ALL - Search...

PRODUCTS

APPLICATIONS SUPPORT

NXP > Microcontrollers and Processors > More Processors > ColdFire+/ColdFire® 32-bit MCUs > ColdFire® Processors > ColdFire® V4 Embedded Processors

ABOUT

 $\boxtimes \prec$

9

PROGCFZ: ColdFire Flash/EEPROM Programmer

OVERVIEW

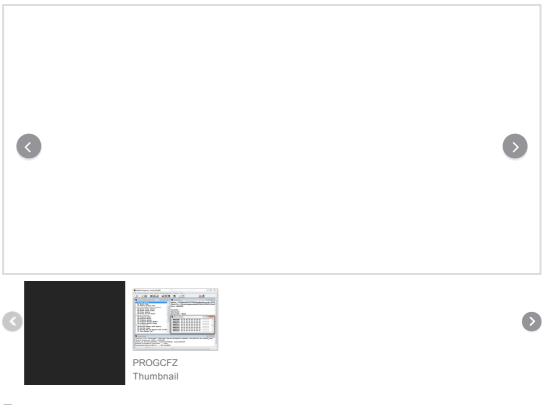
Jump To

Features

Overview

P&E's PROGCFZ is Windows[®]-based flash programming software for ColdFire[®] V2, V3 and V4 MCUs that communicates with the processor's debug mode using a P&E Multilink hardware interface. This allows you to program/reprogram external ColdFire V2, V3 and V4 flash devices, incircuit. Compatible Multilink interfaces for ColdFire V2, V3 and V4 development include the Multilink Universal and the high-speed Multilink Universal FX. The interface connects the USB port of your PC to a 26-pin debug connector on the target system. The programming software includes P&E's entire library of ColdFire V2, V3 and V4 programming algorithms, and new algorithms are available free of charge.

PROGCFZ also includes the command-line version of the programmer software, called CPROGCFZ, which allows scripted programming. Together PROG and CPROG are useful for development, production line programming, or field firmware upgrades. For a more full-featured production solution, P&E also offers a stand-alone, in-circuit flash programmer called the Cyclone MAX that is ideal for production programming and field maintenance.



Features

- Program
- Verify
- Blank check
- Upload
- Display

Erase

ABOUT NXP

Partners

RESOURCES

Mobile Apps Press, News, Blo Contact Us





News 19 Apr 2017

NXP Semiconductors Divests Stake in Advanced Semiconductor Manufacturing Corporation Ltd.

Read More

Privacy | Terms of Use | Terms of Sale | Feedback

©2006-2017 NXP Semiconductors. All rights reserved.