

# **Reliable, Proven 2U FPGA Server**

We've integrated one of the most popular 2U data center servers from Dell EMC with our full lineup of Intel- and Xilinx-based FPGA boards. BittWare's TeraBox 2000D combines a high-powered dual-CPU (Intel Xeon Scalable) host with high-density FPGA resources.

Configurations include three of BittWare's large double-width boards using Xilinx Virtex UltraScale+ or Intel Stratix 10 FPGAs. Users seeking maximum logic/memory density can choose the XUPVV4 for 11M logic cells and 1.5TB FPGA-attached DDR4 memory.

Up to eight low-profile boards can also be configured, such as the A10SA4 with Intel Arria 10 GX FPGA. No matter which configuration you choose, you're getting BittWare's installation and support, plus options for Dell server support.



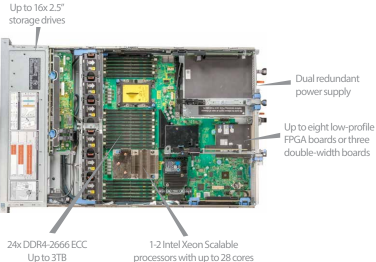
Up to three double-wide FPGA boards can be configured or eight low-profile boards



3X Double-Wide

FPGA Board





# chassis key specs

2U, depth 28.2 in (715.5mm)

Processor: 1-2 Intel® Xeon® Scalable processors

Chipset: Intel C620

Memory: 24x ECC DDR4-2666 DIMMs

**Slots**: 8x PCIe Gen3 x8, up to 3x PCIe Gen3 x16

Storage: 16x 2.5" or 8x 3.5"

Power supply: Titanium 750W, Platinum up to 2000W, redundant (1+1)

# TeraBox 2000D

2U FPGA Server

The TeraBox 2000D is a 2U FPGA server based on the Dell PowerEdge R740 chassis. This server offers single or dual Intel Xeon Scalable CPUs along with high PCle slot density. With configurations of up to eight low-profile boards or three of BittWare's large double-width boards, this server is an excellent premium option for the 2U form factor. Dell ProSupport options are also available.

### System Management

For system management, BittWare's

**FPGA Resouces Chart** 

Each row is a separate configuration option and is intended to show total FPGA resouces in the server populated using that particular board type.

Maximum number varies based on several factors—contact Sky Blue or Zerif for specific configuration details.

FPGA boards are equipped with a Board Management Controller (BMC), which accepts IPMI 2.0 commands. Use it along with BittWare's BittWorks II Toolkit to program the FPGA over USB, monitor board power and temperature, and reprogram the onboard clocks. You'll also be able to set points to shut down the board when it gets too hot, access JTAG, or access the software tools remotely.

Coming soon: BittWare support for PLDM and Dell's iDRAC management.

## **The TeraBox Advantage**

Choosing a TeraBox FPGA server means knowing you are getting a pre-configured and tested solution. This includes setup and installation of your FPGA boards and associated hardware, your choice of operating system, and development tools. Your TeraBox arrives ready for usegiving your team more time for development and deployment.

	Board Name	Qty.	FPGA Family	PCle Gen3 Slots: Lanes	100/40G QSFPs	25/10G Breakouts <sup>1</sup>	FPGAs	FPGA Logic	DSP Slices	DDR4	HBM2	Total	QDR⁴	
	XUPPL4	8	Xilinx Virtex UltraScale+	3: x16, 5: x8	16	64	8x VU3P	6,896 KLC	18,240	16x 16 GB		256 GB		XUPPL4
	XUPSVH				16 or 30 <sup>2</sup>	64 or 120 <sup>2</sup>	8x VU35P	15,256 KLC	47,616		8x 8 GB	64 GB		XUPSVH
	XUSP3S	6	Virtex UltraScale	3: x16, 3: x8	24	96	6x VU095	7,056 KLC	4,608	24x 16 GB		384 GB		XUSP3S
	XUPP3R		Xilinx Virtex UltraScale+	3:x16	12 or 24 <sup>3</sup>	48 or 96 <sup>3</sup>	3x VU9P	7,758 KLC	20,520	12x 128 GB		1,536 GB	24x 288 Mb	XUPP3R
B	XUPVV4				12	48	3x VU13P	11,340 KLC	36,864			1,000		XUPVV4
	XUPVVH						3x VU37P	8,556 KLC	27,072	6x 128 GB	Зх 8 GB	792 GB	12x 288 Mb	XUPVVH
	A10PL4	4 8 5 6 0 3	Intel Arria 10 GX	8: x8	16 (40G)	64 (10G)	8x A10 GX 1150	9,200 KLE	12,144	16x 16 GB		256 GB		A10PL4
	A10SA4				8 (40G)	32 (10G)				16x 8 GB		128 GB		A10SA4
	A10P3S			3:x8x8 <sup>5</sup> ,3:x8	24 (40G)	96 (10G)	6x A10 GX 1150	6,900 KLE	9,108	12x 16 GB 6x 8GB		240 GB		A10P3S
	A10PED			3: x8x8 <sup>5</sup>		12 (10G)	6x A 10 GX 660	3,960 KLE	10,128	12x 8 GB	(6)	96 GB		A10PED
9	S10VM4		Stratix 10 MX	3: x16	12	48	3x \$10 MX 210	6,219 KLE	11,880	бх 8 GB	Зх 16 GB	96 GB	6x 576 Mb	S10VM4

May require QSFP breakout cables <sup>2</sup> Using full-height option and 2x QSFP-DD on 7 slots, remaining slot is low profile for 1x QSFP-DD <sup>3</sup> Using SEP-to-QSFP accessory <sup>4</sup> Some boards share DDR4/QDR available slots Using bifurcated PCIe 6 A10PED has 2GB Hybrid Memory Cube (HMC

#### Server **Specifications**

#### Dell PowerEdge R740 2U rackmount chassis

- 750W Redundant (1+1) Titanium Power Supply, Platinum up to 2000W
- Optional LCD or Security bezel

. Up to 6 hot-plug fans for system cooling

#### Motherboard

- CPU with 1-2 Intel® Xeon® Scalable processors, each with up to 28 cores
- Intel C620 chipset
- DDR4 DIMMs at up to 2666; 24 DIMM slots: 3TB max
- I/O: 16 2.5" or 8 3.5" SATA (12Gbps) ports, 2 USB 2.0, 4 USB 3.0, VGA, serial ports, front and rear dedicated iDRAC network ports
- Embedded management: iDRAC9, OpenManage, integrations for VMware, vSphere, Microsoft System Center, and Nagios



International Distributors



### Sky Blue Microsystems GmbH Geisenhausenerstr. 18

81379 Munich, Germany +49 89 780 2970, info@skyblue.de www.skyblue.de



In Great Britain: Zerif Technologies Ltd. Winnington House, 2 Woodberry Grove Finchley, London N12 0DR +44 115 855 7883, info@zerif.co.uk www.zerif.co.uk