

PRODUCTS

APPLICATIONS

[Sign In](#) / [Register](#) (<https://www.nxp.com/security/login?TARGET=https%3A%2F%2Fwww.nxp.com%2Fproducts%2Fprocessors-and-microcontrollers%2Flegc>)

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 \(Only\)](#)

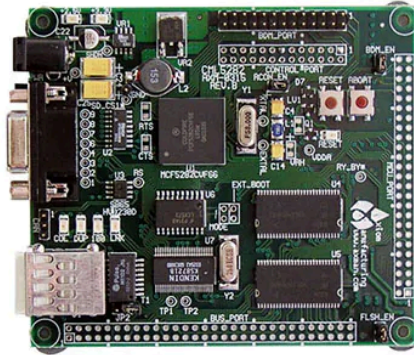
MCF5282 LITE Evaluation Board (Only)

M5282LITE [Receive alerts ⓘ](#)

Archived

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 Specifications and information herein are available for historical reference only.





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 certified power supply and a wiggler cable.

Archived content is no longer updated and is made available for historical reference only.