

Order Information | Device Support | Features | Software | System Contents | Upgrades | Associated Products | Downloads | News



### EPSILON5 - Portable ISP Programmer and Atmel AT91SAM7 JTAG Device Library bundle

The Epsilon5 Portable USB ISP Programmer is a high-speed development / field / production programmer supporting most in-system programmable (ISP) microcontrollers from Atmel, Philips and Zensys. The programmer can be operated under PC control during development and for project configuration / uploading using the EQTools Toolsuite. For field / production applications the unit is designed to operate in 'Standalone Mode'. A 'Programming Project' can be recalled from the on-board non-volatile FLASH memory and programmed into a Target System by pressing a single key. All the popular ISP headers are catered for including the new JTAG ISP Port required for fast programming of the Atmel ATmega AVR and AT91SAM7 families.

The Device Library supports In-System Programming (ISP) of the Atmel AT91SAM7 "S", "SE", "A" and "L" familes of ARM7 microcontrollers. This solution is aimed at high throughput production users who require the fastest possible programming of the on-chip FLASH memory of any AT91SAM7 microcontroller. The standard ARM JTAG Debug Port is used as the programming interface so no extra pins are needed to facilitate the ISP functionality.

#### Ideal programmer for development, field service and production applications

#### Features

- ▶ Supports PC Controlled and Standalone Programming
- Main features
- Controlled / configured by Equinox EQTools Software
- Supports all popular ISP Headers to connect to the Target System
- ► Features of AT91SAM7 Device Library
- ▶ AT91SAM7 ISP Connections
- ▶ AT91SAM7 ISP Connector Cables for portable programmers
- Device Support
- Supports PC Controlled and Standalone Programming
  - Development Mode using Equinox Development Suite (EDS) under PC control
  - Standalone Mode ideal for field or small-scale production use (no PC required)
- Main features
  - Fastest programming times possible due to on-board data, high-speed SPI and JTAG port
  - Supports programming of FLASH, EEPROM, FUSE bits, Security bits and RC Oscillator Calibration bytes
  - 2Mbits of on-board non-volatile FLASH memory for user project storage (Standalone Mode)
  - SCK2 Oscillator signal for externally clocking ATmega & ATtiny microcontrollers during programming
  - On-board +12V Vpp generator for programming Atmel ATtiny11/12/15 microcontrollers in 'High voltage Serial Mode'
  - JTAG Port FAST ISP using JTAG algorithm (license upgrade)
- Controlled / configured by Equinox EQTools Software
  - Equinox Development Suite (EDS)
  - Project Builder to create/edit Programming Projects
  - Project Manager to create and maintain Project Collections
  - Project Upload / Download Utility to upload projects to the programmer for use in Standalone Mode
- Supports all popular ISP Headers to connect to the Target System
  - Atmel 10-way SPI Header (as per STK200 / STK500)
  - Atmel 6-way SPI Header
  - Equinox 10-way SPI header with support for Slave Select & SCK2
  - Atmel 10-way JTAG header (as per Atmel JTAG-ICE)
  - Equinox 10-way UART header for Atmel T89C51Rx2 (8051) and Philips P89C51 ISP FLASH microcontrollers



Product: EPSILON5 - Porta ISP Programmer a Atmel AT91SAM7 Device Library bu Manufacturer: Equinox Technolo Order Code: Equinox: EPS-AT91SAM7J BUNDLE 483-1017-ND Availability: 4 in stock Price: 229.95 (GBP)



#### **Overview Product**



EPSILON5 MKII -Portable high-sp USB In-System ( Programmer OVI

## System Contents



View System Contents

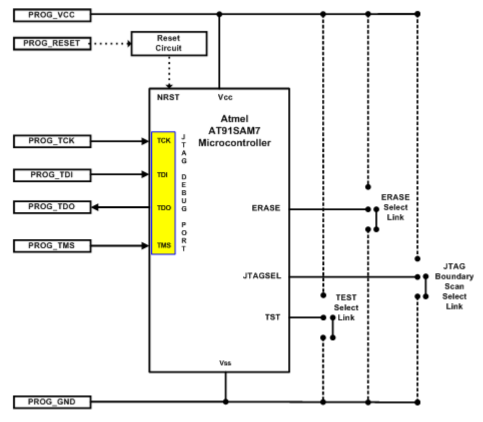
# Device Support

Device Support List

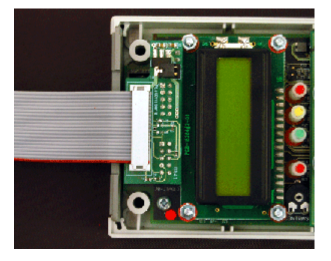
Search

Equinox Products Page - EPSILON5 - Portable ISP Programmer and Atmel AT91SAM7 JTAG Device Library ... Page 2 of 4

- High-speed In-System Programming (ISP) support of Atmel AT91SAM7 microcontrollers
- Programs the on-chip FLASH Memory of AT91SAM7 devices
- Uses standard ARM JTAG port as the ISP interface
- Very high-speed programming due to local data storage and optimised programming algorithms
- Programmers can be used in "Standalone Mode" (no PC) Up to 64 SAM7S Programming Projects can be stored inside an FS003, PPM3-MK2 or PPM4-MK1 programmer
- Supports high-speed program / verify of the on-chip FLASH in a singe operation.
- Optimised Erase operations blanks the on-chip FLASH in less than 200ms
- Supports programming of non volatle Fuse Bits
- Supports blowing of the "Security Fuse" to protect code from being read out
- AT91SAM7 ISP Connections



AT91SAM7 ISP Connector Cables for portable programmers



A special AT91SAM7 ISP cable has been developed which connects between an Equinox portable ISP programmer and any SAM7 Target System.

# Device Support (by manufacturer)

This product supports devices from the manufacturers listed below:

# **Further Information**





13 January 2009: Cost-effective programmer 'Bundles' a - Epsilon5 & FS2009 >>

05 May 2008: New Equinox Programmer Firmware V3

	tme		
	Cxx	Sec. 1	
	12C	^	
	erial		
and the second se	PRO	- A.	
EC.	PRU	W	05 1

05 May 2008: Atmel 24Cxxx Serial EEPROM Memory programming support >>



14 March 2008: Equinox announce ISP support for Atn ATmegaxxxP 'PICO Power' AVR Family



14 March 2008: Equinox announce ISP support for Atn AT90USB AVR Family >>

# 🕁 BUY

12 October 2007: EQUINOX ON-LINE ORDERING AVAILA



01 July 2007: Digi-Key now distribute Equinox produ Europe & Asia along with North Americ South America and Canada. >>

### Product Upgrades



ASCII Text Communications Serial Control Pr for Equinox Programmers >> Equinox Products Page - EPSILON5 - Portable ISP Programmer and Atmel AT91SAM7 JTAG Device Library ... Page 3 of 4

**Atmel Corporation** NXP (Philips) **ON Semiconductors (Catalyst)** Zensys

The following are available as chargeable upgrades: JTAG In-System Programming support for the Atmel ATmega AVR Family and 24Cxxx - Serial I2C EEPROM Memory Device Library. See [Upgrades] tab.

### Please note:

Not all devices may be supported within a family. Please see the <u>Detailed Device Support List</u> for a list of all devices which the product supports.

# Ordering Information...

EPSILON5 - Portable ISP Programmer and Atmel AT91SAM7 JTAG Device Library bundle EPSILON5 MKII - Portable high-speed ISP Programmer for Atmel, NXP and Phillips Microcontrollers and Atmel AT91SAM7 JTAG Device Library Licence (UPG15) bundle. Manufacturer: Equinox Technologies Order Code: Equinox: EPS-AT91SAM7JTAG-BUNDLE 483-1017-ND			
Quantity	Price (GBP) [Excl. VAT]	U BUY	
1 - 4	229.95		
5 - 9	218.45	Availability:	
10 04	000.00	4 in stock	

For further information about related products, please see the Overview Product.

206.96

195.46

10 - 24

24 and

above



# ConsoleEDS - Or



**EQTools Script B** License Upgrade

**ISP-PRO Upgrad** 







**Remote Applicat** Control of Equin Programmers - C

LabView Control Upgrades >>



VCC 24xxx - Serial I20 **EEPROM Memor** Device Library -Overview >>



Standalone Proje Upload Utility Up **Overview Produc** 

Upload Wizard

# **Associated Products**

Cables



AT91SAM7 20-wa **Connector Cable** Epsilon5, FS2003 FS2009 program

Evaluation Modules (Microcontrolle



Olimex - SAM7-H HEADER DEVELOPMENT FOR AT91SAM7S **ARM7TDMI-S MC** 

Starter Systems (Microcontroller)



Olimex - SAM7-E DEVELOPMENT FOR AT91SAM79 **ARM7TDMI-S MC**  Equinox Products Page - EPSILON5 - Portable ISP Programmer and Atmel AT91SAM7 JTAG Device Library ... Page 4 of 4



Olimex - SAM7-H HEADER DEVELOPMENT FOR AT91SAM7S ARM7TDMI-S MC



Olimex - SAM7-L DEVELOPMENT FOR AT91SAM7E ARM7TDMI-S MC





Olimex - SAM7-P DEVELOPMENT FOR AT91SAM75 ARM7TDMI-S MC



Olimex - SAM7-P DEVELOPMENT FOR AT91SAM7S ARM7TDMI-S MC

Home | Contact Us | Privacy Policy | Refund Policy | Delivery Policy Tel: +44 (0)1942 841975 Fax: +44 (0)1942 844181 email: <u>info@equinox-tech.com</u> (C) 1995 - 2008 Equinox Technologies UK Ltd.