

# Micro USB OTG Card Reader + 1 x USB port

## Description

This Delock Card Reader enables you to read and write memory cards via Micro USB OTG port of your smartphone or tablet. Furthermore it provides a USB A female port thus you can connect e.g. HDDs, memory sticks etc. with standard USB A male port to your mobile phone, smartphone or tablet with OTG support.



OTG

**Item no. 91730**

EAN: 4043619917303

Country of origin: China

Package: Retail Box

## Technical details

- Connectors:
  - 1 x USB Type Micro-B male >
  - 1 x USB Type-A female for USB stick, HDD, mouse, keyboard
  - 1 x SD / SDHC / MS / MMC slot
  - 1 x Micro SD slot
- Chipset: MA8170
- LED indicator blue for read and write process
- OTG function needed
- Data medium can only be used in FAT32 format
- It can only be used one storage medium, not several at the same time
- Dimensions (LxWxH): ca. 51.5 x 30.5 x 9.4 mm
- Colour: black
- Supports following memory cards:

### Slot 1 Secure Digital / Multi Media Card

SD, SDHC, SDXC, Extreme SD, Extreme II SD, Extreme III SD, Ultra SD, Ultra II SD, Ultra II SD P Plus, SD- Ultra-X, Ultra Speed SD, SD Pro, SD Elite Pro, HS SD, MMC, MMC 4.0

### Slot 2 Micro SD

Micro SD, Micro SDHC, Micro SDXC

## System requirements

- Mobile device with OTG support and USB Micro-B port

---

## Package content

- OTG card reader
- User manual

---

## Images



## General

LED indicator:	1 x
Supported memory card:	Micro SD Micro SDHC Micro SDXC SD Extreme SD SDHC SDXC MMC MMC 4.0 Extreme II SD Extreme III SD Ultra SD Ultra II SD Ultra II SD P Plus SD Ultra-X Ultra Speed SD SD Pro SD Elite Pro HS SD

## Interface

Output:	1 x Micro SD Slot 1 x USB Type-A female 1 x SD / SDHC / MS / MMC slot
Input:	1 x USB Type Micro-B male

## Technical characteristics

Chipset:	MA8170
----------	--------

## Physical characteristics

Length:	51.5 mm
Width:	30.5 mm
Height:	9.4 mm

Colour:

black

### Manufacturer information

---

Street	Beeskowdamm 13/15
Postal code	14167
City	Berlin
Country	Deutschland
E-Mail	info@delock.de
Website	www.delock.de