

MAVINEX M01 Link PD Pro USB-C Hub User Manual

Home » MAVINEX » MAVINEX M01 Link PD Pro USB-C Hub User Manual



Thank you for purchasing the MAVINEX MOI Link PD Pro USB-C Hub. Please read this user manual carefully and keep it for future reference. If you need any assistance, please contact our support team with your product model number and Amazon order number.

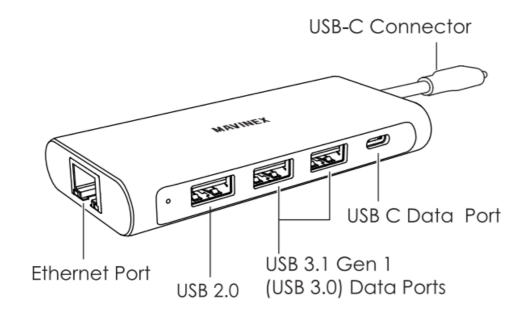
Contents

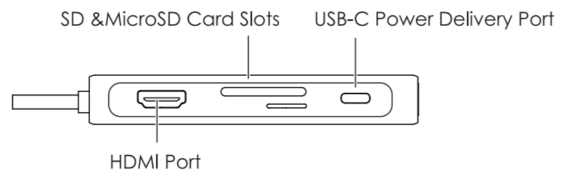
- 1 Package Contents
- **2 Product Diagram**
- 3 Specification
- **4 Getting Started**
- **5 Product Care & Use**
- 6 Warranty & Customer
- **Support**
- 7 Support
- 8 Documents / Resources
- 9 Related Posts

Package Contents

- Link PD Pro USB-C Hub
- User Manual
- · Warranty Card

Product Diagram





Specification

Model	MO1
Interfaces	2 USB 3.1 Gen 1 (USB 3.0) 1 USB 2.0 data ports HDMI port Ethernet port USB-C Power Delivery port USB-C data port SD & microSD card slots
Connector	USB-C
USB-C Power Delivery Input	DC 5V-20V 5A (up to 100W)
USB Data Port Output	DC 5V 900mA (Max)
USB Data Transfer Speed	USB 3.0 / USB-C: 5Gbps
HDMI Display Resolution	Up to 4K@30Hz
SD & MicroSD Card Compatibility	MicroSD, MicroSDHC, MicroSDXC, SD, SDHC, and S DXC cards
SD & MicroSD Card Capacity	Up to 2TB
SD & MicroSD Card Data Transfer Speed	Up to 5Gbps
Material	ABS, PC, Aluminum alloy
Cable Length	200mm / 7.84"
Dimensions	100.1 x 48 x 14.7mm / 3.94" x 1.89" x 0.58"
Weight	77g / 2.71oz

Getting Started

1. Plug the MOI into a USB-C port on your laptop. The power indicator will light up green 2. Connect your memory cards, USB peripherals (like mouse, keyboard, flash drive), Ethernet cable, and HDMI display to the hub

Product Care & Use

- Connect this hub to your host device first before connecting other devices to the hub.
- Use your laptop's original power adapter to charge your laptop via the USB-C Power Delivery port on this hub
- When connecting an external hard drive or multiple devices to this hub, connect your laptop's power adapter to the USB-C Power Delivery port first because your host device may not deliver the required power.
- When using the USB 3.1 Gen 1 data ports and USB-C data port, the power demand of connected devices shouldn't exceed the total current output of 900mA. These ports are not recommended for charging due to lower output.
- · Keep away from liquids and extreme heat.

Warranty & Customer Support

For questions, support, or warranty claims, contact us at the address below that corresponds with your region.

Please include your Amazon order number and product model number.

Amazon orders: support@mavinex.net

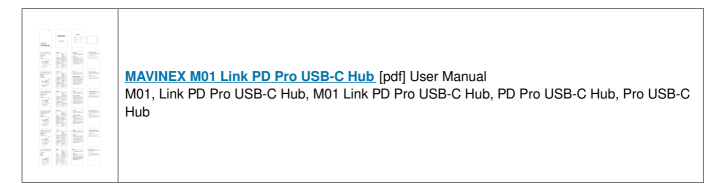
Please note, MAVINEX can only provide after sales service for products purchased directly from MAVINEX. If you have purchased from a different seller, please contact them directly for service or warranty issues.

Support

Shenzhen Dotsen E-Commerce Co., Ltd www.mavinex.net support@mavinex.net
Room 2116, No.98 Pingxin North Road,
Shangmugu Section, Pinghu Street,
Longgang District, Shenzhen, China



Documents / Resources



Manuals+,