

# Ο L Υ M Ρ U S

## Olympus O-T400 Your practical, entry-level server



The Olympus O-T400 tower server is an ideal entry-level server for small-to mid-sized business (SMB) and remote office/branch office (ROBO) sites. Outstanding efficiency helps keep operating expenses in check as your requirements evolve. Integrated RDX technology (optional) assures business continuity.

#### **Key Benefits**

- Intel<sup>®</sup> Xeon<sup>®</sup> Silver 4208 2.1GHz
- Up to 8 x 3.5" drives
- Up to 10x 3200MT/s RDIMMs
- 5 x PCIe Gen 3 I/O slots
- RDX Backup and Business
  Continuity integration option
- Preconfigured Windows Server 2019
- Workgroup collaboration and productivity

### 

OverlandTandberg.com

#### Adapt and scale with an expandable, virtualization-ready platform

The Olympus O-T400 balances performance and storage needs with a short 22-inch depth and quiet acoustics that are right for your office or datacenter. The O-T400 is an excellent fit for a wide range of office workloads, including work group collaboration and productivity applications, email and messaging, file and print serving, and web serving.

- Boost performance with a next-generation Intel Xeon processor
- Drive application response times faster with more capacity for data-in-memory
- Deliver fast business insights
- Future-proof data growth with up to 8 x 3.5" and 5 x PCIe Gen 3 I/O slots

#### **RDX® QuikStor® System Backup and Business Continuity Option**

RDX QuikStor is an established standard, with attributes beyond other simple data storage products. The tough, armored design provides a reliable and valuable data repository. On-the-go capability makes it ideal for off-site disconnected storage for disaster recovery. Expand capacity and span backups across media. Media rotation and off-site copies for archiving and peace of mind rounded with hardware encryption with AES-256 XTS standards. Your lifeline for all your business data.

The O-T400 servers can be integrated with 1 RDX QuikStor Internal SATA III docking station.

#### Intuitive systems management, intelligent automation<sup>1</sup>

Overland-Tandberg Olympus servers increase efficiency by leveraging the power and simplicity of the embedded iDRAC with Lifecycle Controller for smart automation of routine tasks. With agent-free management, the O-T400 is managed with ease and frees up time for your business priorities.

- Simplify and automate management of your IT and Server infrastructure with OpenManage Essentials
- Take advantage of the OpenManage Mobile app capabilities to easily and effectively manage Olympus servers at the server, or wherever you are
- Streamline management in virtualized environments with OpenManageIntegrations for VMware vCenter or Microsoft System Center

#### Safeguard data with integrated security

Every Olympus server is made with a cyber-resilient architecture, delivering security into all parts of a server's life cycle. The O-T400 uses these new security features so you can reliably and securely deliver the right data to where your customers are, no matter where they are. Overland-Tandberg considers each part of system security to ensure trust and deliver worry-free, secure servers.

- Rely on a secure supply chain that protects servers from the factory to the data center
- Maintain data safety with cryptographically signed firmware packages and secure booting Prevent unauthorized or malicious change with server lockdown feature
- Wipe all data from storage media including hard drives, SSDs and system memory quickly and securely



#### **Technical Specifications**

Processor	Intel <sup>®</sup> Xeon <sup>®</sup> Silver 4208 2.1G, 11M Cache
	2 x 16GB DDR4 DIMM,
Memory	10 DDR4 DIMM,
Memory	Supports RDIMMS/ LRDIMMS, speeds up to 2666MT/s, 1TB max
	Supports registered ECC DDR4 DIMMs only
Operating system	Microsoft Windows Server® 2019 Standard incl. 5 CAL
Storage controller	Internal controller: PERC H350
RAID	No RAID preconfigured
Drive bays	8x 3.5" SAS/SATA (HDD/SSD)
HDD storage (as configured)	4x 1.2TB 10K RPM SAS 12Gbps 512n 2.5in hot-plug hard drive
Optional HDD storage	1.2TB 2,5" 10K RPM SAS 12Gbps 512n 2.5in hot-plug hard drive 8TB 7.2K RPM SAS 12Gbps 512e
Integratable RDX QuikStor System option	RDX QuikStor Internal SATA III docking station
Power supply	Single, hot-plug power supply (1-0) 495W
Dimensions: Without foot	17.1 in. x 8.6 in. x 23.4 in. (434.5mm x 217.9mm x 594.8mm)
With foot	17.5 in. x 12.0 in. x 23.4 in. (443.5mm x 304.5mm x 594.8mm)
Bezel	Security bezel w/ open access to RDX docking stations
Embedded / at the server <sup>1</sup>	iDRAC9 with Lifecycle Controller
	iDRAC Direct iDRAC REST API with Redfish
Consoles <sup>1</sup>	OpenManage Enterprise
Mobility <sup>1</sup>	OpenManage Mobile
Integrations <sup>1</sup>	Microsoft® System Center, VMware® vCenter™, BMC® Truesight, RedHat Ansible® Modules
Connections	IBM Tivoli® Netcool/OMNIbus, IBM Tivoli® Network manager IP Edition,
Connections	Micro Focus <sup>®</sup> Operations Manager I, Nagios <sup>®</sup> Core, Nagios <sup>®</sup> XI
Tools <sup>1</sup>	iDRAC Service Module OpenManage Storage Services
Security	Cryptographically signed firmware
	Secure boot
	System lockdown System erase
	·
I/O & ports	2x On-Board Broadcom 5720 1Gb LOM 1x Broadcom 57416 Dual Port 10GbE BASE-T Adapter, PCIe Full Height
	4x USB (1x USB 2.0, 2x USB 3.0, Dedicated IDRAC Direct Micro-USB
	Video Port Optional: Broadcom 57412 Dual Port 10GbE SFP+ Adapter, PCIe Full Height
Warranty and service options	3Y/5Y ProSupport and Next Business Day Onsite Service 3Y/5Y ProSupport and 4Hr Mission Critical (24x7)

 $^{1}\text{IDRAC}$  and associated management technologies listed in the document are owned by DellEMC.

All systems are available in individual configurations (drives, network connectivity, support options). **Contact us now for your customized offer.** 



Sales and support for Overland-Tandberg products and solutions are available in over 100 countries. Contact us today at sales@overlandtandberg.com. Visit OverlandTandberg.com.

©2022 Overland-Tandberg. All trademarks and registered trademarks are the property of their respective owners. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Overland-Tandberg shall not be liable for technical or editorial errors or omissions contained herein.