

NexStar FX

GIGABIT NAS ADAPTER



- Supports One USB Storage Device
- Gigabit Ethernet LAN For Blazing Fast Speeds
- Share Your Printer Over Home Or Office Network
- Easy To Use User Interface
- FTP & SMB Server To Store And Share Your Files
- Media Server To Stream Files Over Network
- Cross Platform Friendly: PS3 & Xbox 360 & Media Centers
- Share Your Mp3s Over iTunes

• Introduction:

Vantec NexStar Gigabit NAS Adapter -- blends the finest functions of a Network Attached Storage (NAS) solution into a powerful little package, fitting for any home or office. Whether you have a PC or a Mac, the NexStar FX is extremely easy to use and full of features. Simply plug in a USB storage device to the NexStar FX Adapter and with a few simple clicks in the user friendly control interface, you will be storing and sharing in no time. Your favorite music, photos, videos and data files can be accessed over the network at blazing fast Gigabit Ethernet speeds. The NexStar FX is fully integrated with onboard features such as SMB, FTP, as well as Media Server functions supporting a wide array of platforms such as a PS3, Xbox and iTunes. With a long list of features all bundled in a powerful little package, the NexStar FX Gigabit NAS Adapter is an ideal for anyone looking to expand their network storage quickly and easily.

• Specifications:

Model:	NST-600NU
Device Support:	Single USB External Storage Device
Hard Driver Format:	Fat 32
Power Supply:	AC Adapte
External Interface:	Gigabit Ethernet (10/100/1000 Mbps) USB Print Server Port
HD Capacity:	Up to 2TB*
Material:	Plastic
Dimension:	70 x 32 x 25 mm

• System Requirement

- > **Operating Systems Supported:**
Mac® OS X v10.4 and Up / Windows® XP/Vista/7 (32/64-bit) / (CD-Rom Drive May Be Needed For Drivers/Programs)
- > **For Network Interface:**
10/100/1000 Mbps Ethernet Ready Computer or an Ethernet Local Area Network

• Package Contents

NexStar® FX Gigabit NAS Adapter, AC Adapter, Ethernet Cable, Rubber Feet (x4), Installation Guide, User's Manual, User's CD