Atmega 8 Burner

Description

Atmega 8 burner is a simple breadboard compatible microcontroller breakout board with a 16Mhz crystal, power supply and ISP programming circuitry built in. Its minimalistic design and low cost makes it disposable and perfect for using it in projects. It can be programmed using the Arduino IDE by using a programmer (or an Arduino running Arduino as ISP code example)

Features:

-Breadboard Compatible

-Power supply can be provided using DC jack

-ISP circuitry on board

-16Mhz Crystal on board

-Works with both Atmega 8 and Atmega 328

Technical Specifications:

-Maximum input voltage 12V