

#### Bittiviare a molex company

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

PCle Gen4 x4

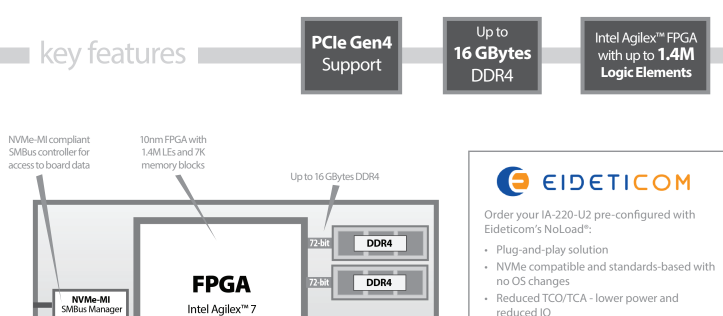
The IA-220-U2 can be wholly programmed by customers developing in-house capabilities or delivered as a ready-to-run pre-configured solution featuring Eideticom's NoLoad® IP. The IA-220-U2 is front-serviceable in a 1U chassis and can be mixed in with storage units in the same server, allowing users to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

AGF014

PCle

Gen4 x4 PCle





JTAG

GPIO

r1 v0

- 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.



IP and Solutions Our portfolio of IP and solutions reduce risk for development and deployment.



Service and Support BittWare Developer Site provides online documentation and issue tracking.

#### **Board Specifications**

FPGA	<ul> <li>Intel Agilex 7 F-Series AGF014</li> <li>Core speed grade -3: I/O speed grade -3</li> <li>Contact BittWare for other Agilex FPGA options</li> </ul>
On-board DDR4 SDRAM	<ul> <li>Two banks of DDR4 SDRAM x 72 bits</li> <li>Up to 8GB per bank (4GB default)</li> <li>Transfer Rate: 2400 MT/s</li> </ul>
Host interface	<ul><li>PCle Gen4 x4</li><li>U.2 Connector</li><li>Compliant to SFF-8639</li></ul>
Datacenter deployment	<ul> <li>On-board NVMe-MI compliant SMBus controller (Spec. 1.0a)</li> <li>Field flash update via software or SMBus</li> <li>SMBus FPGA flash control: anti-bricking, fallback and multiboot</li> <li>SMBus access to unique board data and temperature sensor</li> </ul>
Back panel features	User LEDs accessible
Development features	<ul> <li>JTAG connector for access to the FPGA, flash and debug tools</li> <li>GPIO connector</li> </ul>
Power supply monitoring and reporting	<ul><li>Voltage monitoring</li><li>Temperature monitoring</li><li>Fault condition reporting to FPGA</li></ul>

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

#### **Development Tools**

FPGA development	BittWare SDK including PCIe driver, libraries, and board monitoring utilities (Linux support only)
Application	Supported design flows - Quartus Prime Pro (HDL,
development	Verilog, VHDL, etc.)





### To learn more, visit www.BittWare.com

r1 v0 | last revised2024.03.21

© BittWare 2024

Agilex is a trademark of Intel Corp. All other products are the trademarks or registered trademarks of their respective holders.