

PRODUCTS

APPLICATIONS

Sign In / Register (https://www.nxp.com/security/login?TARGET=https%3A%2F%2Fwww.nxp.com%2Fproducts%2Fprocessors-and-microcontrollers%2Flegg

DESIGN CENTER

SUPPORT

COMPANY

```
Home (/) / Products... / Process... / Legacy ... / 32-Bit ColdFire MCUs/MPUs (/products/processors-and-microcontrollers/legacy-mpu-mcus/32-bit-coldfire-mcus-mpus:PC68KCF) / ColdFire Microcontrollers (/products/processors-and-microcontrollers/legacy-mpu-mcus/32-bit-coldfire-mcus-mpus/coldfire-microcontrollers:68KCFMCF5XXX) / ColdFire* V2 MCUs (/products/processors-and-microcontrollers/legacy-mpu-mcus/32-bit-coldfire-mcus-mpus/coldfire-microcontrollers:68KCFMCF5XXX#coldfire-v2-mcus)
```

/ MCF5282 LITE Evaluation Board (Only)

MCF5282 LITE Evaluation Board (Only)

M5282LITE Receive alerts ①

Archived

This page contains information on a product that is no longer manufactured (discontinued). Specifications and information herein are available for historical reference only.

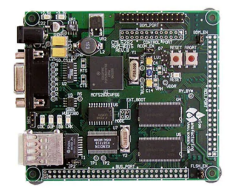
 \bigcirc

Overview

Documentation

Design Resources (1)

Support



Roll over image to zoom in

ssets/ima boc

The M5282LITE evaluation board provides a low cost option for embarking on high-performance yet price sensitive embedded networking designs. With 16 MBytes of SDRAM, 10/100 BaseT Ethernet connectivity, and an excellent ColdFire® debug module, this complete package includes all the components to enable quick design support for the MCF5280, MCF5281, and MCF5282.

This cost-sensitive development platform will be available in March along with RTOS, open source GNU tools, and open source TCP/IP stack. This low cost hardware package bundled with its software and tools combine to provide a cost effective networking platform that can be up and running right out of the box with all the necessary components for application development. NXP® also has the complete M5282LITEKIT that includes the M5282LITE evaluation board with the CE certifed power supply and a wiggler cable.

Archived content is no longer updated and is made available for historical reference only.