logoe not found or type unknown

Firma: PC COOL DOO Adresa: Višegradska 26A Telefon: 018526116

Fax: 0653526116 PIB: 104045201

E-mail: info@pccool.rs

Manual Manual Company of the Company

Tenda i9 WiFI access point dual band ruter 2.4GHz 300Mbps AP client, 1xL 2x4dBi

Šifra: 34826

Kategorija prozivoda: Mrežna oprema

Proizvođač: TENDA

Cena: 5.160,00

Multiple anti-interference wireless stable and not dropped.

Provide stable and fast wireless coverage for budget hotels, small and medium enterprises, and small and medium sized consumer sites.



Adopt the world anvanced chip, with high performance memory and CPU, guarantee the wireless network stability. With two high gain omni-directional antennas, 2X2 MIMO technology, which greatly improves the wireless speed and coverage. With radio frequency coverage optimization technology, effectively enhance the strength of the signal and penetrating power, In the indoor multi-occlusive environment, the signal coverage has no dead Angle, and it can be stabilized to cover 4-6 hotel rooms within 300 square meters by the actual measurement of several hotels.

Multiple anti - interference technology makes wireless network more stable

Through the built-in multiple anti-interference technology, which can automatically choose the optimal channel, greatly reduced the same frequency interference and other electromagnetic interference, which improve the quality of the wireless signal, make the wireless network is more stable.

Dual power supply mode, flexible and convenient

Compared with the single power supply mode of other products, i9 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.

Reasonable allocation of wireless resources to ensure the quality of wireless

I9 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 security

It adopted multi-ssid 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. i9

Support AC unified management, easy management and maintenance

i9 supports centralized management of wireless controllers, automatically detect and recognize AP without manually adding. In a wireless network, only one wireless controller can be used to manage all AP, and can monitor the operation of the whole network in real time.

Hardware
Dimension
184*184*40
Ethernet Interface
1 x 10/100Base TX

Antenna 2.4GHz: 2 x 4dBi Button 1 x RESET **LED Indicator** 1 x SYS **Maximum Power Consumption** Power supply standard 802.3af/at and DC: 12V 1A Wireless Frequency Band 2.4GHz Data Rate 2.4GHz:300Mbps Wireless Standard 802.11b/g/n Max Transmit Power 2.4GHz: 19.81dbm Sensitivity 802.11G: -77dbm Software MU-MIMO Operating Mode AP/Client AP Hide SSID Support Max. No. of SSID Max. connected clients 128 **WEP** Support WPA-PSK Support WPA2-PSK Support **WPA** Support WPA2 Support Access control Support Adjustable power transmit Support AP isolation Support Connected clients control Support **RSSI Threshold** Support **WMM** Support VLAN tagging for SSID Support LED control Support Diagnostics Support Schedule Reboot Support

Reboot at specified interval Support Centralized Management Support System Logs Support Firmware upgrade Support Reboot Support **Reset Button** Support Backup configuration Support Restore configuration Support Others

Default login IP

192.168.0.254

Default Login Username

admin

Default Login Password

admin

Operation Temperature

-10? ~ 40?

Operating humidity

10%~90% non-condensing

Storage temperature

-30? ~ 70?

Storage humidity

10%~90% non-condensing