







- SATA III specification max 6Gbps (Backwards Compatible With SATA II/I)
- USB 3.0 and eSATA interface for fast data transfer
- Adopt UASP to Enhance Maximum Performance of Hard Drive for Windows 8.1/10
- Aluminum Casing Cools Down Your Hard Drive
- Maximum Transfer Rates for USB 3.0 and eSATA
- Easily Add Storage to Any System with USB 3.0, 2.0, or 1.1
- Hi-Quality Shielded USB 3.0 Cable Ensures Data Integrity and Speed
- Hot-Swappable: Plug & Play Without Rebooting
- No Drivers Needed (NDN) for Windows OS and OSX
- Attractive LED Indicates Power & HDD Activity

Introduction:

Introducing the NexStar 6G Series with USB 3.0 and eSATA – a sleek 3.5" SATA to USB 3.0/eSATA External Hard Drive Enclosure designed to stand tall in performance. It is design to be very fast when linked to your HDD using the USB 3.0 UASP protocol for Windows 8.1/10 or 6Gbps eSATA to shuttle data around in high speed. This NexStar follow the tradition of using the latest Aluminum Casing designs to protect the Hard Drive and effectively draws the heat away from the drive keeping your hard drive safe and cool. This NexStar 6G is also designed with smart and green features to extend the life of the drive by spinning down when the system goes to sleep thus saving energy when it is not in use. This NexStar 6G enclosure truly evolves into a newer and better storage enclosure.

Specifications:

Model: NST-366SU3-BK

Device Support: SATA III/II/I Hard drive

Device Size: 3.5"

Internal Interface: Standard SATA

External Interface: USB 3.0 (Backwards Compatible with USB 2.0 & 1.1) and eSATA

HDD Capacity: Up to 8TB*

Material: Aluminum & Plastic

Power: Universal Switching 100-240VAC Ac Adapter, Output: 12VDC

Dimension: 191.5 x 115.4 x32 mm
USB cable Length: 914mm (36 inches)
eSATA cable Length: 914mm (36 inches)

*Check our website www.vantecusa.com for the updated storage capacity

System Requirement

- > Microsoft Windows XP/Vista/7/8.1/10, Mac OSX 10.4 and above
- > USB 3 or 2.0 Equipped System
- > For USB 3.0 Speeds, the System Must Support USB 3.0 Specification
- > For eSATA Speeds, the System Must Support SATA Specification
- > For UASP, the OS must have Support for UASP Protocol

Package Contents

NexStar 6G Enclosure, Power Adapter, USB 3.0 Cable, eSATA Cable, Enclosure Stand, Screws, Quick installation Guide