

TENDA I21 WIFI ACCESS POINT DUAL BAND RUTER 2.4+5GHZ 300/867MBPS AP CLIENT, 1XL 2X4DBI	
Naziv:	TENDA I21 WIFI ACCESS POINT DUAL BAND RUTER 2.4+5GHZ 300/867MBPS AP CLIENT, 1XL 2X4DBI
Slika:	
Šifra:	#BM346901739875032858
Barkod:	6932849429367
Proizvođač:	TENDA
<b>Detalji</b> Kategorija:	RUTERI
Oznake:	NOVO NEMA NA STANJU
Atributi:	
Cena	
Cena sa PDV:	7,522.50 RSD *WEB CENA 8,274.75 RSD *Cena za odloženo web plaćanje

## Ostalo

Opis:

Multi anti-interference, stable capacity 70 users1200M wireless access point i21 The unique and optimized design of the access environment makes it easy to catch 70 usersi21 is a Wi-Fi access point product especially designed by Tenda for indoor high user density environment like enterprise, Bar, cafe etc. It supports 2.4Hz&5GHz dual-band, uses MIMO, OFDM technology and so on, and provides 1167Mbps wireless transmission speed in maximum by dual-band concurrency. It has two 2.4GHz MIMO antennas and two 5GHz MIMO antennas, supports power adjustment pattern, users can adjust transmitting power according to real environment. It supports standard 802.3 af PoE and DC power supply and convenient and fast networking. It can be managed and configurated by all series of access controllers of Tenda. Reasonable allocation of wireless resources to ensure the quality of wirelessi21 supports hollow scheduling and limited weakness signal terminal access. It can allocate the resources of wireless reasonably. Avoid low rate users to preempt empty resources, increasing the overall rate of wireless networks. It can adjust the threshold of low signal terminal access, reject the terminal access of low signal strength, which make sure the wireless network is more high-speed.Support multi-ssid and VLAN binding to protect data securityIt adopted multissid design to support VLAN and SSID binding. According to the connection to different SSID, it can distinguish the internet access and data access rights which protect network data security. Dual power supply mode, flexible and convenientCompared with the single power supply mode of other products, i21 supports POE power supply and DC power supply. You can choose according to the actual situation, the deployment is simpler and the construction is more convenient. Support AC unified management, easy management and maintenanceSupport Tenda wireless controller M3 unified management and configuration.Network administrator only needs on one computer, can manage, configure, monitor all equipment. HardwareDimension184 × 184 × 40mmEthernet Interface1 x 10/100Base TXAntenna2.4GHz: 2 x 4dBi5GHz: 2 x 4dBiButton1 x RESETLED Indicator1 x SYSMaximum Power Consumption < 11WPower supply standard802.3af/at and DC: 12V 1AWirelessFrequency Band2.4GHzData Rate2.4GHz: 300Mbps5GHz: 867MbpsWireless Standard802.11a/b/g/n/ac(wave2)Max Transmit Power2.4GHz: 23dBm5GHz: 23dBmSensitivity802.11b :-93 dBm2.4 GHz 802.11n (MCS7):-72 dBm5 GHz 802.11a :-93 dBm5 GHz 802.11n (MCS7) :-74 dBmSoftwareMU-MIMOSupportOperating ModeAP/Client APHide SSIDSupportMax. No. of SSID2.4GHz: 85GHz: 4Max. connected clients256WEPSupportWPA-PSKSupportWPA2-PSKSupportWPASupportWPA2SupportAccess controlSupportAdjustable power transmitSupportAP isolationSupportConnected clients controlSupportRSSI ThresholdSupportWMMSupportVLAN tagging for SSIDSupportLED controlSupportDiagnosticsSupportSchedule RebootSupportReboot at specified intervalSupportCentralized ManagementSupportSystem LogsSupportFirmware upgradeSupportRebootSupportReset ButtonSupportBackup configurationSupportRestore configurationSupportOthersDefault login IP192.168.0.254Default Login UsernameadminDefault Login PasswordadminOperation Temperature-10? ~ 40?Operating humidity10%~90% noncondensingStorage temperature-30? ~ 70?Storage humidity10%~90% non-condensing