

Altera Embedded Systems Development Kit, Cyclone III Edition

from Altera Corporation

- Ordering Information
- <u>Licensing</u>
- Documentation
- Example Processor Systems
- Reference Designs
- <u>Demonstration Designs</u>
- <u>Development Kit Contents</u>

The Altera® Embedded Systems Development Kit, Cyclone® III FPGA Edition is a complete development platform for proto-typing embedded systems on Altera's low-cost, low-power FPGAs.

Development hardware

- Cyclone III base board with high-speed mezzanine connectors (HSMCs) to interface to a wide range of daughter cards
- LCD multimedia HSMC to interface to common peripherals such as standard definition (SD) card, LCD color touch panel, etc.
- Multipurpose HSMC card for software debugging and developing interfaces for USB 2.0 and Santa Cruz daughter cards

Design examples

- Prebuilt processor systems
 - O Nios® II 3C120 General Purpose Microprocessor System
 - O Nios II 3C120 Microprocessor System with LCD Controller
- Ready-to-run demos for quickly evaluating processor systems, intellectual property (IP), and operating systems
- Example software applications with source code to accelerate software development

Out-of-box experience

This board is, in itself, an embedded system. On power-up, a menu of "ready-to-run" demo applications can be loaded. When connected to a network port, the Board Update Portal webpage is served. From there, the board can be remotely updated with a new design. See <u>user guide</u> for details.

This design is provided as a prebuilt processor system called Nios II 3C120 Microprocessor System with LCD Controller.

Figure 1. Altera Embedded Systems Development Kit, Cyclone III Edition

Copyright © 1995-2009 Altera Corporation. All Rights Reserved.



Ordering information

Tables 1 and 2 show the ordering code and pricing information for the Altera Embedded Systems Development Kit, Cyclone III Edition and the Embedded IP Suite.

| Table 1. Altera Embedded Systems Development Kit, Cyclone III Edition Ordering Code and Pricing Information | | | | |
|---|-------|---|--|--|
| Ordering Code | Price | Ordering Information | | |
| DK-EMB-3C120N | | In the United States and Canada, call 1-888-800-0631. Outside the United States and Canada, contact your <u>local distributor</u> . | | |

Licensing

Software

The Altera Embedded Systems Development kit comes with <u>Quartus® II Web Edition Software</u> and the <u>Nios II Embedded Design Suite</u>.

Intellectual Property

IP licenses are sold separately. You may still install and start designing with any Altera IP core via the OpenCore Plus (PDF) simulation and hardware evaluation feature.

| Table 2. Embedded IP Suite | | | | | |
|----------------------------|-------|--|--|--|--|
| Ordering Code | Price | Ordering Information | | | |
| IPS- EMBEDDED | \$995 | This IP suite includes all the IP you need to ship a standard Nios II processor design. Upgrade your kit with this perpetual use, royalty-free license bundle for embedded design. Nios II Processor Triple Speed Ethernet MegaCore® Function DDR/DDR2 High-Performance Memory Controllers NicheStack TCP/IP Network Stack, Nios II Edition | | | |
| | | This contents of this IP suite, valued at over \$3500, are offered for the discounted price of just \$995. Contact your <u>local distributor</u> to place your order. | | | |

Available documentation

Table 3. Documents Available for the Altera Embedded Systems Development Kit, Cyclone III Edition

| Document | File Format | Download | Language |
|-------------------|-----------------|----------------|----------|
| User Guide | Adobe PDF | <u>Via FTP</u> | English |
| Reference Manuals | Adobe PDF | | |
| Board Assemblies | Adobe PDF | | |
| Board Mechanicals | Adobe PDF | | |
| Board Schematics | Adobe PDF | | |
| Bill of Materials | Microsoft Excel | | |

Example processor systems

| Table 4. Additional Downloads for the Altera Embedded Systems Development Kit | | | | |
|---|--|--|--|--|
| Download | Description | | | |
| Data Sheet: Nios II 3C120 Microprocessor System with LCD Controller | Full system description of the Nios II 3C120 Microprocessor System with LCD Controller | | | |
| Altera Embedded Systems Development Kit, Cyclone III Edition CD | Contents CD that ships with the kit. Includes board design files, demos, documentation, examples and factory recovery image. | | | |

Reference designs

| Table 5. Reference Designs Available for the Altera Embedded Systems Development Kit, Cyclone III Edition | | | | |
|---|--------|---|--|--|
| Design | Vendor | Description | | |
| Application Selector Factory Default | Altera | Default application for in-system and remote system update | | |
| Mandelbrot Hardware Acceleration | Altera | Hardware acceleration using the Nios II C-to-Hardware Acceleration Compiler | | |
| SLS USB 2.0 Reference Design | SLS | Reference design showcasing USB 2.0 IP | | |
| <u>More Designs</u> | Altera | Additional designs available from Altera | | |

Demonstration designs

| Table 6. Demo Designs Available for the Altera Embedded Systems Development Kit, Cyclone III Edition | | | | |
|--|-----------|---|--|--|
| Design | Vendor | Description | | |
| TES DAVE 2D Graphics Demo | TES | Vector graphics engine showcasing sub-pixel accuracy, anti-aliasing, alpha blending, bit blitting and 2.5 D imaging | | |
| Photo Frame by PlanetWeb | PlanetWeb | Displays pictures and on the LCD color touch panel in slide show, thumb nail and other modes | | |
| SpectraWorks GUI Demo | PlanetWeb | Showcases graphics, text and instant re-branding capabilities of PlanetWeb Spectra Core Graphics IP | | |
| Menu Demo by PlanetWeb | PlanetWeb | Demonstrates menu rendering and instant re-branding | | |

Development kit contents

The Altera Embedded Systems Development Kit, Cyclone III Edition is comprised of the Cyclone III FPGA development board, LCD multimedia HSMC board, and HSMC to Santa Cruz / USB / Mictor card. The kit is RoHS compliant and features:

- Cyclone III development board
 - O Cyclone III EP3C120F780 FPGA
 - O Embedded USB-Blaster™ circuitry (including an Altera MAX® II CPLD) allowing download of FPGA configuration files via the flash device or the host computer
- Memory
 - O 256 Mbytes of dual-channel DDR2 SDRAM with ECC

- O 8 Mbytes of pseudo SRAM
- O 64 Mbytes of flash
- Communication ports
 - 0 10/100/1000 Ethernet
 - O USB 2.0
- Power and analog devices from Linear Technology
 - O Switching power supply LTM4601
 - O Switching and step-down regulators LT1931, LT3481, and LTC3418
 - O Analog to digital converter LTC1865
 - O LDO regulators LT1963 and LT1761
- Clocking
 - O 50-MHz and 125-MHz on-board oscillators
 - SMA inputs/outputs
- Inputs/outputs for the two HSMCs
- Various buttons, switches, and indicators
- Display
 - o 128 x 64 graphics LCD
 - O 2-line x 16-character LCD
- Connectors
 - O Two HSMCs
 - O USB type B
- Debug tools
 - O Three HSMC debug cards (two loop-back and a debug header)
- Cables and power/analog
 - o 14-V-20-V DC input
 - On-board power measurement circuitry
 - O 19.8 W per HSMC interface
 - O Power cord with plug adapters (US, UK, EU)

LCD multimedia HSMC card

- LCD Touch-screen Display
 - o 800 X 480 pixel size
- Audio Codec
- SD Flash
- 10/100 Ethernet physical layer/media access control (PHY/MAC)
- Connectors
 - VGA output
 - O Composite digital TV in
 - O Serial connector (RS-232 DB9 port)
 - o PS/2
 - O Ethernet connector (RJ 45)

HSMC to Santa Cruz / USB / Mictor card

- Santa Cruz header
- · Mictor connector for software debugging
- Adjustable logic levels between HSMC and SC interface signals
- Hi-Speed USB 2.0 On-The-Go transceiver
- SMA connector for external clock input
- SD card Socket

Altera Embedded Systems Development Kit, Cyclone III Edition CD-ROM

- Design examples, demos, and prebuilt processor systems
- Tutorials (hardware and software)
- Board documentation

Cables and accessories

- 14-V 20-V DC input
- Power cord with plug adapters (US, UK, EU)
- SD card and USB to SD card reader
- USB-BlasterTM download cable

- One serial cable (RS-232)
- 16-V power supply
- Ethernet (RJ-45) cable (7 ft.)

Altera complete design suite DVD

- Quartus II Web Edition (FPGA design software)
- ModelSim®-Altera Web Edition (FPGA simulation software from ModelSim)
- Nios II Embedded Design Suite, Evaluation Edition (32-bit microprocessor software)
- MicroC/OS-II real-time operating system evaluation
- Nios II C-to-Hardware (C2H) Acceleration Compiler evaluation
- NicheStack TCP/IP Network Stack, Nios II Edition evaluation
- MegaCore IP (library of IP cores)

Related links

- Design examples
- Reference designs
- Training resources
- Embedded user community