## README. fax. txt

## Fax with isdn4linux

When enabled during kernel configuration, the tty emulator of the ISDN subsystem is capable of the Fax Class 2 commands.

This only makes sense under the following conditions:

- You need the commands as dummy, because you are using hylafax (with patch) for AVM capi.
- You want to use the fax capabilities of your isdn-card. (supported cards are listed below)

NOTE: This implementation does \*not\* support fax with passive ISDN-cards (known as softfax). The low-level driver of the ISDN-card and/or the card itself must support this.

## Supported ISDN-Cards

Eicon DIVA Server BRI/PCI
- full support with both B-channels.

Eicon DIVA Server 4BRI/PCI - full support with all B-channels.

Eicon DIVA Server PRI/PCI
- full support on amount of B-channels depending on DSPs on board.

The command set is known as Class 2 (not Class 2.0) and can be activated by AT+FCLASS=2

The interface between the link-level-module and the hardware-level driver is described in the files INTERFACE. fax and INTERFACE.

Armin mac@melware.de