

CUDY LT400 OUTDOOR 4G LTE CAT 4 N300 WI-FI ROUTER, NANO SIM SLOT, 10/100MBPS WAN/LAN

Naziv: CUDY LT400 OUTDOOR 4G LTE CAT 4 N300 WI-FI ROUTER, NANO SIM SLOT, 10/100MBPS WAN/LAN



Šifra: #BM2726901739885978437

Barkod: 6971690792916

Proizvođač: CUDY

Detalji

Kategorija: RUTERI

Oznake:

Atributi:

Cena

Cena sa PDV: 6,728.43 RSD *WEB CENA
7,401.27 RSD *Cena za odloženo web plaćanje

Ostalo

Opis:

- LTE FDD/TDD Cat 4- N300 Wi-Fi- 1x 10/100Mbps WAN/LAN- Nano SIM Slot- 24V Passive PoE- 2x Internal WiFi Antennas + 2x Detachable 4G Antennas- VPN & DDNS- IP65 Waterproof Turn Everywhere 4G into N300 Wi-Fi With 4G Cat.4 standards, LT400 Outdoor communicates with a 4G tower with speeds of up to 150 Mbps download and 50 Mbps upload. It features a N300 Wi-Fi, providing reliable network for web browsing, video streaming, surveillance, and POS services. Boosted Wi-Fi Coverage with Beamforming Tested Wi-Fi coverage performance in four different scenarios, achieved by Beamforming technology and two built-in antennas. If your space is too large for one Cudy 4G Outdoor Router to cover, you can expand your Wi-Fi coverage into a Mesh network by adding another Cudy AP. LTE Module Model EU Version: -EC200A-EU-LTE-FDD: B1/B3/B7/B8/B20/B28A-LTE-TDD: B38/B40/B41-WCDMA: B1/B8-GSM/EDGE: B3/B8 LTE Module Model US Version: -EC25-AFXD-LTE-FDD: B2/B4/B5/B12/B13/B14/B66/B71-WCDMA: B2/B4/B5 Flash: 64 Mbit (8 MB) Flash DDR: 512 Mbit (64 MB) DDR Interface: 1x 10/100Mbps WAN/LAN RJ45 Port (24V/0.5A passive PoE, 4/5+, 7/8-) 1x Reset Button 1x Nano SIM Slot LED: System/Internet/Ethernet/2.4G WiFi/5GHz WiFi/Signal Strength Antenna: 2x Internal WiFi Antennas 2x External Detachable 4G Antennas Gain: 5 dBi Wireless Standards: IEEE 802.11n Frequency: 2.4 GHz Signal Rate: 300 Mbps (2.4 GHz) / Compatible with 802.11b/g/n Wi-Fi standards Transmit Power CE: <20dBm FCC: <30dBm Wireless Modes: Enable/Disable Wireless Radio, WMM Wireless Security: WPA-PSK, WPA2-PSK, WPA-PSK/WPA2-PSK Mesh Compatibility: Works with other Cudy Mesh products (as the main Mesh node) WAN Type: 4G/Dynamic IP/Static IP/PPPoE/DHCP: Server, DHCP Client List, Address Reservation Dynamic DNS: Compatible with 15 more DDNS providers NAT: Port Forwarding, Port Triggering, UPnP, DMZ VPN Server & Client: PPTP/L2TP/OpenVPN/WireGuard/IPSec/Zerotier CWMP Protocol: TR069 / TR098 / TR111 / TR181 ACS Server Compatibility: GenieACS, OpenACS Management: Access Control, Local Management, Remote Management, Wake on LAN TTL: Extend/Spoof/Custom DNS: Cloud? are/Google/Quad9/Custom Internet Protocols: IPv4 / IPv6 IPv6: -Relay-Dynamic(SLAAC/DHCPv6)-Static (Fixed IP)-Passthrough-MAP-E (Dual-stack)-DS-Lite (Dual-stack)