QBack-35S Windows Vista® Supported (32-bit) **The Most Advanced** nclude Automatic File Backup Station

QNAP QBack-35S Automatic File Backup Station is an intelligent encrypted data backup device especially designed for personal users who have a high demand for secure data protection. QBack-35S is a 3.5" single SATA drive external enclosure which is compatible with major hard disk drive brands. It supports up to 1TB capacity, USB 2.0, and eSATA high-speed data transfer.

QBack-35S delivers simplicity and stability with stylish design. The eye-catching black titanium case can be placed vertically on the stands provided to minimize the space occupied.

QBack-35S provides the award-winning backup software QBack. It is a powerful utility that supports automatic encrypted data backup. By installing QBack and connecting the QBack-35S device to the PC via the USB 2.0 interface, Windows users can use the powerful backup functions. The exclusive backup technology supports handsfree and real-time automatic file backup, AES 256-bit data encryption, and e-mail backup. Four backup modes are provided including auto-sync backup, instant backup, one-touch-button backup, and schedule backup. Incremental backup technology is supported for speedy and reliable performance.

Besides serving as a backup device for Windows PC, QBack-35S can be applied as storage expansion for QNAP Linux-embedded products by formatting the drive on QBack-35 via these products. Users can enjoy large volume expansion as well as high-speed data transfer via the USB 2.0 or e-SATA connection of QBack-35S.

Simply Plug & Back up

- Hands-free
- Auto-svnc
- AES 256-bit Encryption
- Smart Capacity Detection
- High-speed eSATA/ USB 2.0 Transfer Interface
- E-mail Backup (Outlook, Outlook Express, & Windows Mail)
- Support 3.5" SATA HDD (up to 1TB)
- 10 Languages Supported

Minimum System Requirements

- Pentium III or above
- Windows Vista(32-bit) / 2000/ XP/ Windows Server 2003
- 128 MB RAM
- **USB 2.0**



Aluminum stylish casing







Power and HDD LED indicators









AES 256-bit Encryption





Outlook Express and Windows Mail E-mail Backup

USB 2.0

eSATA





QBack Backup

Easy installation with excellent heat dissipation to ensure hard disk stability

Instant file backup with a push of OTB (one-touch-backup) button

Handsfree, automatic data synchronization

After a one-time configuration, simply connect QBack-35S to the computer via the USB 2.0 interface anytime, the selected data will be automatically backed up to the device. There are no more hassles of traditional backup which requires manual file selection, dragging and dropping. QBack realizes true handsfree, real-time, and efficient backup.

Multiple backup modes

In addition to the unique auto-sync backup, one touch backup is supported. Users can back up data immediately by simply pressing the one touch button on the device. QBack also provides instant and schedule backup modes. Schedule backup enables automatic data backup according to the schedule defined by users.

Incremental backup technology for speedy backup

Most users are reluctant to back up data frequently since the file size is too large that takes hours to complete the task. This induces high risk of potential data loss or the backup data can be dated. To make backup more efficient and speedier, QNAP adopts incremental backup technology. After the first-time complete data backup, QBack will only back up the newly added and modified files in the next backup tasks to largely save the backup time.

Novice can back up e-mail data, the most secure data encryption

It is often difficult for novices to back up e-mails since the directory is too complicated. QBack can identify the directories of Outlook, Outlook Express, and Windows Mail in Vista and display them on the user-friendly software interface for users' easy selection and backup. Data in the folders Favorites, Desktop, and Fonts can also be backed up in the same way.

Secure data encryption

Users can partition the drive of QBack-35S to public and secure disks when installing QBack. All the critical data saved in the secure disk is protected by the AES 256-bit encryption. The secure disk can only be accessed by an authorized password to guarantee enhanced data protection.

Storage expansion for Linux-embedded system

By connecting QBack-35S to the QNAP NAS via the eSATA or USB 2.0 interfaces, users can format the drive as EXT3 format and expand the storage capacity of their NAS. (Note: When QBack-35S is formatted by QNAP NAS for capacity expansion, the drive is formatted as EXT3. When the drive is formatted by QBack, the format is NTFS.)







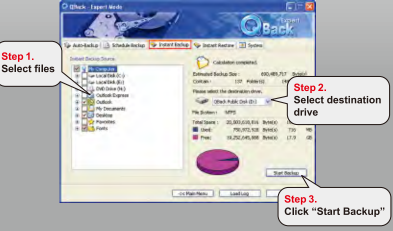
2 Partitions Capable: Public and Secure Disks	v	X
Auto-Backup	v	X
Instant Backup	v	×
Schedule Backup	v	X
One-Touch-Backup	v	Δ
Incremental Backup	v	×
Q-Filter	v	×
E-mail Backup (Outlook, Outlook Express, Windows Mail)	~	×
AES 256-bit Data Encrytion	v	X
Data Restoration	v	X
Advanced Error Skipping Mechanism	v	Δ
Smart Detection of Backup File Size	v	X
Automatic PC Shutdown after Backup Completed	v	X
w w Fuction Supported w X w Function Not Supported	" 🛆 " Functio	n May Not be Included

Hardware Specifications

Hard Disk	3.5" SATA HDD, up to 1TB (the standard package is shipped without HDD)
Interfaces	USB 2.0 & eSATA
LED Indicators	Power: Blue (when the device is on) HDD: Blink in Orange (when accessing hard disk)
One Touch Button	One Touch Backup Button (for USB only)
Rear i/o Ports	1 x eSATA Port / 1 x USB B Type Connector/ 1 x DC-in Jack
Power Supply	Input: 100-240V AC, 47-63Hz Output: DC 5V/ 2A, 12V/ 2A
Dimensions	210(D) x 123(W) x 38.75(H)mm
Weight	Net Weight: 0.57Kg Gross Weight: 1.48Kg
Operation Temperature	0~40°C
Operation Humidity	0~85% R.H.

Powerful QBack Software (Award-winning !!!)

Use Powerful QBack Software with USB connection. 3-step setup to back up and restore!





QNAP Systems, Inc.

TEL: 886-2-8698 2000 FAX: 886-2-8698 2270 Address: 21F, No. 77, Sec. 1, Xintai 5th Rd, Xizhi City, Taipei County, 221, Taiwan, R.O.C. QNAP is a registered trademark of QNAP Systems, Inc. Microsoft and Windows are either registered trademarks of Microsoft[®] Corporation in the United States and other countries.