

**NAME**

**iwmfw** - Firmware Module for Intel Wireless driver

**SYNOPSIS**

To compile this module into the kernel, place the following line in your kernel configuration file:

```
device iwmfw
```

This will include firmware images for all iwm(4) devices inside the kernel. If you want to pick only the firmware image for your network adapter choose one of the following:

```
device iwm3160fw  
device iwm3168fw  
device iwm7260fw  
device iwm7265fw  
device iwm7265Dfw  
device iwm8000Cfw  
device iwm8265fw  
device iwm9000fw  
device iwm9260fw
```

Alternatively, to load the driver as a module at boot time, place one of the following lines in loader.conf(5):

```
iwm3160fw_load="YES"  
iwm3168fw_load="YES"  
iwm7260fw_load="YES"  
iwm7265fw_load="YES"  
iwm7265Dfw_load="YES"  
iwm8000Cfw_load="YES"  
iwm8265fw_load="YES"  
iwm9000fw_load="YES"  
iwm9260fw_load="YES"
```

**DESCRIPTION**

This module provides access to firmware sets for the Intel Dual Band Wireless WiFi 3160, 3165, 3168, 7260, 7265, 8000, 8260, 8265, 9000 and 9260 series of IEEE 802.11n/11ac adapters. It may be statically linked into the kernel, or loaded as a module.

**SEE ALSO**

iwm(4), firmware(9)