Development Kits Partner Development Kits All Daughter Cards cogramming Hardware
Download Cables
Programming Adapters Home > Products, > Dev. Kits/Cables > Altera Development Kits, > DSP Development Kit,

■ Print This Page

Subscribe to Errei

DSP Development Kit, Stratix II Edition

from Altera Corporation

The DSP Development Kit, Stratix® II Edition is RoHS compliant and delivers a complete digital signal processing (DSP) development environment for design engineers. The kit facilitates the entire design process from design conception through hardware implementation. The DSP Development Kit, Stratix II Edition includes the Stratix II DSP development board, DSP Builder development tool, Quartus® III development software, MATLAB/Simulink evaluation software, evaluation intellectual property (IP) cores, system reference designs and labbs as well as power supplies cables and documentation. designs and labs, as well as power supplies, cables, and documentation.

- Ordering Information
 Development Kit Contents
 Available Documentation

Ordering Information

Table 1. DSP Development Kit, Stratix II Edition Ordering Code and Pricing Information			
Ordering Code	Price	Ordering Information	
DK-DSP-2S60N	\$1,995	In North America, call 1-888-800-0631. For international sales, contact your local distributor.	
DC-VIDEO-TVP5146	\$195	In North America, call 1-888-800-0631. For international sales, contact your local distributor.	

Development Kit Contents

The DSP Development Kit, Stratix II Edition features:

- DSP development board, Stratix II edition
 Stratix II EP2S60F1020C4 device
- Analog I/O
- - Two-channel, 12-bit, 125-million samples per second (MSPS) analog-to-digital (A/D)
- Two-channel, 12-bit, 125-intilloir samples per second
 Two-channel, 14-bit, 165-MSPS digital-to-analog (D/A)
 VGA digital-to-analog converter (DAC)
 Stereo audio coder/decoder (CODEC), 96 KHz
 Digital I/O
- - O Connector for the Texas Instruments (TI) Evaluation Module (TI-EVM) to enable peripheral expansion and FPGA coprocessing or Two 40-pin connectors for Analog Devices' A/D converter evaluation boards

 Mictor connector for Agilient and Tektronix logic analyzers

 - o RS 232 serial port
- o 10/100 Ethernet physical layer/media access control (PHY/MAC) and RJ-45 jack O 10/10U Ethernet physical layer//
 Memory
 O 32-Mbyte SDR SDRAM
 O 16-Mbyte Blash
 O 1-Mbyte SRAM
 O 16-Mbyte compact flash
 MATLAB/Simulink evaluation software
 DSP Builder development fool
- DSP Builder development tool
- Quartus II Development Kit Edition (DKE)

- Quartus II Development Kit Edition (DKE)
 Evaluation IP cores
 System reference designs and labs
 o DSP Builder filtering design
 o DSP Builder filtering design
 o DSP Builder filtering design
 o Test Fourier transform (FFT) coprocessor reference design for TI's TMS320C6416 DSK
 o Nios® II reference designs
- Cables and accessories
 USB-BlasterTM download cable
 Serial cable (RS-232)
 - Power supply
 International power cords

Video input daughtercard features:

- Two composite video input channels using the TI TVP5146 ADC
- Support for NTSC/PAL 10-bit BT 656 output
- Compatibility with expansion connector standard on most Altera® Development Kits
- Included with Video Development Kit, Cyclone® II Edition

Figure 1. DSP Development Board for Stratix II Edition



Available Documentation

Table 2 lists the available documentation for the DSP Development Kit, Stratix II Edition

Table 2. Documents Available for the DSP Development Kit, Stratix II Edition		
Document	Comments	
Stratix II EP2S60 DSP Development Board Data Sheet	PDF in English	
Stratix II EP2S60 DSP Development Board User Guide	PDF in English	
Stratix II EP2S60 DSP Development Board Schematic	PDF	
Stratix II EP2S60 DSP Development Board Gerber Files	ZIP	

Related Links

Video Input Daughtercard

Please Give Us Feedback

Rate This Page