

**Portable Video Backup Device**  
Provides the ultimate data safety!  
Simultaneously writes to internal and external hard drives!

# NEXTO DI

## Video Storage Pro+

**NVS 2525A** with  
Plus 1 Pack

**Direct SXS and P2 card slots**  
(accepts CF card via a CF to express card adapter)

### New Exclusive Features

- **Parallel Processing - Simultaneously writes to internal & external hard drives for 2 identical copies!**
- **Use with ARRI Alexa or Sony PMW500**
- **Copy speed up to 86MB/s**
- **USB | eSATA Hard Drive**
- **eSATA Host (ability for copy speeds up to 80MB/s)**
- **Supports UDF & FAT32 memory cards**
- **Fast Copy | Copy & Verify**
- **Computer Interface: USB 2.0 & Firewire 800**

Features and Specifications are subject to change



*Backup valuable footage anytime, anywhere,  
without the use of a computer.*

- OTG - on the go (no computer needed)
- Exclusive X-Copy Technology for Extremely Fast Back-up
- Multiple Power options
- High Capacity 750GB 2.5" SATA Drive
- Forward Compatible to 2TB
- 2.4" Color LCD Monitor - Preview Footage
- Two Year USA Warranty

### X-Copy Technology

X-Copy is NextoDI's patented technology that enhances the backup speed of Nexto series up to 6 times. (Korean patent No. 0445182, US patent No. US7,447,853 B2)

### Rugged.

SATA Hard Drive Protection on internal HDD with internal Free Fall sensor, internal shock absorbers and rugged housing to protect from external shock!



Distributed Exclusively by

**international  
supplies**

The Distribution Specialists Since 1984  
[www.internationalsupplies.com](http://www.internationalsupplies.com)

[www.nextodiusa.com](http://www.nextodiusa.com)

**800-999-1984**

Certain company names, trademarks, and logos, etc. belong to the company and are used for reference. NEXTO has no specified rights to them.



### Technical Specifications

Device	NEXTODI VIDEO STORAGE PRO+ (UDF Special version)
Model Number	NVS2525A
LCD	2.4" Color TFT LCD : 320*240, 64K color.
Video preview	XDCAM MPEG2 4:2:0 (.mp4), HDV MPEG2-TS/DVCAM/DV AVI Type 1/Raw DV (.m2t, .avi, .dv), AVC-Intra 100/AVC-Intra 50 (.mxf) - at a preliminary speed, DVCPRO HD/DVCPRO 50/DVCPRO/DV (.mxf), Ikegami MPEG2 4:2:2 (.MXF), Convergent Design MPEG-2 (.mxf, .mov), JVC MPEG-2 4:2:2 (.mov, .mp4). Anticipated support for Arri Pro Res in near future.
Preview speed	Pseudo 1x (with frame drops), 3x, 15x, 30x, 60x.
Card slots	CardBus Memory Card: Supports CardBus Memory Card, including P2 & P2E. SXS/SXS-1: ExpressCard/34 compatible (follows SxS specifications).
Back-up speed	P2: Avg. 56MB/s, P2E: Avg. 70MB/s. SXS/SXS-1 : Avg. 80MByte/sec. CF: Avg. 78MB/s (using CF to ExpressCard adapter).
Battery Internal	3.7V 4600mA rechargeable Li-Poly battery (120 min). * Rechargeable by AC adapter, USB cable, FireWire 800 cable, and Car Charger.
External	AA Battery holder for recharging Internal battery with four standard AA cell batteries (40 min).
AC power adapter	Input: 100-240VAC Output: 12V/1A DC.
Bus power operation	Operates with USB2.0 or Firewire 800 (IEEE 1394b).
Computer Interface	USB2.0 & Firewire 800 (IEEE1394b).
File system format	Internal hard drive : FAT32 / Memory card (including SxS) : FAT12/16/32.
OS Compatibility	Windows 7/VISTA/XP/2000/ME, MAC OS 9.2 or above, Linux2.4.18 or above.
Dimensions	154mm x 91mm x 33mm (6.1 inch x 3.6 inch x 1.3 inch).
Control buttons	Single button control with four way joy stick for browsing and power on/off button.
Firmware upgrade	Via CF memory card using CF adapter.
Data safety	Verify function, Sync function, Internal shock absorbers inside the enclosure. Rugged jacket to protect the storage from external shocks. Multiple backup (eSATAp Host) function. (With this feature, the NVS2525A simultaneously writes to the internal and external HDD for two identical copies. Verify function allows bit by bit verification of each drive). Free fall sensor.
Weight	450g (15.9oz) with a hard drive).
Contents	NVS2525A Main unit, User Guide, AC power adapter, 1394b (FireWire 800) cable (9-9 pin), car charger cable, AA battery holder, Shock protection rubber jacket.