

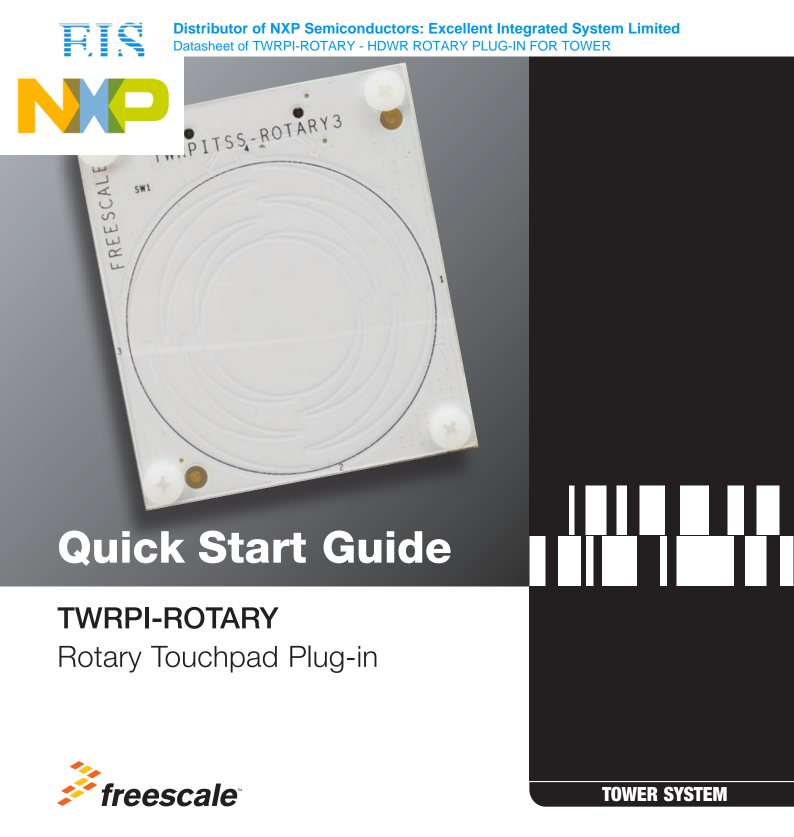
Excellent Integrated System Limited

Stocking Distributor

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

NXP Semiconductors
TWRPI-ROTARY

For any questions, you can email us directly: sales@integrated-circuit.com



Datasheet of TWRPI-ROTARY - HDWR ROTARY PLUG-IN FOR TOWER

ontact us: sale





Features

- Analog rotary touch encoder
- Electrodes are arranged to interpolate finger touch position from differences between measured capacitance change between them
- Supported by the TSS library
- Compatible with Freescale Tower System modules with touch plug-In (TWRPI) sockets



*Tower System module not included with TWRPI-ROTARY plug-in



TWRPI-ROTARY Freescale Tower System

The TWRPI-ROTARY module is part of the Freescale Tower System portfolio, a modular development platform that enables rapid prototyping and tool re-use through reconfigurable hardware. Elevate your design to the next level with this industrial power house by building your Tower System today.



Siep-by-Step Installation Instructions

Install the TWRPI-ROTARY

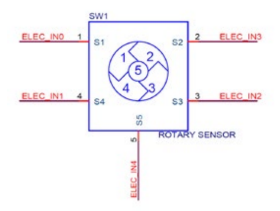
- Identify an open general purpose TWRPI socket on a TWRPI-compatible Tower System module.
- Identify the correct orientation of the TWRPI-ROTARY.
- Carefully insert the TWRPI-ROTARY into the available general purpose TWRPI socket. The TWRPI is keyed and uniquely sized to only fit in the appropriate TWRPI socket with the correct orientation.

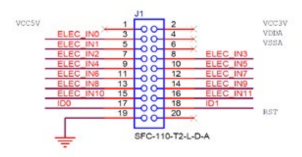
Verify Latest Software Installation

Check freescale.com/tss for touch library updates to make sure you have the latest software that supports analog rotary encoders.

Follow the TSS library Quick Start Guide

Follow the TSS library quick start guide to run the demo for the board being used.





*TWRPI Connector Pinout



ontact us: sale





Support

Visit **freescale.com/support** for a list of phone numbers within your region.

Warranty

Visit **freescale.com/warranty** for complete warranty information.

For more information, visit freescale.com/Tower Join the online Tower community at towergeeks.org

Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Tower is a trademark of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © 2013 Freescale Semiconductor, Inc.



Document Number: TWRPIROTARYQSG REV 0

Agile Number: 926-78795 Rev A