



Adaptor M.2 PCIe > CFexpress

Item No.: **21360**

EAN 4043619213367

What is CFexpress?

- CFexpress :New NVMe PCIe SSD Card
- More detail information, please see Compactflash association

http://www.compactflash.org/assets/docs/cfapress/cfexpress_1_0_press_release_2017417.pdf

Certificate

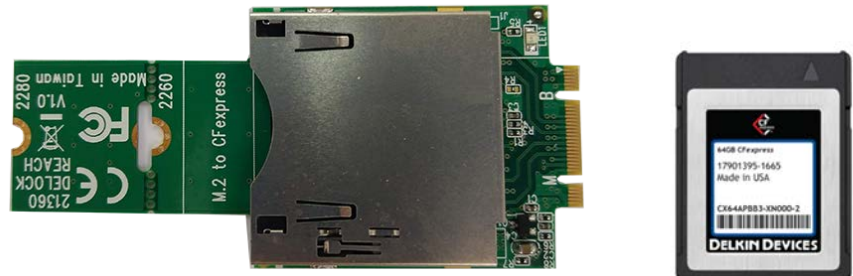
- CE, FCC
- RoHS

Package Content

- M.2 PCIe > CFexpress Adaptor Board.

Package

- Retail package
- Gift Box:
174 x 128 x 48 mm /
6.85 x 5.04 x 1.89 inch



CFexpress card

Introduction

Faster Nvme SSDs on personal computers are more popular. Now NVMe SSD card is coming. Through PCIe generation 3 interface The CFexpress 1.0 NVMe SSD card transmission speed up to 2GB/sec.

The CompactFlash Association suggests that due to the increase in the number of 4K cameras, the demand for such data rates is increasing, whereas slow-motion 4K footage recorded in its native format requires better communication speed than is currently available.

CFexpress 1.0 cards allow consumers to increase their computers capacity without compromising performance or utility. The PCIe interface throughput and NVM Express efficiency will provide users with the same storage experience such as internal SSD, while the CFexpress 1.0 size and package attributes enable users to easily install or remove added capacity.

Delock M.2 PCIe to CFexpress let you easily used in your computer control the high demand for data transfer

Features

- Expand your computer with an additional CFexpress Card through M.2 PCIe M key or B key interface. No drivers necessary.
- CFexpress with push-push function for easy insertion/ extraction of CFexpress card.



Specifications

- Supports CFexpress 1.0 Card
- CFexpress socket with push-push function for easy insertion/extraction of CFexpress Card
- Support Power LED.
- Support PCIe Generation 3 x2
- Support NVMe communication agreement
- Support M.2 PCIe M key or B key 80mm length with 37*42mm space.(see notes:).
- Dimension (L x W x H): 80.0 x 37 x 5 mm / 3.15 x 1.46 x 0.197 inch
- Weight: 15 g / 0.28 oz

System Requirement

- Windows 10 ; MacOS 10.12 (Sierra) and high.
- Desktop computer with a free M.2 PCIe Key B or Key M Slot.(see notes)

Application



Figure A



Notes:

- Motherboard M.2 PCIe M key or B key with 37*42mm Space.
(see Figure A)
- Support M.2 60 mm or 80 mm length.