

NAME

af9015 - webcamd driver for Afatech 9015 DVB-T receiver

SYNOPSIS

af9015

DESCRIPTION

The **af9015** driver supports the Afatech AF9015 DVB-T USB 2.0 receiver.

Devices using the **af9015** driver become available to other applications once webcamd(8) is loaded.

HARDWARE

The **af9015** 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

00cd:0069	TerraTec Cinergy T XE rev2
0413:6029	WinFast DTV Dongle Gold
0413:6a04	Leadtek WinFast DTV2000 DS
0458:4012	Genius TVGo DVB-T03
07ca:8150	Fujitsu Slim Mobile DVB-T
07ca:815a	
07ca:850a	AVerTV Volar Black HD A850
07ca:850b	AverTV Red HD+ A850T
07ca:a309	AVerMedia A309
07ca:a805	AVerTV Volar GPS 805
07ca:a815	AVerTV Digi Volar X A815
0ccd:0069	Cinergy T XE DVB-T Receiver
0ccd:0097	TerraTec Cinergy T mk II
0ccd:0099	
10b9:8000	Telstar Starstick 2
13d3:3226	DigitalNow TinyTwin DVB-T
13d3:3237	TwinHan AzureWave AD-TU700/704J
1462:8801	MSI Digivox Duo
1462:8807	MSI Digivox mini III
15a4:9015	Afatech DVB-T
15a4:9016	Alcor DTV DUO
15a4:9016	MSI Digivox mini II v3
15a4:9016	TVISTO TVT-DVB

15a4:9016	Geniatech T328B
15a4:9016	LC-Power LC-USB-DVBT
15a4:901b	TrekStor DVB-T
1ae7:0381	Xtensions XD-380
1b80:c160	KWorld PlusTV PC160-2T
1b80:c161	Kworld PC-160-T
1b80:c810	KWorld Digial MC-810
1b80:e383	KWorld DVB-T UB383-T
1b80:e395	KWorld USB DVB-T TV
1b80:e395	KWorld VS-DVB-T 395U
1b80:e396	KWorld USB DVB-T TV Stick II 395U
1b80:e397	Conceptronic CTVDIGRCU v3
1b80:e397	Conceptronic DVB-T CTVDIGRCU V3.0
1b80:e399	Dikom MAXmedia
1b80:e39a	KWorld USB Stick II KW-D-395UR
1b80:e39b	KWorld DVB-T 395U
1b80:e39d	
1b80:e400	KWorld DVB-T 399U
1b80:e402	DigitalNow TinyTwin DVB-T v2
1f4d:9016	DigitalNow TinyTwin DVB-T v3
2304:022b	Pinnacle PCTV 71e
07ca:850b	AverTV Red HD+ A850T

SEE ALSO

a800(4), af9005(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), 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 **af9015** driver was written by Antti Palosaari crope@iki.fi 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.