## PCIe/104 DEVELOPMENT TOOLS



## PCIe/104 to M.2 Adapter

Connect Tech's PCIe/104 to M.2 Adapter allows for the implementation of two M.2 next generation form factor expansion slots. Supported cards are, based on configuration, B, B&M, E, and A&E key type.

Specifications				
Form Factor	PCIe/104			
Available Configurations	2x B/B&M 1x B/B&M, 1x E/A&E 2x E/A&E			
Host Interfaces	USB 2.0, PCIe x1 (E, A&E), SATA (B, B&M)			
Supported M.2 Dimensions	Width: 22mm, 16.5mm, 20mm Length: 30mm, 42mm, 60mm, 80mm			
Dimensions	95.885mm x 90.17mm (3.775" x 3.550") Fully PCle/104 compliant			
Module Lengths	Accepts 2230, 2242, 2260 and 2280 length modules			
Temperature	-40°C to +85°C (-40°F to +185°F)			
Operating Systems	Windows, Linux (Contingent on availability of M.2 card manufacturer-providedd driver)			
Warranty and Support	2 year warranty and free technical support			

Product Name: PCle/104 to M.2 Adapter Part Numbers: ADG092, ADG093, ADG094



## **FEATURES**

✓ Additional connectors include 2 SIM card slots for cellular applications and 2 wireless status signal headers to aid with integration in custom enclosures

✓ Wireless disable switches

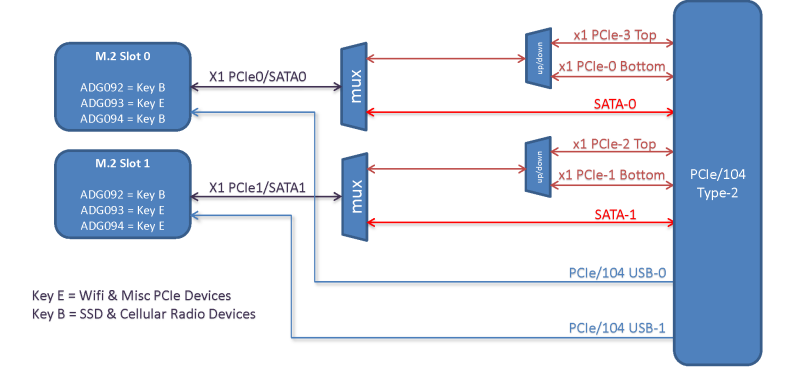
✓ Extended Temperature Range -40°C to +85°C

Part Number	Slot A		Slot B	
ADG092	Keys Accepted: B, B&M	Typical Usage: SATA, SSD, or Cellular Devices	Keys Accepted: B, B&M	Typical Usage: SATA, SSD or Cellular Devices
ADG093	Keys Accepted: E, A&E	Typical Usage: WiFi or PCIe x1 Devices	Keys Accepted: E, A&E	Typical Usage: WiFi or PCIe x1 Devices
ADG094	Keys Accepted: B, B&M	Typical Usage: SATA, SSD, or Cellular Devices	Keys Accepted: E, A&E	Typical Usage: WiFi or PCIe x1 Devices

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







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

CTIX-00441.0.01 - April 25, 2016