

**NAME**

**sn9c102** - sn9c102 webcamd driver for USB cameras

**SYNOPSIS**

**sn9c102**

**DESCRIPTION**

The **sn9c102** driver supports USB cameras based on the SONiX SN9C101, SN9C102, SN9C103, SN9C105 and SN9C120 chipsets.

Devices using the **sn9c102** driver become available to other applications once webcamd(8) is loaded.

**HARDWARE**

The **sn9c102** driver should work with devices with the following Vendor and Product IDs. The `usbconfig(8)` command can be used to determine the VendorID:ProductID of the inserted device.

*VendorID:ProductID*

*Device*

0c45:6001	Genius VideoCAM NB
0c45:6005	Microdia Sweex Mini Webcam
0c45:6007	Sonix sn9c101 + Tas5110D
0c45:6009	Microdia VideoCAM ExpressII
0c45:600d	Microdia TwinkleCam
0c45:6011	Microdia PC Camera
0c45:6019	Generic Sonix OV7630
0c45:6024	Microdia VideoCAM ExpressII
0c45:6025	Microdia VideoCAM ExpressII
0c45:6028	Typhoon Easycam USB 330K
0c45:6029	Triplex i-mini PC Camera
0c45:602a	Meade ETX-105EC
0c45:602c	Clas Ohlson TWC-30XOP
0c45:602d	Microdia VideoCAM ExpressII
0c45:602e	Genius VideoCam Messenger
0c45:6080	
0c45:6083	Microdia VideoCAM Look
0c45:6088	
0c45:608a	
0c45:608b	

0c45:608c	Microdia VideoCAM Look
0c45:608f	Microdia VideoCAM Look
0c45:60a0	
0c45:60a2	
0c45:60a3	
0c45:60a8	Microdia VideoCAM Look
0c45:60aa	Microdia VideoCAM Look
0c45:60ab	Microdia PC Camera
0c45:60ac	
0c45:60ae	
0c45:60af	Microdia VideoCAM Look
0c45:60b0	Microdia Genius VideoCam Look
0c45:60b2	
0c45:60b3	
0c45:60b8	
0c45:60ba	
0c45:60bb	
0c45:60bc	
0c45:60be	
0c45:60c2	
0c45:60ea	
0c45:610f	
0c45:602b	Microdia VideoCAM NB 300
0c45:6030	Microdia VideoCAM ExpressII
0c45:6082	Microdia VideoCAM Look
0c45:608e	Microdia VideoCAM Look
0c45:60c8	Win2 PC Camera
0c45:60cc	PC Camera with Mic
0c45:60ef	Win2 PC Camera
0c45:60fa	PC Camera with Mic
0c45:6108	Win2 PC Camera

**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), 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 **sn9c102** driver was written by Luca Risolia [luca.risolia@studio.unibo.it](mailto:luca.risolia@studio.unibo.it) 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).