



IA-220-U2
U.2 FPGA Accelerator

Agilex on U.2 Form Factor with PCIe Gen4

FPGA-Based Computational Storage Processor for NVME Acceleration

BittWare's IA-220-U2 is a Computational Storage Processor conforming to the U.2 form factor. Ideal for NVMe acceleration, it features an Intel Agilex FPGA supporting PCIe Gen4 directly coupled to local DDR4 memory. This energy-efficient, flexible compute node is intended to be deployed within conventional U.2 NVMe storage arrays (approximately 1:8 ratio) allowing FPGA-accelerated instances of:

- Erasure Coding and Deduplication
- · Compression, Encryption & Hashing
- · String/Image Search and Database Sort/ Join/Filter
- Machine Learning Inference

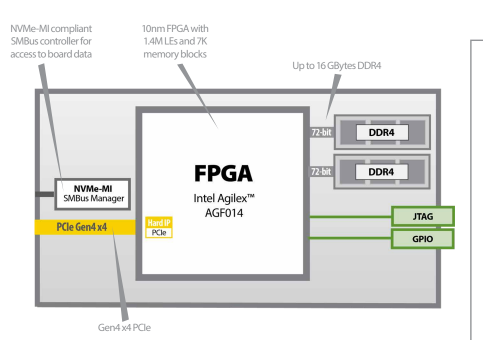
The IA-220-U2 can be wholly programmed by customers developing in-house capabilities or delivered as a ready-to-run pre-configured solution featuring Eideticom's NoLoad® IP. The IA-220-U2 is front-serviceable in a 1U chassis and can be mixed in with storage units in the same server, allowing users to mix-and-match storage and acceleration.



key features

PCle Gen4 Support Up to **16 GBytes** DDR4

Intel Agilex™ FPGA with up to **1.4M Logic Elements**





Order your IA-220-U2 pre-configured with Eideticom's NoLoad®:

- Plug-and-play solution
- NVMe compatible and standards-based with no OS changes
- Reduced TCO/TCA lower power and reduced IO
- CPU offload improves QoS up to 40x
- Disaggregates compute and storage into independently scalable resources
- CPU agnostic
- Reconfigurable accelerators, enabling scalable compute architectures

Learn more at www.eideticom.com

Additional Services

Take advantage of BittWare's range of design, integration, and support options



Customization

Additional specification options or accessory boards to meet your exact needs.



Server Integration

Available pre-integrated in our <u>TeraBox servers</u> in a range of configurations.



Application Optimization

Ask about our services to help you port, optimize, and benchmark your application.



Service and Support

BittWare Developer Site provides online documentation and issue tracking.

Board Specifications

FPGA	 Intel Agilex AGF014 Core speed grade -3: I/O speed grade -3 Contact BittWare for other Agilex FPGA options
On-board DDR4 SDRAM	 Two banks of DDR4 SDRAM x 72 bits Up to 8GB per bank Transfer Rate: 2400 MT/s
Host interface	PCle Gen4 x4U.2 ConnectorCompliant to SFF-8639
Datacenter deployment	 On-board NVMe-MI compliant SMBus controller (Spec. 1.0a) Field flash update via software or SMBus SMBus FPGA flash control: anti-bricking, fallback and multiboot SMBus access to unique board data and temperature sensor
Back panel features	User LEDs accessible
Development features	 JTAG connector for access to the FPGA, flash and debug tools GPIO connector
Power supply monitoring and reporting	Voltage monitoringTemperature monitoringFault condition reporting to FPGA

Cooling	U.2 drive case optimized for cooling with passive heatsink
Electrical	 Hot swapping tolerant On-card power derived from U.2 supplies Power dissipation is application dependent Typical power consumption ~20W Card designed to deliver up to 25W power consumption
Environmental	 Operating temperature: 5°C to 35°C Cooling: forced air
Quality	Manufactured to IPC-A-610 Class 2 RoHS compliant
Form factor	U.2 compliant 2.5" Drive Form Factor Height: 15mm

Development Tools

FPGA development	BittWare SDK including PCle driver, libraries, and board monitoring utilities (Linux support only)
Application development	Supported design flows - Intel High-Level Synthesis (C/C++) and Quartus Prime Pro (HDL, Verilog, VHDL, etc.)





To learn more, visit www.BittWare.com

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