Nexto-CF ND-2525 CF Card Back Device

NextoDl inc.



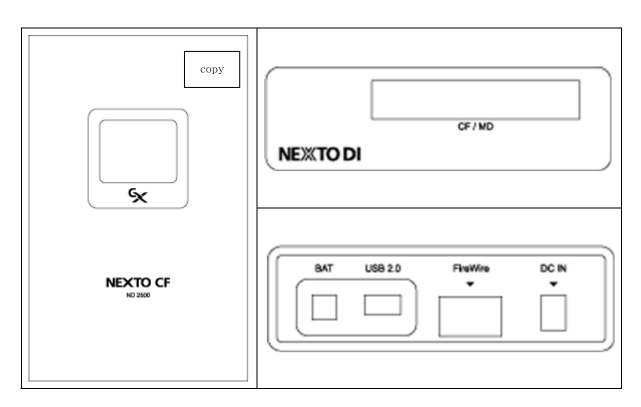
As more and more people starting to use digital camera, it is essential to back up the date in the memory card. However, the price of memory card is still very high while the price of HDD is getting down everyday. Using Nexto-CF you can back up data in a CF card to HDD by just pressing a button. Nexto-CF is run by internal batteries so you can take it outside with only one or two CF cards without worrying about when the memory card would run out of space.

Backup the data into Nexto-CF, erase the data in the CF card and keep on taking pictures. It is as simple as that. With Nexto-CF you can access every function with only one button. You can either press the button once or you hold down the button more than 2 seconds to command the needed function.

The list of commands and processes are displayed on the LCD windows, so it is very easy to use and check what is going on. The functions of Nexto-CF includes CF card backup, auto formatting so you don't need to connect to PC to format new HDD and self shut down.

You can connect Nexto-CF to PC either using IEEE1394 connection or USB 2.0 connection. With IEEE 1394 connection, Nexto-CF uses bus power so no battery power is consumed and with USB 2.0, Nexto-CF consumes very little battery power.

The internal battery can be charged when connected to PC through IEEE 1394. While Nexto-CF is connected to PC in either way, CF card backup function will not work however Nexto-CF functions as CF card reader.



External Ports and Button Usages

A button and a LCD screen is located on the front panel of Nexto-CF. All the functions of Nexto-CF is controlled by single button. There are 2 ways to press the button. You can either press it once or press it down for more than 2 seconds. On LCD screen the command description is preceded by either "L" of "S" sigh. For "L" sign press down the button for more than 2 seconds and for "S" sign press the button once.

To back up data from CF card or MicroDrive card, insert CF card or MicroDrive card into the CF card slot on top of Nexto-CF labeled "CF/MD" Than press the button once and the backup will begin.

To connect Nexto-CF to PC, you can either use IEEE1394 or USB 2.0 connection. The ports are at the bottom of Nexto-CF.

To charge internal battery, use AC adaptor to connect out let on the wall and Nexto-CF. The port to connect AC adaptor is at the bottom of Nexto-CF.

You can use optional external battery. Connect the external battery to the port at the bottom of Nexto-CF. Use only the battery provided by Nexto-DI.

Name	Nexto-CF	
Model Number	ND-2525	
Compatible Memory Card	Built-In	CF Card Type 1, 2
		Microdrive
	With Optional Adaptor	SM
		SD
		MMC
		Memory Stick
		Memory Stick PRO
Compatible HDD	Any HDD for Notebook (No capacity limit)	
Power	Internal Battery	Li-Polymer Rechargeable
	Optional External Battery	Li-Ion Rechargeable
	AC Adaptor 12VDC 1A	
	IEEE1394 Bus Power (When connected through IEEE1394)	
Interface with PC	IEEE 1394	
	USB 2.0	
OS	Windows 98SE/Me/2000/XP	
	Mac OS 10 or above	
File System	FAT	
	FAT32	
Size	128x75x22 (DxWxH) mm	

Specification

FCC NOTE

:This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.