

NAME

pacxxx - pacxxx webcamd driver for Pixart USB cameras

SYNOPSIS

pacxxx

DESCRIPTION

The **pacxxx** driver supports USB cameras based on the Pixart PAC207BCA, PCA7302 and PAC7311 chipsets. This is the GSPCA version of the driver.

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

HARDWARE

The **pacxxx** 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.

<i>Driver</i>	<i>VendorID:ProductID</i>	<i>Device</i>
pac207	041e:4028	Creative Webcam Vista Plus
pac207	06f8:3009	
pac207	093a:2460	Qtec Webcam 100
pac207	093a:2461	HP Webcam
pac207	093a:2463	Ta Philips SPC 220 NC
pac207	093a:2464	Ta Labtec Webcam 1200
pac207	093a:2468	Ta Webcam WB-1400T
pac207	093a:2470	Ta Genius GF112
pac207	093a:2471	Ta Genius VideoCam ge111
pac207	093a:2472	Ta Genius VideoCam ge110
pac207	093a:2474	Ta Genius iLook 111
pac207	093a:2476	Ta Genius e-Messenger 112
pac207	145f:013a	Ta Trust WB-1300N
pac207	2001:f115	Ta D-Link DSB-C120
pac7302	06f8:3009	Hercules Classic Link
pac7302	093a:2620	Apollo AC-905
pac7302	093a:2621	PAC731x
pac7302	093a:2622	Genius Eye 312
pac7302	093a:2624	PAC7302
pac7302	093a:2626	Labtec 2200
pac7302	093a:2628	Genius iLook 300
pac7302	093a:2629	Genious iSlim 300
pac7302	093a:262a	Webcam 300k

pac7302	093a:262c	Philips SPC 230 NC
pac7311	093a:2600	PAC7311 Typhoon
pac7311	093a:2601	Philips SPC 610 NC
pac7311	093a:2603	Philips SPC 500 NC
pac7311	093a:2608	Trust WB-3300p
pac7311	093a:260e	Gigaware VGA PC Camera
pac7311	093a:260f	SnakeCam
pac7311	093a:2620	Argos Mikomi
pac7311	093a:2621	PAC731x Trust WebCam
pac7311	093a:2622	Genius Eye 312
pac7311	093a:2624	Genius Messenger 310
pac7311	093a:2626	Labtec Webcam 2200
pac7311	093a:2629	Genius iSlim 300
pac7311	093a:262a	
pac7311	093a:262c	Philips SPC230NC

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), ov519(4), ov534(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 **pacxxx** driver was written by Hans de Goede hdgoede@redhat.com and Thomas Kaiser thomas@kaiser-linux.li 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.