



# 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® Xeon® 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

## 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

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

<sup>1</sup>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](mailto:sales@overlandtandberg.com). Visit [OverlandTandberg.com](http://OverlandTandberg.com).