Download PDF ↓

B.1.2. Safety C

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

Agilex™ 5 FPGA D-Series and E-Series Agilex™ 5 E-Series FPGA and SoC FPGA Support In Collections:

Programming, Reference & Implementation Guides for Developers

ID Date Version

8/05/2024 **Public** 814550 current

See Less ^ -

Q Search this document

Document Table of Contents →

1. Overview

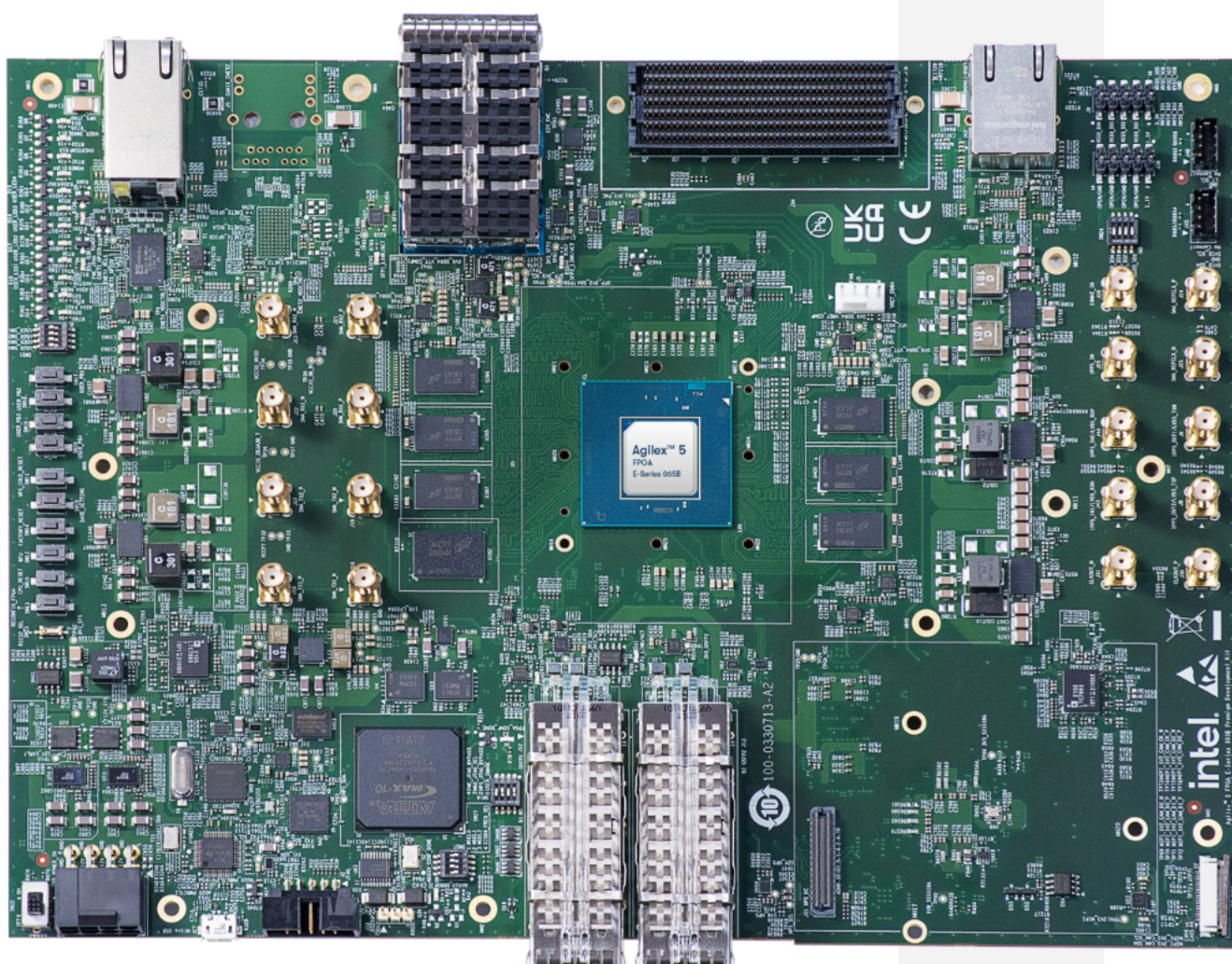
1. Overview

Agilex™ 5 FPGA E-Series 065B Premium Development Kit is a complete design environment that includes both hardware and software you need to develop the Agilex™ 5 FPGA E-Series 065B Premium designs. The board provides a wide range of peripherals and memory interfaces to facilitate the development of the Agilex™ 5 FPGA E-Series 065B Premium designs.

Table 1. Ordering Information

Development Kit Version	Ordering Code	Device Part Number	Starting Serial Number Identifier
Agilex™ 5 FPGA E-Series 065B Premium Development Kit (ES)	DK- A5E065BB32AES1	A5ED065BB32AE6SR0	A5E65DK0000001

Figure 1. Agilex™ 5 FPGA E-Series 065B Premium Development Kit (Top View)



Refer to the Appendix A—Development Kit Components section for more details about the components on the Agilex™ 5 FPGA E-Series 065B Premium Development Kit.

Section Content

Block Diagram Feature Summary

Box Contents

Recommended Operating Conditions

Related Information

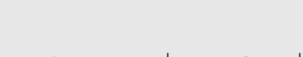
Development Kit Components

1.1. Block Diagram →

Company Overview Contact Intel Newsroom Investors Careers Corporate Responsibility Diversity & Inclusion Public Policy

intel

Downloaded from Arrow.con



© Intel Corporation | Terms of Use | *Trademarks | Cookies | Privacy | Supply Chain Transparency | Site Map Recycling Your Privacy Choices 🗸 Notice at Collection

costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal Notices and Disclaimers. // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your