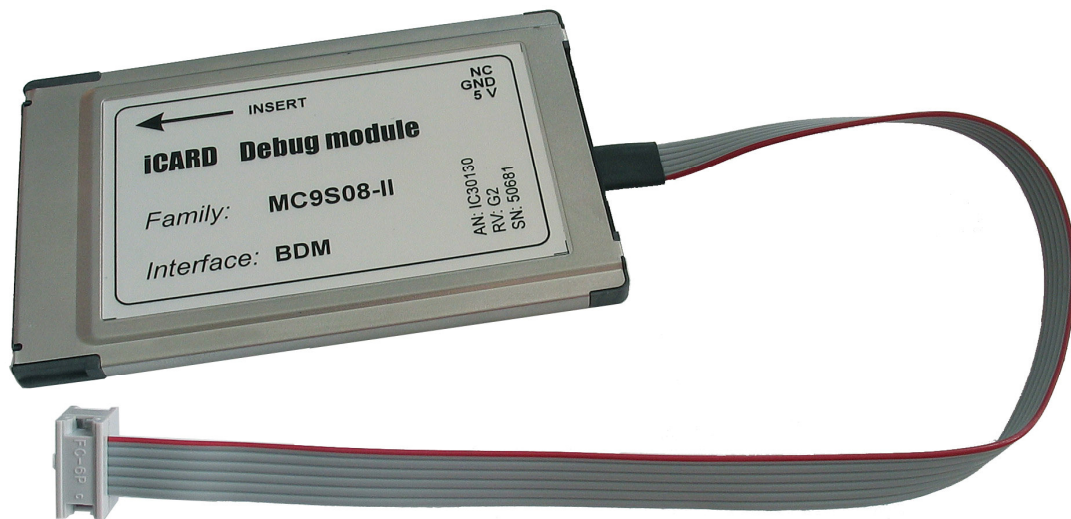

Hardware Reference

MC9S08 family iCARD Debug module

Ordering code	IC301300C
---------------	-----------



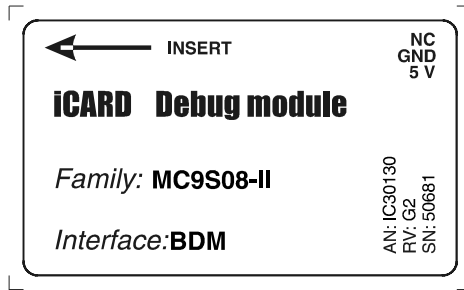
Thank you for purchasing this product from iSYSTEM. This product has been carefully crafted to satisfy your needs. Should any questions arise, do not hesitate to contact your local distributor or iSYSTEM directly. Our technical support personnel will be happy to answer all your technical support questions.

All information, including contact information, is available on our web site www.isystem.com. Feel free also to explore our alternative products.

This document and all documents accompanying it are copyrighted by iSYSTEM and all rights are reserved. Duplication of these documents is allowed for personal use. For every other case a written consent from iSYSTEM is required.

Copyright © 2010 iSYSTEM, GmbH.
All rights reserved.
All trademarks are property of their respective owners.

Ordering code	IC30130OC
Dimensions (WxLxH, mm)	54x84x5



Supported CPU family
MC9S08

The following pinout is valid on the target side:

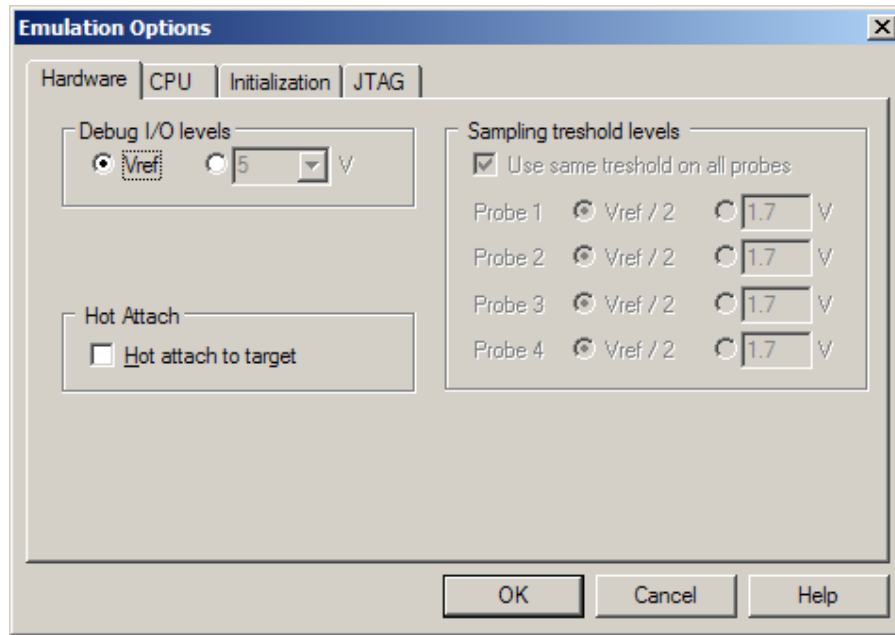
2	4	6
GND	RESET	Vcc
BGND	NC	NC
1	3	5

BDM target side pinout

This debug iCARD has all signals between the emulator and the target electrically isolated. This makes the complete development system considerably more robust and resistant to the electrical discharge, which can occur under several conditions.

With older iCARDS, where the debug signals were not electrically isolated, the most critical time was when the development system was connected to the target. At this point in time, there could be ground potential difference between the emulator and the target way over 1000V. The voltage difference is then discharged over the emulator and the target, which can destroy electronic components of the emulator and the target.

With older electrically non-isolated iCARDS, buffers driving debug signals were powered either from the emulator or from the target via the target debug connector, pin 6 (Vcc). The selection was user configurable.



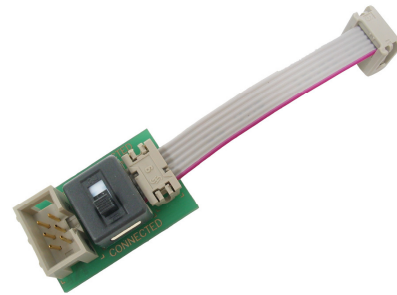
With this iCARD, buffers driving debug signals are always powered from the target via the target debug connector, pin 6. Consequentially, 'Debug I/O levels' setting in the 'Hardware/Emulation Options/Hardware' tab is irrelevant.

The user must ensure that pin 6 is always connected to the microcontroller power supply. The target must be able to provide up to 10mA (though 5mA should be enough too) of current for the iCARD buffers driving the debug signals. If the target might not be able to deliver 10mA of current, consult iSYSTEM technical support for consultation.

Hot Attach

The development system supports Hot Attach, which allows attachment of the debugger to a running target system without affecting its operation. Refer to the belonging On-Chip Emulation Technical Notes document for more details on Hot Attach configuration and use.

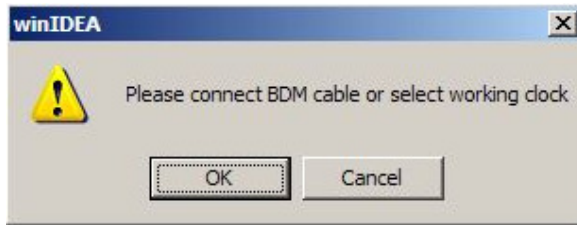
Due to the development system being electrically isolated from the target, IABDM-HOTATTACH module is required for Hot Attach operation.



IABDM-HOTATTACH

It's assumed that there is a running target with no debugger connected. To hot attach:

- Check the 'Hot attach to target' option in the 'Hardware/Emulation Options/Hardware' tab.
- First, make sure that the switch on IABDM-HOTATTACH is in DISCONNECTED position and that there is no ground connection between the ic3000 HS/GT unit and the target. Next, connect one side of the IABDM-HOTATTACH to the debug iCARD and the other side to the target. Connect the debug iCARD to the ic3000 HS/GT unit and power the emulator and the target.
- Execute Download debug command. ATTACH status should be displayed in the right bottom corner.
- Select the 'Attach' debug command in the 'Debug' menu to attach to the target system. The following dialog pops up:



- Move switch on IABDM-HOTATTACH in CONNECTED position and press OK in the dialog. The debugger should now be connected to a running target and the debugger can take over the control over the CPU.

Important Information

Note the direction in which the iCARD is inserted into the iCARD slot. The side with the label is the top side; the arrow shows the direction in which the iCARD should be inserted.

When working with this iCARD, target Vcc is always used, regardless of the WinIDEA settings. Also a fixed BDM clock is used for debug interface.

Disclaimer: iSYSTEM assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information herein.

© iSYSTEM. All rights reserved.