



Agilex™ FPGA card featuring 400G and Gen5 PCIe M-series FPGA with HBM2e supporting 1TBps total memory bandwidth

BittWare's IA-860m is an Altera Agilex™ M-series FPGA card optimized for throughput- and memory-intensive applications. The M-series FPGA features an extensive memory hierarchy including integrated high-bandwidth memory (HBM2e) and a hard memory Network-on-Chip (NoC) to maximize memory bandwidth. The IA-860m card provides a balance of I/O and memory leveraging the Agilex chip's unique tiling architecture with QSFP-DDs, PCIe Gen5 x16 with CXL support, and optional MCIO expansion port for a variety of applications.

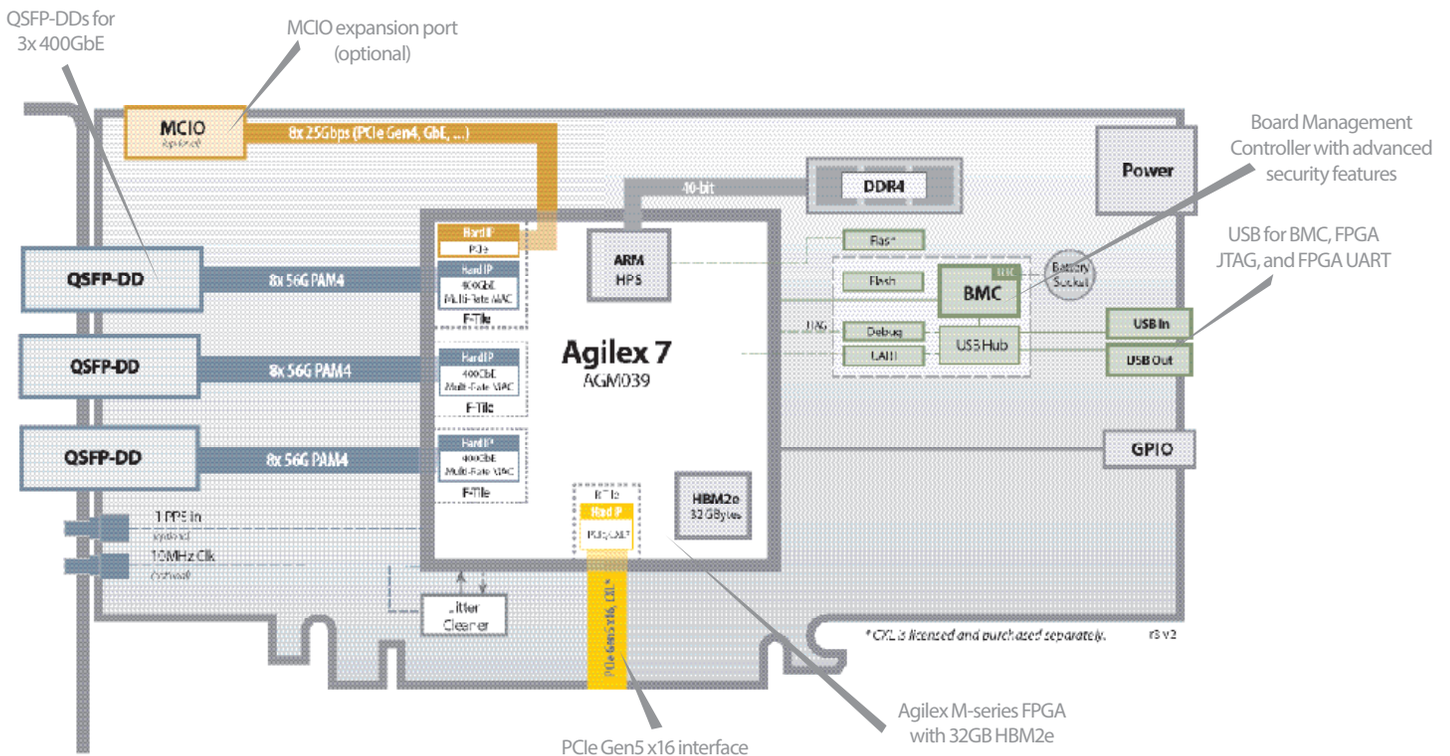


key features

**3x 400G,
12x 100G, or
24x 10/25/50G**

**PCIe Gen5
with support for
CXL**

**32 GB
HBM2e
Memory**



IA-860m

PCIe FPGA Card

Board Specifications

FPGA	<ul style="list-style-type: none"> Altera Agilex 7 M-Series: AGM039 (default) <ul style="list-style-type: none"> Package: R47A 32GB HBM2e Core speed grade -2; XCVR speed grade -1 CXL with XCVR speed grade -1 (CXL IP is licensed and purchased separately) FPGA includes ARM HPS
ARM HPS	<ul style="list-style-type: none"> Dedicated 40-bit DDR4 Dedicated Flash memory for booting ARM
On-board Flash	<ul style="list-style-type: none"> 2Gbit Flash memory for booting FPGA
Host interface	<ul style="list-style-type: none"> x16 PCIe Gen5 interface direct to FPGA CXL support (CXL IP is licensed and purchased separately)
QSFP-DD cages	<ul style="list-style-type: none"> 3x QSFP-DD cages on front panel connected directly to FPGA via 24 transceivers User programmable low jitter clocking supporting 10/25/40/100/200/400GbE Each QSFP-DD can be independently clocked Jitter cleaner for network recovered clocking Multi-rate hard MAC+FEC Fully backward compatible with QSFP28s
MCIO	<ul style="list-style-type: none"> x8 connector supporting 2x Gen4 x4 root complexes (optional)
GPIO	<ul style="list-style-type: none"> 4x GPIO
External clocking	<ul style="list-style-type: none"> 1 PPS and 10MHz ref clk front panel inputs (optional)
USB	<ul style="list-style-type: none"> USB access to BMC, USB-JTAG, USB-UART

Accessory Cables

Access to USB and JTAG requires accessory cables. **Cables are sold separately.**

USB In cable	Pico-lock to USB A cable BittWare part number: RS-PL05-UAP-83 Designed for deployment in servers
USB Out cable	Pico-lock to Pico-lock BittWare part number: RS-PL05-PL05-24
JTAG-only cable	Pico-lock to JTAG cable BittWare part number: RS-PL06-JTB-13 Recommended for development

Board Management Controller	<ul style="list-style-type: none"> Power sequencing and reset Voltage, current, temperature monitoring <ul style="list-style-type: none"> Protection shut-down Clock configuration Low bandwidth BMC-FPGA comms with SPI link USB 2.0 PLDM support Card-level security <ul style="list-style-type: none"> BMC Root of Trust BMC and FPGA secure boot BMC and FPGA secure upgrade Key management RTC with battery backup
Cooling	<ul style="list-style-type: none"> Standard: dual-width passive heatsink Optional: dual-width liquid cooling
Electrical	<ul style="list-style-type: none"> On-board power derived from PCIe slot 12V and 12-pin AUX power connector Power dissipation is application dependent Typical max power consumption TBD
Environmental	<ul style="list-style-type: none"> Operating temperature: 5°C to 35°C (passive heatsink)
Quality	<ul style="list-style-type: none"> Manufactured to IPC-A-610 Class 2 RoHS compliant CE, FCC, UKCA & ICES approvals
Form factor	<ul style="list-style-type: none"> Standard-height, full-length, dual-slot PCIe card 111.15mm x 312.00mm (4.376in x 12.283in)

Development Tools

System development	BittWare SDK including PCIe driver, libraries, and board monitoring utilities
Application development	Supported design flows - Altera High-Level Synthesis (C/C++) and Quartus Prime Pro (HDL, Verilog, VHDL, etc.)

Safety & Compliance

- FCC (USA) 47CFR15.107 / 47CFR15.109
- CE (Europe) EN55032:2015 + A1:2020 / EN55035:2017
- UKCA (United Kingdom) BS EN55032:2015 + A1:2020 / BS EN55035:2017
- ICES (Canada) ICES-003 Issue 7
- Safety: CB Test Certified IEC 62368-1:2020+A11:2020 / BS EN IEC 62368-1:2020+A11:2020 / CSA/UL 62368-1:2019 with national differences for EU Group, United States and Canada
- RoHS compliant

To learn more, visit www.BittWare.com

r4 v6 | last revised 2026.03.19

© BittWare 2026

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



BittWare
a **molex** company