

U3M2M

M.2 PCIe SSD to USB3.0 Adapter

Product > SSD Storage > U3M2M

U3M2M-S



U3M2M-R



First Impression

U3M2M is M.2 PCIe SSD to USB3.0 adapter design for PCI-SIG M.2 PCIe SSD mobile solution. This adapter is allow to use M.2 PCIE SSD 2242 / 2260 / 2280 module with KeyM or B+M through USB3.0 port on your desktop or laptop.

Function

- Allows user to use standard M.2 PCIe SSD to USB3.0 port in the Desktop or Laptop
- Compatible with 2240, 2260, 2280 (XXYY: XXmm width, YYmm length) dimension size of M.2 PCIE SSD Module with KeyM or KeyB+M.
- Active LED
- Support Hi-Speed USB 3.0(5Gbps), PCIe Gen2 5Gb/s mass storage interface.

Dimension & Weight

- ◆ 98.5mm X 37.5mm X 10mm ; 23.5g (No SSD included)

System Requirements

- ◆ Windows XP/Vista/7/8/8.1/Server 2008, Linux, Mac iOS

Certification

- ◆ RoHS

Operating Temperature

- ◆ 0 ~ 70°C



U3M2B-S enclosure Package Contents



U3M2M-S
(M.2 PCIe SSD to USB3.0 Adapter) X1
Enclosure color: Silver



Y09-U3-045
(USB 3.0 A Male to Micro B Male
45cm Cable) x1

Screwdriver x1



Flat-Head Screw x2



U3M2B-R enclosure Package Contents



U3M2M-R
(PCIe M.2 SSD to USB3.0 Adapter) X1
Enclosure color: Red



Y09-U3-045
(USB 3.0 A Male to Micro B Male
45cm Cable) x1

Screwdriver x1



Flat-Head Screw x2

