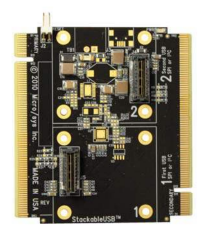


StackableUSB[™] I/O Device Carrier for the Tower System CRR-TOWER/HUB-TOWER



Features

- ✓ Accommodates up to four (4) StackableUSB boards
- Maximize system access to USB, SPI, and I²C ports
- ✓ USB root or hub versions
- ✓ No special software needed





The CRR-TOWER and the HUB-TOWER engineers provide desian additional expansion for the Freescale Tower System. With the easy access to rugged StackableUSB connector. users can effortlessly evaluate plug-and-play 1/4-size (1.85" x 1.74") StackableUSB I/O devices. From wireless to GPS to serial conversion, OEMs are able to cost-effectively explore a wealth of peripheral functions for their embedded system.

By offering OEMs the flexibility to build on the number of USB, SPI, and I²C ports, the CRR-TOWER and the HUB-TOWER open the door for R&D engineers to evaluate a potential design in its entirety rather than one board/chip at a time.

For garnering more I/O flexibility and capacity on a variety of form factors, Nano-ITX, Pico-ITX, 104 Form Factor™, SUMIT-ISM, and COM Express versions are available as well (see ordering information).

Software/Driver Support

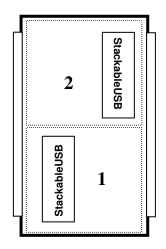
Utilizes standard USB drivers

Compatible Hardware

Tower System CPU motherboard PC Host desktops and laptops StackableUSB Client boards

Mounting/Packaging

Tower System and ¼-size 104 Form Factor Standoffs. STDOFFUSB



Specifications:

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- Freescale Tower form factor
- 3.543" x 3.197"
 - 1/4-size 104 Form Factor mounting holes

Power Requirements:

- +5v ±5% supplied by power header
- 200 mA (min)

(Current requirements dependent on USB devices plugged into HUB-TWR)

Environmental:

- -40° to +85°C operating
- -40° to +85°C storage
- 5%-95% relative humidity, non-condensing

Interface:

- StackableUSB
- 1²C
- SPI

Connections:

- Tower card-edge connectors for USB,
- I²C, and SPI
- Two (2) 1/4-size 104 Form Factor

StackableUSB

Ordering Information:

HUB-TOWER

CRR-TOWER Carrier Board for two-

four top-mounting 1/4-size 104 Form Factor boards for the Tower System Hub Carrier Board for two-

four top-mounting 1/4-size 104 Form Factor boards for

the Tower System

Related Tower System Offerings:

TWR1650-Linux* i.MX515 ARM Cortex-A8

Computer Module for the

Tower System, Linux-ready

i.MX515 ARM Cortex-A8 TWR1650-WinCE*

> Computer Module for the Tower System, WinCE-

ready

Related OEM Offerings:

CRR-PICO/ StackableUSB I/O Device HUB-PICO Hub Carrier for Pico-ITX

Form Factor

CRR-NANO/ StackableUSB I/O Device Carrier for Nano-ITX Form HUB-NANO

Factor

CRR-104/ Stackable USB I/O Device HUB-104 Carrier for 104 Form Factor CRR-SUMIT/ StackableUSB I/O Device **HUB-SUMIT** Carrier for SUMIT-ISM CRR-COM/ StackableUSB I/O Device HUB-COM Carrier for COM Express

StackableUSB trademark Micro/sys, Inc.