PCIe 3.0 x4Lane to M.2 NGFF PCIe Low Profile Host Adapter

1. Introduction

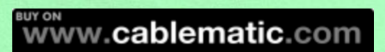
Make High Performance M.2 NGFF PCIe based SSD to work in desktop main board with Regular Size & Low Profile PCIe brackets support.

1.1. Features

- Convert M.2 NGFF PCle SSD to work in main board PCle x4 bus slot
- PCI Express 3.0 x4 Lane Host adapter
- Supports M.2 NGFF PCle based SSD
- M.2 NGFF type 2280-xx-M connector on board
- Supports M.2 NGFF type 2280, 2260 and 2242 plated-hole
- Supports PCle 1.0, PCle 2.0 and PCle 3.0 motherboard
- Compliant with 39Gbps PCI Express 3.0
- Pin header on board for drive LED connection
- Low Profile PCle Form Factor
- Regular size PCle bracket on board and Low Profile bracket included
- Transparent to the operating system and no driver required
- Supports any OS like Windows, Mac and Linux

1.2. Package Contents

- PCle Host Adapter
- User Manual



2. Installation

- 1. Install M.2 NGFF SSD PCIe based into M.2 NGFF socket, screw and retain SSD.
- Install PCle Host Adapter with M.2 NGFF SSD into an available motherboard PCle x4 or x8 or x16 slot.