

ANYSTATION | performer

FOR SEAMLESS SCALABLE
VIDEO- AND 3D APPLICATIONS



VIOSO Anystation | performer is a turnkey workstation solution...

- ...for seamless display on multiple projectors or screens from a single PC
- ...utilizing high end professional GPU (NVIDIA Quadro series)
- ... camera kits for automatic setup of edge blended projections optional available

Specifications:

| | Standard configuration (4-16 outputs) | High availability configuration (4 outputs) |
|-----------------------------------|---|---|
| Processor | Intel i7 optional: Intel Xeon | Intel i7 optional: Intel Xeon |
| Memory | 16 GB DDR3 RAM | 16 GB DDR3 RAM |
| Primary harddisk | 120 GB 2,5" SSD | 2x 120 GB 2,5" SSD RAID0 (hotswap) |
| Secondary harddisk | 180 GB 2,5" SSD | 2x 256 GB 2,5" SSD RAID0 (hotswap) |
| Removable medium | BluRay-Writer Slim incl. WinDVD | BluRay-Writer Slim incl. WinDVD |
| Graphics | Up to 4x GPU: NVIDIA Quadro M4000, M5000 or M6000 | 1x GPU: NVIDIA Quadro M4000 or M5000 |
| Frame-/Genlock | NVIDIA Quadro Sync (optional) | 1x NVIDIA Quadro Sync (optional) |
| Integrated Audio | Intel High-Definition-Audio Chipset | - |
| Network | 2x RJ45, 1000MBit/s | 2x RJ45, 1000MBit/s |
| Interfaces | S/PDIF (1 x optical, 1 x coaxial), USB 2.0, USB 3.0, E-SATA | S/PDIF (1 x optical, 1 x coaxial), USB 2.0, USB 3.0, E-SATA |
| Operating system | Windows 7 Pro 64 Bit (English)* | Windows 7 Pro 64 Bit (English)* |
| Projector blending and warping | Incl. VIOSO Anyblend Suite | Incl. VIOSO Anyblend Suite |
| Systemintegration | Incl. Interface-Designer (Wings Touch) and Control software (Wings AVIO) | Incl. Interface-Designer (Wings Touch) and Control software (Wings AVIO) |
| Camera | Several calibration kits optional available | Several calibration kits optional available |
| Measures / Weight | 19" Case 4U / depth approx. 550mm (without cables) | 19" Case 4U / depth approx. 550mm (without cables) |
| Power compatibility | 110 - 240V AC, 50/60Hz | 2x 110 - 240V AC, 50/60Hz redundant power supply |

* preinstalled

