

INSTALLING ModemUSB/H1.8 MODEM

Supporting Operating system:

- Linux with kernel 2.4.32 or higher.

Installation

To install Modem on Linux you need add a line:

```
usbserial vendor=0xaf0 product=0x6501
```

To this file:

```
/etc/module
```

Reboot Linux

Example

To connect to the internet over GPRS using *wvdial* dialer you can use the following configuration file (/etc/wvdial.conf):

Launch terminal in Linux, you must enter as *root*
Then launch

```
wvdialconf /etc/wvdial.conf
```

It will create wvdial.conf file in /etc/ folder, when edit this file and enter such parameters

```
[Dialer Defaults]
```

```
Modem = /dev/ttyUSB0  
Baud = 460800  
Init1 = ATZ  
Init2 = ATQ0 V1 E1 S0=0 &C1 &D2  
Username= your login  
Password= your password
```

```
[Dialer ModemUSB/H1.8]
```

```
Carrier Check=no  
Check Def Route=on  
Dial Command=ATD
```

```
Phone =*99#  
Init3= AT+CGDCONT=1,"IP","your.apn.here"
```

Note: You need to replace 'your login', 'your password' and 'your.apn.here' with values appropriate for your GSM operator after that enter in terminal such command

```
wvdial --config /etc/wvdial.conf ModemUSB/H1.8
```

Modem will connect to the internet, to stop connection press in the terminal CTRL+C.