







Quick Start Guide

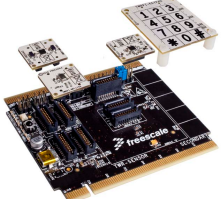
Capacitive Touch Tower Plug-In Starter Kit (TWRPI-TOUCH-STR)







Gel to know the TWRPI-TOUCH-STR



Features

- Compatible with the Freescale Tower System modules with touch sense and touch pad tower plug-In (TWRPI) sockets
- TWRPI-TSS: Touch sense TWRPI with pull-up resistors for use with MCUs running touch sense software (TSS) and interfacing to touch pad TWRPIs using GPIO signals
- TWRPI-MPR121: Touch sense TWRPI with Freescale MPR121 touch sense controller. Manages touch interfaces to touch pad TWRPIs and communicates back to the host MCU via I²C.
- TWRPI-ROTARY: Touch pad TWRPI with a discrete, non-multiplexed rotary touch pad interface
- TWRPI-KEYPAD: Touch pad TWRPI with a classic 12-button keypad interface



Siep-by-Step Installation Instructions

In this Quick Start Guide, you will learn how to install the TWRPI touch module.

Install a TWRPI Touch Module

- Identify an open touch sense or touch pad TWRPI socket on a compatible Tower controller module. Touch sense sockets consist of two parallel shielded male connectors. Touch pad sockets consist of a single shielded male connector.
- Carefully insert the TWRPI module into the appropriate TWRPI socket. The TWRPI module and socket are keyed to only fit in the correct socket type in the proper orientation.

Install Development and Touch Sensing Software

 Check freescale.com/touchsensing and the appropriate page for the Tower controller module on freescale.com/Tower for the latest software for the TWRPI touch modules.

Follow Additional Web Resources

 Additional resources, such as lab software and guides, can be found at freescale.com/Tower.

To learn more about the TWRPI-TOUCH-STR and other modules within the Tower System, visit freescale.com/Tower

To become a member of the online Tower Geeks community, visit towergeeks.org

Freescale, the Freescale logo and the Energy Efficient Solutions logo 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. © 2011 Freescale Semiconductor, Inc.



Doc Number: TWRPISTRQSG REV 0
Agile Number: XXX-XXXXX REV A