

NAME

dtc200u - webcamd driver for DTT200U DVB-T devices

SYNOPSIS

dtc200u

DESCRIPTION

The **dtc200u** driver supports the WideView/Yakumo/Hama/Typhoon/Yuan/Miglia DVB-T USB2.0 receiver. Supported devices contain the WT-220U or DTT200U chipset.

Devices using the **dtc200u** driver become available to other applications once webcamd(8) is loaded.

HARDWARE

The **dtc200u** 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

| | |
|-----------|------------------------------------|
| 14aa:0201 | ELTA 8652 DVB-T |
| 14aa:0220 | Club 3D ZAP-TV250 mini |
| 14aa:0221 | Bestbuy Easy TV |
| 14aa:0222 | WideView WT-220U PenType Receiver |
| 14aa:0225 | Yakumo QuickStick Basic DVB-T USB |
| 14aa:0225 | Freecom DVB-T USB Stick 25451 rev3 |
| 14aa:0226 | Yakumo QuickStick Basic DVB-T USB |
| 14aa:0226 | Freecom DVB-T WT-220U PenType |
| 14aa:022a | dnt EuroStick USB-Stick DVB-T |
| 14aa:022b | Miglia WT-220U PenType Receiver |
| 14aa:022b | WideView WT-220U PenType Receiver |
| 14aa:0301 | ELTA 8652 DVB-T |
| 18f3:0220 | Miglia WT-220U PenType Receiver |

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), 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 **dti200u** driver was written by Patrick Boettcher patrick.boettcher@desy.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.