

NAME**mars** - mars webcamd driver for USB cameras**SyNOPSIS****mars****DESCRIPTION**

The **mars** driver supports USB cameras based on the Mars-Semi MR97311A chipset. This is the GSPCA version of the driver.

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

HARDWARE

The **mars** 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*

093a:050f

Mars-Semi 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), mr800(4), mr97310a(4), nova-t(4), opera1(4), ov519(4), ov534(4), pacxxx(4), pvrusb2(4), pwcuusb(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 **mars** driver was written by Michel Xhaard `mxhaard@users.sourceforge.net` 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`.