
Specifications- Userful MultiplierTM

Overview: A set of standard Linux software packages that extend the X Window System to support up to 10 fully independent and concurrent workstations using a single computer box. Userful Multiplier is compatible with all single and dual-headed video cards supported by X.Org/XFree86 and has been tested on most major 2.6 kernel Linux distributions.

Linux OS supported

RPM Based distributions

RPM

Version: Userful Multiplier - 320

Released: October 16, 2008

Supported Linux distributions:

- Fedora: 8
- OpenSUSE 10.1, 10.2, 11.0
- SLED (Novell): 9, 10
- Mandriva 2008.0

RPM (64 bit)

Version: Userful Multiplier - 317

Released: February 8, 2008

Supported Linux distributions:

- Fedora: 6, 8
- OpenSUSE 9.1, 9.3, 10.1, 10.2
- SLED (Novell): 9, 10
- Mandriva 10.0, 10.1, 2008.0
- Redhat Enterprise Linux: WS 4
- CentOS: 4

Deb Based Distributions

Version: Userful Multiplier - 320

Released: October 16, 2008

Supported Linux distributions:

- Debian: 4.0r4, 4.0r5
- Freespire: 1.0.4
- Xandros: 4.0
- Ubuntu: 8.04, 8.10
- Kubuntu: 8.04, 8.10

Supported Video Cards

ATI

- RadeonTM 7000
- RadeonTM 7500
- RadeonTM 9000
- RadeonTM 9200
- RadeonTM 9250
- RadeonTM X300
- RadeonTM X550

NVIDIA nVidia Proprietary Drivers Required

- GeForce FX 4400
- GeForce FX 5200
- GeForce 6600GT
- GeForce 7300GS
- GeForce 7600GS
- Quadro FX 500
- Quadro FX 600
- Quadro NVS 280
- Quadro NVS 285
- Quadro NVS 400
- Quadro NVS 440
- GeForce4 MX 440
- GeForce2 MX/MX400

Matrox Matrox Proprietary Drivers Required

- G400 Series
- G450 Series
- G550 Series

Supported Peripherals

USB peripherals including: Flash drives, External hard drives
Expansion hubs (powered hubs recommended)
Digital Cameras, Touch Screens
Barcode Scanners
Audio (2 way)

Set-up and Configuration

Install: RPM, DEB, Multivers
Configuration: Graphical
Languages supported *Albanian, Arabic, Catalan, Danish, Dutch, English, Finnish, French, German, Greek, Italian, Norwegian, Portuguese, Spanish, Swedish & Russian*
Additional languages are available on request