

8 ,16 and 32-bit MCUs/MPUs

Tower System Development Board Platform

The Tower[®] System is an evaluation board platform for 8-, 16- and 32-bit MCUs and MPUs that enables advanced development through rapid prototyping. Featuring more than fifty development boards or modules, the Tower System provides designers with building blocks for entry-level to advanced MCU development.

THE TOWER SYSTEM

Controller/Processor Board (MCU/MPU)

- Tower MCU/MPU board
 Works standalone or in Tower System
- Features integrated debugging interface for easy programming and run control via standard USB cable

Secondary Elevator

- Additional and secondary serial and expansion bus signals
- Standardized signal assignments
- Mounting holes and expansion connectors for side-mounting peripheral

Tower Plug-In (TWRPI)

- Designed to attach to boards that have a TWRPI socket(s)
- Adds features and functionality
- Swappable with other TWRPIs
- Examples include accelerometers, key pads, touchpads, sliders and rotary touchpads



- Common serial and expansion bus signals
 Two 2 x 80 connectors on back
- Two 2 x 80 connectors on back side for easy signal access and side-mounting board (LCD Module)
- Power regulation circuitry
- Standardized signal assignments
- Mounting holes

Size

 Fully assembled Tower System is approx. 3.5" H x 3.5" W x 3.5" D

Board Connectors

- Four card edge connectors
- Uses PCI Express[®] connectors (x16, 90 mm/3.5" long, 164 pins)



- Adds features and functionality to your designs
- Interchangeable with other peripheral boards and compatible with all controller/processor boards
- Examples include serial interface, memory, Wi-Fi[®], graphical LCD, motor control, audio, sensors and high-precision analog boards



- Controller boards provide easy-to-use, reconfigurable hardware
- Interchangeable peripheral boards (including communications, memory and graphical LCD) make customization easy
- Open source hardware and standardized specifications promote the development of additional boards for added functionality and customization

SPEEDS DEVELOPMENT TIME

- Open source hardware and software allow quick development with proven designs
- Integrated debugging interface allows for easy programming and run control via standard USB cable

COST EFFECTIVE

- Interchangeable peripheral boards can be re-used with all Tower System controller boards, eliminating the need to purchase redundant hardware for future designs
- Enabling technologies like LCD, Wi-Fi, motor control, serial and memory interfacing are offered off-the-shelf at a low cost to provide a customized enablement solution

SOFTWARE ENABLEMENT AND SUPPORT

The increasing complexity of industrial applications and expanding functionality of semiconductors are driving embedded developers toward solutions that require the integration of proven hardware and

TOWER SYSTEM MODULES

Controller/Processor Modules (8-, 16-, 32- bit) www.nxp.com/Towercontroller	
Works standalone or as part of Tower System	Allows rapid prototyping
Features open source debugging interface	Provides easy programming and run control via standard USB cable
Peripheral Modules www.nxp.com/Towerperipheral	
Can be re-used with all Tower System controller boards	Eliminates the need to buy/develop redundant hardware
Interchangeable peripheral boards: serial, memory, graphical LCD, prototyping, sensor	Enables advanced development and broad functionality
Tower Plug-Ins www.nxp.com/TWRPI	
 Designed to attach to any Tower System board with a TWRPI socket(s) 	Adds features and functionality with little investment
Swappable components	Allows for design flexibility
Elevator Modules www.nxp.com/Towerelev	
Two 2 x 80 connectors	Provides easy signal access and side-mounting board (i.e., LCD board)
Power regulation circuitry	Provides power to all boards
Standardized signal assignments	Allows for customized peripheral board development
Four card-edge connectors available	 Allows easy expansion using PCI Express[®] connectors (x16, 90 mm/3.5" long, 164 pins)
software platforms. Together with our strong alliance network, we offer comprehensive solutions, including	 Our proprietary MQXTM RTOS, TCP/IP stacks, file system, USB stacks and more* Linux[®] BSP*

- CodeWarrior Development Studio
- Processor Expert software configuration tool: Create, configure, optimize, migrate and deliver software components that generate source code for our proprietary silicon
- Proprietary eGUI: Graphical LCD driver for MCUs and eMPUs

BUILD YOUR TOWER SYSTEM IN THREE STEPS OR LESS

Each assembled Tower System will accommodate:

- One controller/ processor board
- Up to three peripheral boards
- One or more additional side mounting peripheral boards
- Multiple Tower plug-ins (TWRPIs)
- Two elevator boards (or risers)



development tools, debuggers,

COMPLIMENTARY SOFTWARE

programmers, and software.

AND TOOLS

1. Choose a controller/ processor module



2. Choose peripheral boards and desired Tower plug-ins (TWRPIs)



3. Connect each module to the elevator boards



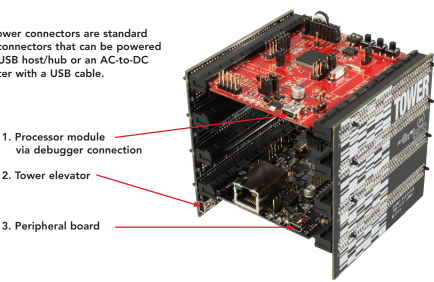
WOLLIN LE POWER OPTIONS

The Tower System can be powered entirely over a USB cable via a host PC or USB wall power adaptor. Alternatively, power can be supplied to the Tower System via a screw terminal on the primary elevator.

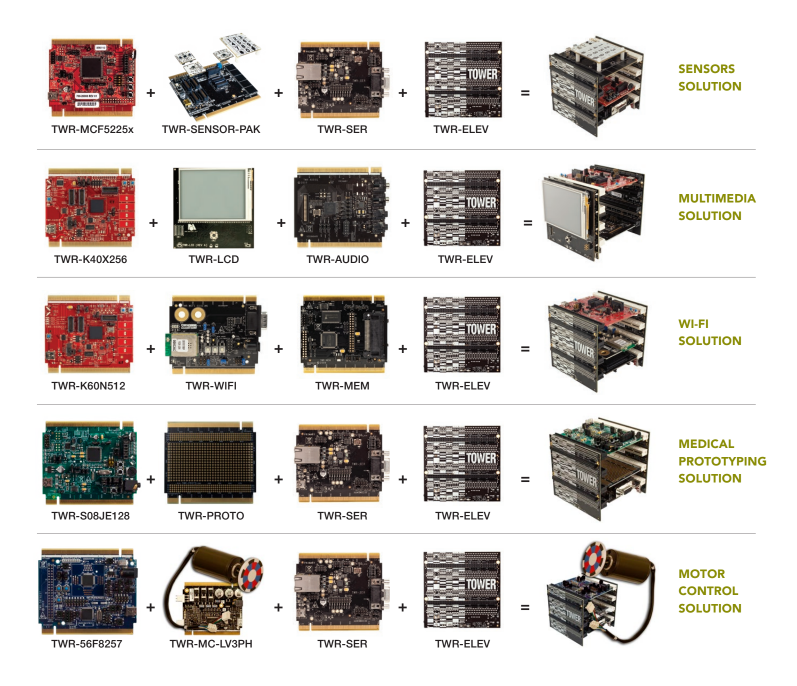
Protection circuitry is built into all Tower System boards to avoid contention on the power rails. Although power can be supplied through any module, power supplied through the elevator modules takes precedence.

All power connectors are standard USB connectors that can be powered by a USB host/hub or an AC-to-DC adapter with a USB cable.

- via debugger connection
- 2. Tower elevator
- 3. Peripheral board



EXAMPLE CONFIGURATIONS





ANTINER MODULES

Tap into a powerful ecosystem of technology alliances for building smarter, better connected solutions. Designed to help you shorten your design cycle and get your products to market faster, these technology alliances provide you with access to rich design tools, peripherals and world-class support and training.

A number of partners have developed modules for the Tower System development board platform. Some examples include the i.MX515 ARM® Cortex®-A8 Tower Computer Module and StackableUSB™ I/O Device Carrier module from Micro/sys, as well as the Rapid Prototyping System (RPS) AM1 and FM1 modules from iMN MicroControl.

A complete list of partner-developed modules is available at www.nxp.com/Tower.

DESIGN YOUR OWN

Interested in designing your own Tower System board? View application note AN4390 "Creating Your Own Tower Module" for a complete guide to starting your board design available at www.nxp.com/Tower.

TOWER GEEKS ONLINE COMMUNITY

TowerGeeks.org is an online design engineer community that allows members to interact, develop designs and share ideas. Offering a direct path to explore and interact with other engineers designing with the Tower System, TowerGeeks.org is a great way to discuss your projects, post videos of your progress, ask questions through the forum and upload software. With updates through Twitter and Facebook, it's easy to get involved.



Follow Tower Geeks on Twitter www.twitter.com/towergeeks



Visit us on Facebook www.facebook.com/nxpsemi

Watch the Tower System video here.



www.nxp.com/TOWER

© 2012,2014-2015 Freescale Semiconductor, Inc. CodeWarrior, Processor Expert and Tower 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. ARM and Cortex are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved.

Document Number: TWRES REV 18