

Support Delock

If you have further questions, please contact our customer support
support@delock.de
You can find current product information on our homepage: www.delock.com

DELLOCK®
we move the world

Final clause

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Declaration of conformity

Products with a CE symbol fulfill the EMC directive (2014/30/EU) and RoHS directive (2011/65/EU+2015/863+2017/2102), which were released by the EU-commission.

The declaration of conformity can be downloaded here:
https://www.delock.de/produkte/G_21360/merkmale.html

WEEE-notice

The WEEE (Waste Electrical and Electronic Equipment)-directive, which became effective as European law on February 13th 2003, resulted in an all out change in the disposal of disused electro devices. The primarily purpose of this directive is the avoidance of electrical waste (WEEE) and at the same time the support of recycling and other forms of recycling in order to reduce waste. The WEEE-logo on the device and the package indicates that the device should not be disposed in the normal household garbage. You are responsible for taking the disused electrical and electronic devices to a respective collecting point. A separated collection and reasonable recycling of your electrical waste helps handling the natural resources more economical. Furthermore recycling of electrical waste is a contribution to keep the environment and thus also the health of men. Further information about disposal of electrical and electronic waste, recycling and the collection points are available in local organizations, waste management enterprises, in specialized trade and the producer of the device.



EU Import: Tragant Handels- und Beteiligungs GmbH
Beeskowdamm 13/15, 14167 Berlin, Germany



Hrvatski

Preduvjeti sustava

- Linux Kernel 3.17 ili noviji
- Windows 8.1/8.1-64/10/10-64/11
- Jedan slobodan M.2 utor s ključem M ili ključem B

Sadržaj pakiranja

- Adapter
- Korisnički priručnik

Sigurnosne upute

- Zaštite proizvod od vlage
- Izbjegavajte statički elektricitet kod ugradnje proizvoda

Ugradnja hardvera

Napomena: Provjerite podržava li M.2 utor PCIe.

1. Ugradite M.2 pretvarač u slobodan M.2 utor.
2. Sada ukopčajte CFexpress memorijska kartica u utor.



ελληνικά

Απαιτήσεις συστήματος

- Linux Kernel 3.17 ή νεότερο
- Windows 8.1/8.1-64/10/10-64/11
- Μια ελεύθερη υποδοχή M.2 key M ή key B

Περιεχόμενα συσκευασίας

- Προσαρμογέας
- Εγχειρίδιο χρήστη

Οδηγίες ασφάλειας

- Προστατεύστε το προϊόν από την υγρασία
- Αποφύγετε αντιστατικό ηλεκτρισμό όταν εγκαθιστάτε το προϊόν

Εγκατάσταση υλικού

Σημείωση: Βεβαιωθείτε ότι η υποδοχή M.2 υποστηρίζει το PCIe.

1. Εγκαταστήστε τον μετατροπέα M.2 σε μια ελεύθερη υποδοχή M.2.
2. Τώρα τοποθετήστε την κάρτα μνήμης CFexpress σας μέσα στη θύρα.

User manual

Mode d'emploi

Uživatelská příručka

Manuale utente

Manual de utilizare

Korisnički priručnik

Bedienungsanleitung

Manual del usuario

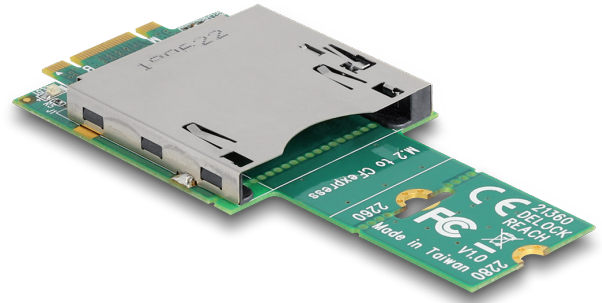
Instrukcja obsługi

Bruksanvisning

Használati utasítás

Εγχειρίδιο χρήστη

M.2 to CFexpress Adapter



Product-No: 21360
User manual no: 21360-a
www.delock.com



English

System requirements

- Linux Kernel 3.17 or above
- Windows 8.1/8.1-64/10/10-64/11
- A free M.2 key M or key B slot

Package content

- Adapter
- User manual

Safety instructions

- Protect the product against moisture
- Avoid anti-static electricity when installing the product

Hardware Installation

Note: Make sure your M.2 slot supports PCIe.

1. Install the M.2 converter into a free M.2 slot.
2. Now you plug your CFexpress memory card into the slot.



Deutsch

Systemvoraussetzungen

- Linux Kernel 3.17 oder höher
- Windows 8.1/8.1-64/10/10-64/11
- Ein freier M.2 Key M oder Key B Slot

Packungsinhalt

- Adapter
- Bedienungsanleitung

Sicherheitshinweise

- Produkt vor Feuchtigkeit schützen
- Vermeiden Sie antistatische Aufladung beim Einbau des Produktes

Hardwareinstallation

Hinweis: Achten Sie darauf, dass Ihr M.2 Slot PCIe unterstützt.

1. Installieren Sie den M.2 Konverter in einem freien M.2 Slot.
2. Stecken Sie nun Ihre CFexpress Speicherkarte in den Slot.

Configuration système requise

- Linux Kernel 3.17 ou version ultérieure
- Windows 8.1/8.1-64/10/10-64/11
- Un emplacement M.2 touche M ou touche B libre

Contenu de l'emballage

- Adaptateur
- Mode d'emploi

**Instructions de sécurité**

- Protéger le produit contre l'humidité
- Évitez l'électricité électrostatique lorsque vous installez le produit

Installation matérielle

Remarque : Assurez-vous que l'emplacement M.2 prend en charge PCIe.

1. Installez le convertisseur M.2 dans un emplacement M.2 libre.
2. Vous pouvez à présent brancher votre carte de mémoire CFexpress dans l'emplacement.

Requisitos del sistema

- Linux Kernel 3.17 o superior
- Windows 8.1/8.1-64/10/10-64/11
- Una ranura M.2 clave M o clave B disponible

Contenido del paquete

- Adaptador
- Manual del usuario

Instrucciones de seguridad

- Proteja el producto contra el polvo
- Evite la electricidad antiestática al instalar el producto

Hardware Instalación

Nota: Asegúrese de que la ranura M.2 admite PCIe.

1. Instale el convertidor M.2 en una ranura M.2 disponible.
2. Ahora enchufe la unidad de tarjeta de memoria CFexpress en la ranura.

Systémové požadavky

- Linux Kernel 3.17 nebo vyšší
- Windows 8.1/8.1-64/10/10-64/11
- Jeden volný slot M.2 key M nebo key B

Obsah balení

- Adaptér
- Uživatelská příručka

Bezpečnostní pokyny

- Chraňte produkt před vlhkostí
- Při instalaci produktu se vyvarujte antistatické elektřině

Instalace hardware

Poznámka: Ujistěte se, že váš slot M.2 podporuje PCIe.

1. Nainstalujte M.2 převodník do volného slotu M.2.
2. Nyní připojte do slotu váš paměťová karta CFexpress.

Wymagania systemowe

- Linux Kernel 3.17 lub nowszy
- Windows 8.1/8.1-64/10/10-64/11
- Jedno wolne gniazdo M.2 z kluczem M lub B

Zawartość opakowania

- Adapter
- Instrukcja obsługi

Instrukcje bezpieczeństwa

- Produkt należy zabezpieczyć przed wilgocią
- Podczas instalacji produktu należy unikać elektryczności statycznej

Instalacja sprzętu

Uwaga: Upewnij się, że gniazdo M.2 obsługuje PCIe.

1. Zainstaluj konwerter M.2 w wolnym gnieździe M.2.
2. Podłącz dysk karta pamięci CFexpress do gniazda.

Requisiti di sistema

- Linux Kernel 3.17 o superiore
- Windows 8.1/8.1-64/10/10-64/11
- Uno slot M.2 chiave M o B disponibile

Contenuto della confezione

- Adattatore
- Manuale utente

Istruzioni per la sicurezza

- Proteggere il prodotto dall'umidità
- Evitare l'elettricità antistatica durante l'installazione del prodotto

Installazione dell'hardware

Nota: Assicurarsi che lo slot M.2 supporti PCIe.

1. Installare il convertitore M.2 in uno slot M.2 libero.
2. Collegare la scheda di memoria CFexpress nello slot.

Systemkrav

- Linux Kernel 3.17 eller högre
- Windows 8.1/8.1-64/10/10-64/11
- En ledig M.2 M- eller B-nyckelplats

Paketets innehåll

- Adapter
- Bruksanvisning

Säkerhetsinstruktioner

- Skydda produkten mot fukt
- Undvik antistatisk elektricitet när du installerar produkten

Hårdvaruinstallation

Obs: Se till att din M.2-kortplats stöder PCIe.

1. Installera M.2-omvandlaren i en ledig M.2-kortplats.
2. Koppla in din CFexpress-minneskort i facket.

Cerinte de sistem

- Linux Kernel 3.17 sau superior
- Windows 8.1/8.1-64/10/10-64/11
- O fantă M.2 cu cheie tip M sau cu cheie tip B liberă

Pachetul conține

- Adaptor
- Manual de utilizare

Instrucțiuni de siguranță

- Protejați produsul împotriva umidității
- Evitați electricitatea antistatică atunci când instalați produsul

Instalarea componentelor hardware

Notă: Asigurați-vă că fanta M.2 acceptă PCIe.

1. Instalați convertorul M.2 într-o fantă M.2 liberă.
2. Acum puteți conecta unitatea card de memorie CFexpress la fantă.

Rendszerkövetelmények

- Linux Kernel 3.17 vagy újabb
- Windows 8.1/8.1-64/10/10-64/11
- Egy szabad M.2 aljzat M vagy B nyílással

A csomag tartalma

- Adapter
- Használati utasítás

Biztonsági óvintézkedések

- Óvja a terméket a nedvességtől.
- Kerülje az elektrosztatikus kisüléseket a termék üzembe helyezése közben

Hardvertelepítés

Megjegyzés: Győződjön meg arról, hogy az M.2 aljzat támogatja a PCIe használatát.

1. Az M.2 átalakítót egy szabad M.2 aljzatba telepítse.
2. Csatlakoztassa az CFexpress memória kártya-t a nyílásba.