SHORT-DEPTH / HIGH-PERFORMANCE /
BUILT FOR THE EDGE / MODULAR AND
FLEXIBLE CHASSIS DESIGN



# Tracewell T-XR4000-2

(two slot chassis)

**BASED ON:** The new Dell Technologies PowerEdge XR4000 is the company's shortest depth server to date. Built to withstand challenging environments at the edge, the XR4000 offers high-performance computing in a unique "chassis and compute sled" architecture and a 14" form factor, making it the optimal mix of power and size.

**USE CASE:** Tracewell Systems XR4000 Extensions make it possible to do more with Dell Technologies. The Tracewell T-XR4000-2 delivers a light-weight alternative to a standard Dell XR4000z chassis. Featuring a design that supports 2U of components mounted on top (such as networking) the T-XR4000-2 can also connect two separate chassis together while still fitting inside an ATA transit case.



#### YSTEM:

(IN ATA-COMPLIANT TRANSIT CASE) 9.0"H x 14.0"W x 22.0"D

#### SYSTEM

(CHASSIS ONLY; NO TRANSIT CASE) 3.5"H x 10.5"W x 14.9"D

#### FORM FACTOR HIGHLIGHTS

Short-depth, high-performance platform built for edge environments.

Lightweight alternative to standard Dell XR4000z chassis.

Flexible design supports 2U of components to be mounted on the top of the chassis (for example networking, storage, PCIe, etc.).

Features a unique ability to connect two independent T-XR4000-2 chassis to support specific mission critical edge requirements.

Innovative design delivers a twoslot chassis that makes it possible to mount additional mission critical technology, or connect two chassis, integrated into an Airline Transportation Association (ATA) compliant travel case.

#### **Benefits**

#### **DELL TECHNOLOGIES**

The new Dell PowerEdge XR4000 is purpose built to deliver high-performance computing in edge environments. The multi-node server comes in 1U or 2U form factors and a chassis and sled architecture perfect for retail, manufacturing, telecommunications and defense organizations.

#### TRACEWELL PLATFORMS

All of the benefits of the Dell PowerEdge XR4000 in a flexible, modular, two-slot chassis design that makes it possible to add additional capabilities, such as Dell Networking Switches, storage, PCle and other specialty components, to the platform by integrating and mounting them on top of the system.

#### **DELL+TRACEWELL**

Electrically identical to standard Dell PowerEdge products. "Plug and play" components between Dell PowerEdge products and Tracewell platforms. Order through Dell (Dell PowerEdge part number) and eligible for Dell PowerEdge warranty, service, support and secure supply chain.

# The Tracewell T-XR4000-2 (two slot chassis) Specifications Summary The Tracewell T-XR4000-2 (two slot chassis) accepts standard Dell hardware configurations.

#### STANDARD DELL POWEREDGE XR4000 PRODUCT CONFIGURATIONS

PROCESSOR TYPE	Dell XR4510c (1U): 3rd Generation Intel Xeon D Scalable processor.
	Dell XR4520c (2U): 3rd Generation Intel Xeon D Scalable processor.
	Dell XR4000w (Nano Witness Server): One Intel Atom 3508 processor at 1.6 GHz max turbo frequency.
MEMORY ARCHITECTURE	Dell XR4510c / XR4520c: 4 DDR4 DIMM slots, supports up to 3200 MT/s RDIMM / LRDIMM, 512GB Max DDR4.
	Dell XR4000w: 16GB ECC DDR4 1866, single channel.
STORAGE	Dell XR4510c / XR4520c: Supports Boot Optimized Storage Subsystem (BOSS-N1); 2x M.2 SSDs as an internal boot, supports up to 4x M.2 SSDs (M.2 2280 and M.2 22110) installed on M.2 riser module.
	Dell XR4520c: Optional +8 M.2 storage drives (4x per x16 slot) 12x M/2 total (not including BOSS).
RAID CONTROLLER	None supported.
VIDE0	Integrated Matrox G2000 graphics controller embedded in the iDRAC (BMC) chip with 16 MB of video frame buffer.
PCIe SLOTS	Dell XR4510c: None supported.
	Dell XR4520c: Supports up to 2x 16 PCIe (Gen 4) full-height, full-length, GPU support; 1x 300W (DW) or 2x 150W (SW) per node.
NETWORK	Dell XR4510c / XR4520c: 4x 10GbE or 4x 25 GbE LOM, 1x 1GbE management port.
	Tracewell T-XR4510-S (Cisco ESS 9300): Optional 10 port 10Gb Ethernet switch node available.
SYSTEM MANAGEMENT	Dell XR4510c / XR2520c: Supports one RJ45 with port status LEDs for iDRAC remote management (dedicated port only).
ACCESSIBLE I/O	Dell XR4510c / Dell XR4520c per node: One nine-pin USB 3.0 port to connect USB devices.
	4x 10Gbe (max 50Gb). 4x 25Gbe (max 100Gb).
	2x USB 3.0
	1x Micro-AB USB 2.0-compliant port for iDRAC Direct.
	1x Micro-USB UAART port.
	One mini display port to connect a display device.
	One RJ-45 iDRAC remote management (dedicated port only).
	1x USB 3.0 (internal).
	Power On Buttons for each node.

## The Tracewell T-XR4000-2 (two slot chassis) Specifications Summary

The Tracewell T-XR4000-2 (two slot chassis) accepts standard Dell hardware configurations.

POWER SUPPLY	Up to two power supplies supported. Available in 1800W, 1100W Mixed Mode AC or 1100W DC
	High-line operation up to 1800W or 1400W (1800W and 1400W).
	Low-line operation up to 1050W (1400W).
	DC operation up to 1100W (1100W DC).
	Input voltage: 100-240 VAC, -48-(-60) VDC, Maximum current: 6.6 to 12 A (AC), 27 A (DC).
COOLING	Dell XR4510c: 3 standard cable fans per node.
	Dell XR4520c: 6 standard cable fans per node.
ENVIRONMENTAL	Normal operating temp: -5°C to 55°C with startup of 0°C (23°F to 131°F) with some restrictions.
	Storage temp: -40°C to 85°C (-40°F to 185°F).

### **Tracewell Systems Product Configurations**

CHASSIS CONSTRUCTION	Bonded aluminum low-mass chassis for rigidity with minimum weight.
CHASSIS SLED SLOTS	Tracewell T-XR4000-2 two slot chassis supports up to:
	2x Dell XR4510c (1U) nodes
	1x Dell XR4520c (2U) node
	1x Dell XR4000W Nano Witness Server
	1x Tracewell T-XR4510-S (1U Cisco ESS 9300) switch node
DIMENSIONS	3.5"H x 10.5"W x 14.9"D
	Chassis installed in an Airline Transportation Association (ATA) compliant transit case: 9.0"H x 14.0"W x 22.0"D. Features an additional 2U space for components, for example a Dell Networking Switch, storage, a tablet or other third party devices.
INSTALLATION AND OPTIONS	Optional: Rugged ATA compliant transit case or tactical "ship to" case.
	Unit may be operated within a rugged transit case or stand-alone / benchtop.

Above specifications are derived from the standard Dell XR4000 product.

#### **Tracewell Systems Product Configurations**

The Tracewell Systems T-XR4000-2 (two slot chassis) is based on Dell Technologies PowerEdge XR4000r Chassis.



#### T-XR4000-2 (TWO SLOT CHASSIS)

Accepts any standard Dell XR4000z system configuration. Supports a wide-range of unique mounting options — from traditional top of the rack to specialty operating environments.



#### THE TRACEWELL T-XR4000-2 BUILT FOR THE EDGE

Powerful, compact and flexible system features a Tracewell engineered 2U chassis that accepts standard Dell XR4000 sleds. System design supports an additional 2U of available for mounting and integration of a widerange of third party technology, while fitting into an ATA compliant rugged transit case.

#### **Tracewell Systems T-XR4000-2 Sled Options**



**DELL XR4510 (1U)** 



**DELL XR4520 (2U)** 



**DELL XR4000W** 



T-XR45 10-S / CISCO SWITCH (ESS) 9300 1U Switch Sled Supports (10) 10Gb SFP+ Ports

#### **ABOUT TRACEWELL SYSTEMS**

For five decades Tracewell has enabled the nation's largest military and commercial organizations to deliver powerful and reliable computing solutions in environments where size, weight, power and other constraints present challenges that cannot be met by standard computing systems. Tracewell Systems have been recognized by the top names in the defense and technology sectors for their commitment to Trusted Innovation – a process where the company solves previously impossible, sensitive, mission-critical platform challenges through customer solution design, engineering and manufacturing, all under one roof. More information: www.tracewell.com.

©2024 Tracewell Systems, Inc.

Tracewell Systems, Inc. reserves the right to make changes without notice. All brand or product names may be trademarks or registered trademarks of their respective holders.