

| LAN ACCESS POINT TP-LINK TL-WA801N POE 300MB WIRELES CLIENT REPEATER | |
|--|---|
| Naziv: | LAN ACCESS POINT TP-LINK TL-WA801N POE 300MB WIRELES CLIENT REPEATER |
| Slika: | |
| Šifra: | #BM4366901732377972964 |
| Barkod: | 6935364052461 |
| Proizvođač: | TP-LINK |
| | |
| Detalji | |
| Kategorija: | RUTERI |
| Oznake: | NOVO |
| Atributi: | TIP UREĐAJA: ACCESS POINT TIP ANTENE: EXTERNA MESTO PRIMENE: INDOOR POE: DA BROJ PORTOVA: 1 4G/SIM SLOT: NE USB PORT: NE BRZINA PROTOKA: 300 MBPS - 750 MBPS MESH: NE FREKVENTNI OPSEG: 2.4 GHZ REPEATER MODE: DA |
| Cena | |
| Cena sa PDV: | 3,693.00 RSD *WEB CENA 4,062.30 RSD *Cena za odloženo web plaćanje |
| | |

Ostalo

300Mbps Wireless N Access Point

• 300Mbps wireless speed ideal for smooth HD video, voice streaming and online gaming

· Supports multiple operation modes: Access Point,

Multi-SSID, Client, Universal/WDS Repeater, Bridge with AP

• Easily setup a WPA encrypted secure connection at a push of the WPS button

• Up to 30 meters of flexible deployment with included Passive Power over Ethernet Injector

The TP-LINK Wireless N Access Point TL-WA801N is designed to establish or expand a scalable high-speed wireless N network or to connect multiple Ethernet enabled devices such as game consoles, digital media adapters, printers, or network attached storage devices to a wireless network. The APs support a host of different functions that makes your wireless networking experience more flexible than ever before. Now, you can enjoy a better Internet experience when downloading, gaming, video streaming or with any other application that you may wish to use.

Wireless N - Speed & Range

Adopting IEEE 802.11n advanced MIMO (Multi Input Multi Output) technology, it simultaneously works through two antennas to Tx and Rx to overcome the interference and signal degradation when traveling long distances or through physical barriers in a small office or a large apartment, resulting in an incredible improvement in the wireless performance, even in a steel-and-concrete building. Above all, you could easily pick up the wireless network during long-distance connection where legacy 11g products may not!

Multiple Operating Modes - Easy to Build WLAN Supports multiple operation modes (Access Point, Multi-SSID, Client, Universal/ WDS Repeater, Bridge with AP) to enable various wireless applications to give users a more dynamic and comprehensive experience when using their AP. Multiple operating mode also helps you easily to build wireless network for hard-towire locations or eliminating wireless dead zone.

Passive PoE Supported - More Flexible Deployment The TL-WA801N is able to be powered using an Ethernet cable to simultaneously send data and electricity to wherever your AP may be located even up to 30 meters away. This feature multiplies your options allowing you to place the AP in a position that is most convenient to get the best signal possible, such as on the wall or on the ceiling of your office.