

Back up your SOUL! Fastest, Smallest, Lightest Portable Backup Storage for Professionals

NEXTO DI
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NPS-10 USER GUIDE NEXTO PHOTO STORAGE

NEXTO DI

V1.1

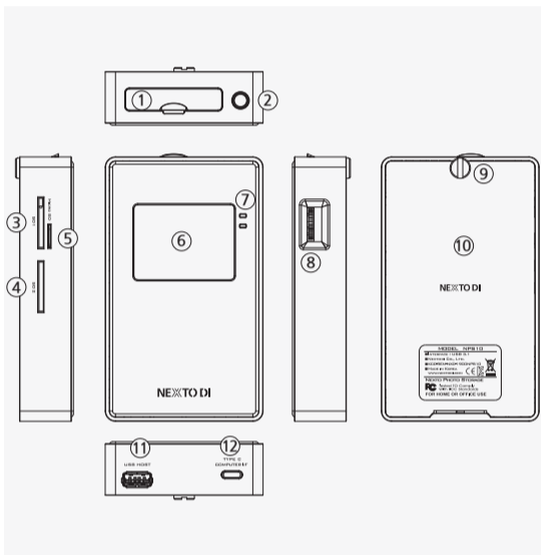
For more inquiries
www.nextodi.com/support

⚠ Important safety information

1. Do not drop, jar, bump, shock, or expose the NPS-10 to severe vibration during the photo preview operation or while data is being transferred.
2. Do not use near open flames (candles, stoves, grills, fires) or sparks (fireworks, welding torches).
3. Unauthorized conversion and/or modification of the product is forbidden for safety reasons.
4. Never open the product housing. This device is not user serviceable.
5. Damage to the Li-Poly rechargeable battery may result in explosion or fire.
6. When foreign substances or liquid get inside the housing, shut off the power immediately, disconnect USB Type-C cable when it is charging. Otherwise, it causes a fire and electric shock.
7. When the product is brought from a cold place into a warm room, condensation may form. This could damage the product. Always let the product get to room temperature before use. This could take several hours.
8. The product must not get damp or wet. The product is not a toy and should be kept out of reach of children.
9. Backup your data. Under no conditions is NextoDI Co., Ltd. liable for loss of, or damage to, a computer; or loss of, or damage to, a program, records, or data; or any consequential or incidental damages.

You can download product manual from our website
www.nextodi.com

01 Device Diagram

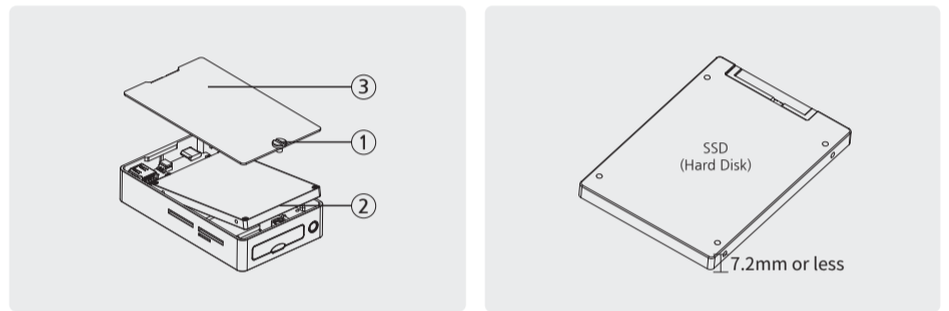


- ① Card Slot: Product type (CF/Xfast/XQD) specific memory card slot
- ② Fixing hole : Tripod compatible size. 1/4-20UNC
- ③ SD1 Slot
- ④ SD2 Slot
- ⑤ Micro SD Slot*
- ⑥ LCD Display
- ⑦ LED Indicator
- ⑧ Control Button: Turn on/ off and control the device
- ⑨ Rear cover fixing captive screws
- ⑩ Rear cover
- ⑪ USB Host Slot : Connect USB card reader or USB
- ⑫ USB Type-C Slot : Connect to USB charger or computer

* SD1 Slot and microSD Slot cannot be used together

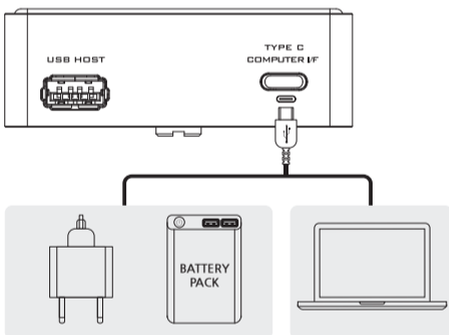
02 Installation of Hard Disk Drive (or SSD)

Visit our website for supported Hard Disk Drive (or SSD) information. The internal drive in the NPS-10 should be formatted with the "exFAT" file system. Otherwise, the LCD will display the Format Drive menu, which will erase all data on the disk.



1. Loosen the captive screws and remove the rear cover. | 2.5 inch SATA hard drive up to 7.2mm high
2. Slide in the drive to the internal drive slot of the NPS-10.
3. Install the aluminum rear cover to the NPS-10 and use a coin to tighten the screws on the aluminum rear cover.

03 Battery Charge and Power Management



03.1 Charging battery

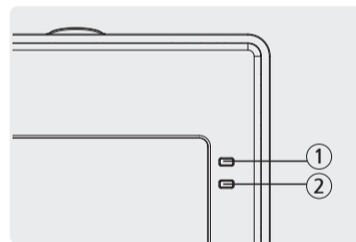
USB CHARGER	3hr
USB BATTERY PACK	3hr
COMPUTER	5hr

Charging condition
1) During power-off or
2) When connected to the computer as an external USB drive.

03.2. Battery Indicator and Operational hours



04 Basic Operations

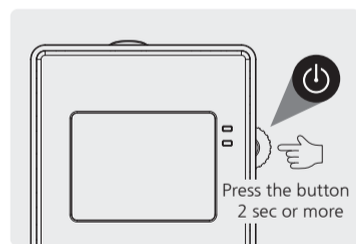


04.1 LED Indicator

① Power LED	
RED	Charging
GREEN	Power-on
ORANGE	Charging + Power-on

② Internal drive activity LED

04.2. Power ON / OFF



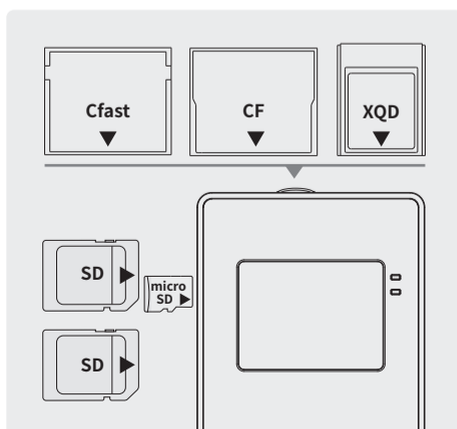
04.3 Button Controls



05 Data Backup (Copy)

05.1 Copy and Operating Mode Selection

The NPS-10 suggests an operating mode based on the card's status.



Operating Mode	Condition of a memory card
Copy	If all contents on the memory card is new data.
Verify	If the memory card was copied before, and NOT modified since.
Update	If the memory card was copied before, and photo/video data has been added.

05 Data Backup (Ex.)

The NPS-10 supports the "Sequential Copy" function that copies cards sequentially when multiple memory cards are inserted.

