Multi-FPGA system for high performance computing & network processing

High performance computing (HPC) and network/packet processing applications demand high-power processing and low-latency I/O. BittWare’s Serial Expansion Chassis delivers both, with up to 4.6 Terabits/sec of I/O and the processing power of up to 8 large FPGAs. A scalable, high-performance FPGA platform, it is a turnkey solution that arrives tested and configured, ready for you to begin developing your application. Connect multiple TeraBox X5000TT expansion chassis to a server, such as BittWare’s TeraBox 4000S, and you can have dozens of FPGAs connected to the same host.

key features

- Up to 32 QSFPs for 64x 100G or 256x 10/25G
- 128Gb/s of bidirectional bandwidth to the host server
- Up to eight double-width FPGA cards
- 1200W micro-redundant power supply
- Fits any BittWare PCIe Card using Achronix, Xilinx or Intel FPGAs
- 5U, depth 18in (457mm)
- Host card: PEU8039 x16 PCIe host card
- Expansion cable: 128Gb/s, 1 or 3 meters
- Slots: 8x PCIe Gen3 x16
- Power supply: 1200W micro-redundant
FPGA Cards
The TeraBox X5000TT supports up to eight BittWare PCIe cards. Choose from variety of cards based on the Speedster 7t, Stratix 10, or UltraScale+ FPGAs. System specs will vary greatly, depending on the FPGA card you select. For example with eight BittWare XUP-P3R PCIe cards, which support up to 512Gbytes of DDR4 per card, the chassis can support as much as 4 Terabytes of memory with 4.9 Terabits/sec of memory bandwidth. With four Stratix 10 cards, each chassis supports 16.8 million logic elements.

Development Support
BittWare offers complete development support for the PCIe cards in the TeraBox X5000TT system. Use BittWare’s BittWorks II Toolkit – a collection of libraries and applications that provides complete hardware and FPGA interfaces – along with BittWare’s FPGA examples for traditional HDL FPGA development. Or use SDAccel or OpenCL for a high-level software-like FPGA development flow.

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 cards and associated hardware, your choice of operating system, and development tools. Your TeraBox arrives ready for use—giving your team more time for development and deployment.

Example System Configuration
The TeraBox X5000TT supports many of BittWare’s Achronix, Intel, or Xilinx FPGA-based PCIe cards. The table below lists system totals when populated with eight cards:

<table>
<thead>
<tr>
<th>FPGA</th>
<th>Cards in Server</th>
<th>Memory</th>
<th>I/O</th>
<th>Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7t-VG6</td>
<td>8</td>
<td>64 banks GDDR6 (up to 64 GBytes)</td>
<td>3.6 Terabit/sec</td>
<td>5.5 million 6-input lookup tables (LUTs)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.5 Gbits embedded RAM</td>
</tr>
<tr>
<td>S20N-MX</td>
<td>8</td>
<td>16 banks DDR4 (up to 2 Terabytes)</td>
<td>2.3 Terabits/sec</td>
<td>16.8 million system logic elements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32 banks QDRII+ (up to 4.6 Gbits)</td>
<td></td>
<td>128 GBytes HBM2</td>
</tr>
<tr>
<td>XUP-VV8</td>
<td>8</td>
<td>32 banks DDR4 (up to 4 Terabytes)</td>
<td>4.6 Terabits/sec</td>
<td>30.4 million system logic cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td>64 banks QDRII+ (up to 18.4 Gbits)</td>
<td></td>
<td>Up to 98,304 DSP slices</td>
</tr>
</tbody>
</table>

* Contact BittWare for additional FPGA card options.

Server Specifications
Trenton Systems TTX5100
- PCIe Gen2 expansion system (Gen3 available soon)
- 5U rackmount chassis: 19.0"/483mm (W) x 8.75"/222mm (H) x 18.0"/457mm (D)
- Single USB interface to all cards in chassis, via a front panel USB port on the chassis
- PEU8039 PCIe host card for PCIe over cable I/O
- PED8044 PCIe target card for PCIe over cable I/O
- 1U micro-redundant 1200W ATX power supply
- Supports up to 8 double-wide Gen2 x16 cards
- 128 Gb/s host bus-to-expansion systems bandwidth (shared across all cards)
- One- or three-meter expansion cable

To learn more, visit www.BittWare.com

Rev 2019.10.28 | October 2019
© BittWare 2019
UltraScale, Virtex, and Vivado are registered trademarks of Xilinx Corp. Arria is a trademark of Intel Corp. All other products are the trademarks or registered trademarks of their respective holders.