Applications

Products

Overview

Support & Communities

Search keyword/part number

Sample & Buy

About

Freescale ► ColdFire+/ColdFire 32-bit MOUs ► ColdFire® MOUs ► V1 MOUs ► DEWOFLEXISJIMSD

Welcome Guest [i] Register | Login | Annotate | History | My Recommendations | Subscribe | My Favorites

Software & Tools

Downloads Buy / Specifications Training & Support

DEMOFLEXISJMSD: Flexis JM board with SD Card drivers and USB connectivity 🕸

Buy

The SD Card Reader reference design allows users to read and write files stored in a SD Card from a PC or another USB host enabled system through the full speed USB module included. The SD Card interface is based on SPI protocol. Mass Storage Device class is used to implement the high level communication between the host application and data memory.

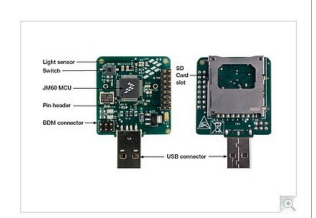
The SD Card reader reference design shows how easy are to interface a SD Card to an 8-bit MCU with a SPI module. This design is an alternative Flexis JMfamily development board: The user can exchange a MCF51JM128 for a MC9S08JM60 (pin-to-pin compatible). It includes two user LED's, one button and one expansion header that allows users to access other MCU peripherals like SPI, RGPIO, etc.

Features

- USB connectivity
- Light sensor
- SD card socket
- Three LED (1 power + 2 user LEDs)
- One push button
- Expansion header with access to: SPI, RGPIO, SCI etc
- 8-32 bit compatible footprint for JMfamily (S08 included)

Related Software and Tools

PROGCFV1: ColdFire In-Circuit Flash Programming Software CW-MCROCONTROLLERS: CodeWarrior for Microcontrollers (Classic IDE) - RS08/HC(S)08, ColdFire V1



Supported Devices

Training & Events

MCF51JM: Flexis 32-bit V1 ColdFire USB Microcontroller S08JM: 8-bit USB Cost-Effective JM MCUs

Kit Contains

- PWA DEMOFLEXISJMSD
- Technical Information Center Freescale Semiconductor Inc.
- Warranty card, Freescale
- Quick Setup Guide, DEMOFLEXISJMSD

Media | Investors | Partners | University Programs | Events | Careers Terms of Use | Privacy | Cookies | Terms of Sale | Mobile | Newsletter | Contact Us

Social @Freescale | Follow Us | F | W | M | Q | In

Increase Your Knowledge

Design News Update

Subscribe for design tips, tricks and product news delivered to your inbox.

On-Demand TrainingLearn from the experts at your convenience.