

NAME

opera - webcamd driver for Opera1 DVB-S

SYNOPSIS

opera

DESCRIPTION

The **opera** driver supports the Opera DVB-S USB2.0 receiver.

Devices using the **opera** driver become available to other applications once webcamd(8) is loaded.

HARDWARE

The **opera** driver should work with the following USB devices. The usbconfig(8) command can be used to determine the VendorID:ProductID of a plugged in USB device.

VendorID:ProductID

Device

04b4:2830	Opera DVB-S1
695c:3829	Opera DVB-S1

SEE ALSO

a800(4), af9005(4), af9015(4), anysee(4), au0828(4), au6610(4), b2c2(4), benq(4), ce6230(4), cinergy(4), conex(4), cpiax(4), cxusb(4), dib0700(4), digitv(4), dtt200u(4), dtv5100(4), dw2102(4), ec168(4), em28xx(4), et61x251(4), finepix(4), friio(4), gl860(4), gl861(4), gp8psk(4), hdpvr(4), ibmcam(4), jeilinj(4), m5602(4), m920x(4), mars(4), mr800(4), mr97310a(4), nova-t(4), ov519(4), ov534(4), pacxxx(4), pvrusb2(4), pwcusb(4), s2255(4), se401(4), siano(4), sn9c102(4), sn9c20x(4), sonixj(4), spca5xx(4), sq905c(4), stk014(4), stv06xx(4), sunplus(4), t613(4), ttusb2(4), tv8532(4), umt(4), usbvision(4), uvc(4), vc032x(4), vp702x(4), vp7045(4), zc3xx(4), zr364xx(4), webcamd(8)

AUTHORs

The original **opera** driver was written by Mario Hlawitschka dh1pa@amsat.org and Marco Gittler g.marco@freenet.de for the Video4Linux project. It was ported to the FreeBSD webcamd port by Hans Petter Selasky hselasky@freebsd.org. This man page was written by Dru Lavigne dru@freebsd.org.

NAME

opera - webcamd driver for Opera1 DVB-S

SYNOPSIS

opera

DESCRIPTION

The **opera** driver supports the Opera DVB-S USB2.0 receiver.

Devices using the **opera** driver become available to other applications once `webcamd(8)` is loaded.

HARDWARE

The **opera** driver should work with the following USB devices. The `usbconfig(8)` command can be used to determine the VendorID:ProductID of a plugged in USB device.

VendorID:ProductID

Device

04b4:2830	Opera DVB-S1
695c:3829	Opera DVB-S1

SEE ALSO

a800(4), af9005(4), af9015(4), anysee(4), au0828(4), au6610(4), b2c2(4), benq(4), ce6230(4), cinergy(4), conex(4), cpiax(4), cxusb(4), dib0700(4), digitv(4), dtt200u(4), dtv5100(4), dw2102(4), ec168(4), em28xx(4), et61x251(4), finepix(4), friio(4), gl860(4), gl861(4), gp8psk(4), hdpvr(4), ibmcam(4), jeilinj(4), m5602(4), m920x(4), mars(4), mr800(4), mr97310a(4), nova-t(4), ov519(4), ov534(4), pacxxx(4), pvrusb2(4), pwcusb(4), s2255(4), se401(4), siano(4), sn9c102(4), sn9c20x(4), sonixj(4), spca5xx(4), sq905c(4), stk014(4), stv06xx(4), sunplus(4), t613(4), ttusb2(4), tv8532(4), umt(4), usbvision(4), uvc(4), vc032x(4), vp702x(4), vp7045(4), zc3xx(4), zr364xx(4), `webcamd(8)`

AUTHORS

The original **opera** driver was written by Mario Hlawitschka dh1pa@amsat.org and Marco Gittler g.marco@freenet.de for the Video4Linux project. It was ported to the FreeBSD `webcamd` port by Hans Petter Selasky hselasky@freebsd.org. This man page was written by Dru Lavigne dru@freebsd.org.