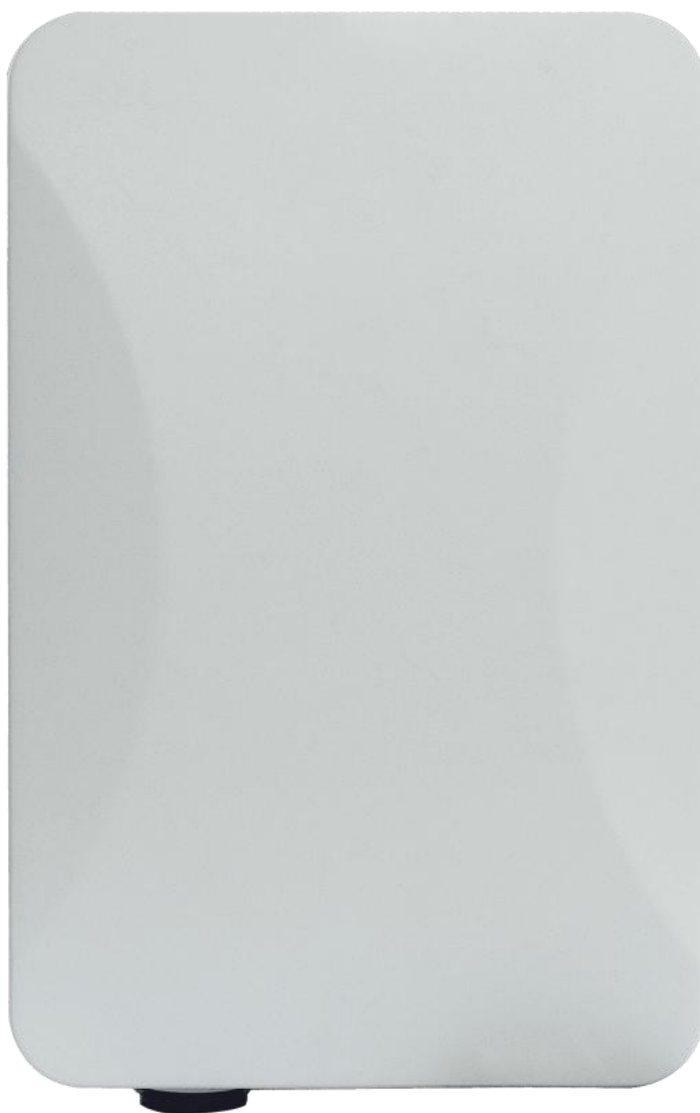


ComFi WL5000-D

11ax 3000Mbps Outdoor Wireless AP-Omni Antenna

产品规格书



Description:

WL5000-D is an 11ax Wi-Fi standard Outdoor Wireless AP with build in omni antenna with 100+ meters distance, equipped with Qualcomm Chipset, it support MU-MIMO, Wave2.0, OFDMA and Seamless Roaming.

Combined 3000Mbps Wi-Fi speed over 2 radios: 2.4GHz(600Mbps 11ax 2*2)+5GHz(2400Mbps 2*2), equipped 1G WAN ports, support MU-MIMO and DL/UL-OFDMA modulation, faster Ethernet data rate and more users, then multiple users can upload or download multiple packets at same time, narrower sub-carrier spacing and longer symbol time, improved the stability and data processing efficiency, publicly to be used in high density access environment such as university campus, concert venue, gymnasium, etc.

What's more, with IP67 water-proof level, lightning protection, it can install at every place to work as an stable base station for more wireless range and more access users.

Main Features:

- Qualcomm IPQ5018 chipset, 11ax, Wi-Fi6 standard;
- Dual 2.4G and 5.8G band, 3000Mbps high speed;
- High power design, MIMO omni antenna, more than 100 meters wireless coverage;
- 1*10/100/1000Mbps WAN port support IEEE 802.3af PoE standard;
- 1*10/100/1000Mbps console port for engineer debug;
- Support IP67 water-proof level, with lightning protection board inside, totally to protect the whole product even install in the harsh environment;
- Can work with cloud server for remote configure and management.

Hardware Specification:

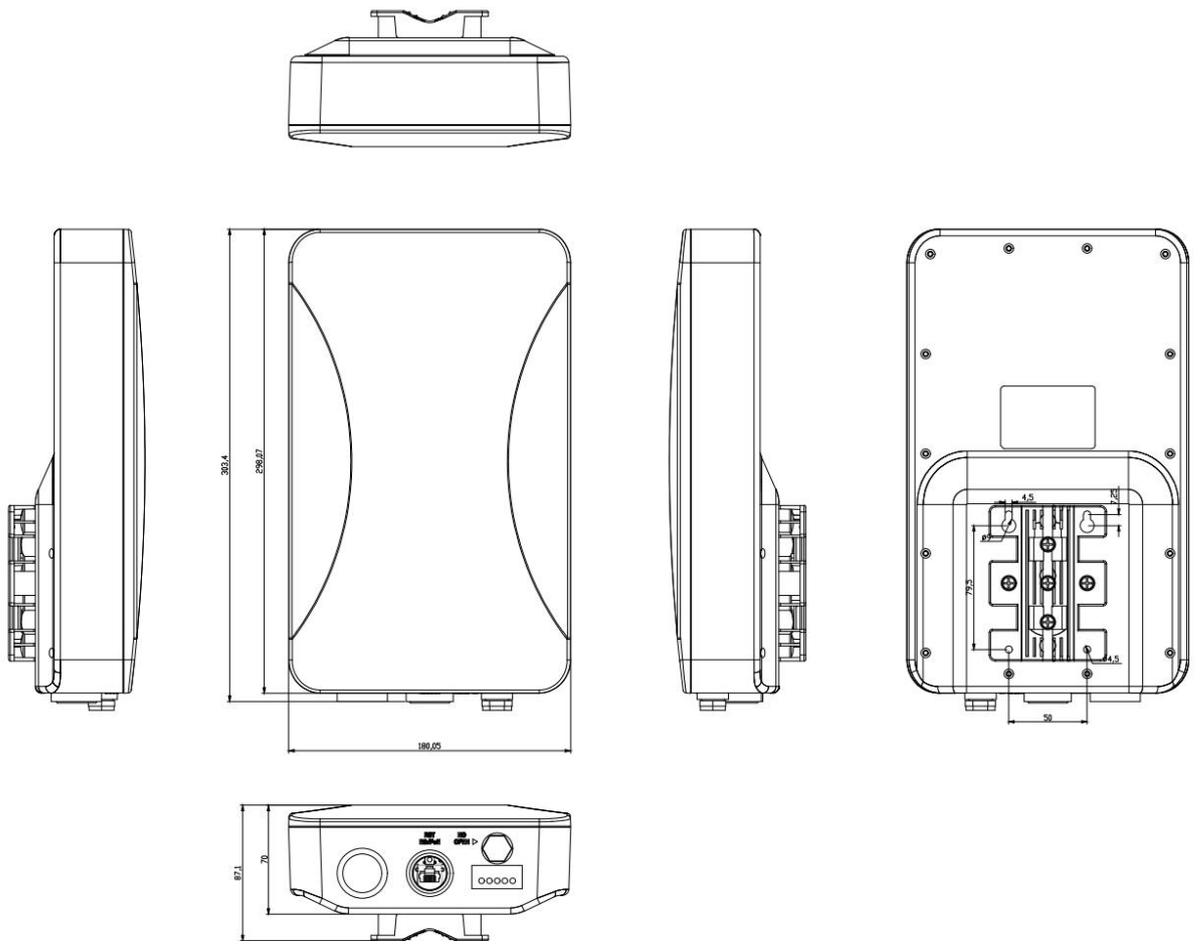
Hardware:	
Chipset	IPQ5018 + QCN6122/QCN6102
Standard	802.11ax/ac/b/g/n
Flash	SPI NOR 8MB (1.8v) + NAND 128MB
DDR3L	512MB
2.4G Frequency	2.4GHz - 2.484GHz
2.4G Wi-Fi standard	802.11b/g/n/ax
5.8G Frequency	5150~5850MHz
5.8G Wi-Fi Standard	802.11 a/n/ac/ax
Interface	1 * 10/100 /1000 RJ45 WAN Port
	1 * 10/100 /1000 RJ45 Console Port
	1 * Reset button, press 10 seconds to revert to default setting

Antenna	Build in directional antenna,5dBiz				
Data Rate	3000Mbps				
End Users	160+				
2.4G RF Power	802.11b	11M	24±2dBm	1M	24±2dBm
	802.11g	54M	21±2dBm	6M	23±2dBm
	802.11n HT20	MCS7	20±2dBm	MCS0	22±2dBm
	802.11n HT40	MCS7	20±2dBm	MCS0	22±2dBm
	802.11ax HE20	MCS11	18±2dBm	MCS0	22±2dBm
	802.11ax HE40	MCS11	18±2dBm	MCS0	22±2dBm
5.8G RF Power	802.11a	54M	19±2dBm	6M	22±2dBm
	802.11n HT20	MCS7	18±2dBm	MCS0	21±2dBm
	802.11n HT40	MCS7	18±2dBm	MCS0	21±2dBm
	802.11ac VHT80	MCS9	17±2dBm	MCS0	21±2dBm
	802.11ax HE80	MCS11	17±2dBm	MCS0	21±2dBm
	802.11ax HE160	MCS11	17±2dBm	MCS0	21±2dBm
2.4G Receive Sensitivity	802.11b	11M	-85dBm	1M	-90dBm
	802.11g	54M	-72dBm	6M	-90dBm
	802.11n HT20	MCS7	-70dBm	MCS0	-87dBm
	802.11n HT40	MCS7	-68dBm	MCS0	-85dBm
	802.11ax HE20	MCS11	-60dBm	MCS0	-83dBm
	802.11ax HE40	MCS11	-56dBm	MCS0	-83dBm
5.8G Receive Sensitivity	802.11a	54M	-72dBm	6M	-92dBm
	802.11n HT20	MCS7	-70dBm	MCS0	-90dBm
	802.11n HT40	MCS7	-68dBm	MCS0	-88dBm
	802.11ac VHT80	MCS9	-58dBm	MCS0	-85dBm
	802.11ax HE80	MCS11	-55dBm	MCS0	-84dBm
	802.11ax HE160	MCS11	-51dBm	MCS0	-82dBm
PoE	48V (IEEE 802.3af)				
LED light	Sys, WAN,2.4G, 5.8G				
Power Consumption	≤ 24W				
Others:					
Environment	Operating Temperature: -20~55 °C Limit working temperature: -30~70 °C Storage Temperature: -40~70 °C Humidity: 5%~95% non-condensing				

Interface



Structure and size



Frequency Range	2400-2500MHz/5150-5850MHz
Impedance	50 Ohms
Gain	3dBi @ 2.4GHz, 5dBi @ 5.8GHz
Polarization	Linear

Accessory

AP	1
LAN cable	1
Mounting Accessories	1
Gift Box	1

想要了解更多深圳星恒讯科技的产品

请浏览我们的官网：www.movingcomm.com

阿里巴巴店铺：<https://movingcomm.1688.com/>

注意

您购买的产品、服务或特性等应受星恒讯公司商业合同和条款的约束，本文档中描述的全部或部分产品、服务或特性可能不在您的购买或使用范围之内。除非合同另有约定，本公司对本文档内容不做任何明示或默示的声明或保证。

由于产品版本升级或其他原因，本文档内容会不定期进行更新。除非另有约定，本文档仅作为使用指导，本文档中的所有陈述、信息和建议不构成任何明示或暗示的担保。

提供的信息可随时更改而不事先通知。深圳星恒讯科技可以随时在不发通知的情况下修改产品生命周期、规格和产品说明。以上信息是按“原样”提供，深圳星恒讯科技对该信息的准确性、产品的特性、可用性、功能或列出产品的兼容性不做任何形式的声明或担保。请联系我们，了解关于上述特定产品或系统的更多信息。

Copyright © 2017 Shenzhen MovingComm Technology. All rights reserved.

深圳星恒讯科技有限公司

SHENZHEN MOVINGCOMM TECHNOLOGY CO., LTD.

地址：深圳市宝安区石岩街道水田社区长城路同富康水田

工业区5号楼4楼

邮

编：518108

电话：86-755-23125215

传真：86-755-23125215-802

邮箱：marketing@movingcomm.com

