EDSFF E1.S NVMe SSD PCIe 4.0 x4 Carrier Adapter

1. Introduction

Install an Extremely High Performance and High Capacity PCIe 4.0 x4 NVMe 110mm EDSFF E1.S SSD in your Workstation!

1.1. Features

- PCIe 4.0 x4 NVMe EDSFF E1.S 110mm SSD work in main board PCIe x4 bus slot
- o PCI Express 4.0 x4 Lane Carrier adapter
- EDSFF E1.S 110mm socket on board
- o Compliant with PCI Express 4.0
- Low Profile PCIe Form Factor
- o Regular size PCIe bracket on board and Low Profile bracket included
- Windows 10, Win8.1, Windows Server 2012 R2, Linux series, Fedora, SUSE, Ubuntu, Red Hat native driver support PCIe-NVMe SSD, no driver required
- Mac Pro 2009, 2010 and 2012 models with High Sierra OS installed support PCIe-NVMe SSD
- Supports operating temperature range: -40 80 °C

2. Installation

- 1. Install 110mm EDSFF E1.S PCIe x4 based NVMe SSD into EDSFF E1.S socket, then tighten screw and retain SSD.
- 2. Install PCIe Carrier Adapter with EDSFF E1.S SSD into an available mainboard PCIe x4 or x8 or x16 slot. (Graphic use-only PCIe slot not work)

