

NAME

spca5xx - webcamd driver for USB cameras

SYNOPSIS

spca5xx

DESCRIPTION

The **spca5xx** driver supports USB cameras based on the SPCA500, SPCA501, SPCA505, SPCA506, SPCA508, and Sunplus SPCA561 chipsets. This is the GSPCA version of the driver.

Devices using the **spca5xx** driver become available to other applications once webcamd(8) is loaded.

HARDWARE

The **spca5xx** 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

0000:0000	MystFromOri Unknown Camera
0130:0130	Clone Digital Webcam 11043
040a:0002	Kodak DVC-325
040a:0300	Kodak EZ200
041e:400a	Creative PC-CAM 300
041e:4018	Creative Webcam Vista (PD1100)
041e:401a	Creative Webcam Vista (PD1100)
041e:401d	Creative Webcam NX ULTRA
041e:403b	Creative Webcam Vista (VF0010)
0458:7004	Genius VideoCAM Express V2
0461:0815	Micro Innovation IC200
046d:0890	Logitech QuickCam traveler
046d:0900	Logitech Inc. ClickSmart 310
046d:0901	Logitech Inc. ClickSmart 510
046d:0928	Logitech QC Express Etch2
046d:0929	Labtec Webcam Elch2
046d:092a	Logitech QC for Notebook
046d:092b	Labtec Webcam Plus
046d:092c	Logitech QC chat Elch2
046d:092d	Logitech QC Elch2
046d:092e	Logitech QC Elch2
046d:092f	Logitech QuickCam Express Plus

0497:c001	Smile International
04a5:300c	Benq DC 1016
04fc:0561	Flexcam 100
04fc:7333	PalmPixDC85
0506:00df	3Com HomeConnect Lite
055f:c200	Mustek Gsmart 300
055f:c220	Mustek gSmart Mini
060b:a001	Maxell Compact Pc PM3
06bd:0404	Agfa CL20
06be:0800	Optimedia
06e1:a190	ADS Instant VCD
0733:0110	ViewQuest VQ110
0733:0401	Intel Create and Share
0733:0402	ViewQuest M318B
0733:0430	Intel PC Camera Pro
0734:043b	3DeMon USB Capture
084d:0003	D-Link DSC-350
08ca:0103	Aiptek PocketDV
0af9:0010	Hama USB Sightcam 100
0af9:0011	Hama USB Sightcam 100
10fd:7e50	FlyCam Usb 100
1776:501c	Arowana 300K CMOS Camera
2899:012c	Toptro Industrial
8086:0110	Intel Easy PC Camera
8086:0630	Intel Pocket PC Camera
99fa:8988	Grandtec V.cap
abcd:cdee	Petcam
	Aiptek MegaCam

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), cusb(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), pvusb2(4), pwcusb(4), s2255(4), se401(4), siano(4), sn9c102(4), sn9c20x(4), sonixj(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 **spca5xx** driver was written by Michel Xhaard mxhaard@magic.fr 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.