

# Maxspeed Driver Removal

In some cases, you may need to remove the Maxspeed drivers. One case is when adding another Maxspeed board, and the system is currently not set up to handle the new board. Another case is when the ports just aren't working correctly and rebooting the system does not solve the problem.

**NOTE:** Removal of the ss8 or ss9 drivers completely removes the lines for these ports from the following files:

`/etc/ttytype`

`/etc/inittab`

In addition, it \*completely\* removes the following files:

`/usr/bin/ttyset`

`/usr/bin/ttpset`

`/usr/bin/msset`

`/etc/conf/init.d/ss8` (or ss9)

Before removing the Maxspeed drivers, you must make backup copies of these files. These files can then be used as a basis for changes that need to be made to the corresponding new files that are created when Maxspeed is reinstalled. However, do not simply replace the new files with these files--that may cause important information to be lost.

**NOTE:** If you are removing boards in the range e-h, substitute **ITSS911** for 'lss8l' in the next line.

```
# mkdev ss8
```

Enter your selection **1** (Remove driver for Maxspeed SS Controller)

(The "rebuild kernel?" question will not be asked.)

This kernel to boot ... y kernel env. rebuilt? **y**

For the removal to take effect, you must reboot the system. However, if you are going to reinstall the Maxspeed software, a reboot is not necessary. To reinstall Maxspeed, go to the Maxspeed Installation section. Pay special attention to the end of the section, where special procedures are outlined for reinstalling Maxspeed.

"Can't write to personal setup file" Message in Ifenixl Resolution:

If this message is encountered when in the "Initialize Defaults" function and you are saving, either exit Ifenix' or go to another terminal and type:

**NOTE:** You must have a prompt to do this.

**NOTE:** If Ifxintegrityl is available, you may use it instead of the next command:

```
# fxintegrity
```

This changes other possibly incorrect permissions on the system too.

**# chmod +rwx /usr/fenix/setup** (Give everyone read, write, and execute permissions on the directory containing the personal setup files.)

You may then try to save the personal setup again.