

NEXTO STORAGE BRIDGE NSB-25+

Modular Backup System



Korean Patent No. 0445182
U.S. Patent No. US7,447,853 B2



Interchangeable memory card module

- **SxS PRO / SxS PRO+ / SxS-1**
- **P2 / P2E** / express P2
- 2.5" SSD / 2.5" HDD
- RED MINI-MAG
- AJA PAK MEDIA
- CompactFlash
- **AXSM**
- **XQD**
- **RED-MAG**
- **CFast**
- SDHC / SDXC



4K Package

- Producers can easily make proxy video with this function and share with his writer or customers to check footage on NSB-25.
- Preview **MJPEG / ARRI RAW**
 - **Transcode** 2K / 4K footage to H.264 MOV file



Playback 2K, Preview 4K

- 5" TFT-LCD with Speaker & Audio Jack, **Monitor out** to an external monitor
- Normal Playback
H.264 420, MPEG2 420, MPEG2 422 35M, AVCHD, XAVC 420 (2K)
- QUASI Playback
MPEG2 422 50M, PRORES 2K
- Preview
AVC-Intra, XAVC 422 (2K/4K), DNxHD, 4K footage, AVC Ultra



Make copies on-location w/o computer

- Copy memory card to the **exchangeable internal hard drive module** and/or to an external USB3.0 drive(or RAID)



Simultaneously Backup up to THREE drives with a **single operation** (MCopy)

- **Create three copies** with 2 internal hard drive modules and one external USB3.0 (or RAID) drive



Log File

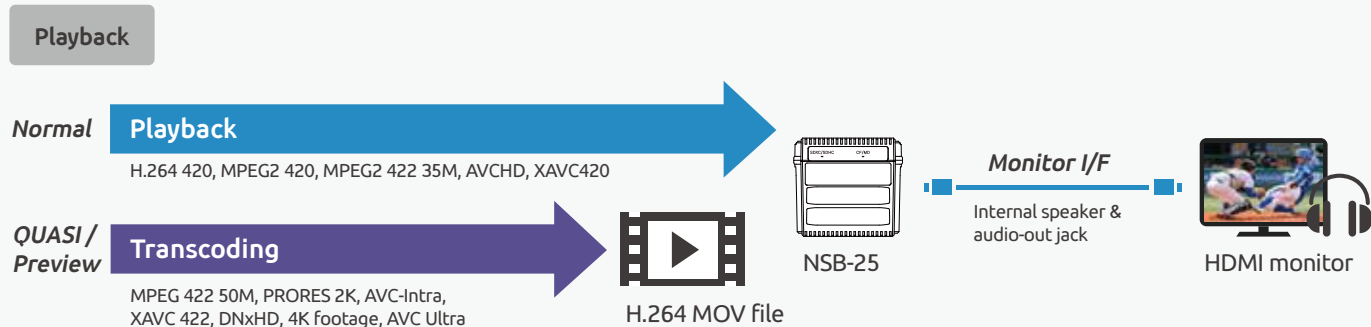
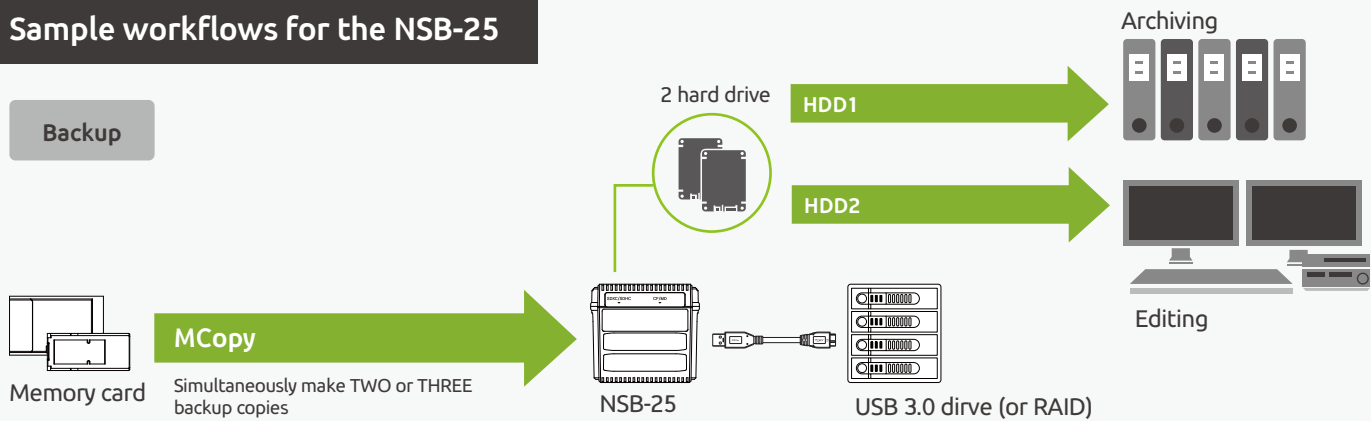
- Generates a LOG file to **safely keep** track of usage by the user



Copying a 4GB or Larger File

- Supports exFAT, FAT32, UDF and HFS+ file formats

Sample workflows for the NSB-25



Specification

Model Name	NEXTO STORAGE BRIDGE
Model Number	NSB-25
LCD	5" Color TFT LCD: 800*480, 24-bit color
Memory Support	Built in slot : CF / SD (SDHC/SDXC with UHS-1 support)
	Exchangeable Memory module slot : 1 ea See Bridge Memory Module
Backup Storage	Two removable hard drive slot for Bridge Pellet (sold separately) Formatted using exFAT
	One USB3.0 Host port for any USB3.0 drive (must be formatted using exFAT)
Video output	Built in LCD or Monitor out (DVI over HDMI)
Audio output	Built in Speaker & Audio Jack (LPCM only)
Battery	3.7V 13200mAH Rechargeable Li-Poly Battery Rechargeable via AC power adapter (6 hrs), USB cable (12 hrs), Car charger cable. Use 3 hours (with two Bridge Pellet connected) with single charge. Copy 1TB to two drive simultaneous with single charge.
AC Power Adapter	Input : 100~240V AC Output : 12V 2A DC
Computer I/F	USB3.0 device (5G bps)
OS compatibility	Windows 8/7/VISTA/XP *Windows XP (SP2, 3) requires exFAT patch update Mac OS X 10.6.6 and above, Linux2.4.18 and above
Weight	1.5 kg / 3.3 lb (with no HDD & Memory module installed)
Dimension	176 x 103 x 96 (mm) / 7 x 4 x 3.8 (inches)
Contents	NSB-25 main unit / AC power adapter / USB3.0 cable / Rubber bumpers / Car charger cable / Manual / Hand strap

Model Name	Bridge Pellet
Model Number	NSB-BP1
Internal Drive	2.5 inches, 9.5 mm height SATA(1/2/3) hard drive or Solid State Drive
Computer I/F	USB3.0 device (5Gbps)
NSB-25 connection	SATA 2 (3Gbps)
File system format	exFAT
Power	USB Bus powered
Size / Weight	123 x 78.5 x 17 (mm), 4.8 x 3 x 0.6 (inches) / 80 g

Model Name	Bridge Memory Module
Type 1	SxS / XQD / express P2
Type 2	RED / CFast / AJA QUAD / 2.5" SSD (or hard drive)
Type 3	P2
Type 4	AXSM
Type 5	RED MINI-MAG

Sampler Pack	Two Bridge Pellet + Two Bridge Memory Module (user selection from Type 1/2/3)

NE X TO DI

E-702 Digital Empire B/D 980-3 Yountong-Dong Suwon Korea
Tel. +82(0)313035370 Fax. +82(0)313035380
www.nextodi.com

©2015 NextoDI Co., Ltd. All rights reserved.
Features and specifications subject to change without notice.
"NextoDI", "NEXTO STORAGE BRIDGE", "NSB", "NSB-25" and "X-Copy" are registered trademarks and property of NextoDI Co., Ltd. Republic of Korea
"Sony" "SxS PRO" and "SxS PRO+" are registered trademarks of Sony Corporation, Japan.
"Panasonic" and "P2/P2E" are registered trademarks of panasonic Corporation, Japan.
"CompactFlash" is a registered trademarks of Sandisk Corp. "SD" is a trademarks of SD Card.
"Windows" is registered trademark of Microsoft Corporation, US.
"Mac OS" is a trademarks of Apple Inc. in the USA and other countries.
All other trademarks are the property of their respective owners.