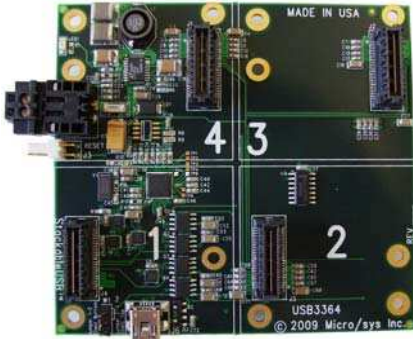




StackableUSB104™ I/O Device Carrier for SUMIT CRR-SUMIT/HUB-SUMIT



Features

- ✓ Accommodates up to four (4) StackableUSB boards
- ✓ USB Root or Hub versions
- ✓ No special software
- ✓ -40° to +85°C operation



The CRR-SUMIT and the HUB-SUMIT provide a bridge from off-the-shelf SUMIT-ISM single board computers to the increasingly popular ¼-size StackableUSB I/O devices. Removing the burden of assessing compatibility from the OEM, the CRR-SUMIT and HUB-SUMIT securely mount on top of any SUMIT-ISM board to provide access to multiple StackableUSB I/O modules. OEMs simply

plug on their SUMIT-ISM single board computer via the StackableUSB connector or cable to the CRR-SUMIT/HUB-SUMIT via USB 2.0. With access to the well-defined embedded standard for USB, I²C, and SPI, OEMs can add a wealth of intelligent peripheral functions from wireless to GPS to additional storage and more. Plus with the option to add a Hub, OEMs increase their USB capability by splitting one USB root port into 4 USB channels.

Software/Driver Support

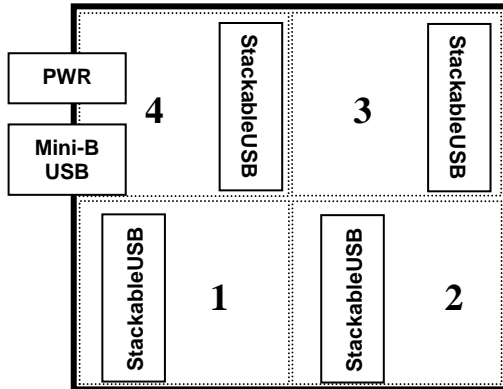
Utilizes standard USB drivers

Compatible Hardware

*SUMIT-ISM Host single board computers and microcontrollers
PC Host desktops and laptops
StackableUSB Client boards*

Mounting/Packaging

*Full-size 104 Form Factor, ½-size 104 Form Factor, and ¼-size 104 Form Factor
Standoffs, STDOFFUSB*



Specifications:

Mechanical:

- Full-size 104™ Form Factor mounting holes
- ¼-size 104 Form Factor mounting holes
- ½-size 104 Form Factor mounting holes
- 3.55" (plus I/O region) x 3.775" x .6"

Power Requirements:

- +5v ±5% supplied by power header
 - 200 mA (min)
- (Current requirements dependent on devices plugged into the HUB-104)*

Environmental:

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

Interface:

- StackableUSB
- I²C
- SPI

Connections*:

- One (1) StackableUSB Host
- Four (4) ¼-size 104 Form Factor StackableUSB
- Two (2) ½-size 104 Form Factor StackableUSB
- Two (2) ¼-size 104 Form Factor and one (1) ½-size 104 Form Factor StackableUSB

**Based on configuration*

Development Kit:

- Base module
- Complete cable set
- Documentation, schematics

Ordering Information:

OEM Hub Carrier Module:

HUB-SUMIT-ST	Hub Carrier Board for four (4) top-mounting ¼-size 104 Form Factor boards for SUMIT-ISM Host
SUMITOPT2T	Two (2) top-mounting ½-size 104 Form Factor boards
SUMITOPT3T	Two (2) top-mounting ¼-size 104 Form Factor boards and one (1) top-mounting ½-size 104 Form Factor board
CS-HUB-SUMIT	Complete Cable Set

OEM Carrier Module:

CRR-104-ST	Carrier Board for four (4) top-mounting ¼-size 104 Form Factor boards for SUMIT-ISM Host
SUMITOPT2T	Two (2) top-mounting ½-size 104 Form Factor boards
SUMITOPT3T	Two (2) top-mounting ¼-size 104 Form Factor boards and one (1) top-mounting ½-size 104 Form Factor board
CS-CRR-SUMIT	Complete Cable Set

Related Products:

STDOFFUSB	StackableUSB Standoff Kit
CA4136	A to Mini-B USB Cable

Development Board Kits*

DK-HUB-SUMIT-ST	Hub Carrier Board for four (4) top-mounting ¼-size 104 Form Factor boards for SUMIT-ISM Host development kit
DK-CRR-SUMIT-PC	Carrier Board for four (4) top-mounting ¼-size 104 Form Factor boards for SUMIT-ISM Host development kit

**See Development Kit Specifications*

The above model is for U.S. operation. Contact the factory for international models.