indart one



In-Circuit Programmer / Debugger for Freescale HC08 / S08 / RS08 / S12 / S12X

Fast programming. Gangable.

The Ultimate Tool.







Universal

Supports Freescale HC08/S08/RS08/S12/S12X through MON08 and BDM interfaces—future ready for new devices and families.

MON08

BDM

Gang Programming

Up to 32 instruments controllable from the same PC.



x 32

Fast Programming

Fast HC08 programming algorithms drastically reduce production times.

32K Flash ~ 1s

Flexible

Seamlessly integrates with CodeWarrior™ development tools. Dedicated programming interfaces. User-driven through DLL Programming Library.

MultiBlaze

DLL Programming Library

CodeWarrior

Product Highlights

Supported Devices

 All HC08, S08, RS08, S12 and S12X family devices, current and future.

freescale*

Main Features

- In-circuit debugging;
- · Real-time code execution;
- Built-in FLASH programmer;
- In-circuit programming and debugging through standard BDM- and MON08- compatible interfaces;
- VDD In and VDD Out connectors for target power supply handling
 (automatic or manual)

Operating Features

- Working frequency up to the target microcontroller's maximum;
- All target microcontroller voltages supported;
- Jumperless hardware mode setting;
- Powered by the USB connector.

CodeWarrior™ Development Tools

- Editor;
- Assembler;
- C Compiler (code size limited);
- Linker:
- Source level and symbolic debugger.

Debugging Capabilities

- Reset, Start, Stop, Single Step, Step Over, Step Out;
- Hardware breakpoints (number varies depending on device);
- Trace (on some devices);
- $\bullet \ \ \textit{Full handling of target's on-chip debug peripheral;}$
- Real-time refresh of RAM, variables, registers and peripherals.

Programming Capabilities

- Blank check/erase/program/read/verify/oscillator trimming;
- Single programmer (through the DataBlaze interface);
- $\bullet \ \ Gang\ programmer\ (through\ the\ MultiBlaze\ interface);$
- Optional ultra-fast programming algorithms.

Order code: inDART-ONE



www.softecmicro.com



Development Tools
for the EmbeddedWorld

Web: http://www.softecmicro.com ~ E-mail: info@softecmicro.com

Copyright © 2006 Soffec Microsystems*. Soffec Microsystems is a registered trademark of Soffec Microsystems, Spa. Freescale** and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their represtive owners DC01077.

Downloaded from Elcodis.com electronic components distributor

Our local partner