

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 equipped 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 omnidirectional 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