

SAŠA BOŽOVIĆ PR USLUGE SISTEMA OBEZBEĐENJA PC BOOM BOOM BEDINA VAROŠ 32250 Ivanjica, 13. Septembar br.30

Tel: 060/386-09-09

E-mail: office@pcboomboom.rs

TENDA O8 OUTDOOR LONG RANGE POINT TO POINT CPE 5GHZ 11AC 433MBPS, 23DBI, 20KM (ALT. ILBE-M5)

TENDA O8 OUTDOOR LONG RANGE POINT TO POINT Naziv: CPE 5GHZ 11AC 433MBPS, 23DBI, 20KM (ALT. ILBE-M5)

Slika:

Šifra: #BM346901739880733932

Barkod: 6932849435023

Proizvođač: **TENDA**

Detalji

Kategorija: RUTERI

Oznake: NOVO

NEMA NA STANIU

Atributi:

Cena

Cena sa PDV: 7,728.63 RSD *WEB CENA

8,501.49 RSD *Cena za odloženo web plaćanje

Ostalo

Opis:

O8 5GHz 11ac 23dBi outdoor CPE is designed to PtP and PtMP solutions for privated ISP wireless connectivity, CCTV surveillance and data transmission. It features with 23dBi directional vertical polarization antenna to provide an efficient way to pick up and maintain a stable long-distance connectivity up to 20km. Adopt of auto-bridging technology, two CPE can connect to each other automatically to make it easy to setup. • 5GHz 11ac 433Mbps • One fast ethernet port • 23dbi directional antenna • IP65 weatherproof enclosure • 6000V Lightning Protection • AP, Station, WISP operating mode supported • 50 meters passive PoE supply for flexible deployment20+km transmission RangeO8 adopts of the independent power amplifier and 23dBi vertical polarization directional antenna to provide an efficient way to pick up and maintain a stable signal for a wireless network up to 20km.6000V Surge Protection DesignO8 adopts of 6000V ethernet port surge protection design, It can be more robust in the thunder season. Easy to Assemble and InstallO8 adopts of three-axis alignment, it is easy to assemble in seconds - no tools needed. Only a single screw driver is required for pole-

mounting.TD-MAX-Tenda TDMA proprietary protocolTD-MAX is Tenda TDMA (Time Division Multiple Access)

proprietary protocol to improve performance and capacity for wireless WISP outdoor application scenarios. In the outdoor environment, the CPE uses highly directional antennas to connect to the Basestation from distances that can span several kilometers. the CPE can't sense each other, they become "hidden nodes" and cannot coordinate access to the wireless channel. Thus the Basestation experiences frequent collisions from stations transmitting simultaneously. As the network scales, these collisions build up exponentially, increasing latency and lowering throughput. With TD-MAX, it coordinates all the data transmission and allocates time to active clients to provide greater noise immunity performance when compared to the conventional 802.11 CSMA/CA (Carrier Sense Multiple Access / Collision Avoidance) protocol. Channel shift to avoid interferrenceO8 provides the Channel Shift feature to offset the central frequency 5MHz upper. It can avoid interference from nearby AP and deliver higher throughput.CPE Assistant-Centralized Management PlatformO8 equipped with centralized management software that helps users easily manage all the devices in their network from a single PC - CPE Assistant. Functions like device discovery, status monitoring, firmware upgrading, and network maintenance can be managed using CPE Assistant.Long-Distance Wireless ConnectionOne works as AP mode and another works as Station mode to create a long distance PtP wireless connection for private ISP wireless connectivity, CCTV surveillance and data transmission.WISP(Client+Router) ModeWirelessly connect to WISP station/hotspot to share the Internet to local wireless and wired network.Dimension 391.5*280*223mmDeployment Pole MountApplication Scenarios PtP and PtMP wireless connection for Privated ISP access or CCTV SurveillanceFrequency Range 5GHzCompliant Standards IEEE 802.11a/n/acMaximum Wireless Rate: 433MbpsInterfaces: 1*10/100Mbps Ethernet PortAntenna Polarization: Vertical PolarizationAntennas Gain: 23dBiAntenna Beamwidth: Vertical: 10° Elevation: 10°GND /Reset Button: 1Power Consumption : 5.5WWaterproof Level: IP65LED Indicator: PoE/LAN, LED1, LED2, LED3 Power Method: 12V1A Passive PoELightning Protection: 6000VPassive PoE: Passive power over ethenet via PoE/LAN(? 4,5pins,-7,8pins)Voltage range: 9-35V DCReception Sensitivity11a 6Mbps -95dBm±1.5dBm11n MCS7 HT20 -72dBm±1.5dBm11ac MCS9 HT80 -64dBm±1.5dBmSoftwareTDMA: SupportOperating mode: AP/Station/WISP/P2MP/WDS Repeater/RouterEnable/Disable Wireless Radio: SupportSSID Hidden: SupportWireless Client isolation: SupportSSID Isolation: SupportChannel Bandwidth: 20/40/80MHzChannel Shift: SupportWireless Access Control: SupportWeak Signal Client Limitation: SupportTransmission Power: Adjustable power by 1dBmWMM Capable: SupportAPSD Capable: SupportWireless Security: 64/128 WEP, WPA-PSK, WPA2-PSK,WPATransparent Bridge: SupportVLAN Tagging for SSID: SupportDHCP Server: SupportVPN Pass-Through: PPTP,L2TPRemote Web access: SupportSchedule Reboot: SupportPage Timeout: SupportPing Watchdog: SupportDyndns: noip, dyndns.orgNetwork Diagnoses: Ping, Traceroute, Signal ScanTime: SupportFirmware upgrade: SupportBackup/Restore Configuration: SupportUsername Managerment: SupportSystem Logs: SupportManaged By Controller: PC Software -- CPE AssistantPackage Contents1*5GHz 23dBi 11ac Outdoor CPE O81*Power Adapter1*PoE Injector1*Quick Installation GuideOperation Temperature -30? ~ 60? Storage Temperature -40? ~ 70? Operating Humidity 10%~90% non-condensingStorage Humidity 10%~90% non-condensingDefault login IP 192.168.2.1Default

Login Username: adminDefault Login Password: adminCertification: FCC/CE/RoHS