This the documentation file to go along with COMM56.DRV.

## **Quick Start**

- 1) Copy COMM56.DRV to the \WINDOWS\SYSTEM directory.
- 2) Edit SYSTEM.INI to read COMM.DRV=COMM56.DRV instead of COMM.DRV=COMM.DRV, in section [boot].
- 3) Select 600 baud in you comm programs to actually get 57,600 baud.

## Notes

A 16550 uart is probably required. This driver makes V32bis modems run at their full potential speed. The Windows 3.1 DDK was used to create this driver.

## Feedback

Send E-Mail to CIS 74775,546

## **History**

Version 1.0 first release Version 1.1 fixed baud selection by index AND by baud value