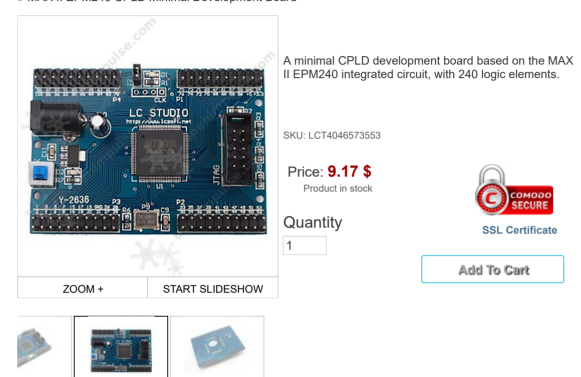
MAX II EPM240 CPLD Minimal Development **Board**

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



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
- 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









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