NGSFF NF1 M.3 SSD to NVMe U.2 SFF-8639 SSD Adapter

1. Introduction

Install Enterprise-Class High Performance PCIe Gen3 x4 M.3 NGSFF NF1 SSD and become a U.2 68Pin SFF-8639 SSD!

1.1. Features

- Convert NGSFF NF1 M.3 SSD to NVMe U.2 SFF-8639 SSD
- Compliant with PCI Express 3.0 x4 Lane
- M.3 NGSFF NF1 type M Key socket on board
- Supports PCle Gen3 x4 110mm by 30.5mm NGSFF NF1 M.3 SSD
- o 68Pin U.2 SFF-8639 interface to PCle-NVMe Host
- Supports dual-sided SSD module 2.0mm component height on the top and bottom side
- o Includes 2.5 " drive metal frame with 8 mounting holes and 4 HDD screws
- Windows 10, Win8.1, Windows Server 2012 R2, Linux series, Fedora, SUSE,
 Ubuntu, Red Hat native driver support, no driver required
- Mac Pro 2009, 2010 and 2012 models with High Sierra OS installed support PCIe-NVMe SSD

2. Installation

- **1.** Plug 110mm M.3 NGSFF NF1 PCIe x4 SSD module into M.3 socket on board, push the other end of M.3 SSD module down and screw to PCB.
- 2. Install Converter Adapter with NGSFF SSD into U.2 SFF-8639 drive bay.

- 1 -

FC (E

2-F153-01A