YUNCORE Shenzhen Yunlink Technology Co.,LTD

WB5acL8-Ex Product Specifications Document

Description:

YUNCORE® WB5acL8-Ex It is a high-performance, high-speed outdoor long-range omnidirectional wireless bridge,

featuring long transmission distance, strong penetration capability, and excellent anti-interference performance.

Features:

- Incorporates dedicated TVS lightning protection components, significantly enhancing the product's reliability in harsh environmental conditions.
- Built-in 18dBi dual-polarized directional antenna with a maximum range of 13 kilometers.
- TDMA intelligent dynamic polling protocol with ATPC (Automatic Transmit Power Control);
- Supports non-standard frequencies (4.9 6.1GHz) and narrowband operation (5/10MHz).;

Specifications		
5GHz Operating Frequency Band	5.150GHz ~ 5.850GHz	
5GHz WIFI Transmission Protocol	802.11 a / n /ac	
Wireless Speed	867Mbps	
Antenna	Built-in 18dBi directional panel antenna	
5GHz Wireless power	<26±2dBm	
Interface (WAN)	1/10/100/1000M Self-adaptive WAN Port, Supports 24-48V non-standard PoE power supply	
Interface (LAN)	1/10/100/1000M Self-adaptive LAN Port	
Button	Reset Button (hold 6-10 seconds to restore factory defaults)	

ODM-focused wireless communications solutions manufacturer.

YUNCORE Shenzhen Yunlink Technology Co.,LTD

Status indicator	SYS LED、WAN Port LED、LAN Port LED、Signal Strength LEDs ×5
Power supply	PoE 24V Passive and DC 12-24V; Customizable IEEE 802.3af-compliant 48V PoE version available
Max Power Consumption	< 10W
Product Dimensions、Weight	268×115×45mm、0.48kg (Weight)
Work Environment	Working:-30°C to 55°C; Storage: -40°C to 70°C; Humidity: 5% ~ 95% (Non-Condensing)
IP-rated protection	IP65

Software Features		
Dashboard	Device Information, Wireless Information, Network Information, Port Information	
Wireless Mode	Access Point (Auto WDS), Access Point (TDMA3), Station (WDS/TDMA3), Station (ARPNAT)	
Wireless Technology	Intelligent Dynamic Polling, Auto Channel Selection, Auto Modulation Selection, Automatic Transmit Power Control (ATPC), Backup SSID	
Wireless Security	WPA/WPA2 Personal Encryption, WPA/WPA2 Enterprise Encryption, WACL (Wireless Access Control List), Client Isolation	
Wireless QoS	TDMA-based 4-level Priority Queuing, Bandwidth Limiting	
Network Mode	IPv4 IPv6 Bridge, Router	
Network Technology	VLAN Support, VLAN Transparent Transmission, STP (Spanning Tree Protocol)	
WAN Protocol	Static IP, DHCP Client	
Services	DHCP Server, SNMP Service, NTP Client, Ping Watchdog, System Alerts, mDNS, CDP/LLDP (Cisco Discovery Protocol/Link Layer Discovery Protocol), SSDP (Simple Service Discovery Protocol), GRE Tunnel, PPPoE Intermediate Agent	
Management	HTTP GUI, SSH, SNMP read, WNMS, TelGet, Cloud Platform, Remote Logging	
Tools	Site Survey, Connection Test, Antenna Alignment, Traceroute	
Device Management	Basic Device Information Settings, System Configuration, User Management, LED Settings	