



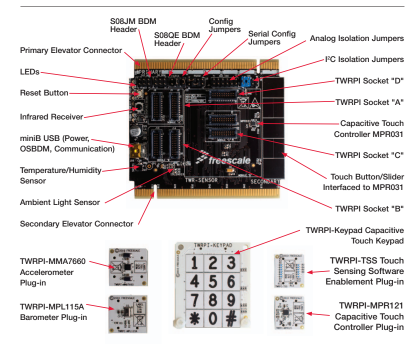
TWR-SENSOR-PAK

Swappable sensor module



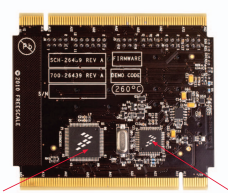


Get to Know the TWR-SENSOR-PAK





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MC9S08QE96CLK

MC9S08JM60CLD



TWR-SENSOR-PAK Freescale Tower System

The TWR-SENSOR-PAK 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.



How to Assemble the TWR-SENSOR-PAK Module



Locate the TWR-SENSOR module and the five plug-ins

included in the TWR-SENSOR-PAK.

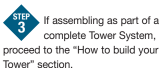
- TWRPI-KEYPAD
- TWRPI-TSS
- TWRPI-MMA7660
- TWRPI-MPI 115A
- TWRPI-MPR121

Identify the sensor plug-in modules that you plan to use and insert them into the appropriate sockets.

 Module "A" and "B" sockets are for use with the majority of Freescale Tower plug-ins (TWRPIs) such as the included TWRPI-MMA7660 and TWRPI-MPL115A.

Module "C" is dedicated for touchsensing TWRPIs, such as the included TWRPI-MPR121 or TWRPI-TSS.

- Module "D" is dedicated for touchsensing electrode boards, such as the included TWRPI-KEYPAD.
- All TWRPI sockets are keyed and uniquely sized to only fit the appropriate plug-in with the correct orientation.



If using as a stand-alone development tool (not part of an assembled Tower System), proceed to the "Step-by-step installation instructions" section.

How to Assemble the TWR-SENSOR-PAK Module





TWR-SENSOR-PAK Features

Swappable Freescale Sensor Modules

- Touch sense controller (MPR121)
- Accelerometer (MMA7660)
- Pressure sensor (MPL115A)

Keypad Touch Pad Module

On-Board Slider/Touch Pad

 With dedicated touch sense controller (MPR031)

On-Board MCU (MC9S08QE96)

- Stand-alone operation
- Slave MCU mode
- Tower MCU mode (with limited peripheral connectivity)
- Touch sense software evaluation

On-Board Third-Party Sensors

- Sensirion SHT21 temperature/humidity
- Ambient light/proximity
- IR receiver

OSBDM/Serial-to-USB

- On-board MC9S08JM60
- OSBDM support for MC9S08QE96
- Serial-to-USB support

How to Build Your Tower

Ensure that the TWR-SENSOR module configuration and isolation jumpers are set for correct communication with the Tower System. Refer to TWR-SENSOR-PAK Jumper Options.

Locate the Elevator modules, identifiable by the four card edge connectors on each.

Identify each Elevator module as either "functional" or "dummy" (written on the outward facing side of the board).

Locate the other modules you will use in your Tower System.

Identify the "primary" and "secondary" card edges for each module (written along the edge).

Plug the "primary" card edge of each module into the "functional" Elevator.

Place the remaining "dummy" or "functional" Elevator module onto the "secondary" card edges.



Step-by-Step Installation Instructions

Here, you will learn how to set up the TWR-SENSOR-PAK module and run the default FreeMASTER demonstration.



Install software and tools

- Install the FreeMASTER Run-Time Debugging Tool from the included DVD.
- If desired, install CodeWarrior Development Studio for Microcontroller v6.3 from included DVD.

Install the default Tower Sensor plug-ins (TWRPIs)

The following TWRPIs are recommended to fully utilize the included FreeMASTER project file.

- Remove the TWRPI-KEYPAD and the TWRPI-TSS
- Install the TWRPI-MMA7660 (Accelerometer) into Module "A"
- Install the TWRPI-MPL115A (Barometer) into Module "B"
- Install the TWRPI-MPR121 (Proximity Touch) into Module "C"
- Re-install the TWRPI-KEYPAD into Module "D"

For additional details regarding the installation of the TWRPIs refer to the "How to assemble the TWR-SENSOR-PAK module."





Connect the USB cable

Connect one end of the USB cable to the PC and the other end to the mini-B connector on the TWR-SENSOR. The TWR-SENSOR Virtual SCI driver is located on the included DVD.

Launch FreeMASTER

Launch the installed
FreeMASTER application and open the
"TWR-SENSOR.pmp"project. A link to
the latest FreeMASTER Sensor Project is
located on the DVD.

Interact

Interact with the TWR-SENSOR module sensors and view the associated graphs and display gauges within the FreeMASTER application.



Explore additional resources

Explore the additional documentation and software resources in the included DVD and on the TWR-SENSOR-PAK site at freescale.com/Tower.



ו איא-סבוים R-PAK Jumper Options

The following is a list of all the jumper options. The *default* installed jumper settings are shown in bold with asterisks.

Jumper	Name	Setting	Description
J2	BTLD	1-2	Shunt to enable Boot Loader Mode
J3	MCU 3V3	*1-2*	Connects 3V3 to MCU. Use to measure MCU current consumption
J4	ANA EN	1-2	Connects Analog Signal (MA_AN0) from Socket A to the Primary Tower Elevator signal ELEN_MA_AN0
		3-4	Connects Analog Signal (MA_AN1) from Socket A to the Primary Tower Elevator signal ELEN_MA_AN1
		5-6	Connects Analog Signal (MA_AN2) from Socket A to the Primary Tower Elevator signal ELEN_MA_AN2
		7-8	Connects Analog Signal (MB_AN0) from Socket B to the Primary Tower Elevator signal ELEN_MB_AN4
		9-10	Connects Analog Signal (MB_AN1) from Socket B to the Primary Tower Elevator signal ELEN_MB_AN5
		11-12	Connects Analog Signal (MB_AN2) from Socket B to the Primary Tower Elevator signal ELEN_MB_AN6
J5	SERIAL CFG	1-2	Shunt to enable Slave Mode Serial Connection to Tower Elevator UART 0 Connects MCU_RXD2 to ELE_TXD0
		3-4	Shunt to enable Slave Mode Serial Connection to Tower Elevator UART 0 Connects MCU_TXD2 to ELE_RXD0
		5-6	Shunt to enable Slave Mode Serial Connection to Tower Elevator UART 1 Connects MCU_RXD2 to ELE_TXD1
		7-8	Shunt to enable Slave Mode Serial Connection to Tower Elevator UART 1 Connects MCU_TXD2 to ELE_RXD1
		1-3	Shunt to enable Master Mode Serial Connection to Tower Elevator UART 0 Connects MCU_RXD2 to ELE_RXD0
		2-4	Shunt to enable Master Mode Serial Connection to Tower Elevator UART 0 Connects MCU_TXD2 to ELE_TXD0
		5-7	Shunt to enable Master Mode Serial Connection to Tower Elevator UART 1 Connects MCU_RXD2 to ELE_RXD1
		6-8	Shunt to enable Master Mode Serial Connection to Tower Elevator UART 1 Connects MCU_TXD2 to ELE_TXD1



Jumper	Name	Setting	Description
J6	PC EN	1-2	Shunt to enable Sensor I ² C Connection to Tower Elevator I ² C 1 Connects SENS_SDA to ELE_SDA1
		3-4	Shunt to enable MCU I ² C Connection to Tower Elevator I ² C 0 Connects MCU_SDA to ELE_SDA0
		5-6	Shunt to enable Sensor I ² C Connection to Tower Elevator I ² C 1 Connects SENS_SCL to ELE_SCL1
		7-8	Shunt to enable MCU I ² C Connection to Tower Elevator I ² C 0 Connects MCU_SCL to ELE_SCL0
		1-3	Shunt to enable Sensor I ² C Connection to Tower Elevator I ² C 0 Connects SENS_SDA to ELE_SDA0
		2-4	Shunt to enable MCU I ² C Connection to Tower Elevator I ² C 1 Connects MCU_SDA to ELE_SDA1
		5-7	Shunt to enable Sensor I ² C Connection to Tower Elevator I ² C 0 Connects SENS_SCL to ELE_SCL0
		6-8	Shunt to enable MCU I ² C Connection to Tower Elevator I ² C 1 Connects MCU_SCL to ELE_SCL1
J9	OSBDM/SER	*1-2*	Shunt to enable Serial-to-USB Application Unshunt to enable OSBDM



To learn more about the TWR-SENSOR-PAK and other modules within the Tower System, visit **freescale.com/Tower**. To become a member of the online Tower Geeks community, visit **towergeeks.org**.

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Doc Number: TWRSNSRPKQSG REV 2 Agile Number: 926-78452 REV C

