

# 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...
```

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don't panic - jolly

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Jolly alias Patrick Stein

jolly@cis.uni-muenchen.de

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" 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

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