

01

500m outdoor point to point CPE

O1 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 8dBi 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 300Mbps
- * 8dbi directional antenna
- * IP64 waterproof enclosure
- * AP,Station,WISP operating mode supported
- * Up to 30 meters of flexible deployment with included PoE Injector

O1 adopts of auto-bridge technology, two cpe can connect to each other when you power on them face to face. It is very easy to setup.

O1 integrates with a 8dBi directional antenna to provide an optimized transmission quality.

Equipped with IP64 waterproof enclouse and high quality hardware design, O1 can work in various weather conditions, such as sunshine, rainfall or extremely low/high temperature environment

Long-Distance Wireless Connection

One 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) Mode

Wirelessly connect to WISP station/hotspot to share Internet to local wireless and wired network.

Three signal LED Lights represent the currently signal strength that O1 receives from peer device. It is helpful to find the right location to deploy the device and achieve a better performance.

O1 comes with a centralized management software that helps users easily to manage all the devices in the network from a single PC-CPE Assitant.

02

| Product Information | |
|-------------------------------|---|
| Model | 01 |
| Dimensions | 190.35*80*67.5mm |
| Deployment | Pole Mount |
| Application Scenarios | Long range video surveillance, data transmission and WISP CPE |
| Hardware Features | |
| Frequency Range | 2.4GHz |
| Maximum Wireless Rate | 300Mbps |
| Waterproof Level | 1*10/100Mbps PoE/LAN Port |
| Antennas Gain | 8dbi |
| Antenna Beamwidth | Horizontal: 60° Vertical: 30° |
| Reset Button | 1 |
| Max Power Consumption | 2.6W |
| Waterproof Level | IP64 |
| LED indicator | PoE/LAN,WiFi,LED1,LED2,LED3 |
| Power Method | DC or Passive PoE |
| Passive PoE | Passive power over ethenet via PoE/LAN (+4,5pins; -7,8pins) up to 30 meters |
| Input Voltage range | 9-12V DC |
| D | MCS0: -92dbm |
| Receiver sensitivity | MCS7: -72dbm |
| Software Features | |
| Operating mode | AP/Station/WISP |
| Compliant Standards | IEEE 802.11b/g/n |
| Enable/Disable Wireless Radio | Support |
| SSID Hidden | Support |
| Wireless Client isolation | Support |
| SSID Isolation | Support |
| Client Limitation For SSID | Support |
| Wireless Access Control | Support |
| Weak Signal Client Limitation | Support |
| Transmission Power | Adjustable power by 1dBm |
| WMM Capable | Support |
| APSD Capable | Support |
| Wireless Security | 64/128 WEP,WPA-PSK,WPA2-PSK,WPA&WPA2-PSK,WPA,WPA2 |
| Transparent Bridge | Support |
| | appoin |
| VLAN Tagging for SSID | Support |

03 S00m outdoor point to point CPE

| DHCP Server | Support |
|--|---|
| VPN Pass-Through | PPTP,L2TP |
| Remote Web access | Support |
| Schedule Reboot | Support |
| Page Timeout | Support |
| Ping Watchdog | Support |
| Dyndns | noip, dyndns.org |
| Network Diagnoses | Ping, Traceroute, Signal Scan |
| Time&Date Setting | Support |
| Firmware upgrade | Support |
| Backup/Restore Configuration | Support |
| Username Managerment | Support |
| System Log | Support |
| Managed By Controller | PC Software CPE Assitant |
| Others | |
| | |
| | 1*500m Outdoor point to point CPE |
| | 1*500m Outdoor point to point CPE 1*Power Adapter |
| Package Contents | |
| Package Contents | 1*Power Adapter |
| Package Contents | 1*Power Adapter 1*PoE Injector |
| Package Contents Operating Temperature | 1*Power Adapter 1*PoE Injector 2*Plastic Staps |
| | 1*Power Adapter 1*PoE Injector 2*Plastic Staps 1*Quick Installation Guide |
| Operating Temperature | 1*Power Adapter 1*PoE Injector 2*Plastic Staps 1*Quick Installation Guide -30°C ~ 55°C |
| Operating Temperature Storage Temperature | 1*Power Adapter 1*PoE Injector 2*Plastic Staps 1*Quick Installation Guide -30°C ~ 55°C -30°C ~ 70°C |
| Operating Temperature Storage Temperature Operating Humidity | 1*Power Adapter 1*PoE Injector 2*Plastic Staps 1*Quick Installation Guide -30°C ~ 55°C -30°C ~ 70°C 10%~90% non-condensing |
| Operating Temperature Storage Temperature Operating Humidity Storage Humidity | 1*Power Adapter 1*PoE Injector 2*Plastic Staps 1*Quick Installation Guide -30°C ~ 55°C -30°C ~ 70°C 10%~90% non-condensing 10%~90% non-condensing |
| Operating Temperature Storage Temperature Operating Humidity Storage Humidity Default IP | 1*Power Adapter 1*PoE Injector 2*Plastic Staps 1*Quick Installation Guide -30°C ~ 55°C -30°C ~ 70°C 10%~90% non-condensing 10%~90% non-condensing 192.168.2.1 |

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' l E-City, #1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055