

Delock Combo Converter for M.2 NVMe PCle or SATA SSD with USB Type-C™ 10 Gbps

Description

This converter by Delock enables the installation of an M.2 PCIe NVMe SSD or SATA M.2 SSD, it can be connected via USB to the PC or laptop.

Combo converter

The big advantage of this Delock M.2 converter is that both SATA and PCle (NVMe) M.2 SSDs can be inserted into the converter. The **memory is automatically recognized by the chipset** and can then be used.

Ideal test equipment

The M.2 SSD is simply plugged into the slot and connected to the device via **USB-C™ plug**. Therefore, the converter is most suitable as test equipment.



Item no. 64198

EAN: 4043619641987 Country of origin: China Package: Retail Box

Technical details

- Connectors:
 - 1 x SuperSpeed USB 10 Gbps (USB 3.2 Gen 2) USB Type-C™ male
 - 1 x 67 pin M.2 key M slot
- Chipset: Realtek RTL9210B
- Supports M.2 modules with key M or key B+M based on SATA or PCIe (NVMe)
- Supports NVM Express (NVMe)
- Data transfer rate up to 10 Gbps
- LED indicator for power and access
- Bootable
- Plug & Play
- Cable length without connectors: ca. 10 cm

System requirements

Android 11.0 or above



- Chrome OS
- Linux Kernel 5.13 or above
- Mac OS 12.3.1 or above
- Windows 8.1/8.1-64/10/10-64/11
- iPad Air (4th Generation) or above
- iPad Pro (3rd Generation) or above
- PC or laptop with a free USB Type-C[™] or Thunderbolt[™] 3 port

Package content

- M.2 converter
- User manual

Images











General

Function:	Plug & Play bootable
Supported operating system:	Chrome OS Windows 10 32-Bit Windows 10 64-Bit Windows 8.1 32-Bit Windows 8.1 64-Bit iPad Pro (3rd Generation) or above iPad Air (4th Generation) or above Windows 11 Linux Kernel 5.13 or above Mac OS 12.3.1 or above Android 11.0 or above
LED indicator:	power and activity

Interface

Connector 1:	1 x USB 10 Gbps USB Type-C™ male
Connector 2:	1 x 67 pin M.2 key M slot

Technical characteristics

Chipset:	Realtek RTL9210B
Data transfer rate:	10 Gbps

Physical characteristics

Cable length:	10 cm
Colour:	black