

## **WN-350R**

## Wireless b/g/n 300 Mbps Router

he AirLive WN-350R is the 802.11n Wireless Broadband Router and backward compatible with 802.11b/g. The transmitting data rate can be up to 300Mbps. The WN-350R features two intelligent antennas offering high performance and enhances superior coverage range. WN-350R that delivers extreme wireless performance to your home or office network. This wireless router can perform at up to 300Mbps. Once connected, you can share a high-speed Internet connection, photos, files, music, videos, printers, IP Cameras to your storage device.













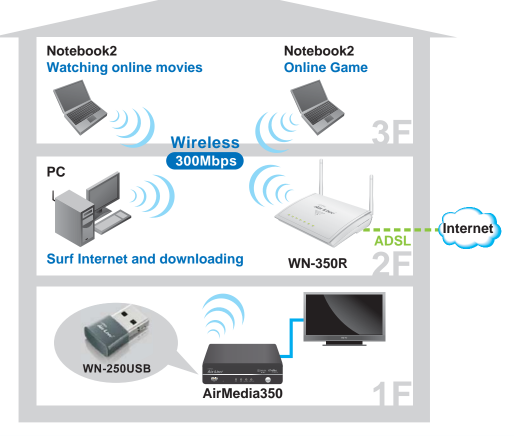




## **User Scenario and Benefits**

## **Enjoy your AirLive Wireless**

Wireless High-Speed 300Mbps lead you to enjoy various applications. Seamlessly work with X-Box360, online game and download application or IPTV streaming

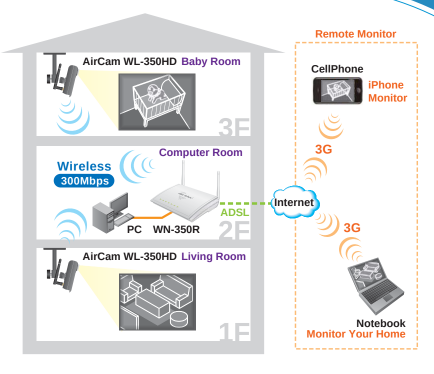






## Install Your Wireless Camera With WN-350R

Airlive WN-350R 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.

#### Protect Your Network with AirLiveGuard

Wireless Security has always been a concern for most users but now you can forget about it and let AirLiveGuard protect your network for you.





Manufacturer



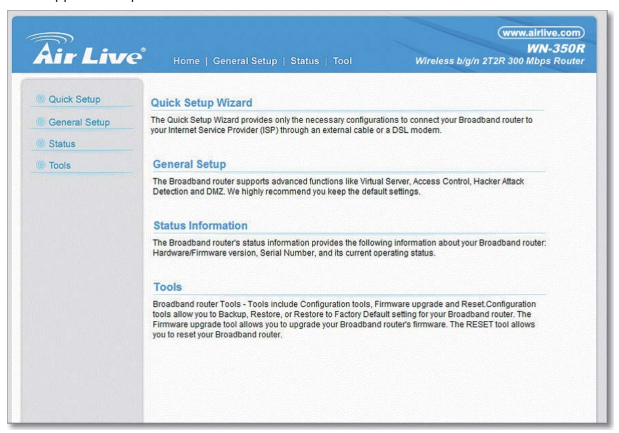


## Removing off Complicated configuration for IPCAM to Internet Router

The WN-350R is a TRUE plug n play Router for wireless IP cam with that can be installed in less than 5 seconds with no network configuration required. No ip address settings or port forwarding is needed to connect to the camera, even from a remote location. Just type the ip address to your IE with AirLive WN-350R Router, you can remote monitor your ipcamera. Simply enter the supplied username & password and you will be connected to your live video. Thats It!.

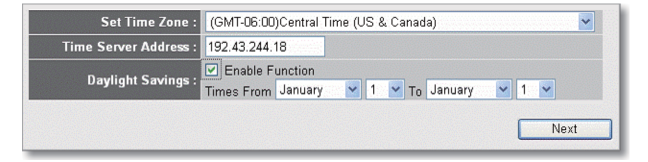
## **AirLive Support Easy Wizard installation**

The Airlive support 3 Step installation wizard.



#### Click Quick Setup

1. Setup Time zone







#### 2. Setup Wan Conection

he	Broadband router can	be connected to your Service Provider through the following methods
•	Dynamic IP	Obtains an IP Address automatically from your Service Provider.
0	Static IP	Uses a Static IP Address. Your Service Provider gives a Static IP Address to access Internet services.
0	PPPoE	PPP over Ethernet is a common connection method used in xDSL connections.
0	РРТР	Point-to-Point Tunneling Protocol is a common connection method used in xDSL connections.
0	L2TP	Layer Two Tunneling Protocol is a common connection method used in xDSL connections.
0	Telstra Big Pond	Telstra Big Pond is a Internet service is provided in Australia.

#### 3 Finish and Reboot Device

Save settings successfully!

Please press APPLY button to restart the system to make the changes take effect.

APPLY

#### **Specifications**

#### Flash + SDRAM

- 2MB Flash + 16MB SDRAM

#### **WAN Port**

- 10/100M UTP Port x 1 (Auto MDI/MDI-X)

#### **LAN Port**

- 10/100M UTP Port x 4 (Auto MDI/MDI-X)
- Support DHCP Server/ Client/ Relay
- Support Static Routing/RIPv2

## Frequency Band

- 2.4000~2.4835GHz (Industrial Scientific Medical Band)

#### **Data Rate**

- 11b: 1/2/5.5/11Mbps
- 11g: 6/9/12/24/36/48/54Mbps
- 11n (20MHz): MCS0-7, up to 144Mbps
- 11n (40MHz): MCS0-7, up to 300Mbps

Manufacturer
OvisLink Corp.



#### **Output Power**

- 11n: 13±1.5dBm

#### **Antenna**

- 2 dBi Detachable Antenna x 2 (2T2R)

#### **Power Adapter**

- 5VDC 1A

#### **Dimension**

- 30(H) x 157(W) x 127(D) mm

## Ordering Information:

AirLive WN-350R

Wireless b/g/n 300 Mbps Router, ETSI

#### **Temperature**

- Operating: 32~104°F (0~40°C)

- Storage: -4~140°F (-20~60°C)

#### **Humidity**

- Operating: 10~90% (NonCondensing)

- Storage: Max. 95% (NonCondensing)

#### Certification

- CE FCC