





Store and Share with Your own Personal Cloud Server



- · Hybrid cloud solution offer remote backups and downloads evervwhere
- · Streams multiple HD media on DLNA -enabled devices or AirPlay* streaming applications
- · Access and play large HD media files quickly and smoothly with advantage of the powerful 1 GHz processor
- 24/7 personal cloud download
- · Access your personal cloud from any mobile devices with ZyXEL zCloud, Polkast and ownCloud app
- Energy-efficient design with Wakeon-LAN, power scheduling and hard disk hibernation functions

The ZyXEL NSA310S 1-Bay Media Server provides fast speed for you to transfer, backup, stream and share large multimedia files on your own personal cloud. It works seamlessly and simultaneously with multiple UPnP- and DLNA-certified devices throughout the entire house.

Benefits

Hybrid cloud solution offer remote backups and downloads everywhere

Cloud services such as Google Drive $^{\text{\tiny{MM**}}}$, Dropbox, Memopal and others make your life easier, but wouldn't it be better if all those can be consolidated into one service. With ZyXEL's Media Server you can. The ownCloud feature allows you to centralize all your cloud data in ZyXEL's Media Servers and offers fast local access to all your networked devices at home. You can enjoy the flexibility to make your data public or private, share your data to the public and rest assured that your private local cloud data is extremely safe.





ZyXEL Hybrid Cloud Solution





NSA310S 1-Bay Media Server



NSA310S 1-Bay Media Server



















Simple solution for the family to enjoy HD videos everywhere at home

Powered by a 1.0 GHz CPU and 256 MB memory, the ZyXEL NSA310S 1-Bay Media Server works as your 24/7 personal cloud download server and makes it easy to stream media to multiple UPnP and DLNA-certified devices including Microsoft Xbox, Sony PlayStation or DLNA TV anywhere in your home.

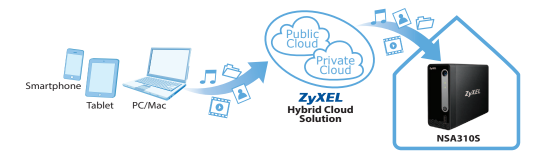
Play media server contents on TV with AirPlay* or Chromecast™**

Apple TV and Chromecast™ are becoming more popular than ever. ZyXEL's Media Servers allow you to stream stored media files on Apple TV* or ChromecastTM** through popular mobile apps including Twonky Beam, BubbleUPnP, Avia and Samsung TV Media. Turn your smart phone into a remote control for all the media stored on the ZyXEL Media Server!



Hybrid cloud media center for home

Consolidate your clouds in ZyXEL's Media Servers. The ZyXEL Media Servers work with a wide variety of public cloud services including Dropbox, Google DriveTM**, Memopal and more! Alternatively, you can create your own private cloud with ownCloud or Polkast for a secured private cloud data. Backup, playback and download files freely anywhere you go with ZyXEL's Media Servers.



Enjoy Multimedia On-The-Go with zCloud

With zCloud, collectively view and access all your multimedia contents on your network storage with your mobile device anywhere you go.





With zCloud, collectively view and access all your multimedia contents on your network storage with your mobile device anywhere you go.

 $\hbox{\it ZyXEL zCloud is available for free on the Apple App Store and Google Play Store. You can also scan}$ the QR code to download directly.







zMedia for NSA configuration, system status monitoring, file browsing and media playback.

ZyXEL zMedia is available for free on the Apple App Store and Google Play Store. You can also scan the QR code to download directly.



Specifications

System Specifications

Networking

- Network protocol:
- CIFS/SMB for Windows
- NFS for Linux and Unix
- DHCP client
- PPPoE
- Network Time Protocol (NTP)
- · Network application:
- Personal Cloud with ownCloud and Polkast support
- Media server:
- DLNA 1.5 media server
- UPnP AV server
- iTunes server
- SqueezeCenter support
- Photo album server
- Web server:
- FTP server
- phpMyAdmin/MySQL/PHP
- RSS client & server
- Smartphone application:
- zCloud, zMedia, ownCloud, Dropbox, Polkast, Twonky Beam
- · Network application management:
- User & group management
- Package management for setting up applications
- One-click-hosting sites download manager
- · Network security:
- Support HTTPS and FTPES (FTP over explicit TLS/SSL)
- Encrypted ZyXEL NSA to NSA remote replication
- Encrypted NSA to external disk archive backup

Data Management

- Backup support:
- One-touch copy/sync button for external USB-capable devices backup
- Backup planner:
- Instant/Scheduled backup
- NSA to NSA synchronization/archive backup
- NSA to external USB hard disk backup
- \blacksquare Google Drive $^{™**}$ and Dropbox support
- Apple Time Machine support

- · Download/Upload support:
- Auto-download from FTP/HTTP/P2P download service
- Scheduled download
- One-click hosting sites downloading
- Auto-upload photos and videos to YouTube/ Flickr/FTP server
- File system support:
- Internal HDD: EXT4
- External HDD: NTFS, EXT2, EXT3, EXT4, FAT32, ReiserFS, XFS

System Management

- Online firmware upgrade
- Self-Monitoring Analysis and Reporting Technology (S.M.A.R.T.)

Power and Thermal Management

- Power control:
- Internal disk hibernation support
- Scheduled power off/reboot
- Wake-on-LAN support
- APC USB UPS monitoring and auto shutdown
- Thermal management:
- Smart fan speed control
- High temperature alert/buzzer
- Auto shutdown while high temperature
- Special feature: Hybrid cloud support for remote backup and download, intuitive user interface

Minimum System Requirements

- \bullet OS for utility: Windows XP/Vista/7 (32 $\&\,64$ bit)
- Browser: IE 7.0+, Firefox 20+, Google Chrome 10+, Safari 5+

Hardware Specifications

- One 3.5" SATA II hard disk interface supported up to 6 Terabytes
- LAN: One 10/100/1000 Ethernet RJ-45 connector
- Two USB 2.0 ports
- Buttons:
- Power button
- Copy/Sync button
- Reset button
- Smart fan design
- $\bullet \ Power \ consumption:$
- Access mode: 16.3 watt
- Wake-on-LAN mode: 0.24 watt
- Power:
- Input: 100 240 V AC, 50/60 Hz
- Output: 12 V DC, 2.5 A

Physical Specifications

- Item dimensions (WxDxH): 58 x 190 x 130 mm (2.28" x 7.48" x 5.12")
- Item weight: 760 g (1.68 lb.)
- Packing dimensions (WxDxH):
 215 x 105 x 252 mm (8.46" x 4.13" x 9.92")
- Packing weight: 1,200 g (2.65 lb.)

Environmental Specifications

Operating Environment

- Temperature: 0°C to 40°C (32°F to 104°F)
- Humidity: 10% to 95% (Non-condensing)

Storage Environment

- Temperature: -30°C to 70°C (-22°F to 158°F)
- Humidity: 10% to 95% (Non-condensing)

Certification

- Safety: CE LVD, BSMI
- EMC: CE, FCC class B, C-Tick, BSMI
- Others: DLNA 1.5, UPnP

Package Contents

- Network storage device
- Power adapter
- Ethernet cable
- Quick start guide
- Support CD
- Warranty card



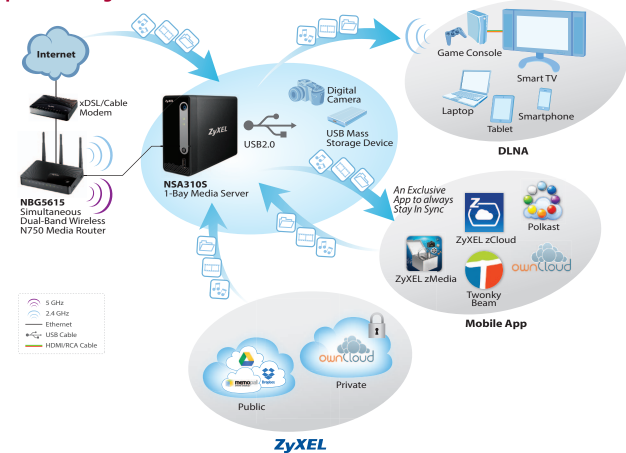
Front Panel



Rear Panel



Application Diagram



* Apple and AirPlay are trademarks of Apple Inc., registered in the U.S. and other countries. AirPlay is a trademark of Apple Inc.
** (C) 2014 Google Inc. All rights reserved. Chromecast™ is a trademark of Google Inc.













Hybrid Cloud Solution

