

# **CPE6S** 5GHz 12dBi ipMAX ac Outdoor CPE



www.ip-com.com.cn

## **CPE6S** 5GHz 12dBi ipMAX ac Outdoor CPE

### **Product Description**

CPE6S 5GHz Outdoor CPE is designed to PtP&P2MP solutions for video surveillance transmission and wireless broadband access. Adopts of 11ac wireless technology, the maximum wireless rate can be up to 867Mbps. It features with 12dBi dual polarization directional antenna to provide an efficient way to pick up and maintain a stable long range connection.



### **Key Features**

- 5GHz 11AC 867Mbps
- 12dBi directional antenna
- Four fast ethernet Port
- IP65 waterproof enclosure
- 6000V Lightning Protection
- 12V 1A DC/12V 1A Passive PoE supported

### **Product Features**



#### 5+km transmission Range

CPE6S adopts of internal 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.



#### Flexible power supply method enable it easy to deployment

CPE6S support 12V 1A Passive PoE and 12V 1A DC power supply optional. It helps the engineer to deployment the device flexiblely.



#### ipMAX--IP-COM TDMA proprietary protocol

ipMAX is IP-COM TDMA (Time Division Multiple Access) proprietary protocol to improve performance and capacity for wireless P2MP outdoor application scenarios. In outdoor environment, the CPE use 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 ipMAX, it coordinate 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.

### **Product Features**



#### iLink--Auto-bridge technology enable it to easy setup

iLink is IP-COM proprietary auto-bridge technology, It enables the CPE or basestation in factory default settings connect to each other automatically after the device is powered on. It is very useful for the person who is not familiar with network knowledge, especially for CCTV surveillance transmission application.



#### Easy to Setup and Manage

CPE6S comes with a centralized management software that helps users easily to manage all the devices in the network from a single PC-CPE Controller.



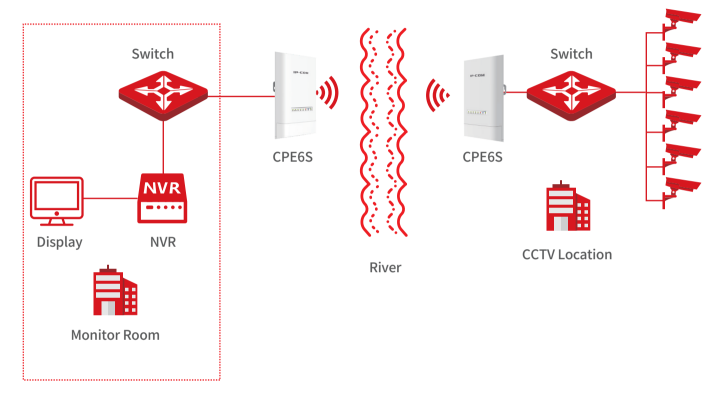
#### Professional Outdoor Design

Equipped with IP65 waterproof enclouse and high quality hardware design, CPE6S can work in various weather conditions, such as sunshine, rainfall or extremely low/high temperature environment

### Application Scenarios

CPE6S 5GHz Outdoor CPE is designed to PtP&P2MP solutions for video surveillance transmission and wireless broadband access.

#### CCTV Video Surveillance



#### Private ISP Internet Access



## Specifications

Product Information	
Model	CPE6S
Dimensions	193*109*61mm
Deployment	Pole/Wall Mount
Application Scenarios	PtP and PtMP wireless connection for Privated ISP access or CCTV Surveillance
Hardware Features	
Frequency Range	5GHz
Compliant Standards	IEEE 802.11a/n/ac
Private TDMA Protocol	ipMAX
Maximum Wireless Rate	867Mbps
Interfaces	4*10/100Mbps Ethernet Port
Antennas Gain	12dBi
Antenna Beamwidth	Horizontal: 30° Vertical: 30° Elevation: 30°
Reset Button	1
Power Consumption	5W
Waterproof Level	IP65
LED indicator	Power,PoE/LAN1,LAN2,LAN3,LAN4LED1,LED2,LED3
Power Method	12V1A Passive PoE 12V 1A DC
Lightning Protection	6000V
PoE 802.3af/at	/
Passive PoE	Passive power over ethernet via PoE/LAN (+4,5pins; -7,8pins ) up to 60 meters Voltage range: 11-13V DC

## Specifications

Hardware Features		
Receive sensitivity	11a 6Mbps -90dBm±1.5dBm 11n MCS0 HT20 -70dBm±1.5dBm 11n MCS7 HT20 -70dBm±1.5dBm 11ac MCS9 HT80 -59dBm±1.5dBm	
Software Features		
Operating mode	AP/Station/WISP/ Repeater/Router	
Enable/Disable Wireless Radio	Support	
SSID Hidden	Support	
Wireless Client isolation	Support	
SSID Isolation	Support	
Channel Bandwidth	20/40/80MHz	
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	WPA-PSK,WPA2-PSK,Mix WPA/WPA2-PSK	
Transparent Bridge	Support	
VLAN Tagging for SSID	Support	
DHCP Server	Support	
VPN Pass-Through	PPTP,L2TP	
Remote Web access	Support	

## Specifications

Software Features		
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 Controller	
Others		
Package Contents	1*5GHz 12dBi ipMAX ac Outdoor CPE 1*Power adapter 1*PoE Injector 1*Quick Installation Guide	
Operating Temperature	-30°C ~ 60°C	
Storage Temperature	-40°C ~ 70°C	
Operating Humidity	10%~90% non-condensing	
Storage Humidity	10%~90% non-condensing	
Default login IP	192.168.2.1/192.168.2.2	
Default Login Username	admin	
Default Login Password	admin	
Certifications	FCC/CE/RoHS	



#### **IP-COM NETWORKS CO., LTD.**

Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052 Service: info@ip-com.com.cn Inquiry: marketing@ip-com.com.cn Tel: +86-755-27653089

Specifications are subject to change without notice. Copyright ©2021 IP-COM Networks Co., Ltd. All Rights Reserved. IP-COM is the trademark of IP-COM Networks Co., Ltd. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.