

ARM

series

SIGNUM SYSTEMS CORPORATION

ARM Board Setup

User
Guide

SIGNUM
S Y S T E M S

COPYRIGHT NOTICE

Copyright (c) 2005 by Signum Systems Corporation. All rights are reserved worldwide. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of Signum Systems.

DISCLAIMER

Signum Systems makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Also, Signum Systems reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of Signum Systems to notify any person or organization of such revision or changes.

WARRANTY

Signum Systems warrants to the original purchaser that this product is free of defects in material and workmanship and performs to applicable published Signum Systems specifications for a period of SIX MONTHS from the date of shipment. If defective, the product must be returned to Signum Systems, prepaid, within the warranty period, and it will be repaired or replaced (at our option) at no charge. Equipment or parts which have been subject to misuse, abuse, alteration, neglect, accident, unauthorized installation or repair are not covered by warranty. This warranty is in lieu of any other warranty expressed or implied. **IN NO EVENT SHALL SIGNUM SYSTEMS BE LIABLE FOR CONSEQUENTIAL DAMAGES OF ANY KIND.** It is up to the purchaser to determine the reliability and suitability of this product for his particular application.

SIGNUM
S Y S T E M S
11992 CHALLENGER COURT
MOORPARK, CA 93021, U.S.A
PHONE 805 • 523 • 9774
WWW.SIGNUM.COM

Table of Contents

Preface	ii
Evaluation and Development Boards	1
<hr/>	
COGENT CDK238–Cirrus EP73xx	1
ARM Evaluator-7T	2
Sharp KEV75401	3
Motorola X9328MX1ADS	4
Altera Excalibur	5



Preface

This manual provides information on setting up selected ARM evaluation and target boards for use with the Signum JTAGjet in-circuit debugger (emulator). This, depending on the board, may include on or more of the following:

- illustration of the board connected to the emulator;
- jumper and switch settings for JTAG and ETM configurations;
- other jumper settings, as determined by Signum Systems;
- details of the core or board selection;
- JTAG speed;
- names and locations of configuration macros;
- names and locations of sample programs;
- additional information.

Evaluation and Development Boards

COGENT CDK238–Cirrus EP73xx

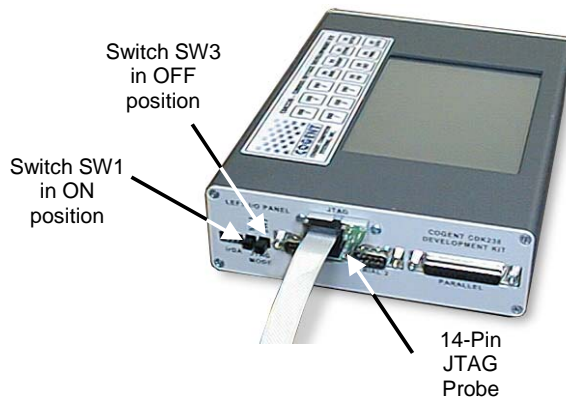


FIGURE 1 COGENT CDK238–Cirrus EP73xx Development Kit. Note the correct positions of SW1 and SW3 switches.

ARM Evaluator-7T

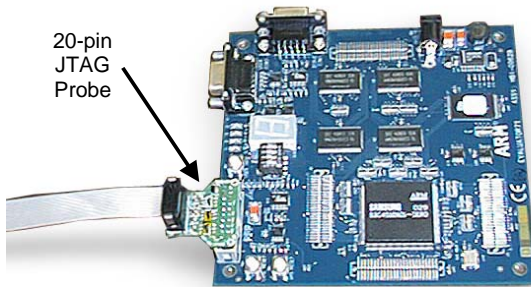


FIGURE 2 ARM Evaluator-7T Board with the Samsung KS32C50100 microcontroller.

Sharp KEV75401

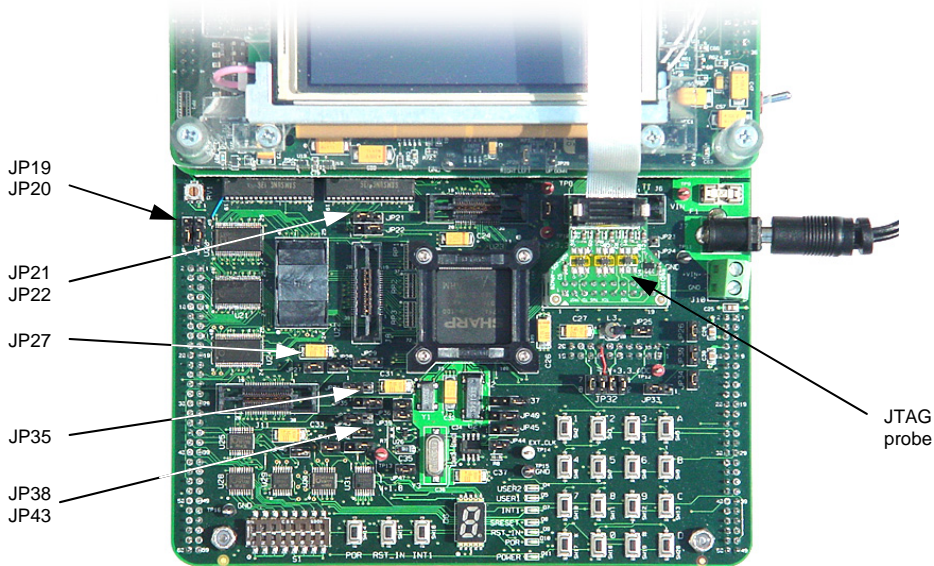


FIGURE 3 Sharp KEV75401 Evaluation Board.

JUMPER	SETTING	FUNCTION
JP19 JP20 JP27		Flash programming. See the Flash Programming Plugin for Chameleon Debugger User Guide for details.
JP21 JP22		Memory configuration. Set <code>memconf</code> in the KEV75401.mac startup macro file according to the setting of these jumpers.
JP35	1 – 2	JTAGjet reset controls the nRESET signal (MCU reset).
	2 – 3	JTAGjet reset controls the nPOR signal (power-up reset). JP35 setting is optional.
JP38 JP43	Opened Closed	Enable JTAG. Required setting.

TABLE 1 Sharp KEV75401 jumper settings.

Motorola X9328MX1ADS

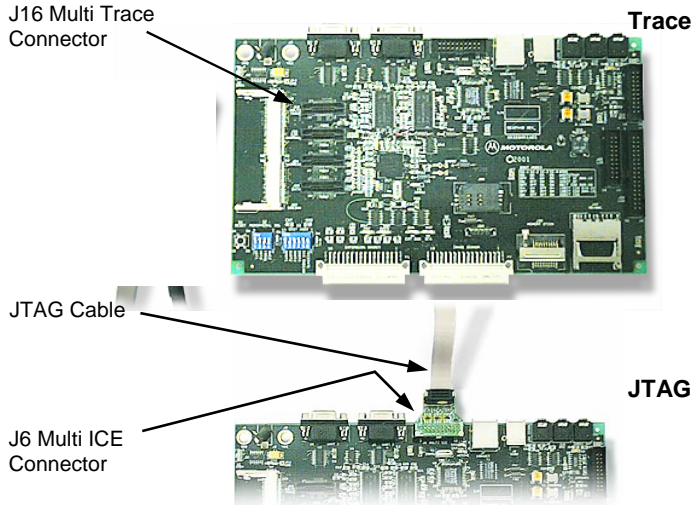


FIGURE 4 Motorola X9328MX1ADS Target Board. TOP: for the trace option, insert the trace probe into the J16 Multi Trace connector. BOTTOM: for the JTAG-only option, insert the JTAG probe into the J6 Multi ICE connector.

Altera Excalibur

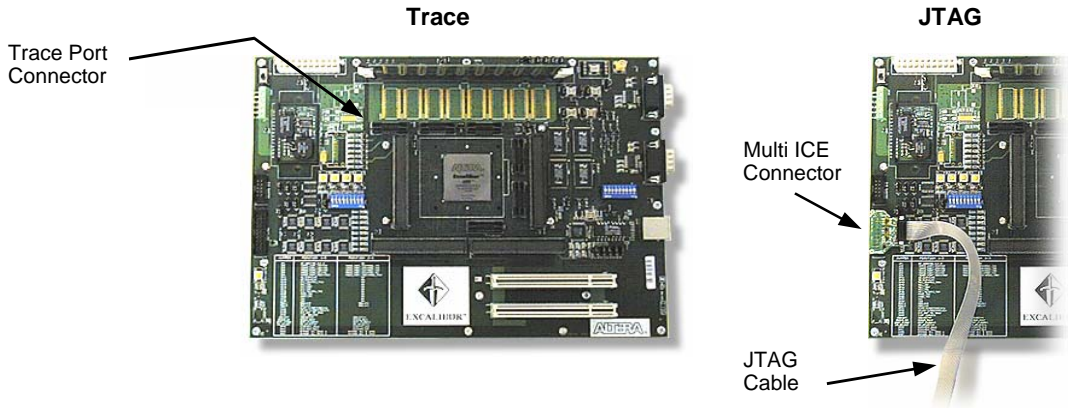


FIGURE 5 Altera Excalibur Target Board. LEFT: for the trace option, insert the trace into the Trace Port connector. RIGHT: for the JTAG-only option, insert the JTAG probe into the Multi ICE connector.

