

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[NXP Semiconductors](#)
[TWR-SENSOR-PAK](#)

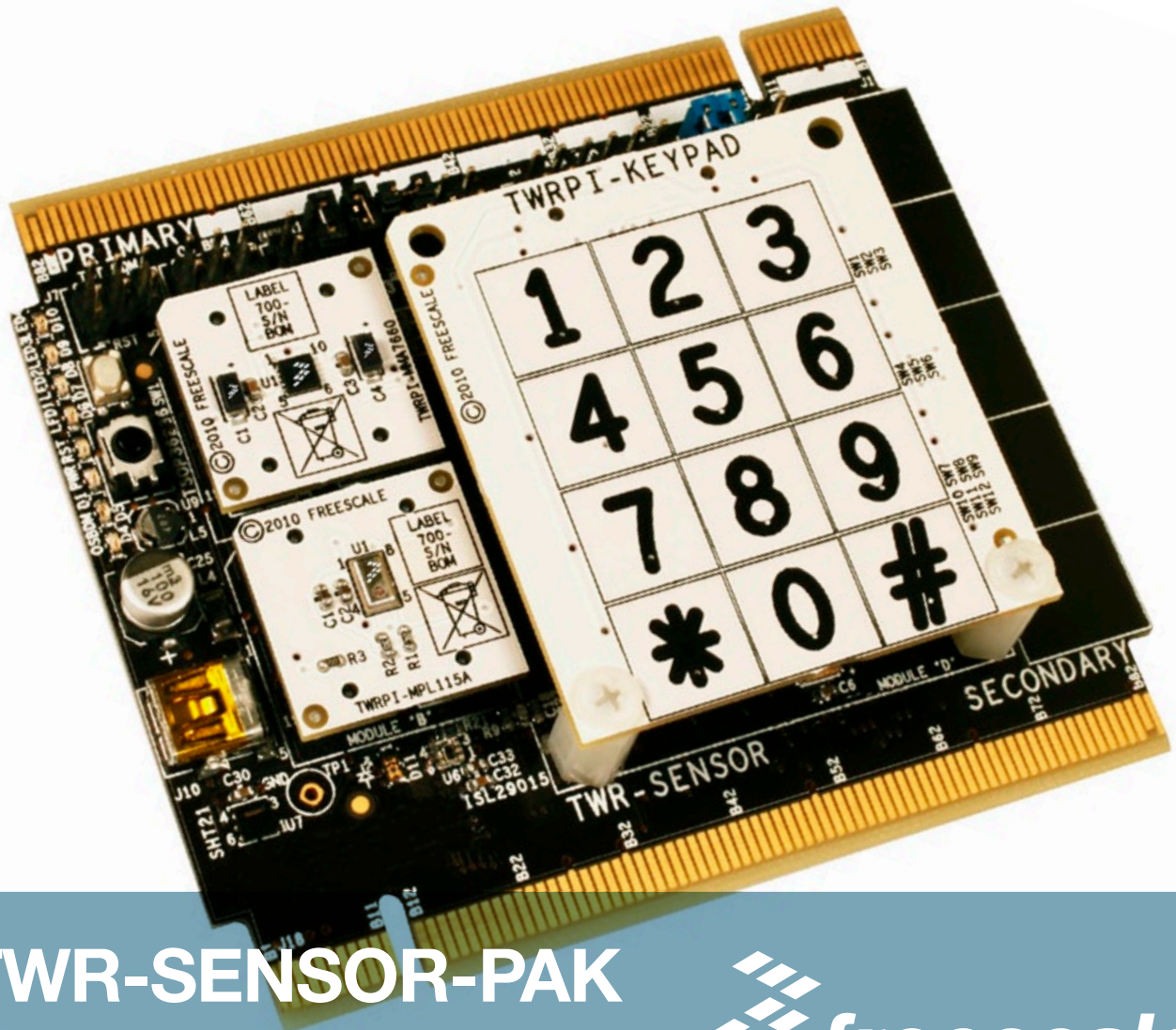
For any questions, you can email us directly:

sales@integrated-circuit.com



Guide for TWR-SENSOR-PAK

TOWER SYSTEM

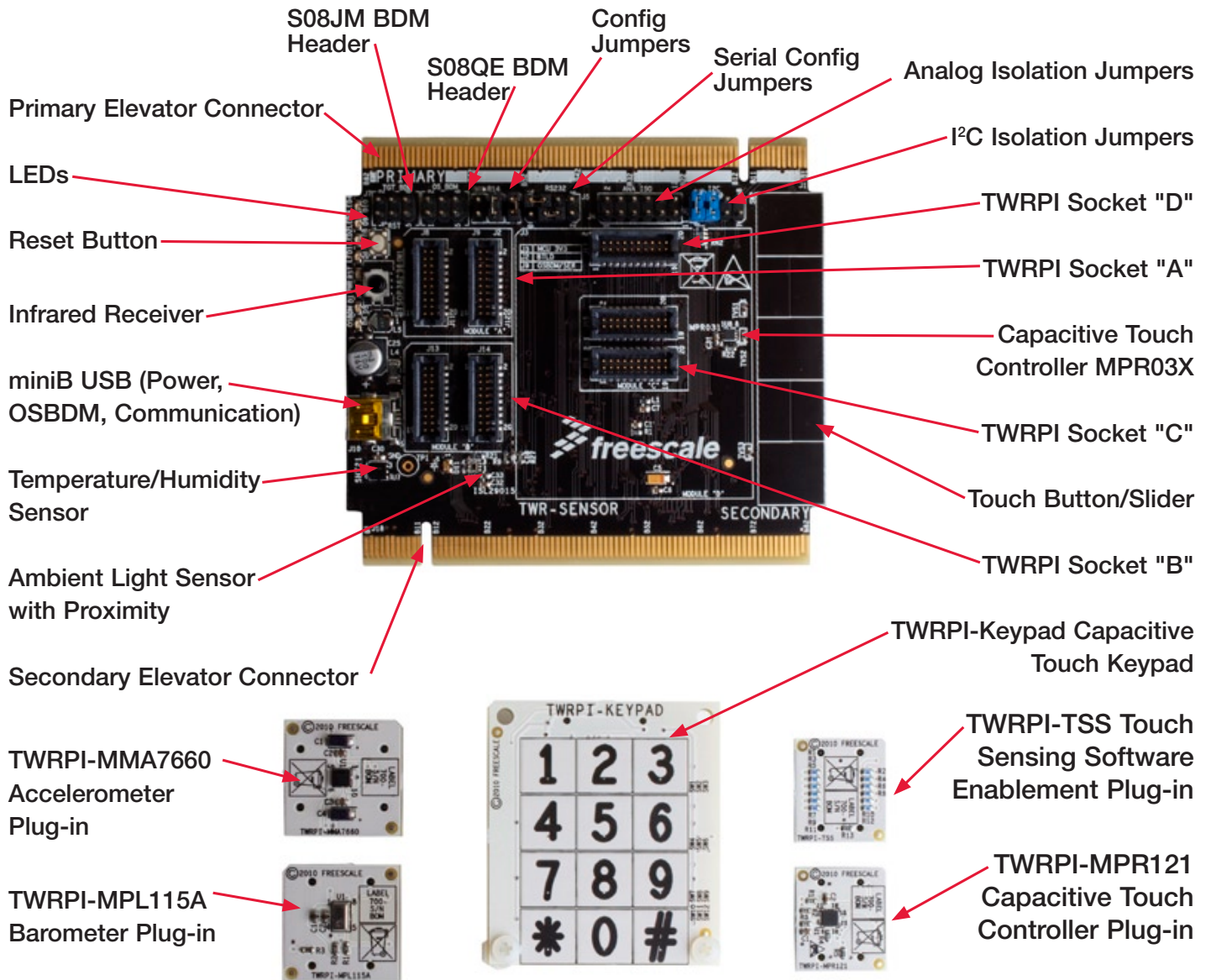


TWR-SENSOR-PAK

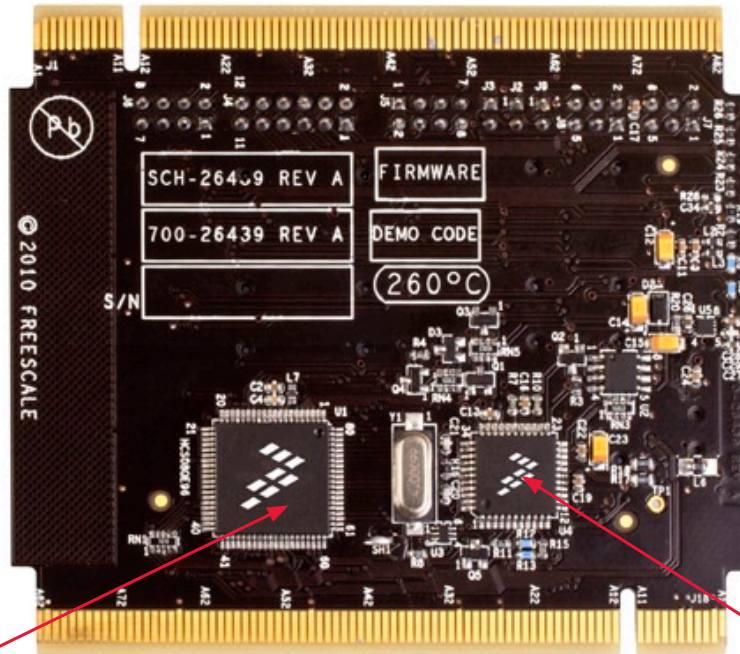
Swappable sensor module



Get to know the TWR-SENSOR-PAK



Get to know the TWR-SENSOR-PAK



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-MPL115A
- 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 touch sensing TWRPIs, such as the included TWRPI-MPR121 or TWRPI-TSS.

- Module “D” is dedicated for touch sensing 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.

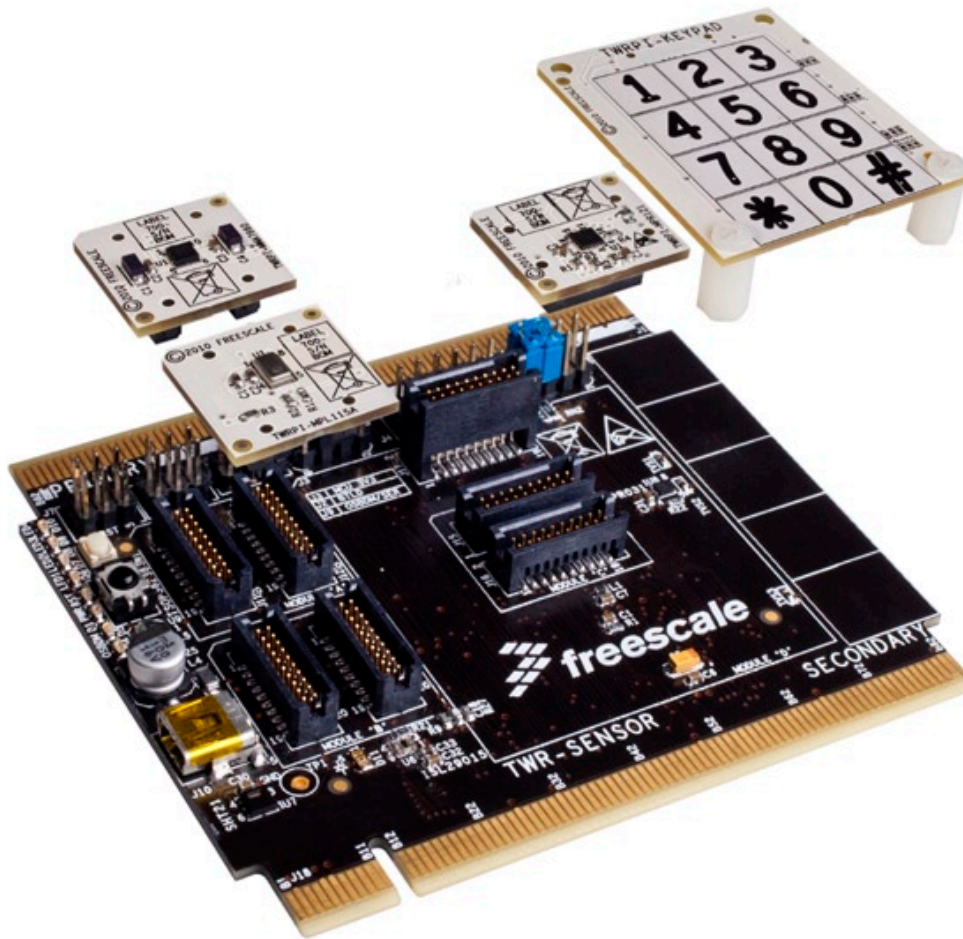


If assembling as part of a complete Tower System, proceed to the “How to build your Tower” section.



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 (MPR032)

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

- Onboard MC9S08JM60
- OSBDM support for MC9S08QE96
- Serial-to-USB support



How to build your Tower

- STEP 1** 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.
- STEP 2** Locate the Elevator modules, identifiable by the four card edge connectors on each.
- STEP 3** Identify each Elevator module as either “functional” or “dummy” (written on the outward facing side of the board).
- STEP 4** Locate the other modules you will use in your Tower System.
- STEP 5** Identify the “primary” and “secondary” card edges for each module (written along the edge).
- STEP 6** Plug the “primary” card edge of each module into the “functional” Elevator.
- STEP 7** Place the remaining “dummy” or “functional” Elevator module onto the “secondary” card edges.



Step-by-step installation instructions

In this Quick Start Guide, you will learn how to set up the TWR-SENSOR-PAK module and run the default FreeMASTER demonstration.

STEP 1 Install software and tools

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

STEP 2 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."

STEP
3

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.

STEP
4

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.

STEP
5

Interact

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

STEP
6

Explore additional resources

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



TWR-SENSOR-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 |



Guide for TWR-SENSOR-PAK

TOWER SYSTEM

| Jumper | Name | Setting | Description |
|--------|---------------------|--------------|--|
| J6 | I ² C 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 |



Distributor of NXP Semiconductors: Excellent Integrated System Limited

Datasheet of TWR-SENSOR-PAK - TOWER SYSTEM SENSOR PAK

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



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

Freescale, the Freescale logo and CodeWarrior are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. All other product or service names are the property of their respective owners.
© 2010 Freescale Semiconductor, Inc.

Doc Number: TWRSNSRPKQSG REV 1
Agile Number: 926-78452 REV B

