

Nexto DI NCB-20-SD-VM Multiple SD Memory Card Reader and Copier with V-Mount battery bracket

This listing is for NCB-20-SD-V (SD Model, V-Mount battery bracket option installed) Card Reader only. Use description below as a general reference.

Now you can safely back up your memory cards with single button operation even when you are using multiple cameras. NCB-20 makes your life easier and safer.

Backup multiple memory cards in a batch!

The NCB-20 can copy and verify your footage without computer.

Each time you put in the memory card, the NCB-20 parse the folder structure then compare it with the stored backup folders, and suggest [Copy] or [Verify] depends on the result of the comparison.

Automatic Labeling

Link between camera and backup folder via auto-labeling.

To facilitate the management of backup data, the NCB-20 uses the group number to name the folder and label each memory card with the pre-assigned slot name. By assigning each camera man to a specific memory card slot, editors can easily find the origin of footage.

Ensure 100% data safety with Multi-copy [M-copy]

Copy to two USB drives simultaneously to achieve 100% data safety.

The NCB-20 simultaneously copies memory cards to two external USB drives at the same time. This M-copy technology minimizes copying time with parallel processing. Two backups to different drives ensure 100% data safety.

Multi-slot USB card reader

No need to carry a separate USB card reader.

The NCB-20 can be connected to a computer via USB3 and used as a USB card reader. It is the only USB card reader that supports multiple identical memory cards.

Card Eraser

Erase multiple cards in a batch!

You can delete multiple cards with one button click by using [Delete Card] function of the NCB-20. A handy feature for managing multiple memory cards.

Versatile power options

The NCB-20 is designed to support a variety of power options to meet on-site power environments such as V mount battery(Optional), D-tap and USB power bank. Operates from 6 to 25V and protects up to 40V.