

Agilex[™] 5 FPGA E-Series 065B Premium Development Kit

Description

The Agilex™ 5 FPGA E-Series 065B Premium Development Kit is one of Altera's latest additions to their development kit portfolio. The development kit delivers the perfect balance of power efficiency and performance required for a variety of markets – from embedded and edge to communications and many more. It is powered by the Agilex 5 FPGA and SoC. The development kit comes in a tabletop form factor packed with a robust set of features and connectors interfacing with extensive transceivers, LPDDR4 memory, MIPI camera interface, 17 Gbps transceiver interfaces, DDR4 memory, PCI Express* connectivity through our FMC+ connector, and 2 Gb QSPI flash memory. It includes a hard processor system (HPS) expansion board. All these features are made available to ensure you have everything you need to get started with your designs.

Features

FPGA: A5ED065BB32AE6SR0

 Quad Hard Processor System (HPS), 17Gbps Transceivers, 656K Logic Elements, B32A (32mm x 32mm) package, 6x10 Gb Ethernet, PCI Express 3.0

Interfaces

- FMC+ Connector supporting (8 channels TX/RX)
- 2 channels to QSFP and SFP+, TX/RX SMAs, SGMII Ethernet, RGMII Ethernet

Memory Interfaces

LPDDR4¹, DDR4, HPS DDR4 (component soldered)

PCle 3.0 x 4 support through FMC+ connector

2Gb QSPI Flash Memory

HPS Enablement Expansion Board

Micro SD Card, RJ45, USB Type- C (USB2/3.2Gen1)

Software

• Quartus® Prime Pro Edition design software is included for FREE with the purchase of the kit. Refer to Altera® FPGA Software Installation and Licensing for more information.

Tabletop Form Factor

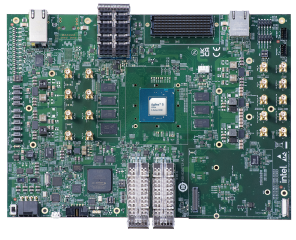


Figure 1. Premium Development Kit

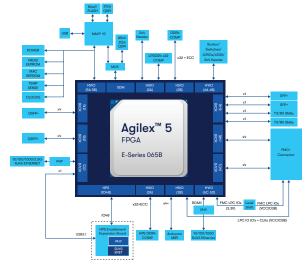


Figure 2. Block Diagram

Customers can use this board for prototyping, then move to their own production board or leverage a production-qualified board from our vast ecosystem of development kit partners.

For More Information

- Contact an Altera sales representative for inquiries.
- Orderable Part Number: DK- A5E065BB32AES1
- For Altera® FPGA design examples, go to the <u>FPGA</u> <u>Design Store</u>.

¹LPDDR4 - board support 4, device supports 5.

[@] Altera Corporation. Altera, the Altera logo, the 'a' logo, and other Altera marks are trademarks of Altera Corporation. *Other names and brands may be claimed as the property of others.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Programmable Logic IC Development Tools category:

Click to view products by Intel manufacturer:

Other Similar products are found below:

88980182 NAE-CW310-K410T-SCA LCMXO2-1200ZE-P1-EVN LCMXO2-4000HE-DSIB-EVN LCMXO3L-SMA-EVN A2F500-DEV-KIT-2 LCMXO3LF-9400C-ASC-B-EVN 410-352 LF-EVDK1-EVN LFE5UM5G-45F-VERSA-EVN 471-014 SL001 EK-10CL025U256 P0496 P0493 cs-beaglewire-01 RXCA10S066PF34-IDK0SA SLG4DVKADV Hinj SNOMAKRKIT SnoMakrR10 DK-DEV-10AX115S-A DK-DEV-10M50-A DK-DEV-1SDX-P-A DK-DEV-1SDX-P-0ES DK-DEV-3CLS200N DK-DEV-4CGX150N DK-DEV-5SGSMD5N DK-MAXII-1270N DK-SI-1SGX-H-A DK-SI-5SGXEA7N EK-10M08E144 ABX00022 ATF15XX-DK3-U cs-fomu-01 CS-ICEBREAKER-01 CS-ULX3S-01 DFR0600 SLG46824V-DIP SLG46826V-DIP SLG47105V-EVB SLG4DVKINTRO 240-114-1 410-183 410-248 410-292 410-300 410-316 410-319-1 410-328-35