

# DATA SHEET

Outdoor 1200M 802.11ac Access Point



## MODEL: AIP10L

Delivering Ultra-High Capacity, Coverage, Reliability with Rscan Smart Antenna Technology.

## HIGHLIGHTS

- ◆ Latest 802.11ac technology with data rate up to 1.2Gbps
- ◆ Built-in Rscan smart antenna, optional external antenna
- ◆ 500M LOS wireless cover range
- ◆ Supports up to 400+users
- ◆ Layer 7 Application Fingerprinting and QoS
- ◆ Automatic RF Optimization with Spectrum Analysis
- ◆ Build-in Carrier & Enterprise Grade Security
- ◆ Stand-alone, Cloud and On-premises Centralized Management
- ◆ 802.3at PoE-In supported
- ◆ Co-location with 3G/4G Base Station
- ◆ IP67 rated, weather and dust sealed

## OVERVIEW

Axilspot Seal AIP10L Outdoor AP boasts superior Rscan smart antenna and the newest MIMO technology, delivering high performance Wi-Fi access with up to 1.2Gbps to meet high capacity demands. Engineering with rugged enclosure (IP67 rated) and top-spec components, optimizing for long-range outdoor coverage and robust wireless connectivity. AIP10L offers a cost-effective, high capacity, and reliable outdoor wireless solution.



AIP10L is designed with the flexibility to function as standalone AP, or simplify centrally managed by Axilspot AC to reduce deployment and management effort. Ideal for high density public venues such as airports, conventions centers, plazas and malls, smart cities, and other outdoor scenarios.

## FEATURES

### Rscan Smart Antenna and MIMO

AIP10L integrated with Rscan smart antenna and patented filter technology, optimizes the RF energy toward each client, providing the industry's best coverage and offer consistent, reliable, and fast wireless access connectivity. Meanwhile, AIP10L is equipped with 802.11ac technology. This allows AP to transmit multiple spatial streams to multiple client devices simultaneously, increasing the total throughput and capacity of the wireless network.

## Superior Wireless Performance

The industry's leading 802.11ac outdoor access point is dedicated optimized for long range access coverage and highest possible throughput. Besides top-spec smart antenna and hardware designing, AIP10L also features powerful TurboRF technology, including airtime fairness, intelligent load-balancing, auto-RF adjustment, band steering and sticky client elimination etc.

AIP10L helps to create a more reliable and high-performance WLAN infrastructure, keep up with bandwidth demands from the growing number of wireless devices and applications.

Max User	400+
Max LOS Range(PC)	500M
Max LOS Range (Smartphone)	400M
Max LOS Range(CPE)	4KM

## Enterprise Grade Security

AIP10L delivers industry-leading, end-to-end simplified security. It supports all the main-stream and standards-based security method, such as WEP, WPA-PSK, WPA-E, 802.1X, Active Directory integration, Social Login, Web Portal, SMS authentication etc.

## Centralized Management

Beside standalone mode, AIP10L can be centralized managed by the Cloud/On-premises management system, which centralizes the management, provisioning, and monitoring of wireless networks, scaling from a small network to a larger and complex network with seamless upgradeability and simplicity.

Managed from the public or private cloud, you can control and monitor your Wi-Fi infrastructure from anywhere at anytime.

## Flexible Antenna Assigning

AIP10L support "built-in directional antenna" and "external antenna", to overcome various deployment challenges and simplify device installation and maintenance.

## Rugged Industrial Design

AIP10L is designed and tested for salt spray, vibration, extreme thermal conditions, shock and dust and is IP67-rated, operated from -40° C to 65° C, making it ideal for any extreme environments.

Hardware Specs	
Interfaces	1* 1000Mbps Port, PoE 802.3at 1* 1000Mbps Port 1* Console 4* External N-type antenna connectors
Indicators	Wireless signal Ethernet connectivity System status
Power supply	PoE ( 802.3at )
Power draw	≤20W
Mounting	Pole Mount, Wall Mount
Dimension (L*W*H)	239*195*83mm

RF Parameters	
Frequency bands	Dual concurrent operation in 2.4 and 5 GHz bands
Wi-Fi standards	IEEE 802.11ac/n
PHY data rates	1200Mbps, 2*2 MIMO
Tx Power	≤27dBm
Minimum Rx sensitivity	-100 dBm
Antenna	Integrated 12dBi antenna (Sector)
Horizontal Beamwidth	80° (-3 dB)
Vertical Beamwidth	30° (-3 dB)
Operation Mode	AP, Client, WISP, Repeater, Router

Software Features	
Wi-Fi radio	Enable or Disable
BSSIDs	32
User isolation	Enable or Disable
Security	WEP, WPA-PSK, WPA-E, 802.1X, Active Directory integration, Social Login, Web Portal, SMS authentication etc.
VLAN	Separate VLAN for management, SSID and VLAN Binding, Wireless Trunk
Automatic Transmit Power and Channel Control	Support
Band Steering	Support
Airtime fairness	Support
Fast Roaming	Support
Interference Mitigates	Support
Probe Suppression	Support
Bandwidth Control	Support
QoS	Support

Multicast to unicast Conversion	Support
Data rate control	Automatic/Manual
Auto Bridge Distance	Support
Tools	TCPdump, Link Test, Channel Scan

Other	
Certification	CE/FCC/ROHS
Protection rating	IP67
Environmental conditions	Operating Temperature: -40°C ~ 65°C Storage Temperature: -50°C~ 75°C Operating Humidity: 5% ~ 100% non-condensing Storage Humidity: 5% ~ 100% non-condensing 6KV lightening protection, 15KV ESD Wind Loading: 150mph