ARM[®] DSTREAM

Debug and Trace Adapter





http://ds.arm.com/ds-5/debug/dstream/

Features	DSTREAM
Debug & Trace	
• Serial Wire Debug (SWD)	\checkmark
• JTAG	\checkmark
CoreSight	\checkmark
Supported ARM architecture	
ARM v4 to v8	\checkmark
Interface Vref	1,0V - 5,0V
	(configurable by target)
Target Connector	
• 14-pin & 20-pin	ARM JTAG
• 14-pin	ΤΙ ΟΜΑΡ
• 10-pin & 20-pin	CoreSight
• 38-pin	MICTOR
• 34-pin	MIPI
• 60-pin	MIPI via adaptor
Order Code	
DSTREAM DEBUG & TRACE UNIT	DSTRM-KT-0181A
DSTREAM High-Speed Serial Trace	DSTRM-KT-HSSTA
• DSTREAM and HSSTP Probe Bundle	BUNDS-KT-DSHSS

Related Products

- ARM[®] DS-5 Development Studio
- ARM[®] DS-5 Development Studio Vendor Edition

The ARM[®] DSTREAM High-Performance Debug and Trace unit enables powerful software debug and optimization on any ARM processor-based hardware target.

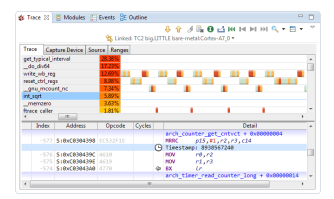
With features such as accelerated hardware bring-up for many development platforms and open debug interface for use with third-party and custom tools, DSTREAM paired with DS-5 Development Studio is a comprehensive solution for development and debug of complex SoCs based on an ARM Core.

DSTREAM ships with powerful software utilities to assist with SoC bring-up and hardware validation.

A low-level RDDI connection to DSTREAM can be used to gain access to the JTAG scan-chains inside the target device. This enables the unit to be used for simple tasks such as production testing.

Debug and Trace

- 4GB trace buffer for extended trace capture
- Parallel Trace up to 9.6 Gbps
- Serial Trace up to 20 Gbps with HSST- Probe
- Download speed up to 2.5MB per second
- JTAG clock up to 60 MHZ
- Flexible architecture to support 3rd party



Trace visualization displays instructions executed, or a representation of memory accesses, branch instructions and other instructions....



EMBEDDED TOOLS & SOLUTIONS

All brands names or product names are property of their respective holders. Neither the whole nor any part of the information contained in, or the product described in this document may be adapted or reproduced in any material form expect with the prior written permission of the copyright holder. The product described in this document is subject to continues development and improvements. All particulars of the product and its use contained in this document are given in good faith. All warranties implied or expressed including but not limiting to implied warranties of satisfactory quality or fitness for purpose are excluded. This document is intended only to provide information to the reader about the product. To the extent permitted by local laws ARM shall not be liable for anz loss or damage arising from the use of any information.

www.arm.com