



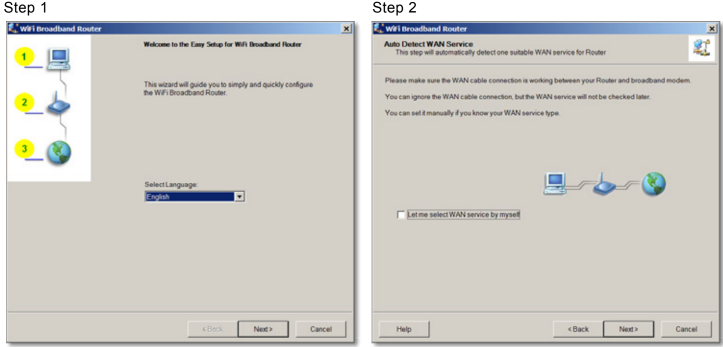
Wireless 2T2R 300Mbps Giga NAS Router

he GW-300NAS is the Wireless 2T2R 300Mbps Giga NAS Router. This product is specifically designed for those who need to have the file sharing and P2P download services beyond his home and office. It provides a complete solution for internet surfing and broadband sharing. The package content easy installation software that make you easy to setup all of internet and wireless functions in 3 steps.





Step 1



Manufacturer **OvisLink** Corp.

www.airlive.com



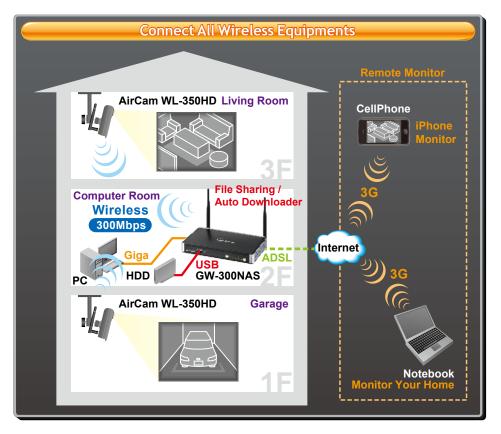
💭 Wiri Broadband Router	×	Step 3
Setup Completed	2	
The Router is configured, and the WAN service functionality is working		
<u> </u>		
		Support All in one downloader (BT, Http, FTP, Emule)
		The GW300NAS is the all-in-one home network router that combines powerful 802.11n Wi-Fi connectivity with network attached storage (NAS) USB device-sharing, network downloader, Samba
Finish		Server, FTP server and Green technology in a sleek, compact desktop design.

Support Fast Data Transfer And Fast P2P download Speed

First, there's the Wireless Access Point, which lets you connect to the network without wires. There's also a built-in 4-port full-duplex 10/100/1000 Switch to connect your wired-Ethernet devices together at up to gigabit speeds. The Router function ties it all together and lets your whole network share a high-speed cable or DSL Internet connection. It also support upto 20K session that allow you to download your p2p file much faster compare to any other router in the market.

Install Your Wireless Camera With GW-300NAS

Airlive GW-300NAS meets the demand of bandwidth intensive applications such as HD camera video streaming











Support Green WLAN for smart Tx power saving, Implicit Rx power saving and CPU offload.

Traditional networking devices transmit at 100% full power, regardless of the user environment. In real user scenarios this amount of power is rarely required. Airlive automatic power-saving technologies enable solutions that conserve energy by recognizing the actual user scenario and adjusting the power accordingly in relation to distance, data traffic, and link status, and with no loss of performance.

Specifications

Device Interface Ethernet WAN - RJ-45 port, 10/100/1000Mbps, auto-MDI/MDIX

Ethernet LAN - RJ-45 port, 10/100/1000Mbps, auto-MDI/MDIX

USB Sharing - USB 2.0 for file sharing

Antenna - 3 dBi detachable antenna

WPS / USB OFF Button

- For WPS connection and USB storage remove button

Reset Button - Reset router setting to factory default

LED Indication - Power/Status / USB/ WAN / LAN1 ~ LAN4/ WiFi

Power Jack - DC 12V/1.5A switching power adapter

Wireless LAN (WiFi)

Standard - IEEE 802.11b/g/n compliance

SSID - SSID broadcast or in stealth mode

Channel - Auto-selection, manually

Security - WEP, WPA, WPA-PSK, WPA2, WPA2-PSK

WPS - WPS (Wi-Fi Protected Setup)

WMM - WMM (Wi-Fi Multimedia)

Functionality

Ethernet WAN - PPPoE, DHCP client, Static IP, PPTP, L2TP

WAN Connection - Auto-reconnect, dial-on-demand, manually

One-to-Many NAT - Virtual server, special application, DMZ

NAT Session - Support NAT session

SPI Firewall - IP/Service filter, URL blocking, MAC control

DoS Protection - DoS (Deny of Service) detection and protection

Manufacturer OvisLink Corp.





Routing Protocol - Static route, dynamic route (RIP v1/v2)

Media server - UPnP AV media server, iTunes server

Management - SNMP, UPnP IGD, syslog, DDNS

Administration

Web-based UI, remote login, backup/restore setting

Environment & Certification

Package Content

- GW-300NAS, Power adapter, Quick Installation Guide, CD

Package Information

- Device dimension (mm) 185x112x25
- Package dimension (246x210x62mm) SP/MP/ZP
- Package dimension (214x146x69mm) PP
- Package dimension (290x234x100mm) AP

Operation Temp.

- Temp.: 0~40oC, Humidity 10%~90% noncondensing

Home Networking - DLNA compliance EMI Certification

- CE/FCC compliance

RoHS - RoHS compliance

Ordering Information:

AirLive GW-300NAS Wireless 2T2R 300Mbps Giga NAS Router



