

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Equinox Technologies PPM4-MK1(UN)

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>

Equinox Products Page - PPM4 MK1(UN) - Production ISP Programming Module - OVERVIEW

Page 1 of 7

ouinox

......

Development

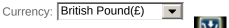
Production

Search

Device Support

Device Support List







ordering distributors contact us downloads home products search news login Order Information | Device Support | Features | Software | System Contents | Upgrades | Associated Products | Downloads | News



PPM4 MK1 - High-speed Production ISP Programming Module

High-Speed Production In-System Programmer with Standalone Programming Capability

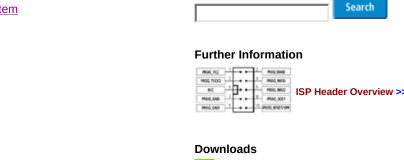
The Equinox PPM4-MK1 is a state-of-the-art Production ISP Programmer designed for high-speed In-System Programming (ISP) of FLASH Microcontrollers and Serial Memory devices. It supports programming of devices by most interfaces including SPI, JTAG, JTAG chain, SCI, I2C (2-wire) and UART Boot Loader. The fastest possible programming times are guaranteed due to a combination of highly optimised algorithms, local storage of Project Data and high slew rate Line Driver Circuitry.

The PPM4-MK1 is capable of operating in 'Standalone Mode' where any one of 64 independent Programming Projects' can be recalled and executed via the programmer keypad / display interface. This makes the programmer ideal for production environments as operator simply selects the correct project for the job and then presses a single button to repeatedly program the same project.

The PPM4-MK1 also features a 4-wire TTL Remote Control interface making it ideal for interfacing to any ATE or In-Circuit Tester (ICT). A special 'Start Signal' can be used to detect when a Test Fixture lid has been closed and thereby automatically start a programming operation.

Features

- Main Features
- PPM4-MK1 v PPM3-MK2
- ▶ Device Support Overview
- ▶ Hardware Features
- ▶ Gang Programming Capability
- Programmer Control Methods (enabled as standard)
- Programmer Control Methods (chargeable License Upgrades)
- Standalone Programming Mode (no PC)
- ▶ PC Configuration / Driver Software EQTools Software
- ▶ Supports all popular ISP Headers to connect to the Target System
- Programming Interfaces Supported
- ▶ JTAG ISP Programming support
- ▶ Interchangeable I/O Driver Circuitry (SFM Modules)
- AVR Internal RC Oscillator Calibration
- ▶ Interfacing to ATEs and ICTs
- Device Support
- Main Features
 - Wide ranging Device Support capability • Supports In-System Programming (ISP) of many popular FLASH Microcontrollers, Serial **EEPROM and serial FLASH Memories**
 - **High-speed Programming** Optimised algorithms, on-board project data storage and high-speed line-driver circuitry delivers the fastest possible programming times
 - Supports most ISP Protocols SPI, JTAG, I2C (2-wire), SCI, BDM, PDI **Excellent Host Control connectivity**
 - USB, RS232, RS485 (up to 32 programmers)







Equinox Products Page - PPM4 MK1(UN) - Production ISP Programming Module - OVERVIEW

Gangable .

- Up to 32 programmers can be controlled from a single PC using the RS485 Bus **Standalone Operation**
- Programmers can operate without PC Control using LCD / keypad or 4-wire TTL control port Supports up to 64 Independent 'Programming Projects'
- Each project supports programming of a complete device inc. FLASH, EEPROM, Fuses etc.
- Fully ESD and Over-voltage protected I/O .
- All Target I/O pins feature both ESD and over-voltage protection User-replaceable line-driver circuit board
- All programmer line driver circuitry can be replaced in minutes in case of damage. Programmer Controlled Target Power Supply
- The programmer can switch 1.8 to 5.0V @ 300mA to the Target System **User-swappable I/O Connector Modules**
- Many different I/O Connector Modules are available to suit any required connection system. Firmware upgradeable
- New algorithms and features can be added via a simple firmware upgrade Simple ATE / Test Fixture Integration
- Designed to interface to any ATE, ICT or Test Fixture

PPM4-MK1 v PPM3-MK2

The main enhancements are:

- Larger LCD •
- Double the on-board FLASH size for projects •
- USB port (also still has the RS232 port) •
- Faster JTAG algorithms (still to be tested) •
- More space for new algorithms .
- Upgradable to have dedicated I2C port for programming eg. Serial EEPROMs •
- Very accurate Target Controlled Power Supply with the range of 1.2 to 5.0V •
- In the future, the PPM4 should be able to support programming of devices down to 1.8V
- Device Support Overview

The programmer supports In-System Programming (ISP) of a wide variety of FLASH microcontrollers and Serial Memories.

Microcontrollers

Atmel

- AT89(L)S 8051 (SPI) •
- AT89Cxxx 8051 (UART)
- AT90S AVR (SPI) .
- AT90CAN AVR (SPI and JTAG / JTAG chain) .
- AT90PWM AVR (SPI and JTAG / JTAG chain) .
- AT90USB AVR (SPI and JTAG / JTAG chain) .
- ATmega AVR (SPI and JTAG /JTAG chain) •
- ATmega(PICO) AVR (SPI and JTAG / JTAG chain) •
- ATtiny AVR (LV SPI and High Voltage Serial Mode) •
- AT91SAM7A ARM7 (JTAG /JTAG chain)
- AT91SAM7L ARM7 (JTAG / JTAG chain) .
- AT91SAM7S ARM7 (JTAG /JTAG chain)
- AT91SAM7SE ARM7 (JTAG / JTAG chain)

NXP (Philips):

- P89C51Rx2 8051 FLASH Microcontroller Family
- P89C66x 8051 FLASH Microcontroller Family

Zensys:

- Z-Wave Single Chips 100 Series (SPI) .
- Z-Wave Single Chips 200 Series (SPI)
- Z-Wave Single Chips 300 Series (SPI)

Serial Memories

- 24Cxxx Serial EEPROM memories (I2C)
- 45Dxxx Serial DataFLASH memories from Atmel (SPI)





Updated Device Support List available >>



NEW EQ-SFM-MAX-V1.3 - High-speed I/O Driver Module for PPM3-MK2 Programmer >>

05 May 2008: New Equinox Programmer Firmware V3.07 >>



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

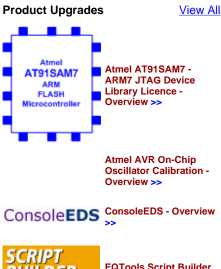


14 March 2008: Equinox announce ISP support for Atmel ATmegaxxxP 'PICO Power' AVR Family >>



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

🕁 BUY 12 October 2007: EQUINOX ON-LINE ORDERING AVAILABLE >>





EQTools Script Builder License Upgrades >>



ISP-PRO Production Software Suite - License Upgrade for Equinox programmers >>

JTAG In-System ATmega ISP

Programming (ISP) Support for Atmel

Equinox Products Page - PPM4 MK1(UN) - Production ISP Programming Module - OVERVIEW

Please note:

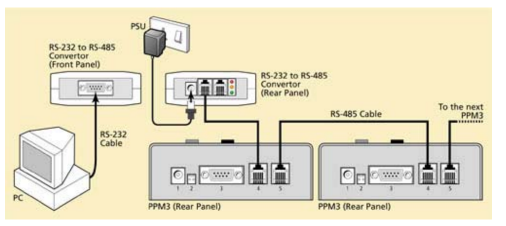
- Some devices can be programmed via multiple interfaces eg. SPI and JTAG. .
- The programmer supports programming of devices connected in a JTAG chain. .
- The devices supported depends on the version of the programmer purchased.
- Some 'Device Libraries' may have to be purchased as 'Optional license Upgrades'. .

Hardware Features

The PPM4 Programmer features state-of-the-art technology which delivers the fastest possible programming times together with the best I/O protection in a compact simple-to-use module.

- 20 x 4 character backlit display
- 4 key user keypad •
- Single button autoprogram start key
- 9 to 24V DC power supply input .
- Five digital Target I/O I/O lines .
- User configurable RESET line with separate HIGH and LOW drive .
- Dedicated 2-wire I2C Port with 400pF drive capability .
- 1 x analog output line •
- 1 x programmable output voltage (1.8 to 5.0V @300mA) •
- Target System Voltage and Current Monitoring •
- Short-circuit protected Target Power Supply
- 1 x fixed +12V Vpp voltage on RESET pin .
- 1 x programmable clock output •
- Full ESD and Over-voltage protection per I/O pin .
- All I/O Driver Circuitry on a removeable module for easy replacement .
- All I/O Connector Circuitry is on a seprate I/O Connector Module .
- 3 x Status (PASS, BUSY, FAIL) LEDs on the programmer •
- 1 x Remote LED Port to allow mounting of Remote LEDs on a •
- **Test Fixture** .
- TTL Remote Control Port with START, BUSY, PASS and FAIL signals (to interface to ATE or • ICT)
- Target System Connection / Disconnection sensing circuit
- ESD protected RS232 Communications Interface
- ESD protected RS485 Communications Interface (supports networking of up to 32
- programmers)
- Support for Remote LCD / Keypad connection

Gang Programming Capability



- Up to 32 Programming Modules can be daisy-chained from a single PC via the Equinox RS-• 485 Programmer Bus.
- Each channel can program a Target System independently of the other programmers (full asynchronous programming).
- Very high programming throughputs can be achieved in Production Environments by using multiple modules programming in parallel.
- This method also supports programming of 2 or more Target Devices on the same Target System.
- Multiple programmers on the RS485 network can be controlled either by the ISP-PRO or ConsoleEDS utilities.
- An RS-485 Converter is required to implement multi-channel programming.
- Programmer Control Methods (enabled as standard)
 - Development Mode using Equinox Development Suite (EDS) under PC control
 - Standalone Keypad Mode Project Selection via keypad / LCD. Press key to perform an . autoprogram operation (no PC required).



24xxx - Serial I2C **EEPROM Memory -Device Library -**Overview >>



Standalone Project Upload Utility Upgrade -**Overview Product >>**

Upload Wizard

Associated Products

View All

Evaluation Modules (Microcontroller)



Olimex - SAM7-H256



Programmers



EQ-SFM-1 - Standard I/O Driver Module (SFM) for PPM3-MK2 Programmer



EQ-SFM-MAX-V1.2 -High-speed I/O Driver Module for PPM3-MK2



Programmer >> EQ-SFM-MAX-V1.3 -High-speed I/O Driver Module for PPM3-MK2 /

PPM4-MK1 Programmer Starter Systems (Microcontroller)



Olimex - SAM7-EX256 **DEVELOPMENT BOARD** FOR AT91SAM7S256 ARM7TDMI-S MC >>



Olimex - SAM7-H64 HEADER **DEVELOPMENT BOARD** FOR AT91SAM7S64 ARM7TDMI-S MC >>



Olimex - SAM7-LA2 **DEVELOPMENT BOARD** FOR AT91SAM7EA2 ARM7TDMI-S MC >>



Olimex - SAM7-MT-256 DEVELOPMENT BOARD FOR AT91SAM7S256 ARM7TDMI-S MC >>

Olimex - SAM7-P256 **DEVELOPMENT BOARD**

Page 3 of 7

LabView Control License Upgrades >> **Remote Application** Control of Equinox **Programmers - Overview**

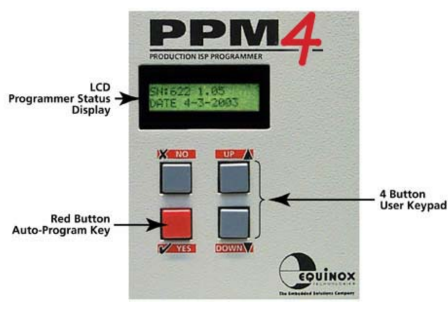




Equinox Products Page - PPM4 MK1(UN) - Production ISP Programming Module - OVERVIEW

Page 4 of 7

- Standalone Target Sense Mode
- ASCII Text Communications RS-232 serial control
- 4-Wire TTL Control control via Remote system using 4 control signals
- Programmer Control Methods (chargeable License Upgrades)
 - ConsoleEDS Command Line control utility
 - ISP-PRO Production Monitoring Software
 - Remote Application Control control via a custom application written in eg. Visual Basic, C++, C Builder
 - Labview Control control via a custom Labview 6 application
- Standalone Programming Mode (no PC)



In '**Standalone Mode**', the programmer is controlled via the push buttons on the front panel of the programmer - no PC connection is required. The programmer LCD and the LED Status Indicators are used to display the current status of the programmer. It is possible to select from **1 of 64** previously uploaded '**Programming Projects'** and then to repeatedly execute this project by pressing the **[YES]** button to program a batch of devices.

In Standalone Mode...

- Programmer is completely portable as no PC connection is required
- Programmer supports storage up to **64** independent Programming Projects in the nonvolatile On-board **4Mbits** FLASH Memory Store .
- The operator simply selects the required project using LCD and keypad
- Each project name is version controlled showing the project name, date, firmware revision and build date. e.g. *myproject-240402-2.3.4.12*
- Single key auto-program mode
- Simple PASS / FAIL response on display and via PASS / BUSY / FAIL LEDs
- Multiple Programming Projects can be chained together to create complex Program Test Firmware -> Run Target -> Program Production Firmware sequences
- Operator can not inadvertently change the programming data or settings
- PC Configuration / Driver Software 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





Other Hardware Tools



I/O Connector Module 11 - ATE RELAY Interface



I/O Connector Module 3 (JTAG) - Fast Connect Version >>

I/O Connector Module 8 -ATtiny261/461/861 -SOIC-20 Socket Module for PPM3 & PPM4 >>





Olimex - SAM7-H256 HEADER DEVELOPMENT BOARD FOR AT91SAM7S256 ARM7TDMI-S MC >>



Olimex - SAM7-P256 DEVELOPMENT BOARD FOR AT91SAM7S256 ARM7TDMI-S MC >>

Microcontroller Modules



Olimex - SAM7-EX256 DEVELOPMENT BOARD FOR AT91SAM7S256 ARM7TDMI-S MC >>



Olimex - SAM7-H256 HEADER DEVELOPMENT BOARD FOR AT91SAM7S256 ARM7TDMI-S MC >>



Olimex - SAM7-H64 HEADER DEVELOPMENT BOARD FOR AT91SAM7S64 ARM7TDMI-S MC >>



Olimex - SAM7-LA2 DEVELOPMENT BOARD FOR AT91SAM7EA2 ARM7TDMI-S MC >>



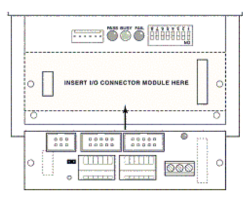
Olimex - SAM7-MT-256 DEVELOPMENT BOARD FOR AT91SAM7S256 ARM7TDMI-S MC >>

Olimex - SAM7-P256 DEVELOPMENT BOARD FOR AT91SAM7S256 ARM7TDMI-S MC >>



Equinox Products Page - PPM4 MK1(UN) - Production ISP Programming Module - OVERVIEW

Page 5 of 7

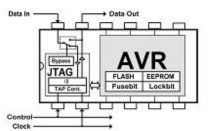


- Interchangeable 'I/O Connector Modules' support all popular ISP Header formats:
- Atmel 10-way SPI Header (as per STK200 / STK500)
- Atmel 6-way SPI Header
- Equinox 10-way SPI header with support for Slave Select & SCK2
- Atmel 10-way JTAG header (as per Atmel JTAG-ICE)
- Equinox 10-way UART header for Atmel T89C51Rx2 (8051) and NXP (Philips) P89C51 ISP
- FLASH microcontrollers
- Fast Connect clip-in wire connectors
- Wire-wrap connectors

Programming Interfaces Supported

- Atmel 3-wire SPI Interface + RESET Atmel AVR and AT89S microcontrollers
- Zensys 3-wire SPI + RESET + PROG_ENABLE
- JTAG for Atmel AVR (supports JTAG chain programming)
- JTAG for AT91SAM7 (supports JTAG chain programming)
- Atmel UART Bootloader Atmel 89C51Rx2 (TXD, RXD, PSEN & RESET)
- NXP (Philips) UART Bootloader P89CRx2/66x (TXD, RXD, PSEN & RESET)
- I2C Interface (SDA + SCL)

► JTAG ISP Programming support



- Supports high-speed JTAG programming of a single Atmel AVR microcontroller or AT91SAM7 ARM microcontroller connected via the JTAG interface
- Supports high-speed JTAG programming of multiple Atmel AVR or AT91SAM7
- microcontrollers which are connected as part of a 'JTAG Chain' (JTAG daisy-chain mode).
 Fast programming speeds via JTAG (3 4 times faster than SPI method)
- Simple 4-wire JTAG Interface to microcontroller
- Same JTAG Interface as Atmel JTAG ICE MK2 Debugger
- User-selectable JTAG frequency
- Supports JTAG Chain Validation
- Supports checking of the 'JTAG ID' of both AVR and any generic JTAG devices eg. CPLD's
- Supports automatic checking of 'Silicon Revision' of target JTAG device
- The JTAG algorithms can be purchased as a License Upgrade to the standard PPM3-MK2 programmer (Order code: PPM4MK1-UPG7)
- The JTAG I/O Connector Module IO-CON-3 is required to connect to an Atmel JTAG Target System.
- Interchangeable I/O Driver Circuitry (SFM Modules)



The 'Special Function Module contains the main 'I/O Driver Circuitry' which interfaces the programmer electronics to the Target System. This module is interchangeable allowing a





Olimex - SAM7-P64 DEVELOPMENT BOARD FOR AT91SAM7S64 ARM7TDMI-S MC >>

Test Equipment



I/O Connector Module 11 - ATE RELAY Interface

Equinox Products Page - PPM4 MK1(UN) - Production ISP Programming Module - OVERVIEW

Page 6 of 7

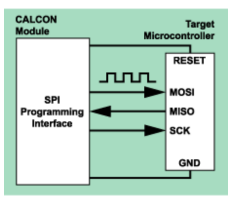
programmer to be repaired or upgrades in minutes by simply swapping the module.

The following 'Special Function Modules' are available for this programmer:

- EQ-SFM-1 Standard Special Function Module
- EQ-SFM-MAX-V1.3 High Speed / ESD Protected + 32 kHz

For further information, click the relevant link in the Associated Products section on the right-hand side of the page.

AVR Internal RC Oscillator Calibration



The PPM4-MK1 programmer can be used to perform a very accurate Calibration (+/1 1%) of the Internal Oscillator of many Atmel AVR microcontrollers. This requires the use of the 'EQ-SFM-MAX-V1.3' module.

▶ Interfacing to ATEs and ICTs

The PPM4-MK1 programmer has been specially designed for straightforward integration with Incircuit Testers (ICT) or other Automatic Test Equipment (ATE).

- 4-wire TTL Remote Control Port ideal for older ICT's
- Simple ASCII Control Protocol via RS232 Port for ICT's which feature serial port
- Compatible with Agilent, Genrad, Teradyne and SPEA ATE Systems
- 4-wire TTL Remote Control Port
- Simple ASCII Control Protocol via RS232 Port

Device Support (by manufacturer)

This product supports devices from the manufacturers listed below:

Atmel Corporation Dallas Semiconductor (Maxim) Exel Semiconductor (Rohm) Holtek Semiconductor IC Microsystems ISSI Microchip NXP (Philips) ON Semiconductors (Catalyst) Ramtron Rohm Seiko Instruments STMicroelectronics Xicor Zensys

The following are available as chargeable upgrades: JTAG In-System Programming support for the Atmel ATmega AVR Family; 24Cxxx - Serial I2C EEPROM Memory Device Library and Atmel AT91SAM7 Upgrade Pack. 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. FIS Equipor Products Page **Distributor of Equinox Technologies: Excellent Integrated System Limited** Datasheet of PPM4-MK1(UN) - ISP PRODUCTION PROGRAMMER

Equinox Products Page - PPM4 MK1(UN) - Production ISP Programming Module - OVERVIEW

Product Versions



PPM4 MK1(UN) - Production ISP Programming Module for AVR, 8051 and Zensys devices PPM4-MK1 - Production In System Programming (ISP) Module supporting AVR, 8051 and Zensys devices. Supplied with Universal Mains Power Supply Adaptor suitable for UK, US, Europe and Asia: Input: 110 - 240V AC @ 50Hz, Output: 9V DC reg. @ 1.5A Manufacturer: Equinox Technologies Order Code: Equinox: PPM4-MK1(UN) #483-1021-ND

 Quantity
 Price (GBP) [Excl. VAT]

 1 - 3
 587.40

 4 - 9
 528.66

 10 - 24
 499.29

 25 and above
 469.92



Availability: 18 in stock

Home | Contact Us | Privacy Policy | Refund Policy | Delivery Policy Tel: +44 (0)1942 841975 Fax: +44 (0)1942 844181 email: info@equinox-tech.com (C) 1995 - 2009 Equinox Technologies UK Ltd.