

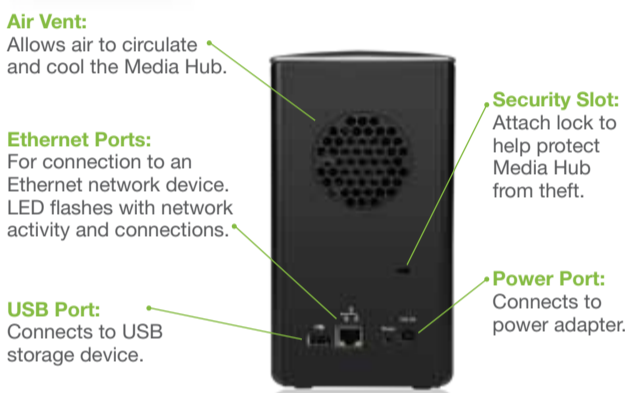
Key Features



- Drive Bay Cover:** Protects the two drive bays, pre-installed with one SATA hard drive - add another for more protection or increased storage.
- LCD Display:** Full-color LCD screen lets you initiate backups, see alerts, check on hard drive usage, view the status of the Media Hub, and more.
- Navigation Pad:** Navigate easily through the LCD menus.
- Power Button on LED:** The Power LED flashes blue when the Media Hub boots up, installs a disk, or shuts down.
- Memory Card Slots:** Insert CompactFlash, Secure Digital (SD), MMC, xD or MS card to access files.
- USB Port:** Expand your storage or import more media content without a computer.



- Drive Bay Cover:** Protects the two drive bays, pre-installed with one SATA hard drive - add another for more protection or increased storage.
- Disk1/Disk2:** LED flashes when disk is ready for use.
- Back Up Buttons (Windows XP or Vista only):** Initiate backup jobs.
- Power Button on LED:** The Power LED flashes blue when the Media Hub boots up, installs a disk, or shuts down.
- USB Port:** Expand your storage or import more media content without a computer.



- Air Vent:** Allows air to circulate and cool the Media Hub.
- Ethernet Ports:** For connection to an Ethernet network device. LED flashes with network activity and connections.
- USB Port:** Connects to USB storage device.
- Security Slot:** Attach lock to help protect Media Hub from theft.
- Power Port:** Connects to power adapter.

Key Features:

- **Automated Backup:** Finds and saves your files periodically.
- **Expandability:** Increased storage capacity when additional SATA hard drives are purchased. Up to 2TB capacity achievable.
- **PC/Mac Interface:** Easy to use at home or on the go.
- **Intelligent Aggregation:** Finds and backs up files across your network.
- **HD Streaming:** Delivers up to 3 high-def video streams simultaneously.
- **Built-in Media Reader:** Reads your memory cards for direct storage (NMH400 Series only).
- **Full-color LCD:** At-a-glance view of your storage space (NMH400 Series only).

NMH300 - Media Hub NMH305 - Media Hub	NMH405 - Media Hub with LCD	NMH410 - Media Hub with LCD
Ports One Power, One Gigabit Ethernet (10/100/1000), Two USB 2.0	Ports One Power, One Gigabit Ethernet (10/100/1000), Two USB 2.0	Ports One Power, One Gigabit Ethernet (10/100/1000), Two USB 2.0
Buttons One Backup, One Reset, One Power	Buttons Five Navigation, One Reset, One Power	Buttons Five Navigation, One Reset, One Power
LED One Power, Two Disk	LED One Power	LED One Power
Drive Bays NMH300 - 2 (none occupied) NMH305 - 2 (one occupied)	LCD Display One 1.8", 176 x 220, 64K Colors	LCD Display One 1.8", 176 x 220, 64K Colors
Storage NMH300 - None installed NMH305 - One 500GB Drive Installed	Drive Bays 2 (one occupied)	Drive Bays 2 (one occupied)
Dimensions 4.37" x 7.8" x 6.61" (WxHxD)	Storage One 500GB Drive Installed	Storage One 1TB Drive Installed
	Dimensions 4.37" x 7.8" x 6.61" (WxHxD)	Dimensions 4.37" x 7.8" x 6.61" (WxHxD)



For more information please visit: www.linksysbycisco.com/mediahub

- 1 - A period of Remote Access is included from date of activation. Fees may apply thereafter and are subject to change. Go to www.linksysbycisco.com for further information and details of terms and conditions applicable to the Remote Access service.
 - 2 - Maximum performance derived from IEEE Standard 802.11 specifications. Actual performance can vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.
 - 3 - Viewing media on a TV requires a UPnP-compatible digital media player.
- Specifications are subject to change without notice. Linksys, Cisco and the Cisco Logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Other brands and products are the trademarks or registered trademarks of their respective holders. Copyright © 2009 Cisco Systems, Inc. All rights reserved.

LINKSYS® by Cisco

Media Hub

Protect your memories. Share your moments.

Learn more inside.



Meet the Linksys by Cisco Media Hub.

Protect, organize, share and access your irreplaceable files, throughout your home and wherever you go.¹

It's so much more than storage.

Your Photos

Safely store hundreds of thousands of photos. Easily find and view your photos by creating albums or searching by date, name or most recent.

Share with friends and family. Share in slideshow mode and through remote access with any computer with an Internet connection.¹

Load and store at home or on the go. Away from home? Find a computer and an Internet connection, and you can upload your photos to your Media Hub just by logging onto your unique page.¹

Your Music

Get organized. No more searching all your computers to find just the right track. The Media Hub finds the music on your network, organizes it by album or artist, and saves it along with the album art. You can even see the Media Hub in your iTunes[®] application.

So anyone in the family can listen to any of your music, all across the house—on computers, wireless-enabled stereos, or the Linksys by Cisco Wireless Home Audio system.

Access your music anywhere.¹ At a party, at the office—just about anywhere with an Internet connection. Just log in and start playing.

Your Movies

On your computer. The Media Hub can deliver 3 video streams at once. So, show home movies in the living room, Kung Fu in the kid's room and comedy for the teens.



On your TV. Get out from behind your desk and get the family together. The Media Hub uses your home router or modem/router to send movie files wirelessly² to your Xbox 360 or Playstation 3 and on to your TV.²

Automatic Backup and Storage

Media Hub makes it easy. Back up all your important files, across computers in your home, as often as you choose, so you can feel safe.

Don't be fooled by its size The Media Hub has the capacity to store hundreds of hours of video and hundreds of thousands of photos and songs depending on your configuration. Just choose the one that fits your needs, and you can expand later if needed.



Anywhere Access

Easy web-based interface. The Media Hub provides an easy, web-based interface for uploading or downloading data on the go.

All you have to do is visit your personal Media Hub Web page to access all your files. Or give access to friends and family anywhere in the world.¹



So How Does It Work?

- 1 Connect to your network.** It's easy to get started and easy to use. Just plug your Media Hub into your router or modem/router. It'll find your networked devices by itself, so there's nothing else to hook up.
- 2 Safely store your files.** The Media Hub looks through your network, finds and backs up your important files. Define how often you want to back up. You can easily add additional storage for up to 2 Terabytes by adding another drive to the bay, or connect an external hard drive via USB.
- 3 Stream your photos, movies, and music.** The Media Hub lets you stream or download to all your networked devices. So you can watch different movies and slideshows in different rooms of the house on your computer or TV.²



Stream photos and videos to your computer. Stream through your wireless or wired connection.

Stream photos and videos to your TV. Stream photos and videos through a media extender like a Playstation 3 or Xbox 360.³

Stream music throughout your home. Stream music through your wireless-enabled stereo or Wireless Home Audio device.

- 4 Access your files anywhere.¹** The easy-to-use interface is also available online. Just visit www.ciscomediahub.com and enter your unique login. Upload and download files all across the world or give the URL to friends and family so they can see your latest photos or share your playlists.¹