

**NAME**

**ov519** - ov519 webcamd driver for USB cameras

**SYNOPSIS**

**ov519**

**DESCRIPTION**

The **ov519** driver supports USB cameras using the OV511(+), OV518(+), OV519, OVFX2, and W9968CF chipsets. This is the GSPCA version of the driver.

Devices using the **ov519** driver become available to other applications once webcamd(8) is loaded.

**HARDWARE**

The **ov519** driver should work with the following USB cameras. The usbconfig(8) command can be used to determine the VendorID:ProductID of a plugged in USB device.

*VendorID:ProductID*

*Device*

041e:4003	Creative Video Blaster WebCam Go Plus
041e:4052	Creative Live! VISTA IM
041e:405f	Creative Live! VISTA VF0330
041e:4060	Creative Live! VISTA VF0350
041e:4061	Creative Live! VISTA VF0400
041e:4064	Creative Live! VISTA VF0420
041e:4067	Creative Live! Cam Video IM (VF0350)
041e:4068	Creative Live! VISTA VF0470
045e:028c	Microsoft xbox cam
054c:0154	Sony EyeToy4
054c:0155	Sony EyeToy
05a9:0511	D-Link USB Digital Video Camera
05a9:0511	Video Blaster WebCam 3 or Plus
05a9:0518	Creative TouCam XS
05a9:0519	
05a9:0530	
05a9:2800	OmniVision SuperCAM
05a9:4519	Hercules Webcam Classic or Deluxe
05a9:8519	Trust SpaceC@m 320
05a9:a511	D-Link USB Digital Video Camera
0813:0002	Mattel Dual Mode USB Camera Plus
0b62:0059	Orange Micro iBOT2 Webcam

0e96:c001  
1046:9967  
8020:ef04

Trust SpaceC@m 380  
Creative Video Blaster WebCam Go

## 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), opera1(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 **ov519** driver was written by Jean-Francois Moine <http://moinejf.free.fr> and Hans de Goede [hdegoede@redhat.com](mailto:hdegoede@redhat.com) for the Video4Linux project. It was ported to the FreeBSD webcamd port by Hans Petter Selasky [hselasky@freebsd.org](mailto:hselasky@freebsd.org). This man page was written by Dru Lavigne [dru@freebsd.org](mailto:dru@freebsd.org).