Add: 6/F, Building A3, Zidong International Creative Park, Zidong Road, Qixia District, Nanjing, China.

MX-B5061-DE16 Outdoor 802.11ac Wireless Bridge (10km)

Features

- Support IEEE 802.11a/n/ac standard
- Maximum transfer rate 867Mbps
- Support intelligent QoS function, realize voice, video, and text's priority transmission through powerful text recognition, priority setting, and priority scheduling functions to meet various business needs
- The system supports dual firmware switching between master and backup version, automatic synchronization backup of both parts, automatic detect & switch system failures function to enhance equipment stability and realizing automatic recovery from system failures
- Support web management, making equipment installation and maintenance more convenient
- Support 802.3af Protocol (POE)
- Support pole-mounted installationing, horizontal and vertical position adjustable
- Support Gigabit Ethernet port/SFP, adapt to multiple types of network access
- IP67 waterproof level is suitable for a variety of environments
- *Wireless controller needs to be purchased separately



Description

MX-B5061-DE16 Outdoor 802.11ac Wireless Bridge (10km) supports the 802.11a/n/ac protocol, with a maximum rate of 867Mbps, optimizing the use of bandwidth and Internet speed. It can support WDS access point/WDS client working mode to meet different application requirements. It can support SFP optical port access while supporting Gigabit Ethernet port, which is flexibly applicable to different network access plans. It can provide customers with a stable wireless signal transfer and ensure the good experience of stable, high-quality and convenient network services. It also incorporates several leading core achievements to make sure stable, reliable coverage and high-throughput performance in all scenes. Its structural design fully considers the applications in extreme industrial environments and is designed to meet the IP67 waterproof standard, making it an ideal choice for industrial-grade Wi-Fi coverage equipment.



Nanjing MAXON O.E. TECH. CO., LTD
TEL: 86-25-86380932
WEB: www.mxcomm.cn

E-MAIL: info@maxonc.com

Add: 6/F, Building A3, Zidong International Creative Park, Zidong Road, Qixia District, Nanjing, China.



27dBm high power

The highest output power can reach 27dBm, and the built-in directional 16dBi antenna brings excellent Wi-Fi transmission distance



Long distance transmission

Ultra-long-distance, high-bandwidth backbone network transmission



Multiple installation design

Rod type installation design, support horizontal and vertical angle adjustment, easy to install



Waterproof level IP67

The Waterproof level reaches IP67, suitable for a variety of environments



2x2 MIMO

Supports 2x2 MIMO standard



High throughput

Maximum transfer rate 867Mbps



Gigabit Ethernet/Gigabit SFP

SSupports Gigabit Ethernet/Gigabit SFP



POE powered

Support 100-meter Ethernet POE power supply, easy to deploy and networking

Specification

HARDWARE	Shell	metal + PC
	Host size (mm)	262*194*72mm
	Net weight (kg)	1450g
	Installation	pole-mounted
	Waterproof	IP67
	Antenna Gain	16dBi
	Antenna type	built-in directional antenna
	Transmission distance	0~5km
	Power supply mode	48V 0.5A POE



Link Of Your Think

Nanjing MAXON O.E. TECH. CO., LTD

TEL: 86-25-86380932 WEB: www.mxcomm.cn

E-MAIL: info@maxonc.com

Add: 6/F, Building A3, Zidong International Creative Park, Zidong Road, Qixia District, Nanjing, China.

HARDWARE	Maximum power consumption (W)	12W
	Maximum transmit power	27dBm
	Connector (WAN)	10/100/1000Mbps
	Connector (LAN)	10/100/1000Mbps or 1000Mbps SFP
	Button	1*Reset
	Indicator	1*POWER, 1*system, 1*5.8G working
	Working temperature	-40℃~70℃/-40~158°F
	Storage temperature	-40℃~85℃/-40~185°F
	Working humidity	5%~95%RH non-condensing
	Surge immunity	POE/GE: common mode 4KV, differential mode 2KV
	Electrostatic discharge immunity	Contact discharge: 6KV, Air discharge: 8KV
	Mounting kit	2 x RJ45 M25 PG waterproof connector (optional SFP waterproof connector) 1 x Ceiling Mount Kit 1 x 48V 0.5A POE Adapter 1 x AC Power Cord 1 x Product Instruction Manual 1 x Product Certificate & Warranty Card
	Working Protocol	802.11 a/n/ac
	Maximum speed	867Mbps
	Frequency range	5180~5320MHz, 5745~5825MHz
	Channel width	20/40/80MHz
	Working Mode	WDS Access Point, WDS Client
SOFTWARE	Security Configuration	WPA2-PSK, Hidden SSID, IP/MAC Filtering
	Application Mode	WDS Access Point, WDS Client
	Configuration management	support web configuration, support AC remote management, support SNMP management
	Ethernet software features	support IPv4/IPv6 dual protocol stack DNS, HTTP, IPv4, LLDP, Proxy ARP, SMTP, SNMP v2c/v3, Syslog, TCP/IP, SSH, UDP, VLAN



Nanjing MAXON O.E. TECH. CO., LTD TEL: 86-25-86380932 WEB: www.mxcomm.cn

E-MAIL: info@maxonc.com

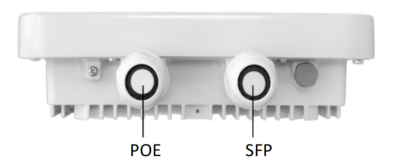
Add: 6/F, Building A3, Zidong International Creative Park, Zidong Road, Qixia District, Nanjing, China.

SOFTWARE	Dynamic frequency selection	support intelligent channel analysis & automatic optimal channel selection support 5GHz DFS
	Intelligent Bandwidth Rate Limiting	Support IP and MAC-based upstream and downstream rate limiting
	IoT expansion	reserved UART interface to support IoT application expansion such as Bluetooth, ZigBee, UWB, etc.
	Others	Scheduled restart, QoS, Watchdog
APPLICATION	Wireless video surveillance (traffic, urban, public security, oil and gas pipelines, forest fire prevention and security, residential and other key areas monitoring) Wireless video/data transmission and wireless coverage in railway, transportation, power and other industries Operator Main Wireless Network Construction Wireless network coverage of rural informatization construction	

Dimensions



Connector





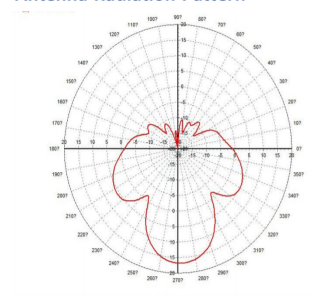
Link Of Your Think

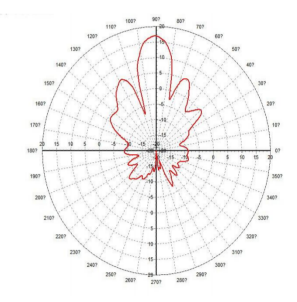
Nanjing MAXON O.E. TECH. CO., LTD TEL: 86-25-86380932

WEB: www.mxcomm.cn E-MAIL: info@maxonc.com

Add: 6/F, Building A3, Zidong International Creative Park, Zidong Road, Qixia District, Nanjing, China.

Antenna Radiation Pattern





horizontal pattern

vertical pattern

WEB: www.mxcomm.cn E-MAIL: info@maxonc.com