

NAME

cxusb - webcamd driver for Conexant USB DVB

SYNOPSIS

cxusb

DESCRIPTION

The **cxusb** driver supports USB DVB devices based on the Conexant reference design chipset. Supported devices include the Medion MD95700 hybrid USB 2.0 device and DViCO FusionHDTV (Bluebird) USB 2.0 devices.

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

HARDWARE

The **cxusb** 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

0572:86d6	MagicPro ProHDTV
0572:d811	MyGica D689 HDTV dongle
07ca:a868	AVerMedia Volar A868R
0fe9:d500	DViCO FusionHDTV5 USB Gold
0fe9:d501	DViCO
0fe9:db00	DViCO FusionHDTV DVB-T LGZ201
0fe9:db01	DViCO FusionHDTV DVB-T LGZ201
0fe9:db10	DViCO FusionHDTV DVB-T TH7579
0fe9:db11	DViCO FusionHDTV DVB-T TH7579
0fe9:db50	DViCO FusionHDTV DVB-T Dual
0fe9:db51	DViCO FusionHDTV DVB-T Dual
0fe9:db54	DigitalNow DVB-T Dual
0fe9:db55	DigitalNow DVB-T Dual
0fe9:db58	Fusion HDTV Dual Digital 2
0fe9:db59	Fusion HDTV Dual Digital 2
0fe9:db70	DViCO FusionHDTV DVB-T NANO
0fe9:db71	DViCO FusionHDTV DVB-T NANO2
0fe9:db78	Fusion HDTV Dual Digital 4
0fe9:db98	Fusion HDTV Dual Digital 4 rev2
1660:0932	Medion MD95700

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), dib0700(4), digitv(4), dt200u(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), opera1(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 **cxusb** driver was written by Patrick Boettcher patrick.boettcher@desy.de, Michael Krufky mkrufky@linuxtv.org, and Chris Pascoe c.pascoe@itee.uq.edu.au 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.