NAME

wmt - MS Windows 7/8/10 - compatible USB HID multi-touch device driver

SYNOPSIS

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

device wmt device usb device hid device evdev

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

```
wmt_load="YES"
```

DESCRIPTION

The **wmt** driver provides support for the MS Windows 7/8/10 - compatible USB 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

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

SEE ALSO

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

AUTHORS

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

BUGS

wmt cannot act like sysmouse(4), as sysmouse(4) does not support absolute motion events.