

NAME

au0828 - au0828 webcamd driver for USB digital TV devices

SYNOPSIS

au0828

DESCRIPTION

The **au0828** driver supports the Auvitek AU02828, a USB bridge chipset from Auvitek International. Auvitek was acquired by Microtune in July 2009.

Devices using the **au0828** driver become available to other applications once webcamd(8) is loaded.

HARDWARE

The **au0828** driver should work with the following USB digital TV devices. The usbconfig(8) command can be used to determine the VendorID:ProductID of a plugged in USB device.

VendorID:ProductID

Device

0fd9:0008	Hauppauge HVR950Q
0fe9:d620	DViCO FusionHDTV USB
2040:7200	Hauppauge HVR950Q
2040:7201	Hauppauge HVR950Q rev xxF8
2040:7210	Hauppauge HVR950Q
2040:7211	Hauppauge HVR950Q rev xxF8
2040:7217	Hauppauge HVR950Q
2040:721b	Hauppauge HVR950Q
2040:721e	Hauppauge HVR950Q
2040:721f	Hauppauge HVR950Q
2040:7240	Hauppauge HVR850
2040:7280	Hauppauge HVR950Q
2040:7281	Hauppauge HVR950Q rev xxF8
2040:8200	Hauppauge Woodbury

SEE ALSO

a800(4), af9005(4), af9015(4), anysee(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), 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 **au0828** driver was written by Steven Toth stoth@linuxtv.org for the Linux TV 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.