica PavlinuÅjiÄ 's random unstructured stuff (zaptel)
 - ◆ Dobrica PavlinuÅjiÄ 's random unstructured stuff (libibri)
 - ◆ Dobrica PavlinuÅjiÄ 's random unstructured stuff (asterisk)

Fritz PCI ISDN

- get Fritz driver from <http://www.avm.de/ftp/cardware/fritzcrd.pci/linux/> and use <http://sifnt.net.au/files/asterisk/fritz-linux-2.6.17.patch> to compile it on recent kernels (original instructions)
- Use latest CAPI driver from subversion:

```
svn co svn://svn.chan-capi.org/chan-capi/trunk chan-capi-trunk
```

Version 1.0.1 has problems with fcpci, so don't use it!

- Than follow more-or-less instructions on this page

Motorola 62802 (SM65) winmodem

```
dpavlin@brr:~$ lspci -v -s 04
05:04.0 Communication controller: Motorola Wildcard X100P
    Subsystem: Motorola Unknown device 0002
    Flags: bus master, medium devsel, latency 32, IRQ 10
    I/O ports at f0500000 (32-bit, non-prefetchable) [size=256]
    Memory at f0500000 (32-bit, non-prefetchable) [size=4K]
    Capabilities: <access denied>
```

Compilation

<http://www.asterisk.org/developers/get-source>

zaptel

```
apt-get install libnewt-dev
```

```
svn co http://svn.digium.com/svn/zaptel/trunk zaptel
```

```
cd zaptel
./configure
```

```
make menuconfig  
make  
sudo make install  
sudo make config  
cd -
```

libbri

Not needed for Motorola card above

```
# svn co http://svn.digium.com/svn/libpri/trunk libpri
```

asterisk

```
svn co http://svn.digium.com/svn/asterisk/trunk asterisk  
.configure  
make  
sudo make install  
sudo make samples
```