

**NAME**

**udl** - DisplayLink DL-120 / DL-160 USB display devices

**SYNOPSIS**

To compile this driver into the kernel, place the following lines in your kernel configuration file:

```
device udl  
device videomode
```

Alternatively, to load the driver as a module at boot time, place the following line in loader.conf(5):

```
udl_load="YES"
```

**DESCRIPTION**

The **udl** driver supports USB display devices based on the DisplayLink DL-120 / DL-160 graphic chip.

**HARDWARE**

The following devices should work:

- Century Corp. Japan Plus One LCD-8000U
- Century Corp. Japan Plus One LCD-4300U
- DisplayLink USB to DVI
- ForwardVideo EasyCAP008 USB to DVI
- HP USB 2.0 Docking Station (FQ834)
- HP USB Graphics Adapter (NL571)
- IOGEAR USB 2.0 External DVI (GUC2020)
- Koenig CMP-USBVGA10 and CMP-USBVGA11
- Lenovo 45K5296 USB to DVI
- Lenovo ThinkVision LT1421
- Lilliput UM-70
- Nanovision MiMo UM-710 and UM-740
- Rextron VCUD60 USB to DVI
- Samsung LD220
- StarTech CONV-USB2DVI
- Sunweit USB to DVI
- Unitek Y-2240 USB to DVI
- VideoHome NBdock1920
- i-tec USB 2.0 Docking Station (USBVIDOCK)

**SEE ALSO**

usb(4)