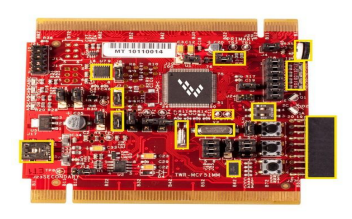




Freescale - TWR_MCF51MM - TWR-MCF51MM-KIT Development Kit

Product Overview:

The TWR-MCF51MM-KIT is a medical-oriented MCF51MM256 development tool for the microcontroller. This kit is part of the Freescale System, a modular, reconfigurable development platform that allows designers to get to market faster with packaged evaluation boards, tools and runtime software. The kit includes the MED-EKG which is an electrocardiograph sensor for medical applications development. MCF51MM microcontroller module is designed to



be a standalone debug tool and can also be purchased separately from the kit, part number TWR-MCF51MM.

Kit Content:

- TWR-MCF51MM 32-bit module that features the MCF51MM256
- TWR-SER Serial module that features Ethernet, USB, RS232/485 and CAN
- TWR-ELEV Two elevator boards that provide structural integrity, communications interfaces, power regulation circuitry with standardized bus
- Necessary cables
- MED-EKG Electrocardiograph sensor to develop medical applications with Flexis MM Family
- An interactive DVD with lab tutorials, software, training and collateral
- A printed guide on how to quickly get started using the development kit

Ordering Information:

Products:

Part Number	Manufacturer	Farnell P/N	Newark P/N
TWR-MCF51MM-KIT	Freescale	1812171	69R0537



Associated Products:

Part Number	Manufactu rer	Description	Support Device	Farnell P/N	Newark P/N
MCF51MM256CLK	Freescale	MCU, 32BIT, 256K FLASH, 80LQFP	MCF51MM	1812182	74R4417
MMA7361LT	Freescale	Acceleration Sensor IC	Accelerometer	NA	11N7546
292304-2	Tyco	USB connector	USB B	1557590	21M8707

Similar Products:

Part Number	Manufacturer	Description	Support Device	Farnell P/N	Newark P/N
TWR-MCF51MM	Freescale	Medical-oriented development tool for the MCF51MM256 microcontroller	MCF51MM25 6	NA	69R0536

Document List:

Datasheets:

Part Number	Description			
MCF51MM	MCF51MM256/128 Data Sheet	1485KB		
MMA7361L	±1.5g, ±6g Three Axis Low-g Micro machined Accelerometer	204KB		
292304-2	USB type D connector	-		

Application Notes:

File Name				
AN3949 - ADC16 Calibration Procedure and Programmable Delay Block Synchronization				
AN3827 - Differences Between Controller Continuum ADC Modules				
AN3412 - Dynamic LCD Driver Using GPIO Pins				
AN4116 - Using the MM/JE Flexis Families for Infrared Communication	66KB			
AN4115 - IrDA Driver and SD Card File System on the MM/JE Flexis Families	71KB			



Hardware and Software:

File Name					Size			
USBMULTILINKBDM:	USB	HCS08/HCS12	BDM	Multilink	-	In-Circuit	Debugger	-
/Programmer								
CW-MICROCONTROLLERS: CodeWarrior for Microcontrollers					-			

