# **DATA SHEET**

1200M Integrated Antenna Ceiling Access Point



## MODEL: ASC120 HIGHLIGHTS

- Aesthetically attractive ceiling-mount or wall-mount design
- Flexible power supply supports standard PoE and AC adapter
- Dynamic led color indicating real-time AP status
- Band steering generates purified wireless and extended load capacity
- Auto RF management reduces wireless interferences
- Centralized management via Mobula Controller Platforms
- Wi-Fi probing boosts client traffic analysis and Wi-Fi marketing

### **OVERVIEW**

The ASC120 is Axilspot new generation 11ac indoor wireless access point at competitive price point, delivering data rate 300Mbps at 2.4GHz and 867Mbps at 5GHz. With consistent stability and extended ranges the ASC12 is an ideal choice for the integrated wireless network deployment for a variety of medium density enterprise including hotels, hospitals, campuses, offices and SMEs. The centralized Mobula controller systems further facilitate the operation efficiency and reduce maintenance costs.

### **FEATURES**

#### **High Integrated Chip**

2\*2 MIMO chip supports high data throughput and robust load capacity, providing excellent performance and stability.



#### **Smart RF and Network Optimization**

Auto channel and power adjustment as well as wireless QoS supports more concurrent users, eliminates network congestion and latency guarantee high bandwidth services.

#### **Flexible Deployment Options**

PoE or AC power supply, ceiling or wall-mount deployments.

#### Multi SSID and User Grouping

VLAN and SSID tagging enable different access policy and user grouping. Portal authentication and blacklist features isolate staff network and guest network improve network security.

#### **Zero-Touch AP Deployment**

AP configuration, firmware upgrade, network monitor all performed by a unified platform results in high network scalability. Plug-and-play improves operation efficiency and reduces maintain costs.

#### Hardware Specs

Network interface	1*10/100/1000Mbps	
Console	1	
Power supply	PoE or local power supply	
PoE	IEEE 802.3at	
Local power supply	48V DC	
Weight	≤380g	
Indicator	1*SYS Light, 2 Color Display	
Antenna	Built-in 2*2 MIMO antenna,2.4GHz:5dBi 5GHz:3dBi	
Dimensions	Ф195mm*41mm	
Reset	Supported	
Mounting	Ceiling/Wall Mount	
Protection grade	IP41	
Anti-theft design	Supported	
Power consumption	≤15W	
	Operating temperature: -10°C ~ 55°C (-14°F ~ 131°F)	
Environmental	Storage temperature: $-40^{\circ}C \sim 70^{\circ}C(-40^{\circ}F \sim 158^{\circ}F)$	
conditions	Operating humidity: 5% ~ 95% non-condensing	
	Storage humidity: 5% ~ 95% non-condensing	

#### **RF** Parameters

Wi-Fi standards	IEEE 802.11a/b/g/n/ac	
Frequency	(Subject to local regulations limits) 2.400 - 2.4835 GHz 5.150 - 5.250 GHz 5.250 - 5.350 GHz 5.470 - 5.725 GHz 5.725 - 5.850 GHz	
Spatial streams	2	
Support channels	802.11a,802.11n,802.11ac(802.11a compliant): 5 channels	
	802.11b, 802.11g, 802.11n(802.11b/g compliant): 13 channels	
RF technology	OFDM : BPSK@6/9Mbps,QPSK@12/18Mbps, 16-QAM@24Mbps,64-QAM@48/54Mbps DSSS : DBPSK@1Mbps,DQPSK@2Mbps,CCK@5.5/11Mbps MIMO-OFDM (11n): MCS 0-23 MIMO-OFDM (11ac): MCS 0-9	
Modulation type	11b:DSS:CCK@5.5/11Mbps,DQPSK@2Mbps, DBPSK@1Mbps 11a/g:OFDM:64QAM@48/54Mbps,16QAM@24Mbps QPSK@12/18Mbps,BPSK@6/9Mbps 11n:MIMO-OFDM:BPSK,QPSK,16QAM,64QAM 11ac:MIMO-OFDM:BPSK,QPSK,16QAM, 64QAM,256QAM	
Modulation type	20/40/80 MHz	
Max. TX Rate of	2.4GHz: 300Mbps;	
TX power (subject to local regulations limit)	SGHz: 867Mbps; ≤26dBm	
Adjustable power range	1dBm~ (Subject to local regulations limit)	
Automatic/Manual channel adjustment	Supported	
Automatic/Manual power adjustment	Supported	
RF switch Support custom auto on/off, or manually turn on/o wireless signal		

### Software Features

	User access limit	Supported, also support user access limit on SSID
WLAN features	Virtual AP	8
	SSID hiding	Supported
	Smart QoS based on user, traffic and frequency	Supported
	Bandwidth control	Control on single user, access point, SSID supported
	Terminal type identification	Supported
Security features	Authentication methods	WPA-PSK, WPA-e, MAC authentication, 802.1X, Active Directory integration, Social Login, Web Portal, SMS authentication etc.
	Encryption	WPA(TKIP), WPA2(AES), WPA-PSK, WEP(64/128 bit) supported
	SMS Authentication	Supported
	Social login	Supported
	Free authentication for secondary login	Supported
	LDAP authentication	Supported
	Radius authentication	Supported
	Black/ White List	Supported
	ACL rules	User, AP, SSID ACL rules supported
	User isolation	Supported
	WIPS	Supported
-	DDoS protection	Supported
Deployment mode	Layer3 deployment	Supported
	AP detection	Layer-2 layer-3 auto detection, DHCP option 43, DNS
	CAPWAP	Supported
Manage _ &	Fit AP	Hardware controller, software controller and APP controller managementa supported
	Fat AP	WEB, CLI supported
	Web management	Supported
	SNMP	V1/V2C/V3 supported
maintain	Other maintenance	SSH, Telnet, TFTP supported
	Statistics & syslog	Supported
	Troubleshooting	Failure records supported
	Warning	Indicator warning supported