OCulink x4 SFF-8612 PCIe 4Lane Host Adapter

1. Introduction

OCuLink Female SFF-8612 Connection in PCIe x4 Lane Low Profile Adapter!

1.1. Features

- PCI Express x4 Lane Host adapter
- o Supports PCle 4.0, PCle 3.0 motherboard
- Compliant with PCI Express 4.0
- OCuLink SFF-8612 female connector
- Low Profile PCIe Form Factor
- o Regular size PCIe bracket on board and Low Profile PCIe 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
- o Require an empty mother board PCIe x4 or x8 or x16 slot

1.2. Package Contents

- $\circ \quad PCIe\ Host\ Adapter$
- o User Manual

2. Installation

- 1. Install PCle Host Adapter into an available motherboard PCle x4 or x8 or x16 slot.
- 2. Windows 10, Win8.1, Windows Server 2012 R2, Linux series, Fedora, SUSE, Ubuntu, Red Hat native driver support PCIe-NVMe SSD, no driver required.



- 1 - 2-I153-01A