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User manual



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Εγχειρίδιο χρήστη

## USB 3.2 Gen 1 Card Reader for SD, Micro SD / M2, MS memory cards



Product-No: 91757

User manual no: 91757-a

[www.delock.com](http://www.delock.com)



## Description

This card reader by Delock has three memory card slots and allows to read and write many different memory cards. The card reader can be connected to a PC or laptop via the USB Type-A interface.

## Specification

- Connectors:
  - 1 x SuperSpeed USB 5 Gbps (USB 3.2 Gen 1) Type-A male >
  - 1 x SD / MMC slot
  - 1 x MS slot
  - 1 x Micro SD / M2 slot
- Data transfer rate up to:
  - SuperSpeed USB 5 Gbps,
  - Hi-Speed 480 Mbps,
  - Full-Speed 12 Mbps,
  - Low-Speed 1.5 Mbps
- Display two drive letters at the same time (SD and micro SD / M2 slots must be used separately)
- 1 x LED indicator
- Dimensions (LxWxH): ca. 69 x 19 x 11 mm
- Hot Swap, Plug & Play



### Supports following memory cards:

<b>Slot 1</b>	SD, SD3.0 UHS-I, SD High Capacity (SDHC), SD Ultra, SDHC Ultra, SDXC, MMC-I, MMC-II, MMC 4.0, Mini SD, Mini SDHC, MMCmobile, RS-MMC, RS-MMC 4.0
<b>Slot 2</b>	MS, High Speed Memory Stick (HS-MS), MS Pro, MS Pro-HG, MS-Pro Duo, MS-HG, Memory Stick XC, MS Magic Gate, MS-Pro Magic Gate, MS-Duo, MS-Duo Magic Gate, MS Pro-HG Duo, MS-Duo, MS XC-Duo, MS XC-HG Duo
<b>Slot 3</b>	Micro SD, Micro SD3.0 UHS-I, Micro SD4.0 UHS-II, Micro SDHC, Micro SDXC, T-Flash, MMCmicro, MS Micro, MS-Pro Micro, MS-HG Micro, MS XC-HG Micro, M2

### System requirements

- Chrome OS
- Linux Kernel 5.8 or above
- Mac OS 11.2.3 or above
- Windows 8.1/8.1-64/10/10-64/11
- PC or laptop with a free USB Type-A port

### Package content

- USB Card Reader
- User manual



### **Safety instructions**

- Protect the product against moisture
- Protect the product against direct sunlight

### **Driver Installation**

1. Switch on your computer.
2. Plug the USB connector of the Card Reader into a free USB port.
3. The card reader will be recognized and you can start using the device immediately.

### **Support Delock**

If you have further questions, please contact our customer support [support@delock.de](mailto:support@delock.de)

You can find current product information on our homepage:  
[www.delock.com](http://www.delock.com)

### **Final clause**

Information and data contained in this manual are subject to change without notice in advance. Errors and misprints excepted.

### **Copyright**

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### **Systemvoraussetzungen**

- Chrome OS
- Linux Kernel 5.8 oder höher
- Mac OS 11.2.3 oder höher
- Windows 8.1/8.1-64/10/10-64/11
- PC oder Notebook mit einem freien USB Typ-A Port

### **Packungsinhalt**

- USB Card Reader
- Bedienungsanleitung

### **Sicherheitshinweise**

- Produkt vor Feuchtigkeit schützen
- Produkt vor direkter Sonneneinstrahlung schützen

### **Treiberinstallation**

1. Schalten Sie den Computer ein.
2. Stecken Sie nun den USB Anschluss des Card Readers in einen freien USB Port.
3. Der Card Reader wird sofort erkannt und Sie können das Gerät sofort verwenden.



### **Configuration système requise**

- Chrome OS
- Linux Kernel 5.8 ou version ultérieure
- Mac OS 11.2.3 ou version ultérieure
- Windows 8.1/8.1-64/10/10-64/11
- PC ou portable avec un port USB Type-A disponible

### **Contenu de l'emballage**

- USB Lecteur de cartes
- Mode d'emploi

### **Instructions de sécurité**

- Protéger le produit contre l'humidité
- Protéger le produit contre la lumière directe du soleil

### **Installation du pilote**

1. Allumez votre ordinateur.
2. Branchez la prise USB du lecteur de carte sur un port USB.
3. Le lecteur de carte est reconnu et vous pouvez immédiatement commencer à l'utiliser.



### **Requisitos del sistema**

- Chrome OS
- Linux Kernel 5.8 o superior
- Mac OS 11.2.3 o superior
- Windows 8.1/8.1-64/10/10-64/11
- PC o equipo portátil con un puerto USB Tipo-A disponible

### **Contenido del paquete**

- Lector de tarjetas USB
- Manual del usuario

### **Instrucciones de seguridad**

- Proteja el producto contra el polvo
- Proteja el producto contra la luz solar directa

### **Instalación del controlador**

1. Encienda su PC.
2. Conecte el conector USB del lector de tarjetas dentro de un puerto USB libre.
3. Después de reiniciar, la unidad lector de tarjetas será reconocida y podrá comenzar a utilizar el dispositivo inmediatamente.



### **Systémové požadavky**

- Chrome OS
- Linux Kernel 5.8 nebo vyšší
- Mac OS 11.2.3 nebo vyšší
- Windows 8.1/8.1-64/10/10-64/11
- PC nebo notebook s volným USB Typ-A portem

### **Obsah balení**

- USB Card Reader
- Uživatelská příručka

### **Bezpečnostní pokyny**

- Chraňte produkt před vlhkostí
- Chraňte produkt před přímým slunečním světlem

### **Instalace ovladače**

1. Zapněte počítač.
2. Připojte USB konektor čtečky k volnému USB portu PC nebo notebooku.
3. Čtečka je rozeznána operačním systémem a může být (po případném vytvoření svazků na jednotlivých paměťových kartách) ihned používána.





### **Wymagania systemowe**

- Chrome OS
- Linux Kernel 5.8 lub nowszy
- Mac OS 11.2.3 lub nowszy
- Windows 8.1/8.1-64/10/10-64/11
- Komputer osobisty lub laptop z wolnym portem USB Typ-A

### **Zawartość opakowania**

- Czytnik kart USB
- Instrukcja obsługi

### **Instrukcje bezpieczeństwa**

- Produkt należy zabezpieczyć przed wilgocią
- Produkt należy zabezpieczyć przed bezpośrednim światłem słonecznym

### **Instalacja sterownika**

1. Wyłącz komputer.
2. Załącz wtyczkę USB czytnika kart do wolnego portu USB.
3. Czytnik kart będzie rozpoznany i możesz natychmiast używać urządzenie.



### **Requisiti di sistema**

- Chrome OS
- Linux Kernel 5.8 o superiore
- Mac OS 11.2.3 o superiore
- Windows 8.1/8.1-64/10/10-64/11
- PC o laptop con porta USB Tipo-A libera

### **Contenuto della confezione**

- Lettore di schede USB
- Manuale utente

### **Istruzioni per la sicurezza**

- Proteggere il prodotto dall'umidità
- Proteggere il prodotto dalla luce solare diretta

### **Installazione del driver**

1. Accendere il computer.
2. Inserire il connettore USB del lettore di schede in una porta USB libera.
3. Il lettore di schede viene riconosciuto ed è possibile iniziare ad utilizzare immediatamente il dispositivo.



### **Systemkrav**

- Chrome OS
- Linux Kernel 5.8 eller högre
- Mac OS 11.2.3 eller högre
- Windows 8.1/8.1-64/10/10-64/11
- Dator eller bärbar dator med en ledig USB Typ-A-port

### **Paketets innehåll**

- USB -kortläsare
- Bruksanvisning

### **Säkerhetsinstruktioner**

- Skydda produkten mot fukt
- Skydda produkten mot direkt solljus

### **Installation av drivrutiner**

1. Slå på datorn.
2. Anslut kortläsarens USB-kontakt till en ledig USB-port.
3. Kortläsaren kommer att kännas igen och du kan börja använda enheten direkt.



### **Cerinte de sistem**

- Chrome OS
- Linux Kernel 5.8 sau superior
- Mac OS 11.2.3 sau superior
- Windows 8.1/8.1-64/10/10-64/11
- PC sau laptop cu un port USB Tip-A liber

### **Pachetul contine**

- Cititor de carduri USB
- Manual de utilizare

### **Instrucțiuni de siguranță**

- Protejați produsul împotriva umidității
- Protejați produsul împotriva luminii directe a soarelui

### **Instalarea driverului**

1. Porniți computerul.
2. Conectați conectorul USB al cititorului de carduri într-un port USB liber.
3. Cititorul de carduri va fi recunoscut și puteți începe să utilizați imediat dispozitivul.



### **Rendszerkövetelmények**

- Chrome OS
- Linux Kernel 5.8 vagy újabb
- Mac OS 11.2.3 vagy újabb
- Windows 8.1/8.1-64/10/10-64/11
- PC vagy notebook számítógép szabad USB A-típusú-csatlakozóval

### **A csomag tartalma**

- USB kártyaolvasó
- Használati utasítás

### **Biztonsági óvintézkedések**

- Óvja a terméket a nedvességtől.
- Óvja a terméket a közvetlen napsugárzástól.

### **Illesztőprogram telepítése**

1. Kapcsolja be a számítógépet.
2. Dugja a kártyaolvasó USB-csatlakozóját egy szabad USB-portba.
3. Megtörténik a kártyaolvasó felismerése, és azonnal használatba veheti az eszközt.



### **Preduvjeti sustava**

- Chrome OS
- Linux Kernel 5.8 ili noviji
- Mac OS 11.2.3 ili noviji
- Windows 8.1/8.1-64/10/10-64/11
- Osobno ili prijenosno računalo sa slobodnim USB Tipa-A priključkom

### **Sadržaj pakiranja**

- USB čitač kartica
- Korisnički priručnik

### **Sigurnosne upute**

- Zaštitite proizvod od vlage
- Zaštitite proizvod od izravne sunčeve svjetlosti

### **Instalacija upravljačkog programa**

1. Uključite vaše računalo.
2. Ukopčajte USB priključak čitača kartica u slobodni USB priključak.
3. Čitač kartica će se prepoznati i odmah možete početi koristiti uređaj.



### **Απαιτήσεις συστήματος**

- Chrome OS
- Linux Kernel 5.8 ή νεότερο
- Mac OS 11.2.3 ή νεότερο
- Windows 8.1/8.1-64/10/10-64/11
- Η/Υ ή φορητός υπολογιστής με διαθέσιμη θύρα USB τύπου-A

### **Περιεχόμενα συσκευασίας**

- Συσκευή ανάγνωσης καρτών USB
- Εγχειρίδιο χρήστη

### **Οδηγίες ασφάλειας**

- Προστατεύστε το προϊόν από την υγρασία
- Προστατεύστε το προϊόν από την άμεση ηλιακή ακτινοβολία

### **Εγκατάσταση προγράμματος οδήγησης**

1. Ενεργοποιήστε τον υπολογιστή σας.
2. Συνδέστε το σύνδεσμο USB της συσκευής ανάγνωσης καρτών σε μια ελεύθερη υποδοχή USB.
3. Θα γίνει αναγνώριση της συσκευής ανάγνωσης καρτών και μπορείτε να ξεκινήσετε να χρησιμοποιείτε τη συσκευή απευθείας.

## 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-comission.

The declaration of conformity can be downloaded here:

[https://www.delock.de/produkte/G\\_91757/merkmale.html](https://www.delock.de/produkte/G_91757/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 electronical 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 electronical waste, recycling and the collection points are available in local organizations, waste management enterprises, in specialized trade and the producer of the device.



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