

1

PC 800

32250 Ivanjica, 13. Septembar br.30 Tel: 060/386-09-09

E-mail: office@pcboomboom.rs

TENDA O3 OUTDOOR LONG RANGE POINT TO POINT CPE 2.4GHZ 150MBPS, 12DBI, 5KM	
Naziv:	TENDA O3 OUTDOOR LONG RANGE POINT TO POINT CPE 2.4GHZ 150MBPS, 12DBI, 5KM
Slika:	words
Šifra:	#BM346901739880738163
Barkod:	6932849429015
Proizvođač:	TENDA

Detalji	
Kategorija:	RUTERI
Oznake:	Proveri dostupnost
Atributi:	

Cena

Cena sa PDV: 7,934.76 RSD *WEB CENA

8,728.24 RSD *Cena za odloženo web plaćanje

Ostalo

Opis:

O3 2.4GHz Outdoor CPE is designed to WISP CPE solutions and long distance wireless network solutions for video surveillance and data transmission. It features with 12dBi directional antenna to provide an efficient way to pick up and maintain a stable signal for a wireless network. Adopt of auto-bridging technology, two CPE can connect to each other automatically to make it easy to setup • 2.4GHz 11n 150Mbps • 12dbi directional antenna • IP64 waterproof enclosure • 6000V Lightning Protection • AP, Station, WISP operating mode supported • Up to 60 meters of flexible deployment with included PoE Injector5km+ transmission RangeO3 adopts of independent power amplifier and 12dBi directional antenna to provide an efficient way to pick up and maintain a stable signal for a wireless network up to 5km.Auto-bridge For Two DeviceO3 adopts of autobridge technology, two cpe can connect to each other when you power on them face to face. It is very easy to setup for CCTV surveillance and data.Smart Signal Indicator LED3 signal LED Lights represent the currently signal strength that O3 receives from peer device.It is helpful to find the right location to deploy the device and achieve a better performance. Professional Outdoor Design Equipped with IP64 waterproof enclouse and high quality hardware design, O3 can work in various weather

conditions, such as sunshine, rainfall or extremely

low/high temperature environmentLong-Distance Wireless ConnectionOne work as AP mode and another work as Station mode to create a long distance wrieless connecton for video surveillance and data transmission.WISP(Client+Router) ModeWirelessly connect to WISP station/hotspot to share Internet to local wireless and wired networkDimension 270*94.86*67.5mmDeployment Pole Mount/Wall MountApplication Scenarios PtP and PtMP wireless connection for Privated ISP access or CCTV SurveillanceFrequency Range: 2.4GHzCompliant Standards: IEEE 802.11b/g/nMaximum Wireless Rate: 150MbpsInterfaces: 2*10/100Mbps Ethernet PortAntenna Polarization: Horizational PolarizationAntennas Gain: 12dbiAntenna Beamwidth: Horizontal: 60° Vertical: 30°GND: 1*GND1*Reset ButtonPower Consumption: 4.3WWaterproof Level: IP65LED Indicator: PoE/LAN,LED1,LED2,LED3Power Method: 12V1A Passive PoELightning Protection: 6000VPassive PoE: Passive power over ethenet via PoE/LAN (+4,5pins-7,8pins)Voltage range: 9-13.8V DCReception Sensitivity11b 1Mbps -92dBm±1.5dBm11n MCS0: -92±1.5dBm11n MCS7: -72±1.5dBmOperating mode: AP/Station/WISP/P2MP/WDS Repeater/RouterEnable/Disable Wireless Radio: SupportSSID Hidden: SupportWireless Client isolation: SupportSSID Isolation: SupportChannel Bandwidth: 20/40MHzChannel Shift: /Wireless Access Control: SupportWeak Signal Client Limitation: SupportTransmission Power: Adjustable power by 1dBmWMM Capable: SupportAPSD Capable: SupportWireless Security: 64/128 WEP, WPA-PSK, WPA2-PSK,WPA&WPA2-PSK,WPA,WPA2Transparent 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*2.4GHz 11n 12dBi 150Mbps outdoor CPE O31*Power Adapter1*PoE Injector1*Quick Installation GuideOperation Temperature -30? ~ 60?Storage Temperature -40? ~ 70? Operating Humidity 10%~90% noncondensingStorage Humidity 10%~90% noncondensingDefault login IP 192.168.2.1Default Login Username: adminDefault Login Password: adminCertification: FCC/CE/RoHS