

111

## eZ430 MSP430F2012 Target Board (DSP13594U)



## EZ430-T2012

Shipping Weight: **0.25** pounds

## Overview

The eZ430-T2012 includes three MSP430F2012-based target boards for the eZ430-F2013 Development Tool. The eZ430 Development Tool provides a real-time debugging and programming interface for the MSP430F2012 on the target board, and comes with the easy-to-use IAR Embedded Workbench Integrated Development Environment (IDE). The T2012 can be used to develop your personal project or to evaluate the MSP430 MCU. The T2012 gives you all the same capabilities of the MSP430F2013 on the eZ430, but includes a high-speed, 8-channel 10-bit ADC.

Features

3 eZ430-T2012 target boards with a 4-pin connector to fit the eZ430-F2013

USB Development Tool

MSP430F2012-based target board

Fully accessible pins

LED indicator