

8-bit Microcontrollers

# **USBSPYDER08**

# Small, Simple, Flexible

#### **Target Applications**

- · AC line voltage monitoring
- · Battery chargers
- Computers
- DC cooling fan
- Fan control
- High-brightness light-emitting diodes
- Industrial compressors
- Industrial control
- Lighting system controls
- Low-end microwaves
- Low-power supplies
- Secure boot coprocessors
- Security systems
- Small handheld devices
- Small and large appliances
- Toasters
- Toys
- Vacuum cleaners
- · Watchdog coprocessors
- Walkie-talkies

#### Overview

The USBSPYDER08 enables fast and easy development for embedded designers working on Freescale's low-end microcontrollers. This cost-effective, high-performance USB debug tool can:

- Spy the performance of your application in the early development stages
- Support Freescale's 8-pin (R)S08 families
- Catch bugs in your application so they can be fixed fast

To ensure speedy development, the USBSPYDER08 Discovery Kit has been manufactured to work with our Fast Track CodeWarrior™ development tools, delivering a cost-effective, yet powerful way to design your products and speed time to market.

#### **Hardware Interface Specifications**

- Built-in USB to background debug module (BDM) circuitry based on Freescale's MC68HC908JB16 microcontroller allows the host PC to communicate with the target microcontroller through a standard USB interface
- Programmed 8-pin PDIP socket populated with an MC9S08QG8 (8-pin PDIP package), with a demo application. The MC9S08QG8 can be swapped out for other target microcontrollers including the MC9S08QD4 or MC9RS08KA2.
- Provision header connector with all of the microcontroller signals
- Flexible BDM connector for debugging external devices. USBSPYDER08 uses a variation of the standard, 6-pin BDM connector defined by Freescale to program and debug external MC9RS08KA, MC9S08QD and MC9S08QG devices in any package.





## 8-bit Microcontroller Seletor Guide

| Part Number | Temp. Ranges   | Features   | Package   | Speed               |
|-------------|----------------|--|---|---------------------|
| MC9RS08KA1  | 0 to +70°C     | Entry-Level RS08 Core, 1K<br>Flash/63B RAM, Analog<br>Comparator (ACMP), Internal<br>Clock Source, 1.8V to 5V<br>Tolerant, Tiny Footprint, Small<br>Form Factor  | 6-pin DFN (3mm2),<br>8-pin PDIP,<br>8-pin SOIC-NB                           | 10 MHz<br>Bus Speed |
| MC9RS08KA2  | 0 to +70°C     | Entry-Level RS08 Core, 2K<br>Flash/63B RAM, Analog<br>Comparator (ACMP), Internal<br>Clock Source, 1.8V to 5V<br>Tolerant, Tiny Footprint, Small<br>Form Factor  | 6-pin DFN (3mm2),<br>8-pin PDIP, 8-pin<br>SOIC-NB                           | 10 MHz<br>Bus Speed |
| MC9S08QD2   | -40°C to +85°C | High-Performance S08 Core,<br>Low Power Consumption, 2K<br>Flash/256B RAM, 4-ch., 10-<br>bit A/D Converter and Analog<br>Comparator (AMCP), Multiple<br>Timer Options, Internal Clock<br>Source, Small Footprint (8-pin<br>packages, 1.8V to 5V Tolerant               | 8-pin PDIP, 8-pin<br>SOIC-NB  | 10 MHz<br>Bus Speed |
| MC9S08QD4   | -40°C to +85°C | High-Performance S08 Core,<br>Low Power Consumption,<br>4K Flash/256B RAM, 4-ch.,<br>10-bit A/D Converter and<br>Analog Comparator (AMCP),<br>Multiple Timer Options,<br>Internal Clock Source, Small<br>Footprint (8-pin Packages,<br>1.8V to 5V Tolerant             | 8-pin PDIP, 8-pin<br>SOIC-NB  | 8 MHz Bus<br>Speed  |
| MC9S08QG4   | -40°C to +85°C | High-Performance S08 Core,<br>Low Power Consumption,<br>4K Flash/256B RAM, 8-ch.,<br>10-bit A/D Converter and<br>Analog Comparator (ACMP),<br>Multiple Serial Comms,<br>Multiple Timers Option,<br>Internal Clock Source,<br>Small Footprint, 1.8V to<br>3.3V Tolerant | 8-pin PDIP,<br>8-pin SOIC-NB,<br>8-pin DFN, 16-pin<br>TSSOP, 16-pin<br>QFN  | 10 MHz<br>Bus Speed |
| MC9S08QG8   | -40 to +85°C   | High-Performance S08 Core,<br>Low Power Consumption, 8K<br>Flash/256B RAM, 8-ch., 10-<br>bit A/D Converter and Analog<br>Comparator (ACMP), Multiple<br>Serial Comms, Multiple<br>Timers Option, Internal Clock<br>Source, Small Footprint, 1.8V<br>to 3.3V Tolerant   | 16-pin PDIP,<br>16-pin TSSOP,<br>16-pin QFN,<br>8-pin DFN, 8-pin<br>SOIC-NB | 10 MHz<br>Bus Speed |

#### **Debugging Key Features**

- Real-time code execution and in-circuit debugging
- Working frequency up to 10 MHz
- · Socketed target microcontroller
- BDM connector for external debugging
- Support for both 3.3V and 5V devices
- · Jumperless hardware mode setting
- CodeWarrior IDE (the same user interface of all Freescale tools), with editor, assembler,
  C compiler and debugger

### **Design Challenges**

The USBSPYDER08 Discovery Kit is a USB-based in-circuit debugger designed specifically for Freescale's low-end 8-bit MC9RS08KA, MC9S08QD and MC9S08QG families of microcontrollers.

By combining the hardware interfaces, Freescale offers a simple hardware solution capable of meeting key requirements in a small low-cost form factor.

By pairing the complete hardware solution with the Fast Track CodeWarrior IDE and supporting documentation on a complimentary CD, the USBSPYDER Discovery Kit gives the designer a complete, flexible debug environment.

The USBSPYDER08 Discovery Kit provides everything you need to write, compile, download, in-circuit emulate and debug user code. Full-speed program execution allows you to perform hardware and software testing in real time. With the introduction of the USBSPYDER08 tool, Freescale brings a new level of ease of development and a cost-effective debugging to 8-bit designers.

Learn More:

For current information about Freescale products and documentation, please visit **www.freescale.com**.

