

Portable Memory Card Backup Storage

Backup from various memory cards

· SxS PRO / SxS PRO+ / SxS-1 · P2 / P2E · CF · SDHC / SDXC

Provides Pre-editing function over Wi-Fi

· Play video and audio on your iPhone /iPad/ Android. Provides basic video-editing functions and the ability to export EDLs to an external drive

Preview Video on color LCD and play Audio via audio-out port

• XAVC 2K / 4K • MPEG2 full HD 4:4:4 / 4:2:2 / 4:2:0 • PRORES • AVC-Intra 100/50 • H.264 • AVCHD • DNxHD • DV / DVCPRO HD

Boost your confidence in the safety of your data with two identical backups

- · Creating two copies on NVS2825 and an external USB3.0 drive with a single click ("M-Copy")
- · Making a secondary copy to external USB3.0 hard drive ("Sync")

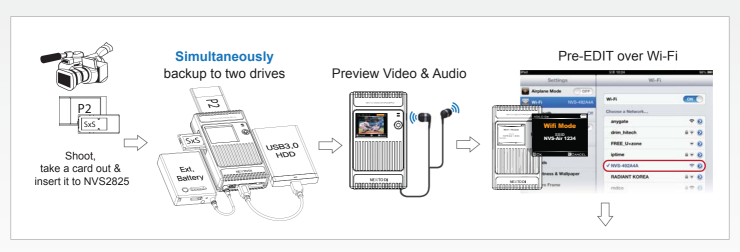
Supports file size larger than 4GB

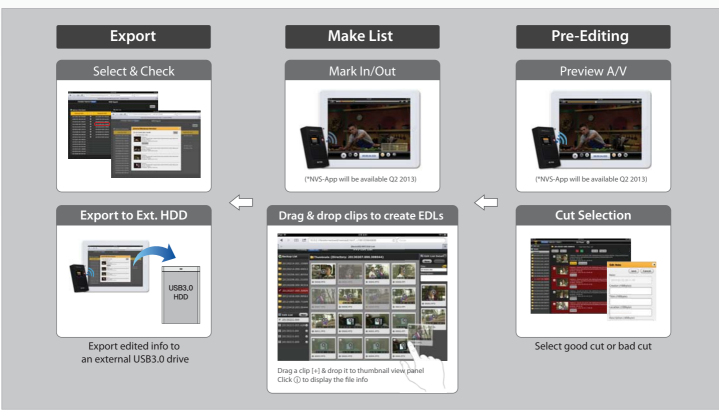
· supported file system : exFAT / FAT32 / UDF (HFS+ at July 2013)

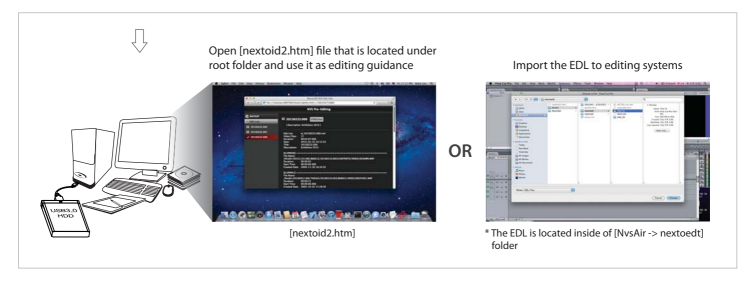
Generate LOG file on every NVS operation

· To keep track of backup history, NVS2825 generates CRC protected LOG file.

NVS2825 Workflow

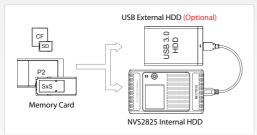






1. The most safe way to backup your data

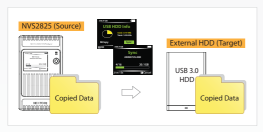
Make simultaneous two identical copies of your data with parallel processing



M-Copy ("Multi-Copy") enables to make two true copies simultaneously from a memory card. Making two copies mean you never lose your data. When copy to a single drive or to two separate drives takes equal the lengths of backup time with parallel processing.

Memory card	Speed (MB/s)	Run time (32GB)
SxS	90MB/s	6m 2s
P2	70MB/s	7m 30s
XQD	90MB/s	6m 2s
CF	80MB/s	6m 40s
SDHC/SDXC UHS-1	60MB/s	8m 53s

Synchronize data from NVS2825 to an external drive ("Sync"), incremental copy supported



User can offloading data from NVS2825 to an external drive without a computer. Each time you plug in an external drive, NVS2825 offloads only the data that changed since the last backup. NVS2825 checks files by names, sizes and create time to find the changed files.

2. Success (or Failure) feedback

After backup success, NVS2825 switched off automatically after few seconds to save battery power. Next time user switch on the device, it displays backup result from the previous operation.





During the boot sequences, NVS2825 displays a warning if there were any bad sectors detected on the internal drive.



JPG

JPG JPG

3. Preview Video with sound

P2 / CF / SDHC / SDXC / USB3.0 drive).

a 3.5mm headphone jack on the bottom of NVS2825.

User can preview video (or photo) files as thumbnail or a single file view on built-in color LCD. Stereo audio output also supported with

Preview clips supported from internal drive or external devices (SxS /

200911.20.000

237Files / 2.5GB

Show Video... 4

Show Image.. 9

Delete This Backup
Copy to External Device

Select

Back







4. H/W based bit by bit data verification

Each time you insert a memory card, NVS2825 compares files by names, sizes and create time.

Showing "Verify" instead of "Copy" when NVS2825 already have same data inside.

This feature comes very useful and handy tools to prevent human mistakes from erasing memory cards without backing up, especially when you have many memory cards.



5. Motion sensor

The embedded motion sensor detects vibrations that can cause damage to internal hard drive. NVS2825 displays a warning message on LCD when it detects shake or shock motion. It also cut-off power before it hits the ground when it detects dropping motion to protect the internal hard drive.



6. Generating Log File

To keep track of backup history, NVS2825 generates CRC protected LOG file. Each time when "X-Copy /M-Copy /Verify /Sync" or "Wi-Fi (includes Export)", NVS2825 adds new log line to [nextoLog.txt] in a user readable file.

You can find the LOG file under root folder of both internal and external drives.

7. Supports file size larger than 4GB

NVS2825 formats its internal drive in exFAT file system so there is no file size limit of the standard FAT32 file system. NVS2825 supports FAT32, UDF or exFAT formatted memory cards that covers most of video cameras.

■ Technical Specifications

Device	NEXTO DI VIDEO STOD	ACE Air (NIVC Air)	
	NEXTO DI VIDEO STORAGE-Air (NVS-Air)		
Model Number	NVS2825 (NVS2825S: SSD / NVS2825H: HDD)		
LCD	2.4" Color TFT LCD : 320*240, 64K color		
Video Preview	CODEC: MPEG2 / XAVC(2K,4K) / AVC-INTRA / AVCHD / H.264 / PRORES / DNxHD / DV File : MXF / MP4 / MOV / MTS / AVI / DV		
Audio	Head Phone jack. Support playing PCM Audio in Video file		
Supported Memory Card	SxS	ExpressCard/34 Compatible, Follows SxS Spec.	
	CardBus Memory Card	Supports CardBus Memory Card (including P2/P2E Card)	
	CF (Adapter)	Through CF to ExpressCard Adapter	
	SD (Adapter)	Through SD to ExpressCard Adapter SD / SDHC / SDXC High speed UHS-1 compatible	
External Hard drive Support	USB3.0 : 5Gbit/sec, USB2.0: 480Mbit/sec		
Battery	Internal: 3.7V 4400mAH rechargeable Li-Poly battery * Rechargeable by AC adapter, USB cable, FireWire800 cable (9-9pin), and Car charger External: 3.7V 6600mAH rechargeable Li-lon battery * Rechargeable by AC adapter		
AC power adapter	Input: 100-240VAC Output: 12V/2A DC		
Bus power operation	Operates with USB bus power or FireWire800 cable power		
Computer Interface	USB3.0: 5Gbit/sec, IEEE1394b(FireWire800): 800 Mbit/sec, USB2.0: 480Mbit/sec		
File system format	Hard drive : exFAT Memory cards : FAT32, exFAT, UDF (HFS+ at July 2013)		
OS Compatibility	Windows 8 / Windows 7 / VISTA SP1 / XP SP2 or later MAC OS 10.6.5 or later		
Wi-Fi connection	802.11b/g/n 54Mbps. Pre-editing through App. / Web Browser		
Dimensions	154mm * 91mm * 33mm / 430g (with Hard drive)		
Contents	NVS2825 Main unit / CF adapter / SD adapter / Manual / AC power adapter / USB3.0 cable / FireWire800 cable (IEEE1394b, 9-9pin) / Leather case / Rubber bumpers / External rechargeable battery		

SSD Model

HDD Model





* Two version available

