#### Datasheet



# Wireless Long-Range Transmitter for CCTV IP Camera

Wi-tex Wi-tex

WI-CPE511H-KIT

#### Overview

WI-CPE511H-KIT is designed to provide a highly stable better performance and cost-effective wireless solution in outdoor wireless deployment. Via the embedded 12dBi directional antenna, it provides good diversity coverage and better noise immunity effect, thus heightening the performance of long-distance, outdoor connectivity even though the environment is flooded with many 5GHz wireless equipment. Supporting PTP and PTMP(point-to-point and point-to-multipoint), WI-CPE511H-KIT provides flexible networking modes in outdoor wireless deployment.

Professional performance and user-friendly design make WI-CPE511H-KIT an ideal choice for business and CCTV application.

#### **Features**

#### **High Speed**

Adopting an excellent 5GHz single-band chip solution, WI-CPE511H-KIT offers high transmit a rate of up to 867Mbps, which improves the efficiency of data transmission.

#### Long-Distance Data Transmission up to 2km

With high-performance 12 dBi Directional Antenna, WI-CPE511H-KIT long-distance wireless network transmission can be up to 2km. Besides, it provides an efficient way to pick up and maintain a stable signal for wireless network.

#### **DIP Matching Mode**

Device pairing can be made by adjusting DIP Switch Button without any configuration, which facilitates the convenience and save more time for the users.

#### Professional Outdoor Waterproof Design

Equipped with a durable IP65 waterproof enclosure and high-quality hardware design, WI-CPE511H-KIT can work in almost any climate, which ensures all-weather stability.

#### PTP/PTMP

WI-CPE511H-KIT supports two networking modes-PTP(point-to-multipoint) and PTMP(point-to-multipoint), which flexibly suits for different outdoor network solutions.

#### 24V PoE Input Support

Simplifying installation by transmitting power and data over a single Ethernet cable, eliminating the need for additional power outlets.

#### Wi-Tek Cloud Management Platform

Wi-Tek Cloud's quick configuration provide reliable performance, visual management, and real-time monitoring, enhancing the efficiency of device management.



## **Specifications**

Model	WI-CPE511H-KIT		
Hardware Specifications			
Version	V1		
Memory	DDR2: 64MB Flash: 8MB		
Interface	2*10/100Mbps RJ45 Port 1*Reset 1*DIP Switch Button		
Power Supply	24V Passive PoE Input		
Power Consumption (max)	5W		
Package Dimension(L x W x H)	250*201*95mm		
Product dimension	167*88*54mm		
Product Weight	0.25*2kg		
Package Weight	1.04kg		
ESD Protection	Contact discharge: ±6kV, Air discharge: ±8kV		
Surge Immunity	Common mode: ±4kV, Differential mode: ±2kV		
IP Level	IP65		
Wireless Features			
Standards	IEEE802.11a/n/ac		
Data Rates	867Mbps		
MIMO	2 x 2		
Antenna	12dBi		
Half Power Beamwidth (Typ.)	Horizontal: 30°, Vertical: 30°		
Frequency	5.18 ~ 5.825GHz  *Please follow national regulations to select the appropriate frequency.		

Channel Width	20/40/80MHz	
Transmit Power	Up to 20 dBm (country dependent)	
Recommend Distance	2km	
Software Features		
Wireless Mode	Basic Station/CPE/Repeater/WISP	
Network	LAN: Static IP, Dynamic IP, PPPoE Client WAN(WISP mode): Static IP, Dynamic IP, PPPoE Client DHCP Server(Only WISP mode) VLAN: IEEE 802.1Q VLAN Passthrough	
Wireless	Wireless Disable OR Enable  Modify default SSID  SSID Hiding  Wireless Security: WPA-TKIP, WPA2-AES, WPA1/WPA2-Mixed, WPA/WPA2-Enterprise	
RF Parameter	Adjustable Country Auto Channel Width Selection Automatic Frequency Selection Adjustable Transmission Power Max Associated STA (default: 128) Weak Signal Rejection Threshold (default: -95dBm) User Isolation (default: disabled) Supports Wi-Fi Multimedia (WMM) RTS/CTS Threshold(default:2347)	
Advanced	Spectrum Scheduled Reboot Ping Watchdog NTP Server	
Status Monitoring	Base Info: LAN/WAN Info, Wireless Info, System Info Radio Status Real Time Flow Chart Wireless Terminal Station SSID List DHCP Client (For WISP mode) ARP Table Routing Table	
Management	Quickly scan devices by discovery tools  Web-based management by locally  Support remote management by cloud platforms and applications	
System Tool	PING, TRACERT, Speed Test	
Environment	Operating Temperature: -40°C ~ 70°C (-40°F ~ 158°F)	

	Storage Temperature: -40°C ~ 85°C (-40°F~185°F)
	Operating Humidity: 10% ~ 95%(non-condensing)
	Storage Humidity: 5% ~ 95%(non-condensing)
Others	
Certification	CE, FCC, RoHS, UKCA, RCM

### **Package Contents**

Welcome to order our products. After purchasing, you will receive:

Items	Quantity
WI-CPE511H	2 pcs
24V Passive PoE Adapters	2 pcs
Pole Mount Kits	2 pcs
Quick Installation Guide	1pcs



Wireless-Tek Technology Limited

Address: Biaofan Technology Building 402, Bao'an street,

Baoan District, Shenzhen City, Guangdong, China

Website:www.wireless-tek.com

Tel:86-0755-32811290

Email:sales@wireless-tek.com

Technical Support:tech@wireless-tek.com







Cloud Management



Company Website

©2023 Wireless-tek Technology Limited. All Rights Reserved.

Version, V3.0, updated 2023.12.13.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.