

FreeBSD on Laptops

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Abstract

FreeBSD works fine on most laptops, with a few caveats. Some issues specific to running FreeBSD on laptops, relating to different hardware requirements from desktops, are discussed below.

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FreeBSD is often thought of as a server operating system, but it works just fine on the desktop, and if you want to use it on your laptop you can enjoy all the usual benefits: systematic layout, easy administration and upgrading, the ports/packages system for adding software, and so on. (Its other benefits, such as stability, network performance, and performance under a heavy load, may not be obvious on a laptop, of course.) However, installing it on laptops often involves problems which are not encountered on desktop machines and are not commonly discussed (laptops, even more than desktops, are fine-tuned for Microsoft® Windows®). This article aims to discuss some of these issues. Several people have also documented their experiences with FreeBSD on specific laptop models on webpages which are not part of the FreeBSD documentation. You might very well find some information if you type the name of your laptop model and the word “FreeBSD” into a search engine of your choice. Additionally there is a FreeBSD-specific online database which aims to give information on hardware issues with laptops, [The FreeBSD Laptop Compatibility List](#).

If you want to communicate with other FreeBSD laptop users, check out the [freebsd-mobile](http://tuxmobil.org/mobile_bsd.html) list. You can also get additional information about using Laptops on FreeBSD at http://tuxmobil.org/mobile_bsd.html .

1. Xorg

Recent versions of Xorg work with most display adapters available on laptops these days. Acceleration may not be supported, but a generic SVGA configuration should work.

Check your laptop documentation for which card you have, and check in the Xorg documentation to see whether it is specifically supported. If it is not, use a generic device (do not go for a name which just looks similar). You can try your luck with the command **Xorg -configure** which auto-detects a lot of configurations.

The problem often is configuring the monitor. Common resources for Xorg focus on CRT monitors; getting a suitable modeline for an LCD display may be tricky. You may be lucky and not need to specify a modeline, or just need to specify suitable HorizSync and VertRefresh ranges. If that does not work, the best option is to check web resources devoted to configuring X on laptops (these are often Linux oriented sites but it does not matter because both systems use Xorg) and copy a modeline posted by someone for similar hardware.

Most laptops come with two buttons on their pointing devices, which is rather problematic in X (since the middle button is commonly used to paste text); you can map a simultaneous left-right click in your X configuration to a middle button click with the line Option "Emulate3Buttons" in xorg.conf in the InputDevice section.

2. Modems

Laptops usually come with internal (on-board) modems. Unfortunately, this almost always means they are "winmodems" whose functionality is implemented in software, for which only Windows® drivers are normally available (though a few drivers are beginning to show up for other operating systems; for example, if your modem has a Lucent LT chipset it might be supported by the [comms/ltmdm](#) port). If that is the case, you need to buy an external modem: the most compact option is probably a PC Card (PCMCIA) modem, discussed below, but serial or USB modems may be cheaper. Generally, regular modems (non-winmodems) should work fine.

3. PCMCIA (PC Card) Devices

Most laptops come with PCMCIA (also called PC Card) slots; these are supported fine under FreeBSD. Look through your boot-up messages (using [dmesg\(8\)](#)) and see whether

these were detected correctly (they should appear as `pccard0`, `pccard1` etc on devices like `pci0`).

FreeBSD 4.X supports 16-bit PCMCIA cards, and FreeBSD 5.X supports both 16-bit and 32-bit (“CardBus”) cards. A database of supported cards is in the file `/etc/defaults/pccard.conf`. Look through it, and preferably buy cards listed there. Cards not listed may also work as “generic” devices: in particular most modems (16-bit) should work fine, provided they are not winmodems (these do exist even as PC Cards, so watch out). If your card is recognised as a generic modem, note that the default `pccard.conf` specifies a delay time of 10 seconds (to avoid freezes on certain modems); this may well be over-cautious for your modem, so you may want to play with it, reducing it or removing it totally.

Some parts of `pccard.conf` may need editing. Check the `irq` line, and be sure to remove any number already being used: in particular, if you have an on board sound card, remove `irq 5` (otherwise you may experience hangs when you insert a card). Check also the available memory slots; if your card is not being detected, try changing it to one of the other allowed values (listed in the manual page [pccardc\(8\)](#)).

If it is not running already, start the [pccardd\(8\)](#) daemon. (To enable it at boot time, add `pccard_enable="YES"` to `/etc/rc.conf`.) Now your cards should be detected when you insert and remove them, and you should get log messages about new devices being enabled.

There have been major changes to the `pccard` code (including ISA routing of interrupts, for machines where FreeBSD is not able to use the PCI BIOS) before the FreeBSD 4.4 release. If you have problems, try upgrading your system.

4. Power Management

Unfortunately, this is not very reliably supported under FreeBSD. If you are lucky, some functions may work reliably; or they may not work at all.

To make things a little more complex, there are two existing standards for power management: APM and ACPI, the latter superseding the former and including more features, but also introducing more problems.

Some laptops support both APM and ACPI (to a certain degree), others just support one of them, so chances are that you have to experiment with both of them to have reliable power management on your laptop.



Note

You cannot have APM and ACPI enabled at the same time, even if your laptop has support for both of them.

4.1. APM

The APM (Advanced Power Management) BIOS provides support for various power management features like standby, suspend, hibernation, CPU clock slow down etc. and is available under FreeBSD 4.X and FreeBSD 5.X.

To enable APM support, you can compile a kernel with power management support (device `apm0` on FreeBSD 4.X and device `apm` on FreeBSD 5.X). A kernel module for APM is available under FreeBSD 5.X, to simply load the APM kernel module at boot add the line `apm_load="YES"` to `/boot/loader.conf`.

On FreeBSD 5.X, you also have to set `hint.apm.0.disabled="0"` in `/boot/device.hints`.

You can start APM at boot time by having `apm_enable="YES"` in `/etc/rc.conf`. You may also want start the [apmd\(8\)](#) daemon by adding `apmd_enable="YES"` to `/etc/rc.conf`, which takes care of various APM events that are posted to the BIOS, so you can have your laptop suspend/resume by pressing some function key on the keyboard or by closing/opening the lid.

The APM commands are listed in the [apm\(8\)](#) manual page. For instance, `apm -b` gives you battery status (or 255 if not supported), `apm -Z` puts the laptop on standby, `apm -z` (or `zzz`) suspends it. To shutdown and power off the machine, use `shutdown -p`. Again, some or all of these functions may not work very well or at all.

You may find that laptop suspension/standby works in console mode but not under X (that is, the screen does not come on again); if you are running FreeBSD 5.X, one solution for this might be to put options `SC_NO_SUSPEND_VTYSWITCH` in your kernel configuration file and recompile your kernel. Another workaround is to switch to a virtual console (using `Ctrl+Alt+F1` or another function key) and then execute [apm\(8\)](#). You can automate this with [vidcontrol\(1\)](#), if you are running [apmd\(8\)](#). Simply edit `/etc/apmd.conf` and change it to this:

```
apm_event SUSPENDREQ {
    exec "vidcontrol -s 1 < /dev/console";
    exec "/etc/rc.suspend";
}

apm_event USERSUSPENDREQ {
```

```
exec "vidcontrol -s 1 < /dev/console";
exec "sync && sync && sync";
exec "sleep 1";
exec "apm -z";
}

apm_event NORMRESUME, STANDBYRESUME {
exec "/etc/rc.resume";
exec "vidcontrol -s 9 < /dev/console";
}
```

4.2. ACPI

ACPI (Advanced Configuration and Power Management Interface) provides not only power management but also platform hardware discovery (superseding PnP and PCI BIOS). ACPI is only available under FreeBSD 5.X and is enabled by default, so you do not have to do anything special to get it running. You can control ACPI behaviour with [acpiconf\(8\)](#).

Unfortunately, vendors often ship their laptops with broken ACPI implementations, thus having ACPI enabled sometimes causes more problems than being useful, up to the point that you cannot even boot FreeBSD on some machines with ACPI enabled.

If ACPI is causing problems, you might check if your laptop vendor has released a new BIOS version that fixes some bugs. Since the FreeBSD ACPI implementation is still very evolving code, you might also want to upgrade your system; chances are that your problems are fixed.

If you want to disable ACPI simply add `hint.acpi.0.disabled="1"` to `/boot/device.hints`. You can disable ACPI temporarily at the boot loader prompt by issuing `unset acpi_load` if you are having problems booting an ACPI enabled machine. FreeBSD 5.1-RELEASE and later come with a boot-time menu that controls how FreeBSD is booted. One of the proposed options is to turn off ACPI. So to disable ACPI just select 2. Boot FreeBSD with ACPI disabled in the menu.

4.3. Display Power Management

The X window system (Xorg) also includes display power management (look at the [xset\(1\)](#) manual page, and search for “dpms” there). You may want to investigate this. However, this, too, works inconsistently on laptops: it often turns off the display but does not turn off the backlight.

