

300Mbps High Power Outdoor AP

OVERVIEW

AirPro Air Lakshya is a 300Mbps high power outdoor CPE/AP. It Complies with IEEE 802.11b/g/n standard and adopts Qualcomm QCA9531 chipset. It comes with 14dBi dual polarized high gain antenna, 500mW/27dBm high power, transmit/receive wireless distance can be of more than 3000 meters.

It supports Wireless AP, Gateway, WISP, Wireless Bridge, WDS operation mode which makes it an effective solution for PTP, PTMP application and outdoor long range Wi-Fi coverage application. Moreover, it has WDS button on case for switching the connection between PTP/PTMP modes. Also, it includes reset button, which eliminates the need of accessing product GUI.

Air Lakshya comes with ABS waterproof, dust proof and sunscreen shell, temperature adaptive and board protective; meantime, it supports Power over Ethernet and passive PoE. Ideal for outdoor use; easy to setup in areas where power socket are not readily available.

Besides that, Air Lakshya uses LED signal light to show the strength of the signal, so finding a suitable place for this outdoor CPE is easy, then firmware comply with the AC controller System and Cloud Management System, helpful in central management and data setting, to implement Advertisement and authentication function, also saves human work and cost, which makes it a professional outdoor wireless networking solution.

MAIN FEATURES

- High Power 300Mbps AP/Client.
- 14dBi antenna.
- WPA/WPA2 encryptions for defence against security threats.
- Seamlessly compatible with 802.11b/g/n devices.
- Supports 24V/1A PoE.
- Compatible with Major Base station in Client Mode.





TECHNICAL SPECIFICATIONS

Hardware					
Wireless	802.11N, 2T2R 300M MIMO Tech	nology			
Memory	64MB DDR2 RAM (128MB optional)				
Flash	8MB(16MB optional)				
Interface	·				
menace	1 Reset Button				
	1 DC Jack, 12V Power Supply				
Antenna	14dBi Panel Antenna				
LED Light	POWER WI-FI WAN LAN S1(GPIO9) S2(GPIO14) S3(GPIO11) S4(GPIO12)				
Size	L 257mm, W: 87mm, H: 38 mm				
Power	POE 24V/1A				
RF Data	1 32217717				
RF Data	902 11h/a/p				
KF Dala	802.11b/g/n:				
	2.4~2.4835GHz				
Modulation	Korea Japan, ETSI, FCC				
	OFDM = BPSK,QPSK, 16-QAM, 64-QAM				
	DSSS = DBPSK, DQPSK, CCK				
Data Rate	300 Mbps	002.44	002.441		
Receive Sensitivity	802.11n(2.4GHz)	802.11g	802.11b		
	-90dBm @ MCS0	- 90dBm @ 6Mbps	- 95dBm @ 1Mbps		
	-72dBm @ MCS7	- 72dBm @ 54Mbps	- 90dBm @ 11Mbps		
	-90dBm @ MCS8				
	-68dBm @ MCS15				
RF Output Power	802.11n(2.4GHz)(± 1.5dBm)	802.11g(± 1.5dBm)	802.11b (±1.5dBm)		
	28dBm@ MCS0~2/MCS8~10	28dBm @ 6~24Mbps	28dBm @1~11Mbps		
	28dBm @ MCS3/MCS11	27dBm @ 36Mbps			
	27dBm @ MCS4/MCS12	27dBm @ 48Mbps			
	27dBm @ MCS5/MCS13	26dBm @ 54Mbps			
	26dBm @ MCS6/MCS14				
	26dBm @ MCS7/MCS15				
Software					
Operation Mode	Wireless AP, Client				
Protocol/Standard	IEEE 802.3(Ethernet)				
	IEEE 802.3u(Fast Ethernet)				
	IEEE 802.11b/g/n(2.4G WLAN)				
Wireless	Auto-Channel selection				
	Distance Control (802.1x Ack timeout)				
	Multiple SSID (4 SSID)				
	BSSID				
Security	WEP Encryption-64/128/152 bit				
Security	WPA/WPA2 Personal (WPA-PSK using TKIP or AES)				
	WPA/WPA Enterprise (WPA-EAP using TKIP)				
	Hide SSID				
System Setting	Web-based configuration (HTTP/Telnet)				
Firmware upgrade		Upgrade firmware via web browser or TFTP			
Administration	10				
	Admin Password can be configured Status in hand , useful statistic and Event log				
System monitoring	-				
Log	Supports local logs, logs host, logs file export Reset or factory defaults				
Reset	Restore settings & configuration of the device to local file				
Backup	Restore settings & configuration	or the device to local file			



TECHNICAL SPECIFICATIONS

Antenna Data	
Frequency range (MHZ)	2400 ~ 2500
Polarization	Vertical and Horizontal
Gain (dBi)	2×14
Half-power beam width (°)	H: 65 V: 30
Front-to-back ratio (dB)	≥25
Input Impedance (Ω)	50
VSWR	≤1.5
Isolation between ports	≥28dB
Cross-polar ratio	≥15dB@0° ≥10dB@+/-60°
Side lobe suppression for first	15 dB
Side lobe above horizon	
Maximum input power (W)	200
Physical Property	
Temperature	Working: 0°C~55°C
	Storage: -20°C to 70°C
Humidity	5%~95% (typical)

