

Tenda N301 Wireless N300 Ruter, WISP/univ.  
repeater/WDS-bridge/client+AP/WPS, 3L/1W  
2x5dB (68ky)

Šifra: 63984

Kategorija proizvoda: Ruteri, AP, Ekstenderi

Proizvođač: Tenda

**MpCena: 2.590,00 rsd.**

cena za odloženo plaćanje i kupovinu na rate

**Web Cena: 2.159,00 rsd.**

cena za web porudžbine i avansno plaćanje



N301 je zameski proizvod za : N150 (150N Tenda ruter) , N3 (150N Tenda ruter) Hardware Features  
Protocols & Standards IEEE 802.3/3U IEEE 802.11n/g/b Interface 1 10/100Mbps WAN Port 3 10/100Mbps  
LAN Ports Antenna 2 fixed 5dbi Omni Directional antennas Button 1 Reset/WPS Button Dimensions (L\*W\*H)  
mm 127.4mm\*90.5mm\*26mm Wireless Features Wireless Link Rate IEEE 802.11n: up to 300Mbps IEEE  
802.11g: up to 54Mbps IEEE 802.11b: up to 11Mbps Frequency Range (GHz) 2.412GHz-2.472GHz Working  
Mode Universal Repeater AP WISP WDS Bridge Wireless Security 64/128bit WEP WPA-PSK WPA2-PSK WPS  
support Wireless Function Enable/Disable Wireless Radio Wireless Access Control Reception Sensitivity b  
mode:1M -92dBm@8% 11M -87dBm@8% PER; g mode:54M -72dBm@8% PER; n mode:72.2M -68dBm@8%  
PER; 150M -68dBm@8% PER; Software Features Internet Connection Type Dynamic IP?PPPOE?Static  
IP?L2TP?PPTP DHCP Server Built-in DHCP server DHCP Client List Address Reservation Virtual Server Port  
Forwarding DMZ Host Parental Control Client Filter Mac Filter Websites Filter Dynamic DNS No-IP dyndns  
VPN Pass-Through PPTP L2TP Other Advanced Function Bandwidth Control Mac Address Clone Remote Web  
Management System Log Others Package Contents Wireless N300 Easy Setup Router N301 Quick  
Installation Guide Ethernet cable Power adapter Resources CD Environment Operating Temperature:  
0?~40? Storage Temperature: -40?~70? Operating Humidity: 10%~90% non-condensing Storage Humidity:  
5%~90% non-condensing Certificates FCC, CE,RoHs Nacin podesavanja UNIVERSAL REPEATER:  
<http://www.tendacn.com/en/faq/2913.html> Tenda Mrežni wireless adapteri i ruteri adsl 3g tp-link ## mct

**Uvek smo ovde i tako već 20 godina!**