EPSIL5N Portable ISP Programmer MKIV

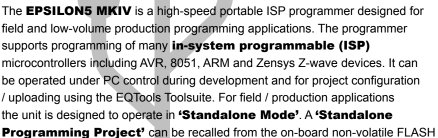
USB

Portable ISP Programmer for Field-Service and Production applications



The EPSILON5 MKIV programmer being used in **Standalone Mode**





memory and programmed into a Target System by pressing a single key. All the popular ISP connection headers are catered for.

- Portable In-System (ISP) Programmer
- Ideal for Field-service or low-volume Production programming applications
- Supports In-system Programming (ISP) of many different programmable microcontrollers and serial memory devices
- Supports programming via SPI, JTAG, I2C and UART interfaces
- Supports 'Standalone' operation (single project only) no PC required after programmer has been configured
- Low power consumption allows the programmer to be powered from most Target Systems (no external supply required)
- High-speed USB connection to PC
- Backwards compatible with Epsilon5 MKII / MKIII programmers





STANDALONE PROGRAMMING

PRODUCTION PROGRAMMING

FIELD-SERVICE

TARGET / USB POWERED

FIRMWARE UPGRADEABLE



The Embedded Solutions Company



Programming Interfaces:

- Supports most ISP hardware interfaces / protocols including JTAG, SPI, I2C, ATtiny AVR HV mode, 8051 UART
- Very fast programming speeds suitable for high-throughput production environments
- Robust I/O driver stage with ESD protection
- Individually configurable programmer I/O
- User-configurable RESET pin state and timing to cater for complicated RESET circuits / RESET monitoring ICs
- Supports programming of target ICs between 3.1 and 5.0V.
- Programmable frequency generator output on SCK2 pin - supports external clocking of AVR microcontrollers to speed up programming

Control methods:

- PC control in **Development Mode** (EDS) via high-speed USB port
- Manual operator control via 2-button keypad (Standalone Mode)

Standalone Mode:

- Supports loading of 1 x 'Standalone Programming Projects' into the programmer memory (512 kbytes capacity)
- Single-button auto-program operation allows repetitive execution of the project (permanently stored in programmer)
- PASS / BUSY / FAIL LED's indicate programmer status



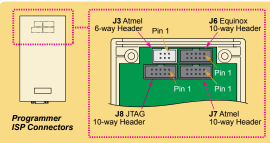
Device support:

- Atmel AVR (not XMEGA or ATtiny TPI)
- ARM FLASH microcontrollers -ARM7TDMI®, Cortex M0, Cortex M3, Cortex M4
- Selected 8051 FLASH microcontrollers
- Serial EEPROMs (I2C)
- Zensys Z-wave devices

Power supply:

- The programmer can be powered from:
 - User Target System (3.1 5.0V @ 60mA)
 - External power supply via jack socket (6.0 - 12.0V @ 60mA)
 - PC USB Port (PC dependent)
 - External USB Power Pack (+5V only)

- Programmer can supply +5V regulated power to the Target system when it is powered from an external supply
- Power supply is reverse-polarity protected
- Fixed +12V Target VPP voltage generator for ATtiny HV devices



ISP connectors / headers:

- Most popular ISP connectors are catered for
- ARM standard 20-pin and 10-pin JTAG connectors requires a special 'ARM JTAG cable' (available separately)

Software (as standard):

- **EQTools** creates 'Standalone **Programming Projects'**
- EDS Development Mode for testing under PC control
- Upload Wizard uploads projects to the programmer

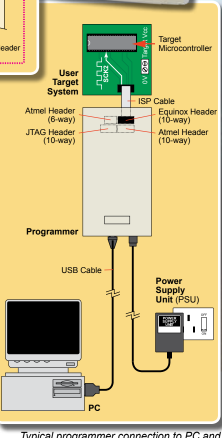
Typical applications:

- Field-service programming
- Low to medium quantity standalone production programming



System Contents:

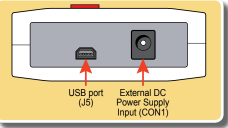
The picture shows the typical contents of the Epsilon5 MKIV programming kit. An external power supply is **NOT** included with the kit.



EQUINOX

inget /SP Contector &

Typical programmer connection to PC and Target System



Bottom panel connections

Ordering information:

EPSILON5MK4(STD)

- Portable ISP Programmer (standard device support version)

EPSILON5MK4(AVR-JTAG) - Portable ISP Programmer - Atmel AVR - JTAG algorithms only

EPSILON5MK4(ARM) EPSILON5MK4(E2)

- Portable ISP Programmer - for Atmel ARM Microcontrollers

PSU-9V1700mA(UN)

- Portable ISP Programmer for Serial (I2C) EEPROM memory devices

- External 9V DC 1.7A power supply for use with programmer Equinox Technologies reserves the right to change any information contained within this leaflet without prior notice. E&OE



The Embedded Solutions Company