

AV-860h PCle Adaptive SoC Card

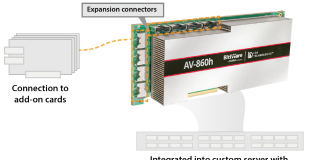




Versal[™] HBM Adaptive SoC Card

32GB HBM2e, High-Speed I/O, and PCIe Gen5

Brought to market in partnership with LDA Technologies, the AV-860h is a PCle Gen5 accelerator card designed to deliver extreme performance for data center and edge compute workloads. Featuring AMD Xilinx®'s Versal Premium Adaptive SoC with 32GB of HBM2e memory, the AV-860h is a deployment-ready full height, ¾ length PCle accelerator compatible with high-performance servers. The card features LPDDR4 memory, PCle Gen5 x8, and a sophisticated Board Management Controller (BMC) for advanced system monitoring and control. Use the card as an accelerator, or connect it to I/O via a custom server or add-on card.

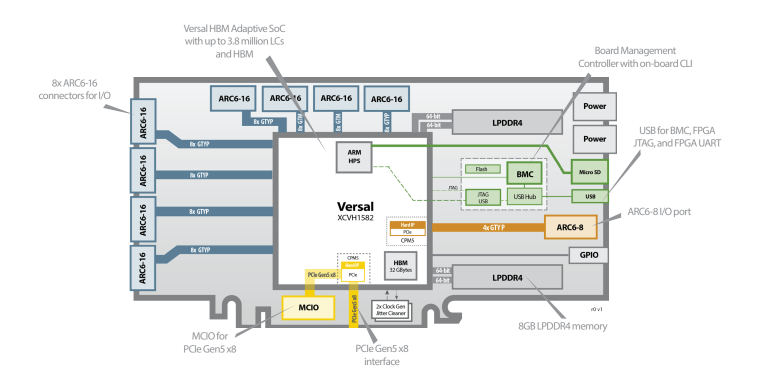


Integrated into custom server with front-port expansion breakouts

key features

32 GB HBM2e and 64GB LPDDR4

PCle Gen5 x8 Versal HBM with up to 3.8M Logic Cells



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

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Adaptive SoC	Versal HBMXCVH1582Core speed grade - 232 GB HBM2e
On-board Flash	Flash memory for booting FPGA
External memory	• 32GB LPDDR4 @ 4266MHz -or- 64GB LPDDR4 @ 3733MHz
Host interface	PCle 4.0 x16 or 2x PCle 5.0 x8 (in bifurcation mode) interface direct to FPGA, connected to PCle Hard IP
I/O Expansion	8x ARC6-16 connectors connected to FPGA via 64x SerDes channels 48x GTYP 16x GTM ARC6-8 connector connected to FPGA via 4x SerDes channels MCIO for PCIe Gen5 x8
Clocking	2x Jitter cleaners for network recovered clocking 2x 1PPS (in-board)
USB	USB access to BMC, USB-JTAG, USB-UART USB C on front panel, USB in and out on back panel

Board Management Controller	Onboard CLI Python, C++ API (contact BittWare 200 Mbps parallel port connected to the FPGA fabric and the NOC USB SD Card Reader for simple OS images transfer to ARM processors Fast FPGA Boot Flash programming Temperature, voltage, current monitoring SNMP agent for centralized management Dedicated preprogrammed array of 32 MAC addresses I/O port monitoring full QSFP, SFP, QSFP-DD access and programming through CLI and API CLI-based clock selection supporting custom clock configurations
Cooling	Standard: dual-width passive heatsink
Electrical	 On-board power derived from 12V PCIe slot and 2x AUX connectors Power dissipation is application dependent
Environmental	Operating temperature 5°C to 35°C
Form factor	¾-length, standard-height PCle dual-width board 10 x 4.37 inches (254 x 111.15 mm)

I/O Add-on Cards

The ARC6-16 ports are designed for connecting high-speed I/O to the AV-860h. Contact BittWare to learn about available add-ons or to discuss a custom design.

Connect I/O such as QSFP-DD to the I/O expansion ports



development

Supported design flows -Vivado Design Suite (HDL, Verilog, VHDL, etc.)



To learn more, visit www.BittWare.com

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