



TWR-S08MM128-KIT

TOWER SYSTEM



Energy
Efficient Solutions
optimized for low power



LAB
5

MC9S08MM128

USB bootloader



Get to Know the TWR-S08MM128-KIT

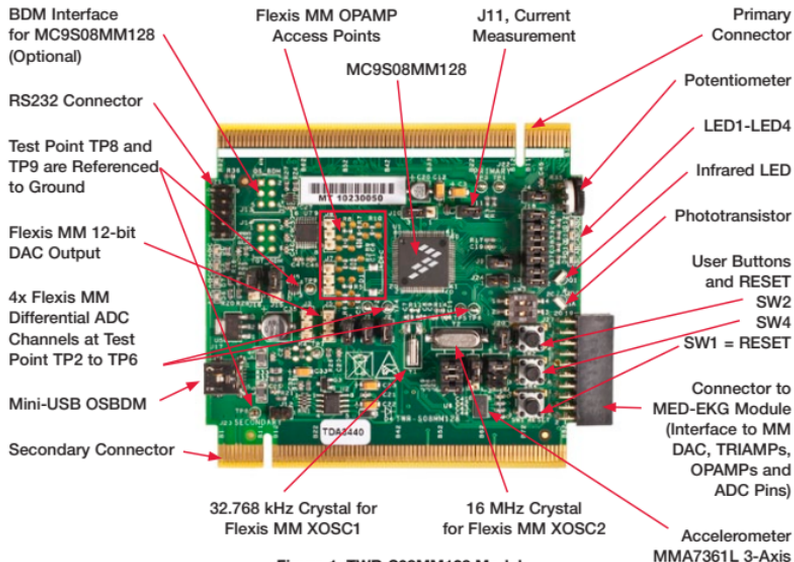
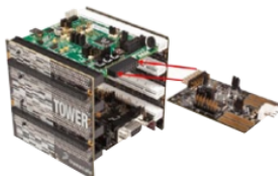


Figure 1: TWR-S08MM128 Module



TWR-S08MM128-KIT Freescale Tower System

The TWR-S08MM128 module is part of the Freescale Tower System, a modular development platform that enables rapid prototyping and tool re-use through reconfigurable hardware. Take your design to the next level and begin constructing your Tower System today.

Introduction

This lab is a step-by-step guide to using a USB bootloader GUI tool to update S08MM128 firmware via the on-chip USB module. The S08MM128 series features a ROM base USB bootloader embedded with flash programming routines. This enables USB communication to the external host for programming and erasing as an alternate to using the BDC interface. The ROM base bootloader does not consume application memory.

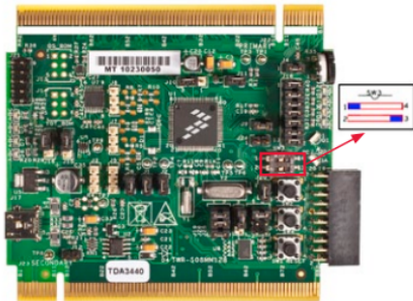
The following lab assumes the user has loaded the DVD at f:\ and has extracted all zipped files under working folder d:\work. Please replace the path if your environment is different.

LAB 5

Step-by-Step Guide

Configuring the Hardware

1. On the TWR-S08MM128 module, set SW3 DIP switch 2 and 3 to be at 3, as indicated in the picture on the right. This will allow the S08MM128 to run in bootloader mode.
2. Assemble the Tower System as shown in Step 2 of the Quick Start Guide (QSG), but keep the SW3 DIP switch setting as mentioned in the previous step.



NOTE: The official marking for S08MM devices is MC9S08MM. In this document, the MC9 prefix is omitted for simple referencing.

Connecting to the Computer

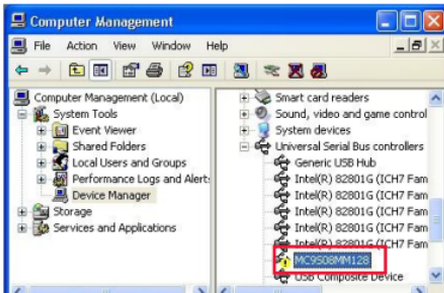
3. Install the “Flexis MM USB Bootloader GUI” located in the “Software” tab, under “Development Tools” in the DVD. Unzip the file in your working folder and execute `d:\work\UsbBootloaderMM\setup.exe`. If you do not have the .NET framework installed on your machine, you may be asked to install it during this process.
4. Connect the TWR-SER USB port to a USB port from your PC. This is the only USB connection required since the S08MM128 is being programmed via its USB interface instead of the OSBDM interface from the TWR-S08MM128.
5. When your PC detects new hardware, the new hardware wizard window will appear. Allow it to automatically install the bootloader driver or specify the path below for the driver:

`C:\Program Files\Freescale\MM Device USB Driver\Automatic Bootloader USB Driver`

6. After the USB bootloader driver is installed, you should see “Freescale MM Family Bootloader” under device manager, as indicated in the following figure.



NOTE: If you see “S08MM128” under the device manager, right click on S08MM128 > select Properties > click on Driver Tab > click on Updated Driver...> Specify the same path mentioned in Step 5 to install the driver.





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For information on Freescale's Environmental Products program, visit freescale.com/epp.

To learn more about the **TWR-S08MM128-KIT** and other Freescale medical products, please visit freescale.com/s08mm, freescale.com/medical and freescale.com/tower.

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