

Release Notes (*version:1.31 compiled:21.Mar 1995*)

Changes in version 1.3.1 :

Hp version included
computer<->modem link now 19.200 Baud (was 14.000)

Changes in version 1.3 :

Renamed from JollysFax to JollysZyXELFax due to the creation of JollysClass2.0 driver.
ASCII lockfiles can be read now.
dwrite for dialprefixes.

Changes in version 1.2 :

Fixed the untrimmed page error.
Fax deletion from the PrinterManger works now.
Works on Intel (Thanx Adrian for using your system)
Better internal uucp-locking mechanism.
Higher shareware fee cause nobody payed anything.

General

Speakervolume and ~dialonly options are not supported.
If you need to [dial a specific prefix](#) you can set that as root :
localhost#: dwrite JollysFax dialPrefix 01149
then 01149 will get dialed in front of every number.

ToDo

First thing on my priority list right now (after releasing ZyXEL,Class2 and Class2.0 versions) is to support fax receiving. It's not a big deal, but I

want to run my *am* as answering machine still; so I have to rewrite a whole bunch of things (like messaging from *am* to the faxdriver and vice versa). Or maybe I just hack the fax receiving without *am* support cause *Mecca* (oh' let's knee down eastwards) will probably have a different fax-api.

The newest version can always be obtained using (Y)-Ftp to :

```
ftp.informatik.uni-muenchen.de:  
/pub/comp/platforms/next/Tools/fax/JollysZyXEL_Fax..
```

There are other programs out there you should check :

For receiving faxes :

```
.../next/Communication/programs/am...
```

For net'ters :

```
.../next/Network/Apps/Yftp...
```

For developers / admins :

```
.../next/Tools/workspace/FastConsole...
```

For fun :

```
.../next/Games/stratgic/FastSokoban...
```

don't panic - jolly

=====

Jolly alias Patrick Stein

jolly@cis.uni-muenchen.de

=====

" System designers who do not allow users to type ahead
ought to be tarred and feathered, or worse yet, be

forced to use their own system. "

- a.s.tanenbaum

=====