## YUNCORE Shenzhen Yunlink Technology Co.,LTD

## WB5nL3 Product Specifications Document

### Description:

YUNCORE® WB5nL3 This is a high-performance, high-speed outdoor long-range wireless bridge, featuring extended transmission distance, strong penetration capability, and superior anti-interference performance.

#### Features:

- Built-in 12dBi dual-polarized directional antenna, with a maximum range of up to 5 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  |  |
| Antenna                         | Panel Directional Antenna Gain:12dBi  |  |
| Wireless Speed                  | 300Mbps   |  |
| 5GHz Wireless power             | <23±2dBm  |  |
| Interface (WAN)                 | 1/10/100M Self-adaptive WAN Port, Supports 24V 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)                              |  |
| Status indicator                | SYS LED、WAN Port LED、LAN Indicator LED、WiFi LED、Signal Strength LEDs ×4                   |  |
| Power supply                    | PoE 24V Passive and DC 12V; Customizable IEEE 802.3af-compliant 48V PoE version available |  |
| Max Power Consumption           | < 10W   |  |
| Product Dimensions、Weight       | 168×86×42.5mm、0.28kg (Weight)   |  |



# YUNCORE Shenzhen Yunlink Technology Co.,LTD

| 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   |  |