MODEL: AIP5 HIGHLIGHTS

- 900Mbps 802.11ac performance, Wired-like Speed
- Maximum Bridge Distance 10KM
- Sophisticated LED-based aiming and aligning tools
- ◆ 2*G Ports, 1*POE-In and 1*PoE-Out
- · Easy installation, deployed with or without controller
- Ruggedized Design for outdoor conditions: -40°C to 60°C

operating temperature

OVERVIEW

Axilspot AIP5 11AC wireless bridge is designed for harsh outdoor conditions, perfect for ISP to quickly extend broadband backhaul, or offer wireless services where fixed line access resource is limited. Service providers can reliably provide best in class wireless backhaul performance at ranges up to 10+ kilometers.

The AIP5 adopts pole-mount design for easy installation and maintaining, and works at 5GHz frequency. Through enhanced RF technology, the AIP5 offers 900Mbps RF capacity. Equipped with 2 GE ports, the main port supports 24V Passive POE, the sub port can power other devices. Revolutionary hardware design and built-in efficient 16dBi directional dual polarization antenna to provide stable throughput for P2P/P2MP long distance transmission. The AIP5 is also ideal for schools, warehouses, factories and other places looking to extend network across remote buildings and where Ethernet is just not possible.

FEATURES

Powerful RF Performance, Ultra Long Distance Bridge

The 802.11ac Gigabit Wi-Fi along with Gigabit Ethernet enabling fast data forwarding without any bottleneck, is ideal for high-bandwidth hungry scenario. High output power 27dBm (per chain) radio Integrated 16dBi directional panel antenna, along with fine-tune receiving sensitivity, all attributed the bridge throughputs up to 500Mbps at 2KM, and 150Mbps at 10KM (LOS Scenario).

Patented TDMA (Time Division Multiple Access) Technology also improves throughput and reduces latency, providing higher network capacity and stability.





Ideal For Outdoor Harsh Environments

Rugged, carrier-grade AIP5 are designed to meet the needs of industrial applications like Hub, Mining, Enterprise, School and Construction. Using industrial- grade components and waterproof/ dustproof housing design for stable operation in extreme outdoor conditions. In addition, 15KV ESD and 6KV lightning protection are supported. Professional hardware design to prevent equipment damage from static electricity and lightning to enable stable work under extreme temperatures environments (-40 ° C~60 ° C).

Convenient Manage and Maintain

Transmitting power and data over Ethernet cable at the same time to enable device deployment in difficult electricity-taking locations. The inbuilt power module supports remote device reset, making installation and configuration more convenient and flexible.

Smart RF optimization

AIP5 wireless QoS function prioritizes mission critical data, maximize the reliability and performance of delay-sensitive applications, such as VoIP and Video over other 802.11 networks.Advanced RF optimization with automatic channel and power level selection, to reduce interference. AP can recognize various channels being used and automatically switch to the best available channel to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.

Centralized Management

Unified management platform configures all wireless outdoor CPE and station series products, reduces the workload of manage and maintain of large-scale deployment.

| | Hardware Specs | |
|----------------------|--|--|
| Interfaces | 1*1000Mbps PoE 1*1000Mbps LAN/PoE out 1*Reset button | |
| Indicators | PWR, Main, LAN, 4 signal strength indicators | |
| Power supply | 24V Passive PoE | |
| Power draw | ≤12W | |
| Mounting | Pole Mount, Wall Mount | |
| Max. bridge distance | 10km | |
| Dimension (L*W*H) | 292*85*33mm | |

RF Parameters

| Frequency bands | 5GHz |
|-----------------|---|
| Wi-Fi standards | IEEE 802.11ac |
| PHY data rates | 900Mbps,2*2 MIMO |
| Antenna | integrated 16dBi dual-polarized directional antenna |
| Cover angle | Horizontal 45 degrees, vertical 40 degrees |
| Output power | ≤27dBm |
| Operation mode | AP, Client, WISP, Repeater, Router |

Software Features

| Wi-Fi radio | Enable or Disable |
|----------------------|---|
| BSSIDs | 16 |
| User isolation | Enable or Disable |
| Wireless security | AES 128-bit encryption |
| VLAN | Separate VLAN for management, SSID and VLAN Binding, Wireless Trunk |
| Data rate control | Automatic/Manual |
| Auto Bridge distance | Supported |
| Tools | Antenna alignment, Link Test, Channel Scan |

| Other | |
|--------------------------|---|
| Certification | CE/FCC/ROHS |
| Protection rating | IP65 |
| Environmental conditions | Operating temperature: -40°C ~ 60°C Storage temperature: -50°C~ 75°C Operating humidity: 5% ~ 95% non-condensing Storage humidity: 5% ~ 95% non-condensing 6KV lightening protection,15KV ESD |