



NexStar[®] 3.1

2.5" SATA 6 Gb/s to USB 3.1 Gen II Type-A SSD/HDD Enclosure



- SuperSpeed Plus USB 3.1 Gen II up to 10Gbps Connection.
- Support UASP protocol for extra boost in speed when using latest OS.
- Support SATA III HDD to get the maximum speed possible.
- Design to be no hassle, plugin and ready to use.
- Design with compact, strong and well heat dissipating lightweight Aluminum.
- USB Type-A Port for Compatibility with USB 3.0, 2.0, 1.1 USB Technology.

• Introduction:

The NST-270A31-BK enclosure is one enclosure that will stand tall in performance. It is design with the latest GEN II USB 3.1 chipset to be very fast when linked to your SSD or HDD using the latest UASP protocol to shuttle data around in high speed. This NexStar follow the tradition of using the latest Aluminum Casing designs to protect the SSD or Hard Drive and effectively draws the heat away from the drive. Couple it with USB 3.1 technology and Type-A interface to give you an establish platform that is widely available with unsurpassed performance. The light weight and small form factor goes very well everywhere you go. This NST-270A31-BK enclosure offers good design, speed and portability.

• Specifications:

Model:	NST-270A31-BK
Device Support:	SATA I/II/III Hard Drives/SSD
Device Size:	2.5" (7mm to 9.5mm thick SSD/HDD)
Internal Interface:	Standard SATA
External Interface:	Micro B
Interface Cable:	USB Type-A to Micro B(Type-A is Compatible with USB 3.0 and USB 2.0)
HD Capacity:	Up to 2 TB*
Material:	Aluminum/Plastic
Dimension:	120 x 77 x 15.5 mm
USB Cable Length:	432 mm (17 inches)

*Current shipping product supports; please check our website www.vantecusa.com for the latest updates.

• System Requirements:

Microsoft Windows 7/8/8.1 (32/64 bit)
 Mac OS X v10.6 and Up
 USB 3.1, USB 3.0, or USB 2.0 Equipped System
 For USB 3.1 Speeds, System Must Support USB 3.1 Specifications

• Package Contents:

2.5" SATA 6 Gb/s to USB 3.1 Gen II Type-A SSD/HDD Enclosure
 Installation Guide
 USB Cable
 Installation Screws