

Viper X1950



Features:

GPU: Radeon X1950
Bus Type: PCI-Express x16
Memory: 256MB GDDR3 / 512MB GDDR4
Core Clock: 650MHz
Memory Speed: 2.0GHz
Output: x 2 Dual Link DVI, TV-Out / HDTV
Dual Display Support
VIVO
API Support: DirectX® 9.0, OpenGL 2.0
Shader Model 3.0
HDTV Support
Hardware Transform and Lighting (T&L)
CATALYST Software Drivers
SMARTSHADER Technology
VIDEOSHADER Technology
SMOOTHVISION Technology
HYPER Z III+ Technology
HDCP

System Requirements:

- Intel® Pentium® 4 or AMD®Athlon® 64 FX CPU's
- CPU running at 2.4 GHz or higher
- 550 Watt power supply or greater, 30 Amps on 12 volt rail recommended PCI-E compliant power supply with 6 pin PCI-E power connector required, (ATX 2.0 or higher).
*1100 Watt ATX 2.0 or higher required for use with crossfire not included
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP SP2, XP 64, 2000 SP4, MCE, 2003 32/64, Vista, Windows® Aero
- PCI Express X16
- CD-ROM or DVD-ROM drive
- 512MB system RAM minimum
- 480MB available hard disk space

Model#

X1950XTX512PCIE

X1950CF512PCIE



Viper X1950XT



Features:

GPU: Radeon X1950XT
Bus Type: PCI-Express x16
Memory: 256MB GDDR2 / 512MB GDDR2
Core Clock: 625MHz
Memory Speed: 1.2GHz
Output: x 2 Dual Link DVI, TV-Out / HDTV
Dual Display Support
API Support: DirectX® 9.0, OpenGL 2.0
Shader Model 3.0
AVIVO
HDTV Support
Hardware Transform and Lighting (T&L)
CATALYST Software Drivers
SMARTSHADER Technology
VIDEOSHADER Technology
SMOOTHVISION Technology
HYPER Z III+ Technology

System Requirements:

- Intel® Pentium® 4 or AMD®Athlon® 64 FX CPU's
- CPU running at 2.4 GHz or higher
- 450 Watt power supply or greater, 30 Amps on 12 volt rail recommended PCI-E compliant power supply with 6 pin PCI-E power connector required, (ATX 2.0 or higher).
*650 Watt ATX 2.0 or higher required for use with crossfire not included
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP SP2, XP 64, 2000 SP4, MCE, 2003 32/64, Vista, Windows® Aero
- PCI Express X16
- CD-ROM or DVD-ROM drive
- 512MB system RAM minimum
- 480MB available hard disk space

Model#

X1950XT256PCIE



Viper X1950PRO



Features:

GPU: Radeon X1950PRO
Bus Type: PCI-Express x16
Memory: 256 / 512MB GDDR3
Core Clock: 575MHz
Memory Speed: 1.38GHz
Output: DVI-VGA-TV out / HDTV
Dual Display Support
API Support: DirectX® 9.0, OpenGL 2.0
AVIVO
HDTV Support
Hardware Transform and Lighting (T&L)
CATALYST Software Drivers
SMARTSHADER Technology
VIDEOSHADER Technology
SMOOTHVISION Technology
HYPER Z III+ Technology

System Requirements:

- Intel® Pentium® 4 or AMD Athlon®, Athlon® 64, Athlon® XP
- CPU running at 2.4 GHz or higher
- 450 Watt power supply or greater, PCI-E compliant power supply with 6 pin PCI-E power connector required, (ATX 2.0 or higher).
- Super VGA or DVI-I compatible monitor
- Microsoft Windows® XP SP2, XP 64, 2000 SP4, Windows Vista MCE, 2003 32/64, Vista, Windows® Aero
- PCI Express X16 or AGP 2.0,3.0/4X,8X
- CD-ROM or DVD-ROM drive
- 512MB system RAM minimum
- 480MB available hard disk space

Model#

X1950PRO256PCIE

X1950PRO512PCIE

X1950PRO256AGP

X1950PRO512AGP

