

User's Manual / 使用手册

Model: NST-D150SU-BK

www.vantecusa.com

SATA to eSATA & USB2.0

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NexStar[®] hard drive dock

1. Introduction

The Vantec NexStar Hard Drive Dock is a complete and easy way to add or swap hard drives to your computer. It gives you the flexibility of connecting any SATA I/II hard drive to your computer via USB 2.0 or eSATA connection without opening up your computer case or installing into an enclosure. Simply just insert any 2.5" or 3.5" SATA I/II hard drive into the NexStar Hard Drive Dock and you are ready to transfer, copy, or backup files. Quick and easy, the Vantec NexStar Hard Drive Dock is the perfect solution to access your hard drive in seconds.

2. System Requirements

- Intel Pentium II 350 MHz-compatible or Mac G3 processor & greater
- Microsoft Windows 98SE/ME/2000/XP/VISTA or MAC OS8.6 & greater or Linux Kernel 2.4.18 above.
- USB or SATA-equipped system.
- For USB 2.0 speeds, the system must support USB 2.0 specifications.
- For eSATA speeds, the system must support eSATA specifications.
- CD-Rom Drive (if drivers are needed)

3. Specifications

Features:

- Install And Access Hard Drive in Seconds.
- Simple to Use Design; No Need to Add Enclosure or Open Case.
- Eject Button for Easy Removal of Hard Drive.
- Supports 2.5"/3.5" SATA I/II Hard Drive Up to 2TB.*
- Add Storage to Any System with USB or eSATA.
- Plug & Play.
- Attractive Blue LED Power & HDD Activity Light.
- Transfer Rates Up to 480Mbps w/USB 2.0.
- Transfer Rates Up to 3Gbps w/eSATA.

Package Includes:

- NexStar[®] Hard Drive Dock
- USB Cable
- Power Adapter
- Power Cable
- User Manual
- CD Driver

Specifications:

- Model : NST-D150SU-BK
- Device Support : SATA I/II Hard Drive
- Device Size : 2.5" or 3.5"
- Internal Interface : SATA
- External Interface : USB 2.0 & eSATA
- Material : Plastic
- Dimension : 136 x 83 x 87mm
- HDD Capacity : Up to 2TB*
- Power Supply : 12V 2A

*For the most updated storage capacity, please check our website: www.vantecusa.com

NexStar[®] hard drive dock

4. Installation

Connect the power adapter to the NexStar® Hard Drive Dock.
Connect the USB or eSATA Cable to the NexStar Hard Drive Dock and attach the other end to your computer.





3. Insert 2.5" or 3.5" SATA HDD into the slot.



3-1. When the eject button is upright, the NexStar® Hard Drive Dock is ready for use.



5. Removal

Warning, please push power button & turn off unit before removing the hard drive!

- 1. Remove the HDD safely from your computer system.
- 2. Push down the button to eject the HDD.

(Stabilize the HDD with your hand).





3. Remove the HDD from the Hard Drive Dock.



6. Driver Installation

Windows ME/2000/XP/VISTA

No drivers are necessary when using Windows ME/2000/XP/VISTA. If the hard drive does not appear under My Computer, be sure to partition your hard drive.

Windows 98SE

1. The first time you plug in the NexStar Hard Drive Dock into a USB port of your computer, the [Add New Hardware Wizard] dialog box will appear.

2. Click on [Next]. Check the [Search for the best driver for your device] and click on [Next] again.

3. Insert the device driver CD into your CD-ROM drive if you have not already done so and click on [Next], a screen should appear to show which Storage Device you installed. Click on [Next].

4. After the needed files are copied into your system, click on [Finish].

5. You should now be able to see the new hard drive under My Computer. A green Unplug or Eject hardware icon will appear in the system tray as well. If the drive does not appear, you may need to partition your hard drive first.

NexStar[®] hard drive dock

Mac OS 9.0 or later

No drivers are necessary when using Mac OS 9.0 above. If the hard drive does not appear on the desktop, be sure to partition your hard drive.

Mac OS 8.6

1. Unplug the NexStar Hard Drive Dock if you currently have it connected.

2. USB Mass Storage Support 1.3.5 must be installed on your system. If it is not, you can download the USB Mass Storage Support 1.3.5 from the Apple Software Updates website: http://www.apple.com/support.

3. Follow the direction associated with the USB Mass Storage Support driver to install.

4. Repeat the steps listed under "Connecting the NexStar Hard Drive Dock to your computer".

7. Warranty

The NexStar® Hard Drive Dock comes with a 1 year limited warranty (90 day parts). If your unit become defective within that time frame, please go to **http://www.vantecusa.com** for information on how to receive warranty exchange or repair. Cosmetic defects and missing parts are not covered under this warranty. Please check the contents of the unit to make sure you receive all parts. Also, check for any cosmetic flaws. If any parts are missing or if there are cosmetic defects, Please contact the retailer from which you purchased the unit immediately and ask for a replacement.

Vantec Thermal Technologies

website: www.vantecusa.com



1. 产品叙述

凡达克科技为满足外接式储存周边装置使用的市场需求,正式推出「传输方块-2.5/3.5吋双用硬盘外接 座」。人性化的科技考量,减除繁琐的硬盘安装程序动作,资料传输及档案交互备份快速又便利。

「传输方块-2.5/3.5时双用硬盘外接座」透过USB或eSATA介面传输,提供更灵活地连结外接装置到您的电脑,无论是2.5时或3.5时5ATA装置均可适用,不需繁琐的安装,直接将硬盘插入槽中即可使用,且支援随插即用热插拔。产品内附电源供应器,便利供应装置所需的独立电源,让您免除对于电源供应的疑虑,同时满足您求新求变与精进讲究的功能使用需求。凡达克科技传输方块绝对是您资料储存的最佳工具。

2. 系统需求

- Intel Pentium II 350 MHz-compatible 或Mac G3 processor 含以上
- Microsoft Windows 98SE/ME/2000/XP/VISTA 或MAC OS 8.6 含以上或Linux Kernel 2.4.18 含以上.
- 硬体配备支援USB及eSATA介面
- USB2.0 传输速度,须配合硬体系统支援
- eSATA 传输速度,须配合硬体系统支援
- CD-Rom Drive (如无法启动请安装驱动程式)



3. 产品特色/规格

产品特色:

- 简易插拔安装设计,不需使用工具拆装硬盘,迅速好用。
- 贴心退出键设计,轻易移除硬盘装置不费力。
- 透过USB介面,可轻易连接储存设备至任何电脑存取资料。
- 蓝光LED硬盘读取/电源指示灯,可有效监控硬盘读取动作。
- 适用于市面上所有2.5/3.5吋SATA硬盘(支援SATA2向下相容 SATA1硬盘)。
- USB传输介面符合USB 2.0标准规格,最高支援480Mbps传输 速度。
- eSATA传输介面,最高支援 3Gb/s 传输速度
- 经典时尚雾面黑色烤漆,极简风格更胜别家。
- 随插即用,支援热插拔。

包装内附:

- 传输方块-2.5/3.5吋双用高速传输硬盘外接座
- 使用说明书
- USB 传输线
- eSATA 传输线
- SATA到eSATA接头连接档板
- 专用变压器
- 产品规格:
- 型号:NST-D150SU-BK
- 支援硬盘装置:SATA I/II 硬盘
- 硬盘装置规格: 2.5吋/3.5吋
- 内部连接介面:SATA
- 外部传输介面: USB 2.0 & eSATA
- 硬盘支援:最高支援2TB*
- 电源供应:12V 2A
- 外观材质:塑胶
- 本体尺寸:136x83x87mm

*硬盘最新支援容量,请上凡达克网站www.vantecusa.com查询

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4.产品装置说明

步骤 1. 使用USB介面,请先确定USB 1.1/USB 2.0装置是否已经安装驱动程式,确保USB 1.1/USB 2.0装置能正常运作。 步骤 2. 将USB或e-SATA的传输线,连接到传输方块的USB连接埠。

步骤 3. 将USB或e-SATA的传输线,连接到您电脑的USB连接埠。

步骤 4. 将电源线连接到传输方块的电源连接埠,并将电源开关打开,传输方块即可以开始使用



步骤 5. 将2.5吋或3.5吋SATA硬盘插入传输方块插槽内。





步骤 6. 当退出钮向上弹起,代表硬盘已正确安装,即可开始传输及使用您的资料。





步骤 1. 滑鼠双击在工具列的绿色小箭头,然后选择您想要移除的设备。

步骤 2. 关闭传输方块电源并按下退出键移除硬盘。

(按下退出键时请轻扶硬盘)



[注意]当系统正在对USB 2.0硬碟执行资料拷贝或应用程序调用硬碟资料时, 程序未执行完毕或结束时,请勿将硬碟拔除,中途拔除硬碟将会导致档案遗失或损坏。

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步骤 3. 安全的从传输方块中移除硬盘。



6. 驱动程式安装

Windows ME/2000/XP/VISTA

步骤 1. 当你第一次连接外接式硬盘外接座时,系统会显示找到[USB 2.0 STORAGE ADAPTER],并且自动 安装[USB MASS STORAGE DEVICE]驱动程式,不需再安装其他额外驱动程式。

步骤 2. 当系统安装完成后,进入[我的电脑],就可以看到新安装的外接式硬盘。

Windows 98SE

当第一次连接USB 2.0外接式硬盘外接盒前,您必须安装光碟中的[SETUP.EXE]。

步骤 1. 将光碟放入光碟机(或磁碟机)中,并打开光碟机(或磁盘机)。

步骤 2. 双击[SETUP.EXE],进行驱动程式安装。点选"Choose Setup Component",按NEXT。

步骤 3. 程式开始自动安装,当安装完成后,系统提示重新开机,

按FINISH,重新启动电脑,当系统重新启动完成后,

驱动程式安装完成。

步骤 4. 您现在可以依[产品装置说明]一节,连接您的外接式硬盘外接座。 当您连接好以后,在[我的电脑]内就可以看到新安装的外接式硬盘,并且在系统的工作列上也会出现。



Mac OS 9.0 or later

Mac OS 9.0以上作业系统中的[MASS STORAGE SUPPORT]直接支持本外接式硬盘外接座,不需额外 安装驱动程式即可使用。

Mac OS 8.6

步骤 1. 假如您的MAC作业系统为8.6版本 您可以到APPLE SOFTWARE SUPPORT网站Http://www.apple.com/support下载并安装[USB MASS STORAGE SUPPORT 1.3.5]软件。或购买使用第三方所开发支持USB存储的软体。

步骤 2. 当您将外接式硬盘外接座与MAC电脑连接后,新增加的外接式硬盘在20秒内就会显示在您的桌面上。





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