







## **NEXTSERVER-X**

The intelligent, compact design of the NextServer-X allows for both easy transport and expandability. Whether you need cyber analytics in the field, or the flexability to grow your toolset with your changing needs, the NextServer-X has you covered.

- Single or dual Intel processors
- No-tools removable storage includes up to (2) NVME, (8) SAS/SATA SSDs, and (2) SATA 6G SSDs
- Includes Secure Boot UEFI compliant BIOS, Intel Boot Guard, TPM2.0 trusted Platform
- IPMI with HTML5 support, IPMI client can select on-time boot option on next reboot, IPMI client displays MAC address for all network interface cards, can PXE boot from X710 NIC

- Certified for CentOS, Red Hat Enterprise Linux, VMware vSphere, Windows Server, Windows 10
- PCI Express expansion slots for purpose-built I-O configurations and FPGA or GPU co-processing
- Systems are stackable, cooling front to back
- Includes service and maintenance documents for easy field access, service, and installation of PCIe cards
- Compliant with the NextComputing Supply Chain Risk Management Process

Smallest form factor, highest performance: as a desktop or short depth rack mount

Easily transportable:
System and hard case
combined are less than
35lbs for single-person lift
and TSA compliant
carry-on

Modular and purposebuilt: For your high performance computing use case

As a high-performance server: Ideal for cyber analytics, data analytics, network forensics and data recording

As a high-performance workstation: Ideal for rendering and scientific simulation

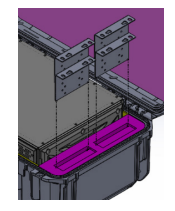
|                   | Standard  | High-Performance  |
|-------------------|---|---|
| Available CPUs    | Single Intel Xeon Platinum 18-core processor  | Dual Intel Xeon Platinum 22-core processor                |
| Memory            | 256GB DDR4 2666MHz ECC RAM to<br>512GB DDR4 2666MHz ECC RAM   | 512GB DDR4 2666MHz ECC RAM to<br>1TB DDR4 2666MHz ECC RAM |
| PCI Expansion     | <ul> <li>(6) PCI Express</li> <li>Note: <ul> <li>PCI Express cards to ¾ length cards or 9" length.</li> <li>Full height cards slot availability dependent on NVME storage options installed</li> <li>If both NVME removable drives installed full height boards in slots 2,3 and 7 only</li> <li>No configuration restriction with half height cards</li> </ul> </li> </ul> |   |
| Al                | Configurations available with up to (5) NVIDIA A2 Tensor Core GPU for Artificial Intelligence (AI)/machine learning at the Edge   |   |
| Storage           | Removable Drive Bays for up to (8) 12G SAS/ 6G SATA 2.5" drives, (2) NVME 2.5" drives, and (2) 6G SATA to 9mm drives  |   |
| RAID              | <ul> <li>(8) port NVME/SAS/SATA 12G LSI 9460-8i PCI Express RAID controller</li> <li>(8) port SAS/SATA 12G LSI 9361-8i PCI Express RAID controller</li> </ul>   |   |
| Sustained Writes  | <ul> <li>NVME to 3.3GB/Second per drive (2 drives total)</li> <li>12G SAS RAID 5 of 8 drives sustained at 6.3 GB Reads and 3.7 GB Writes</li> <li>6G SATA RAID 5 of 8 drives sustained 2.8 GB Reads / 2.6 GB Writes</li> </ul>  |   |
| Ethernet          | (1) Intel X710-DA4 NIC Quad-Port 10G Ethernet PCI Express card pre-installed  |   |
| Security          | Secure Boot UEFI compliant BIOS, Boot Guard, TPM2.0   |   |
| Remote Management | IPMI, HTML5 and API based out of band management with MAC addresses identification, one time boot on next reboot option, PXE boot option  |   |
| Operating Systems | Red Hat and Cent OS Enterprise Linux     VMWare vSphere     Windows Server, Windows 10  |   |
| Power             | <ul> <li>750W 80 PLUS Titanium 110/220V 50/60HZ autoswitching</li> <li>Optional: 1+1 hot swap 900W Redundant Gold PSU 110/220V 50/60HZ autoswitching</li> </ul>   |   |
| Carrying Case     | Includes TSA-carry-on compliant rugged transit case with telescoping handle & wheels: 9.0" H x 21.89" W x 13.96" D  |   |
| Physical          | 6.42" H x 17.65" W x 11.11" D. Complete solution including TSA carry-on compliant hard case range from 30 lbs to 45 lbs typically (single person lift)  |   |



TSA carry-on compliant dimensions



Single-person lift, under <35 lbs total



Removable rack mount ears store in case



4 Townsend West, Building 17, Nashua, NH 03063
Phone: 1 (603) 886-3874 • Fax: 1 (603) 886-1736
www.NextComputing.com • sales@Nextcomputing.com

## **NEXTSERVER-X**

## **PHYSICAL**

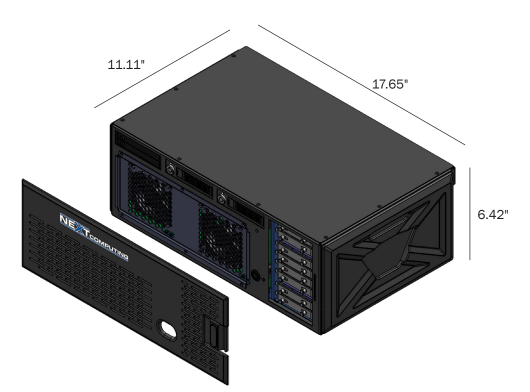
| Environmental                  | <ul> <li>0°C-40°C / 32°F-104°F. Non-Operating: -20°C-70°C, -4°F-158°F.</li> <li>Relative humidity (5-95%) non-condensing</li> <li>FCC Class A, CE, TUV, ROHS, Conflict Minerals Free</li> </ul>  |  |
|--------------------------------|--|--|
| Warranty                       | 1 year parts and labor. 2nd and 3rd year warranty options  |  |
| Ease of Service and<br>Upgrade | All storage is removable without tools. Easy access for install and removal of PCI Express cards. Easy to service other system elements. Modular design  |  |
| Purpose-Built<br>Solutions     | Private label branding options. Purpose built application integration and configuration control management services.   |  |
| Mounting<br>Configuration      | The NextServer X can be operated on a table top, front rack mounted, or front access I-O rack mounted. Rack mounting can be done via only (2) rack mount ears or (4) rack mount ears (front and back).  For vehicle and truck mount use all 4 rack ears front and back |  |



Front I-O rack option



Rear I-O rack option



- Short depth 11.11" for rack mount
- Small footprint for desktop (includes rubber feet)
- Stackable on the desktop and cooling front to rear
- Grip-able side bezels and lightweight to carry
- Not tools removable front bezel to access removable SSDs



4 Townsend West, Building 17, Nashua, NH 03063
Phone: 1 (603) 886-3874 • Fax: 1 (603) 886-1736
www.NextComputing.com • sales@Nextcomputing.com