



ICY BOX IB-CR301-U3

USB 3.0 External card reader

Key features

- External multi card reader with USB 3.0
- USB 3.0 interface for Superspeed 5 Gbit/s
- 3x card reader slot: CF, SD, microSD *
- Support SD 3.0 specification (SDXC I / SDHC I)
- HotSwap, Plug & Play
- OS independent

* The card reader can only work with one SD/microSD/CF card at a time



Packing content

1x IB-CR301-U3, 1x quick installation guide

Establish connection

Simply connect the IB-CR301-U3 to an external USB 3.0 port and you can read and write to three different memory card formats. USB 3.0 allows easy connection to most common devices and can reach transfer rates of up to 5 Gbit/s.

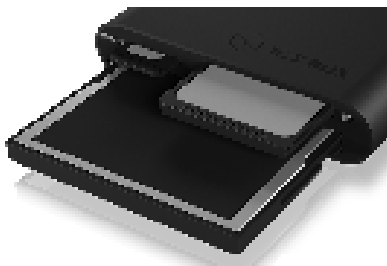
Technical data

Model IB-CR301-U3
Article No. 60354
EAN code 4250078166740
Brand ICY BOX
Colour Black
Material Aluminium
Card interfaces CF, SD, microSD

SD version Up to SD 3.0 (SDXC I / SDHC I)
Capacity Up to 2 TB
HotSwap Yes
Plug & Play Yes
External data interface 1x USB 3.0 up to 5 Gbit/s
Operating system OS independent
Power connector USB powered



ICY BOX **IB-CR301-U3** USB 3.0 External card reader



Choose your card

The IB-CR301-U3 is an external card reader for a CF, SD or microSD cards and can be used with PCs, notebooks or smart TVs because it supports any operating system.



Fast reading technology

The USB 3.0 port allows fast data transfer even when transferring large files. But do not worry if USB 3.0 is not available, the card reader is backwards compatible with USB 2.0 and 1.1.



Small and sturdy

So the IB-CR301-U3 is a good helper, if you just want to take a quick look at the holiday photos. With the housing made of sturdy aluminum the card reader promises compact and robust design and it's therefore suitable for frequent connecting and removing or takeaway.

Logistical data

Packing unit: 60 pcs./carton
Total weight: 7.5 kg/carton
Gross weight: (with packing): 0.111 kg
Net weight: 0.044kg

Dimension/carton: 448x271x322 mm
Dimension (with packing): 100x25x20 mm
Dimension of article: 55x44x12mm
Country of origin: China

