AP One



Fast, Secure and Manageable Enterprise Wireless



All-Weather Enclosure

Rugged Electronics Central Reporting & Management

InControl²

Setup. Manage. Report. InControl 2 Cloud Management

AP Controller

AP Controller with Peplink Balance Multi-WAN Routers



Go the Distance.

Our exclusive signal-boosting technology virtually eliminates dead spots and dropouts. You get full transmit power across all channels, unmatched range and reliability with less equipment and less management effort.

Go for Easier AP Management.

It's simple to configure AP One series access points wherever you work. For onsite management, you have complete control and comprehensive reporting from any Peplink Balance/MAX# router. And with InControl 2, our cloud management solution, you get real-time client lists and bandwidth activity, plus a handy device snapshot, all from any device running a supported web browser.

*MAX routers include MAX 700 & HD series only.

Go Wireless Anywhere.

Indoors or outdoors, there's an AP One access point for any job.

AP One Flex

The AP One Flex features an IP55 all-weather enclosure and provides seamless coverage over large areas.

AP One Rugged

Housed in tough metal enclosures and easy to integrate with the rest of your network, the AP One Rugged set the standard for high-performance, low-maintenance indoor Wi-Fi.

AP One In-Wall

The AP One In-Wall mounts on a standard electrical outlet box for installations without big boxes or nests of wires.

AP One AC mini

Compact and capable, the AP One AC mini delivers true AP One power in a palm-sized package that fits in your pocket.

AP One Enterprise

Powered by PoE, the AP One Enterprise has 3x3 MIMO dualradio Wi-Fi transmits wireless data at up to 1750Mbps. You can mount it directly to the ceiling at office.

For Education – Setup, Manage, and Monitor Campus Wi-Fi from Your Peplink Balance/MAX



AP One Flex can deliver guest Wi-Fi while connecting Ethernet-enabled devices, such as surveillance cameras

Web blocking keeps your students and staff out of unwanted websites and help them stay away from distraction

6 Get detailed access point usage reports anytime, right from your Balance 2500





AP One Rugged

Ethernet LAN

Featuring a rugged metallic enclosure that is both desktop- and wall-mount friendly, the AP One Ruggged are ideal for large indoor areas requiring multiple access points

Provision campus-wide Wi-Fi with the Balance 2500's built-in **AP Controller**



2

Mountable in standard US or EU/worldwide single-gang wall jacks, AP One In-Wall is a perfect fit for lecture halls and classrooms.

* Requires 48V Pepwave passive PoE input, available separately.

AP Controller is a software-based AP management tool for Balance and selected MAX routers. It lets you manage your entire wireless network, with AP One and AP Pro, from your Balance or MAX router. Visit peplink.com/ap-controller for details.



Internet

Features

Network Bridge Mode

Router (NAT) Mode Wireless Distribution System (WDS) Support for PPPOE, Static IP, DHCP Management VLAN Spanning Tree Protocol

Radio

Multiple SSID Auto Channel Selection Transmit Power Adjustment Neighbor AP Detection

Client Managment Per SSID

VLAN with QoS (802.1p/802.1Q) Bandwidth Control MAC Address Filtering Layer 2 Client Isolation Limit on Max. Number of Client

Per Client

VLAN with RADIUS VLAN with VLAN Pool Bandwidth Control Multicast Filter IGMP Snooping/Multicast Enhancement

AP Security

Open, WEP 802.1X with Dynamic WEP WPA2-Personal WPA2-Enterprise WPA/WPA2-Personal WPA/WPA2-Enterprise

Complete VPN Solution PepVPN

Site-to-Site VPN 256-bit AES Encryption Pre-shared Key Authentication

Captive Portal

By InControl By Peplink AP Controller

Device Management

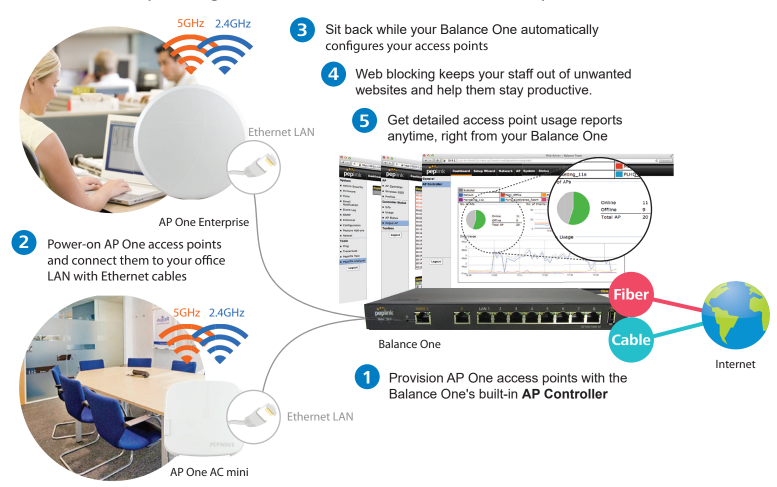
Web Administrative Interface InControl Cloud Management Peplink AP Controller SNMP v1, v2c and v3

Certification

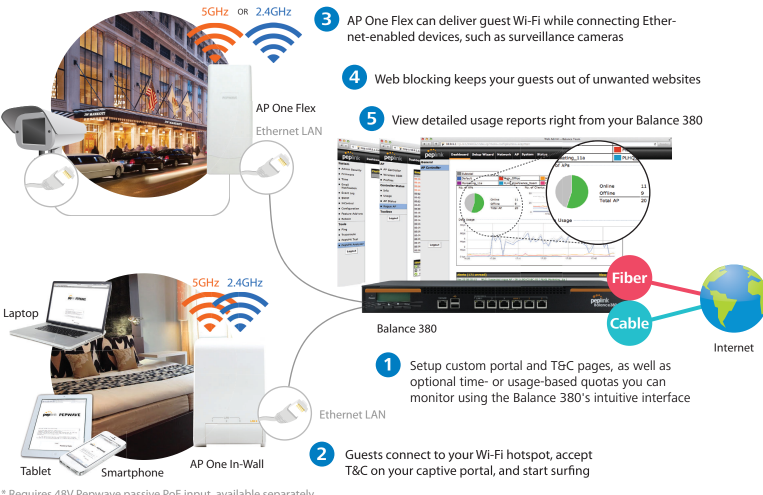
FCC, CE, RoHS

Applications

For SMBs – Setup, Manage, and Monitor Office Wi-Fi from Your Peplink Balance/MAX



For Hospitality - Offer Guest Hotspots Complete with Captive Portals



^{*} Requires 48V Pepwave passive PoE input, available separately.

Specifications

Ac/a/n and 802.11b/g/n Ac/a/n and subscieved Ac/Biomaph Ac/Bi	Specifications					
Ethernet Port 1x GE		AP One AC Mini	AP One Rugged	AP One Enterprise	AP One In-Wall	AP One Flex
Simultaneous 802.11ac wave 2 Simultaneous 802.11ac wave 2 Simultaneous 802.11ac wave 2 Simultaneous 802.11b/g/n and 802.11b/g/n	Product Code	APO-AC-MINI	APO-RUG	APO-ENT		APO-FLX
Mil-H Standard Mac/a/n and 802.11b/g/n Ac/a/n and 802.11b/g/n Ac/a/in and 802.11b/g/n Ac/a in and 802	Ethernet Port	1x GE	2x GE	2x GE		3x GE
Data Rates 2.4 GHz: 300Mbps 5GHz: 450Mbps 5GHz: 450Mbps 5GHz: 1300Mbps 5GHz: 1300Mbps 5GHz: 1300Mbps 5GHz: 300Mbps 5GHz: 300	Wi-Fi Standard					Simultaneous 802.11ac wave 2 /ac/a/n and 802.11b/g/n
Concurrent Users Per Radio 60 <th< td=""><td>Data Rates</td><td>2.4 GHz: 300Mbps</td><td>2.4GHz: 450Mbps</td><td>2.4GHz: 450Mbps</td><td>2.4 GHz: 300Mbps</td><td>2.4 GHz: 300Mbps</td></th<>	Data Rates	2.4 GHz: 300Mbps	2.4GHz: 450Mbps	2.4GHz: 450Mbps	2.4 GHz: 300Mbps	2.4 GHz: 300Mbps
Transmit Power 2412 - 2472 MHz: 23dBm 5180 - 5825 MHz: 17dBm 5180 - 5825 MHz: 22dBm 5180 - 5825 MHz: 21dBm 5180 - 5825 MHz: 24dBm 5180 - 5825 MHz: 24dBm 5180 - 5825 MHz: 24dBm 51	Recommended Concurrent Users Per Radio	60	60	60	60	60
Transmit Power S180 - 5825 MHz: 17dBm S180 - 5825 MHz: 22dBm S180 - 5825 MHz: 23dBm S180 - 5825 MHz: 23dBm S180 - 5825 MHz: 23dBm S180 - 5825 MHz: 21dBm S1	SSID Per Radio	16	16	16	16	16
Included AntennaAntenna gain: 2.2dBi for 2.4GHz, 3dBi for 5GHzAntenna gain: 3dBi for 2.4GHz, 5dBi for 5GHzAntenna gain: 3dBi for 2.4GHz, 4dBi for 5GHzAntenna gain: 2dBi for 2.4GHz, 4dBi for 5GHzAntenna gain: 9dBi for 2.4GHz, 2dBi for 2.4GHz, 4dBi for 5GHzAntenna ConnectorN/A3x RP-SMA ConnectorsN/AN/AN/A2x RP-SMA Connectors (5GHz)EnclosurePlenum-rated, Indoor Plastic Indoor PlasticRuggedized MetalPlenum-rated, Indoor Plastic Mounts Into Standard US/EU Single Gang Wall JackWaterproof IP55 Outdoor Single Gang Wall JackWeight0.33 pounds 150 grams420 grams0.57 pounds 260 grams0.37 (US) / 0.34 pounds 170 (US) / 155 grams1.15 pounds 520 gramsPower InputAC Input 100V - 240V, DC Output 12V, 802.3af PoE (Injector Not Included)AC Input 100V - 240V, 802.3af PoE (Injector Not Included)802.3af PoE (Injector Not Included)48V DC Connector 802.3af RoE (S6V Pepwave Passive PoE Input is Need for full 1x 802.3af PoE+ LAN Output*)Power Consumption12W (max.)13W (max.)13W (max.)15W (max.)22W (max.)Operating Temperature23° - 113°F - 5° - 45°C-40° - 149°F - 5° - 45°C-5° - 45°C-40° - 104°F - 20° - 40°C-40 - 131°F - 40° - 131°F - 20° - 40°CHumidity15% - 95% (non-condensing)	Transmit Power	-				
Plenum-rated, Indoor Plastic Ruggedized Metal Plenum-rated, Indoor Plastic Mounts Into Standard US/EU Single Gang Wall Jack Single Gang Wall Jack	Included Antenna	Antenna gain: 2.2dBi for	Antenna gain: 3dBi for 2.4GHz,	Antenna gain: 3dBi for 2.4GHz,	Antenna gain:	Built-In MIMO Directional Antenna Antenna gain: 9dBi for 2.4GHz, 10dBi for 5GHz
Enclosure Indoor Plastic Ruggedized Metal Plenum-rated, Indoor Plastic Mounts Into Standard US/EU Single Gang Wall Jack Waterproof IP55 Outdoor	Antenna Connector	N/A	3x RP-SMA Connectors	N/A	N/A	2x RP-SMA Connectors (5GHz)
Weight 150 grams 420 grams 260 grams 170 (US) / 155 grams 520 grams Power Input AC Input 100V – 240V, DC Output 12V, 802.3af PoE (Injector Not Included) AC Input 100V – 240V, DC Output 12V, 802.3af PoE (Injector Not Included) 802.3af PoE (Injector Not Included) 48V DC Connector 802.3af/802.3af PoE (56V Pepwave Passive PoE Input is Need for full 1x 802.3at PoE + LAN Output') Power Consumption 12W (max.) 13W (max.) 13W (max.) 15W (max.) 22W (max.) Operating Temperature 23° - 113°F (-5° - 45°C) -40° - 149°F (-5° - 45°C) 23° - 113°F (-20° - 40°C) -40° - 131°F (-40° - 55°C) Humidity 15% - 95% (non-condensing)	Enclosure				Mounts Into Standard US/EU	Waterproof IP55 Outdoor
Power Input DC Output 12V, 802.3af PoE (Injector Not Included) DC Output 12V, 802.3af PoE (Injector Not Included) 802.3af PoE (Injector Not Included) 48V DC Connector 802.3af/802.3at PoE (56V Pepwave Passive PoE Input is Need for full 1x 802.3at PoE (1x 802.3at PoE + LAN Output*) Power Consumption 12W (max.) 13W (max.) 13W (max.) 15W (max.) 22W (max.) Operating Temperature 23° - 113°F (-5° - 45°C) -40° - 149°F (-5° - 45°C) 23° - 113°F (-5° - 45°C) -20° - 40°C -40° - 55°C Humidity 15% - 95% (non-condensing) 15% - 95% (non-condensing) -40° - 140°F (-20° - 40°C) -40° - 55°C	Weight					•
Operating Temperature 23° - 113°F	Power Input	DC Output 12V, 802.3af PoE	DC Output 12V,	**		(56V Pepwave Passive PoE Input is Needed
Operating Temperature -5° - 45°C -40° - 65°C -5° - 45°C -20° - 40°C -40 - 55°C Humidity 15% - 95% (non-condensing) -20° - 40°C -40 - 55°C	Power Consumption	12W (max.)	13W (max.)	13W (max.)	15W (max.)	22W (max.)
· · · · · · · · · · · · · · · · · · ·	Operating Temperature					
Certifications FCC, CE, RoHS	Humidity 15% – 95% (non-condensing)					
	Certifications			FCC, CE, RoHS		



Warranty



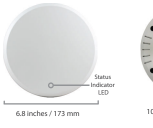




1-Year Limited Warranty



AP One Enterprise







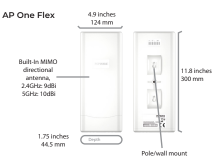


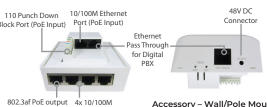
7

1x GE LAN (PoE Input)









5 inches /

128 mm



Product Ordering Information

Accessories for AP One Flex AP One Flex

ı	Product Code	Compatible With	Description
۱	ACW-109	DCS-GN-IP55	1x 56V/2.1A Power Supply and PoE License to Enable 802.3at PoE+ Output