

## Wireless Home Routers UNYx R300N; UNYx R300NB

Wireless routers **UNYx R300N** and **R300NB** are designed for small business and home networks – SOHO. The web interface is simple and user friendly.

**UNYx routers** provide Internet access from ADSL and Ethernet networks. URL filtration and package filtration are supported for both models. You can connect remotely to the routers settings through WAN port.

**UNYx R300N** and **R300NB** are equiped with two 5 dB antennas and provide an excellent coverage in your home and office with minimum signal impact from the walls. The 300 Mbps WiFi provide a fluent multimedia stream to all connected smart devices. The routers chipset is OpenWRT compatible and you can flash it for specific applications.



## **Specifications**

Ethernet	WAN	1 FE TX Port
	LAN	3 FE TX Ports
Wireless	Frequency band	2.4 GHz
	Mode	802.11 b/g/n
	Numbers of signal channels	1 - 13
	Antenna	Externally placed omnidirectonal antennas
	Gain	2 x 5 dBi
Environment		Working temperature 0°C to 45°C
		Storage temperature -40°C to +70°C
		Working humidity: 10% to 90%RH non condensing
		Storage humidity: 5% to 90%RH, non-condensing
Input power		Power supply via adapter
Dimensions		≤ 134*100*128
Weight		≤ 150 gr

## Wireless routers UNYx R300N and R300NB

- 2.4 GHz WiFi
- 802.11 b/g/n compatible
- 300 Mbps
- Allows HD video streaming
- 2 antennas 5 dB
- 1 WAN port
- 3 LAN ports
- DHCP server and DHCP client
- IP based bandwidth control for connected devices
- Security protocols: WPA, WPA2, WEP
- Remote management
- OpenWRT compatible chipset
- VPN clients
- Port forwarding
- Competitive price