

**NAME**

**hmt** - MS Windows 7/8/10 - compatible HID multi-touch device driver

**SYNOPSIS**

To compile this driver into the kernel, place the following lines into your kernel configuration file:

```
device hmt
device hidbus
device hid
device hconf
device evdev
```

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

```
hmt_load="YES"
```

**DESCRIPTION**

The **hmt** driver provides support for the MS Windows 7/8/10 - compatible HID multi-touch devices found in many laptops.

To get multi-touch device working in X(7) (*ports/x11/xorg-docs*), install *ports/x11-drivers/xf86-input-evdev*.

**FILES**

**hmt** creates a pseudo-device file, */dev/input/eventX* which presents the multi-touch device as an input event device.

**SEE ALSO**

hid(4), loader.conf(5), xorg.conf(5) (*ports/x11/xorg*), evdev(4) (*ports/x11-drivers/xf86-input-evdev*).

**AUTHORS**

The **hmt** driver was written by Vladimir Kondratyev <*wulf@FreeBSD.org*>.

**BUGS**

**hmt** cannot act like *sysmouse(4)*