

Item no.: ADR1-7SD

ADR1-7SD - ADR SD/microSD Combo Producer 7 Slots, SD Copy Tower

from 1.123,70 EUR

Item no.: ADR1-7SD shipping weight: 5.00 kg Manufacturer: ADR AG



Product Description

ADR SD/microSD Combo Producer 7 Slots, SD Copy Tower

About ADR SD Producer

The new ADR COMBO SD card copiers are the ideal solution for fastcopying your memory cards. These devices were developed on the basis of the controller of the established Whirlwind CD copiers for copying all SD cards on the market.

From now on the new SD producer are delivered with combo slots. Thatmeans you have separate slots for microSD and SD cards. You don't needadditional SD to microSD adapters for copying microSD cards!

The cards are copied very quickly and easily, the copying time dependson the amount of data. The devices are SHDC compatible! The fasterthe card deployment, the higher the achievable throughput.

Simply put the card, either SD or microSD, that shall be copied in thefirst port, the desired amount of empty cards in the next free ports and than press "copy".

The ADR SD copy towers work without PC thanks to their internal processor. They just need a power source. You can directly watch the progress of the copy process on the LCD

You can also start a review bit by bit, which ensures that your data have arrived safely 1:1 on your SD card.

Features:

- Standalone device works completely independently and only requires a power source
 Intuitive operation with LCD display with 4 buttons
 Real-time information about current actions on the LCD display

- Supports all current data formates, sizes and capacities of SD cards
 Transfers data synchronously or asynchronously
- Up to 33 MB/s data transfer
- Real-time copy and compare for 100% copy operations
- For SD cards and microSD cards
- Supported media: SD cards, microSD cards

- Supported media: SD cards, microsD cards
 Transfer speed: Up to 33 MB/s
 Storage: 256 MB (7 targets)
 Copy mode: Synchronously or asynchronously (in buffer)
 LCD display: 2x 16 signs, backlighting
 Power supply: 110 V- or 230 V-, internal power supply unit
 Operating temperature: 5°C 50°C
 Certifications: FCC, CE, UL, ROHS

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

