

N8900 / N8900V / N12000V / N16000V / N12000PRO / N16000PRO / N12850 / N16850 / N12910 USB / eSATA External HDD Compatibility List

Transcend

Series	Model	Interface	Capacity	External AC power needed	NAS Firmware	Form Factor	Recently Updated *
StorageJet 35T3	TS3TSJ35T3	USB3.0	3000	Yes	v2.04.01	3.5"	2013/12/5
StorageJet 35T3	TS2TSJ35T3	USB3.0	2000	Yes	v2.04.01	3.5"	2013/12/5
StorageJet 25M3	TS1TSJ25M3	USB3.0	1000	No	v2.04.01	2.5"	2013/12/5
StorageJet 25M3	TS500GSJ25M3	USB3.0	500	No	v2.04.01	2.5"	2013/12/5
StorageJet 25A3	TS1TSJ25A3K/-W	USB3.0	1000	No	v2.04.01	2.5"	2013/12/5
StorageJet 25A3	TS750GSJ25A3K	USB3.0	750	No	v2.04.01	2.5"	2013/12/5
StorageJet 25A3	TS500GSJ25A3K	USB3.0	500	No	v2.04.01	2.5"	2013/12/5

ADATA

Series	Model	Interface	Capacity	External AC power needed	NAS Firmware	Form Factor	Recently Updated *
DashDrive Elite	NH03	USB3.0	4000	Yes	v2.04.06a	3.5"	2014/09/04
DashDrive Elite	NH03	USB3.0	3000	Yes	v2.04.06a	3.5"	2014/09/04
DashDrive Elite	NH03	USB3.0	2000	Yes	v2.04.06a	3.5"	2014/09/04
DashDrive Classic	HV610	USB3.0	1000	No	v2.04.06a	2.5"	2014/09/04
DashDrive Classic	HV610	USB3.0	5000	No	v2.04.06a	2.5"	2014/09/04

Seagate

Series	Model	Interface	Capacity	External AC power needed	NAS Firmware	Form Factor	Recently Updated *
Archive HDD	ST8000AS0002	eSATA	8000	Yes	v2.05.08	3.5"	2015/7/28(*6*7)

Notes:

1. It's recommended to have the newest available firmware installed on the NAS.
2. In order prevent from USB file system damaged, please eject USB HDD from NAS admin WEB page first, and able to remove the USB driver.
3. For best compatibility in Windows, MAC & Linux, please choose USB driver format in FAT32, but support single file up to 4GB only. (Recommend)
4. For best performance with Linux NAS, please choose USB driver format in EXT4.
5. For best Windows compatilby, please choose USB driver format in NTFS, but performace will be difference from Windows environment.
6. Please ensure you NAS model have eSATA port support, or visit www.thecus.com to ensure your specification.
7. It is archive HDD doesn't support multiple & random data reading or write.