F52009 8

Portable ISP Programmer for Field-Service and Production applications



The FS2009USB programmer being used in standalone mode



PORTABLE ISP PROGRAMMER

Target Vcc PASS BUSY FAIL



- Portable In-System (ISP) Programmer
- Ideal for Field-service or low-volume Production programming
- 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 no PC required after programmer has been configured
- Capable of storing up to 64 completely independent 'Standalone Programming Projects'.
- 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 FS2003 and FS2009 programmers



PRODUCTION PROGRAMMING

FIELD-SERVICE

TARGET / USB POWERED

FIRMWARE UPGRADEABLE



The Embedded Solutions Company





F52009 g

Programming Interfaces:

- Supports most ISP hardware interfaces / protocols including JTAG, SPI, I2C, ATtiny AVR HV mode, 8051 UART Bootloader
- Very fast programming speeds suitable for high-throughput production environments
- Robust I/O driver stage
- Individually configurable programmer I/O pins
- Supports programming of target ICs between 3.0 and 5.0V
- Programmable frequency generator output on SCK2 pin - supports external clocking of AVR microcontrollers to speed up programming

Control methods:

- PC control via on-board USB port
- Manual operator control in Standalone Mode via the display and keypad

Standalone Mode:

- Supports loading of up to 64 x 'Standalone Programming Projects' into the programmer memory (4 Mbytes capacity)
- Project selection via the keypad and display (no PC required)
- Single-button auto-program operation allows repetitive execution of the selected project



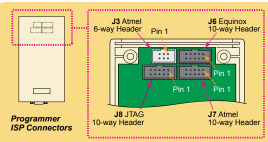
Device support:

- Atmel AVR (not XMEGA or ATtiny TPI)
- ARM FLASH microcontrollers -ARM7TDMI®, Cortex M0, Cortex M3,
- 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 @ 80mA)
- 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:

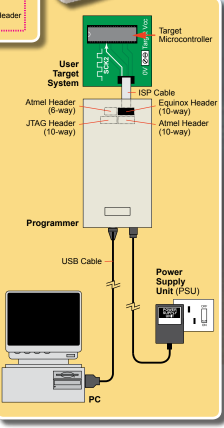
- Field-service programming supports up to 64 different customer firmware / product versions
- Low to medium quantity production programming



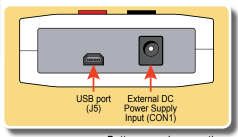
System Contents:

The picture shows the typical contents of the FS2009USB programming kit.

The programmer is also available separately without any power supply or cables.



Typical programmer connection to PC and Target System



Bottom panel connections

Ordering information:

There are three different versions of the FS2009USB programmer each with different device support...

FS2009USB(STD) - Programmer supporting AVR microcontrollers via the SPI interface, 8051, Zensys devices FS2009USB (AVR-JTAG) - Programmer supporting AVR microcontrollers via the JTAG interface only FS2009USB(ARM) - Programmer supporting ARM microcontrollers via the JTAG interface only

It is possible to purchase separate 'Device Library upgrades' for any version of the programmer.

Equinox Technologies reserves the right to change any information contained within this leaflet without prior notice. E&OE



The Embedded Solutions Company