

# MAX II EPM240 CPLD Minimal Development Board

Shop: There may be some days to weeks delays in deliveries. Thank you for understanding!! » [All Products](#)  
» MAX II EPM240 CPLD Minimal Development Board



A minimal CPLD development board based on the MAX II EPM240 integrated circuit, with 240 logic elements.

SKU: LCT4046573553

Price: **9.17 \$**

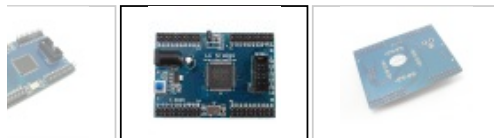
Product in stock

Quantity



SSL Certificate

[Add To Cart](#)



The MAX II EPM240 CPLD development board is ideal for prototyping and for learning about programmable logic devices.

## Features

- JTAG connector
- Can be easily programmed using the Byte Blaster or USB Blaster (also available on our website)
- Flexible I/O interface supporting 3.3 V, 2.5 V, 1.8 V, and 1.5 V logic levels
- High speed operation, up to 150 MHz
- InstantOn, non-volatile storage
- 240 logic elements
- On board power regulator (works with 5 V power adapters)
- On-board 50 MHz oscillator

## External Links

- [Quartus II Web Edition Software \(design tool for MAX II CPLDs\)](#)

## Downloads



[Altera MAX II Family Introduction.pdf](#)



[EPM240 Minimal Development Board Schematic.pdf](#)

[EPM240 Minimal Development Board Example.zip](#)[MAX II Device Family Datasheet.pdf](#)[EPM240MAINBOARD Schematic Diagram.pdf](#)

### Related Products



L293D Motor  
Driver Shield for  
Arduino



TC35 GSM  
Development  
Board with Voice  
Interface and  
Antenna



1.44" LCD for  
STC, STM32 and  
Arduino-  
Compatible  
Boards



MEGA 2560  
Development  
Board  
ATmega2560 +  
CH340(Arduino-  
Compatible)



GSM / GPRS A6  
Development  
Board