

4TB Backup Server

Cost effective, high density, low power and small form backup system for DVC servers.
Creates a mirror of DVC content files and database.
Customizable LAN connectivity.



Fast, high performance machines dedicated to backing up both meta data and content from DVC systems. Network connectivity ensures fast delivery while also providing on-line diagnostics tools. Servers can be stacked to expand storage capabilities.

Chassis:	TS-410 QNAP NAS enclosure
Power Supply:	External power adaptor, Input: 100-240V AC, 50/60Hz, Output: 12V DC, 10A, 120W
Dimensions :	177(H) x 180(W) x 235(D) mm
Weight:	4.6kg (including Hard Drives)
Processor:	Marvell 6281 800MHz
RAM:	256MB DDRII RAM, 16MB Flash
Ethernet:	Gigabit Ethernet X 2
HDD:	2x 2TB Western Digital ES GREEN 5400RPM (RAID0)
Cooling:	Smart fan (9 cm, 12V DC)
Noise Level:	<23dBA
Power Consumption:	20W Full Load
Expansion:	8 iSCSI target devices
Backup scheme:	Daily full incremental backup
Connectivity to DVC:	User configured Gigabit LAN port.