





Programmable with Arduino

Rapidly develop your solution using the free and flexible Arduino IDE.

Hardware Xcelerator Blocks (XBs)

Take advantage of pre-installed XBs that target application-specific behavior such as floating-point math, motion control and sensor data acquisition.

Enhanced Performance

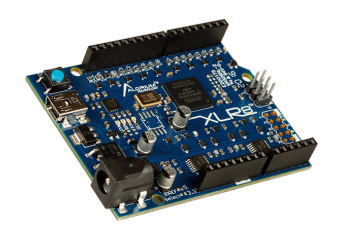
Boost the speed and performance of your solution through FPGA powered acceleration and offload.

3 Easy Steps to Higher Performance



XLR8 Technical Specifications

- Intel MAX 10 FPGA (8K LE)
- Embedded 8-bit Microcontroller
 - AVR Compatible
 - Selectable 16/32 MHz
- Integrated Hardware Acceleration
 - Pre-installed Xcelerator Blocks
 - Customizable FPGA fabric
- 14 Digital I/O Pins (5V)
- 6 Analog Pins
- Program FLASH: 32 KB
- Data Memory SRAM: 2 KB
- ADC Performance
 - Speed: 1 MHz
 - Resolution: 12-bit sustained
 - Sample Rate: 254k samples/second



Kit Includes

- XLR8 Board
- USB Cable



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 Alorium manufacturer:

Other Similar products are found below:

DK-DEV-5SGXEA7N 88980182 DEV-17526 DEV-17514 LCMXO3L-SMA-EVN 471-014 80-001005 iCE40UP5K-MDP-EVN

ALTNITROC5GX 471-015 Hinj SnoMakrR10 DK-DEV-1SDX-P-A DK-DEV-1SDX-P-0ES DK-DEV-1SGX-L-A DK-DEV-1SMC-H-A

DK-DEV-1SMX-H-0ES DK-DEV-1SMX-H-A DK-DEV-4CGX150N DK-DEV-5CGTD9N DK-DEV-5CSXC6N DK-MAXII-1270N DK-SI-1SGX-H-A DK-SI-1STX-E-0ES DK-SI-1STX-E-A DK-SI-5SGXEA7N EK-10M08E144 ATF15XX-DK3-U SLG46824V-DIP

SLG46826V-DIP 240-114-1 6003-410-017 ICE40UP5K-B-EVN DK-SOC-1SSX-L-D ICE5LP4K-WDEV-EVN L-ASC-BRIDGE-EVN

LC4256ZE-B-EVN LCMXO2-7000HE-B-EVN LCMXO3D-9400HC-B-EVN LCMXO3L-6900C-S-EVN LF-81AGG-EVN LFE3-MEZZ-EVN LIF-MD6000-ML-EVN LPTM-ASC-B-EVN M2S-HELLO-FPGA-KIT VIDEO-DC-USXGMII 12GSDIFMCCD SFP+X4FMCCD

NAE-CW305-04-7A100-0.10-X NOVPEK CVLite