

NAME

sn9c20x - webcamd driver for Sonix USB cameras

SYNOPSIS

sn9c20x

DESCRIPTION

The **sn9c20x** driver supports USB cameras based on the Sonix SN9C2028 and SN9C20X chipsets. This is the GSPCA version of the driver.

Devices using the **sn9c20x** driver become available to other applications once webcamd(8) is loaded.

HARDWARE

The **sn9c20x** 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

0458:7005	Genius Smart 300, version 2
0458:7029	Genius Look 320s
0458:704a	Genius Slim 1320
0458:704c	Genius i-Look 1321
045e:00f4	LifeCam VX-6000
0c45:6240	
0c45:6242	Media-Tech MT4017
0c45:6248	
0c45:624c	
0c45:624e	Trust WB-5400
0c45:624f	
0c45:6251	Asus W7J
0c45:6253	Asus W5Fm
0c45:6260	Acer Orbicam
0c45:6270	Microdia U-CAM NE878
0c45:627b	Thinkpad Z61T integrated

0c45:627c	Mac Way X6 ProCam
0c45:627f	Lenovo 3000 camera
0c45:6280	
0c45:6282	Clique HUE HD Webcam
0c45:6288	Rocketfish RF-NBWEB Webcam
0c45:628c	
0c45:628e	
0c45:628f	Nexxtech 1.3MP webcam
0c45:62a0	
0c45:62b0	
0c45:62b3	Silvercrest WC2130
0c45:62bb	
0c45:62bc	
0c45:8001	Wild Planet Digital Spy Camera
0c45:8003	Sakar 11199/6637x/67480 keychain cams
0c45:8008	Mini-Shotz ms-350
0c45:800a	Vivitar Vivicam 3350B
145f:013d	Trust WB-3600R
a168:0610	Dino-Lite Digital Microscope
a168:0611	Dino-Lite Digital Microscope
a168:0613	Dino-Lite Digital Microscope
a168:0614	Dino-Lite Digital Microscope
a168:0615	Dino-Lite Digital Microscope
a168:0617	Dino-Lite Digital Microscope
a168:0618	Dino-Lite Digital Microscope

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), pacxxx(4), pvrusb2(4), pwcusb(4), s2255(4), se401(4), siano(4), sn9c102(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 **sn9c20x** driver was written by Theodore Kilgore kilgota@auburn.edu and Brian Johnson brijohn@gmail.com 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.