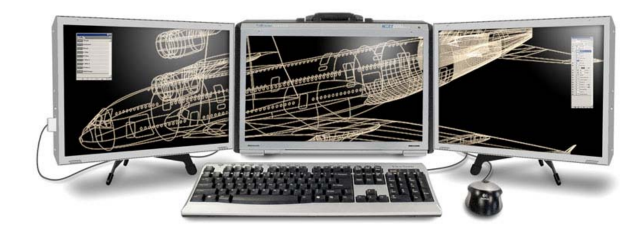




Multiple-Display Configuration



- Integrated Monitor: 17" WUXGA+ LCD up to 1920x1200 or 1600x1200 (based on graphics card)
- Up to (2) External Monitors: 17" WUXGA+ LCD up to 1920x1200
- Each 1" thick external monitor can be attached to the NextDimension chassis for storage and mobility

- Single or dual Single-Core processors, or single or dual Dual-Core processors (Featuring the 64-bit AMD Opteron[™])
- Up to (2) PCI Express 16x expansion slots for high-performance graphics cards -or-
- UP to (2) PCI-X 64-bit slots for additional I/O







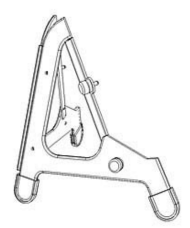
Single internal display (shown with attached screen cover)

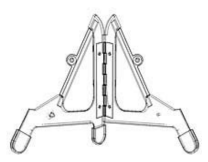


Up to (2) external monitors clipped to chassis

- The NextDimension features up to (2) Dual-Core AMD Opteron[™] processors, up to 16GB DDRAM, and multiple PCIe and PCI-X configurations
- Each monitor supports up to 1920 x 1200 WUXGA+ resolution
- Each external monitor offers standalone use with the fold-up mounting bracket. (pictured at right)
- Easy and secure assembly with the bracket mechanism and thumbscrews
- Bracket folds flat for easy storage
- A 1-meter DVI to DVI cable is provided to connect the display to the graphics card.
- External laptop-style small AC/DC power adapter is provided to power the display.
- Each external monitor is approximately 1" thick and weighs approximately 4lbs.







Rev 1.1 10/06