JTAGet[™]-ARM/Cortex JTAGet[™]-Trace In-Circuit Debuggers

JTAGjet is a small, palm-sized In-Circuit Debugger for the JTAG boundary scan ports. It is equipped with USB 2.0 port that runs at 480Mb/sec. JTAGjet-Trace has the same features as JTAGjet but contains the ARM ETM real-time trace buffer.

Complete ARM Core Support

JTAGjet supports all ARM7, ARM9, ARM11, MPcore, Cortex-M/R/A and XScale based devices from all manufacturers. JTAGjet can be upgraded to support the Texas Instruments TSM320C6000, C5000, C2000, VC33, OMAP, OMAP2, OMAP3, DaVinci and Sitara devices.

Embedded Linux Support

JTAGjet with Chameleon debugger allows debugging of embedded Linux boot codes, kernels, kernel drivers as well as other RTOS based applications.

Multi-Core Debugging

One of the unique JTAGjet features is that it may be used concurrently with other debuggers (like TI Code Composer Studio or eSOL eBinder), offering a complete multi-core debug environment.

Compatible with All Major ARM Debuggers

- ☐ ARM Ltd ADS
- ☐ CodeSourcery G++
- □ Eclipse with CDT
- □ eSOL eBinder
- ☐ GNU GDB
- ☐ GHS Multi☐ IAR EWARM
- ☐ Keil RealView uVision
- Mentor Graphics EDGE
- MetroWerks Code Warrior
- ☐ TI Code Composer Studio
- Monta Vista DevRocket
- □ Signum Chameleon Debugger

Smart Flash Programmer

JTAGjet comes with a Flash Programmer that can recognize the type and geometry of the device and automatically configure the proper algorithm. Both NOR and NAND external devices are supported as well as on-chip internal Flash.

JTAG Chain Device Detection

JTAGjet automatically detects all devices on the JTAG chain to properly configure the debugger. It also detects target power and target resets. That is why it is perfect for debugging the power-on/off and reset conditions, informing user about the state of target at all times.

Variable and Adaptive JTAG Clock

JTAGjet supports ARM cores with Adaptive Clock and can vary the JTAG clock frequency from 1kHz (for slow FPGA prototypes) to 30MHz for faster downloads and quicker Flash programming.

Auto-sensing JTAG voltage

JTAGjet supports detachable target headers to accommodate various JTAG pinout standards and voltages between 1V and 5V.



JTAGjet-Trace Features

- ☐ Up to 400Msamples/sec trace acquisition (400MHz CPU speed)
- Supports ARM cores equipped with Embedded Trace Macrocell (ETM) logic that allows PC and variable tracing in real-time.
- ☐ Auto adjusting timing eliminates problems with data and clock skew
- Available with up to 18 MBytes of trace buffer
- □ 56-bit time stamp with CPU cycle accuracy down to 5ns
- ☐ Easy access to all ETM modes, triggers and trace filtering
- Small form factor fits in the palm of your hand
- ☐ Quiet operation no fans, no external heat sinks
- ☐ Only one connection to target both JTAG and trace are taken from the 38-pin ETM Mictor, or 20-pin Cortex SWD header.
- ☐ Includes ETM to JTAG adapter for targets with plain JTAG port

Chameleon Debugger™

Each JTAGjet-ARM, Cortex, OMAP, DaVinci and XScale emulator is bundled with a Chameleon Debugger™, a high-end, full-featured, **multi-core debugger** that handles single and multi-CPU debugging. Chameleon Debugger features macros for automated board initialization and testing, fly-over variable pop-ups in source window, drag-and-drop between windows, Graphical Event Triggering and hundreds of other time saving debug features.

Our RTOS awareness API is available and can be used to add awareness to any commercial or custom RTOS.

Chameleon Debugger™ Features:

- □ Non-intrusive ETM & ETB trace display and debugging
- ☐ Support for all on-chip breakpoints, triggers and filtering
- Super fast code downloads
- □ Supports **GSM**, **GPRS** and **CDMA** cell phones based on ARM cores (NXP, Broadcom, Qualcomm, TI, Samsung, ST, etc.)
- Automatic processor initialization on power-up or reset (memory mapping, peripheral setting, MMU, WD disable etc.)
- ☐ Virtual-to-physical address mapping support for ARM cores with MMU
- ☐ Embedded Linux debugging without the need for Ethernet or serial ports
- ☐ Windows 7, XP & Vista (32 & 64-bit compatible)

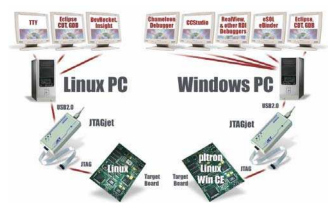


Signum Systems[®] Corp. 1211 Flynn Rd., Unit 104 Camarillo, CA 93012 www.signum.com Distributed by:



Product Details

NOTE: Each JTAGjet can be customized to include support for any ARM, Cortex, DSP and XScale cores listed below as well as for Windows and Linux hosts. Below are some of the most popular models:



Specifications	JTAGjet-ARM	JTAGjet-ARM11	JTAGjet-DaVinci	JTAGjet-XScale	JTAGjet-Cortex	JTAGjet-Trace
Comm. Port / Speed	USB2.0 / 480Mbps	USB2.0 / 480Mbps	USB2.0 / 480Mbps	USB2.0 / 480Mbps	USB2.0 / 480Mbps	USB2.0 / 480Mbps
Current Draw (typ.)	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.8 A
Dimensions (in.)	5.6L-2.6W-1.2H	5.6L-2.6W-1.2H	5.6L-2.6W-1.2H	5.6L-2.6W-1.2H	5.6L-2.6W-1.2H	5.6L-2.6W-1.2H
Max. JTAG Clock	30 MHz	30 MHz	30 MHz	30 MHz	30 MHz	30 MHz
Probe Length / type	8 in./ Active	8 in./ Active	8 in./ Active	8 in./ Active	8 in./ Active	6 in. / Passive
JTAG I/O Voltage	3.3V – 5V	1.8V – 3.3V	1.8V – 3.3V	3.3V – 5V	1.8V – 3.3V	1.8V - 3.3V
Cores Supported	ARM7, ARM9	ARM7, ARM9, ARM11	ARM7, ARM9, DaVinci	PXA25x, 270	ARM7, 9, 11	ARM7, 9, 11
				IXP4xx	Cortex-M/R/A	Cortex-M/R/A

ARM Cores Supported				
ARM7EJ-S	ARM1136			
ARM7TDMI	ARM1156			
ARM7TDMI-S	ARM1176			
ARM710T	ARM11 MPCore			
ARM720T	Faraday FA526			
ARM740T	Faraday FA626			
ARM9TDMI	Intel XScale PXA			
ARM920T	Intel XScale IXP			
ARM922T	TI OMAP, OMAP2			
ARM926EJ-S	TI DaVinci,OMAP3			
ARM940T	TI Sitara, OMAP4			
ARM946E-S	Cortex-M0, M1,M3,M4			
ARM966E-S	Cortex-R4			
ARM968E-S	Cortex-A8, A9			

IDE & Debuggers Supported				
Vendor	Debugger			
ARM Ltd.	ADS/AXD/RealView			
CodeSourcery	Sourcery G++			
DiabData	C compiler only			
Eclipse Foundation	Eclipse 3.2 / CDT			
eSOL	eBinder			
Green Hills Software	Multi-2000			
GNU	CDT, GDB, DevRocket, etc.			
IAR	EWARM			
Keil (ARM Ltd.)	uVision3			
Mentor Graphics	EDGE			
MetroWerks	CodeWarrior			
Signum Systems	Chameleon Debugger			
Texas Instruments	Code Composer Studio			

ARM Manufacturers Supported					
Altera	Net Silicon				
Ambarella	Nintendo				
Analog Devices	NXP (Philips)				
Atmel	OKI				
Broadcom	Qualcomm				
Cirrus Logic	Samsung				
Faraday	Sony				
Freescale	Sharp				
Fujitsu	ST Micro				
Intel	Texas Instruments				
LSI Logic (Agere)	Toshiba				
Luminary Micro	Zilog				
NEC	and all others				
Marvell					

Ordering Information

Part Number	Description	Price
JTAGjet-ARM	JTAGjet for ARM7 and ARM9 with Chameleon Debugger and Keil uVision driver	\$1,500
JTAGjet-ARM7CM	JTAGjet for ARM7 & Cortex-M devices with Chameleon Debugger and Keil uVision driver	\$1,500
JTAGjet-OMAP3	JTAGjet for OMAP3 with Chameleon Debugger for ARM7/911/Cortex-M/R/A and drivers for CCS and eBinder	\$2,800
JTAGjet-Cortex	JTAGjet for all Cortex-M/R/A devices with Chameleon Debugger and Keil uVision driver	\$2,100
JTAGjet-DaVinci	JTAGjet for TI DaVinci devices with Chameleon Debugger for ARM7/9 and drivers for CCS and eBinder	\$2,500
JTAGjet-ARM11	JTAGjet for ARM7, ARM9 & ARM11 devices with Chameleon Debugger & Keil uVision driver	\$2,100
JTAGjet-XScale	JTAGjet for XScale with Chameleon Debugger for XScale only	\$1,900
JTAGjet-Trace-CM	JTAGjet for Cortex-M devices with 1M deep ETM trace memory, Chameleon Debugger & Keil uVision driver	\$1,995
JTAGjet-Trace-1M	JTAGjet for ARM7/9/11/Cortex-M/R/A with 1M deep ETM trace memory, Chameleon Debugger & Keil uVision driver	\$3,800
JTAGjet-Trace-2M	JTAGjet for ARM7/9/11/Cortex-M/R/A with 2M deep ETM trace memory, Chameleon Debugger & Keil uVision driver	\$4,000
JTAGjet-Trace-4M	JTAGjet for ARM7/9/11/Cortex-M/R/A with 4M deep ETM trace memory, Chameleon Debugger & Keil uVision driver	\$4,500



Distributed by: