

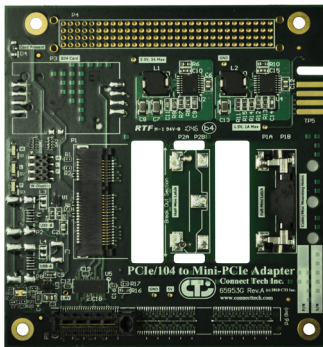


Connect Tech Inc.
Embedded Computing Experts

PCIe/104 to Single/Dual Mini-PCle Adapter

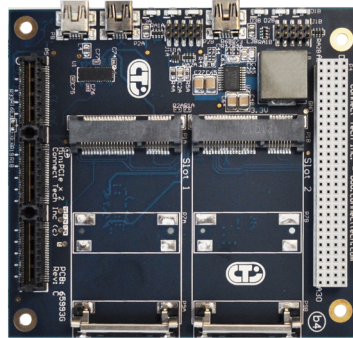
Connect Tech's PCIe/104 to Single/Dual Mini-PCle Card Adapters easily enable integration of a Mini-PCle (PCI Express Mini) card into a PCIe/104 or PC/104-Express system. PCIe/104 to Single/Dual Mini-PCle Card Adapters are fully compatible with any Mini-PCle peripheral, expanding the capabilities of an existing PCIe/104 or PC/104-Express system. Add features such as WiFi, GPS, Bluetooth, storage and broadband communications. The Mini-PCle Card Adapter can also support optional Mini-PCle features such as USB and SIM Card usage for WLAN applications.

PCIe/104 to Single Mini-PCle Card Adapter

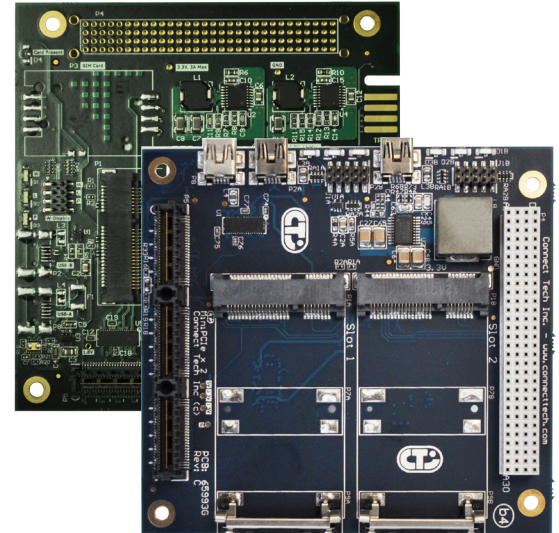


Part #: ADG028

PCIe/104 to Dual Mini-PCle Card Adapter



Part #: ADG044



Product Name: PCIe/104 to Single/Dual Mini-PCle Adapter
Part Number: ADG028, ADG034, ADG036, ADG044, ADG049, ADG050, ADG051

FEATURES

- ✓ Adapter supplies 3.3V and 1.5V DC power to the Mini-PCle card
- ✓ Power is drawn from the PCIe/104 bus connector
- ✓ SIM card support
- ✓ Mini-PCle status LEDs
- ✓ USB client connectors for Mini-PCle USB connections

Specifications

	ADG028	ADG034	ADG036	ADG044	ADG049	ADG050	ADG051
Mini-PCle Module Slots	1	1	1	2	2	2	2
PCIe/104 1-Bank/ 3-Bank	x1	x3	x3	x3	x3	x1	x1
PCI-104 (pass through)	-	-	✓	✓	-	✓	-
Client USB to Mini-PCle	-	-	✓	✓	✓	✓	✓
Host USB from Mini-PCle	-	-	✓	✓	✓	✓	✓
SIM Card for WLAN	✓	✓	✓	✓	✓	✓	✓
Diagnostic WLAN LEDs	✓	✓	✓	✓	✓	✓	✓
Dimensions	Length: 9.02 cm/3.55" Width: 9.6 cm/3.78"						
Temperature	-40°C to 85°C (-40°F to 185°F)						
Bus	PCIe/104 Type 1 or Type 2						
System Requirements	PC/104-Express Stack +5V from PCIe/104 or PCI/104 Express stack						

RoHS

Specifications subject to change without notice.
©2017, Connect Tech Inc. All trademarks are property of their respective holder.

Connect Tech Inc.
42 Arrow Road, Guelph ON Canada
Tel: 519.836.1291 **Fax:** 519.836.4878
Toll: 800.426.8979 (North America)
Email: sales@connecttech.com
www.connecttech.com