

Powerful Mainstream Solution For Modern Businesses

IAP1200

2 x 2 AC1200 Dual-Band In-Wall PoE Access Point



The IAP1200 is a powerful wireless solution designed to meet the needs of modern mainstream businesses. With the latest IEEE 802.11ac technology for wireless speeds up to 1200Mbps, the stylish in-wall design is specifically for existing building structures so you can easily change an existing in-wall wired Ethernet jack to a wireless access point. Ideal areas of deployment include offices, hotels, MDUs (Multi-Dwelling Units), airports, meeting rooms, schools, campuses etc.

122

RESET

E E EDİMAK

100

11

For hotels which demand security, flexibility and speed, the IAP1200 provides guests with a convenient wireless LAN service. With standard US or EU type Ethernet wall jacks already installed, there's no need for extra time and cost to deploy a wireless network – you can reduce re-wiring costs while blending the AP with the interior décor. And the high-density capacity is ideal for BYOE workplaces or other environments with a high volume of users and wireless devices. Multiple SSIDs can be configured for different departments or user groups and a built-in RADIUS server provides additional verification. Additionally featuring Power over Ethernet support (PoE) and an intuitive web-based management interface – which provides flexibility for deployment and extensive management options for company MIS departments and network administrators.

When performance and security are critical for your business, you need products that are engineered for your industry. The Edimax Pro series is designed to help your business and provide the connectivity that you rely on every day, with safety and effectiveness guaranteed.

KEY FEATURES

•802.11ac High Speed Dual-Band: IEEE 802.11ac concurrent dual-band with 1200Mbps wireless speed.
•Easy Installation: In-wall design with easy installation kit.
•Compact Housing: Ultra slim design.

•Designed for High Density BYOE Usage: Ideal for crowded environments and BYOE (Bring Your Own Everything) workplace Wi-Fi connection.

•Multiple SSIDs for Security Management: Supports up to 32 SSIDs (16 x 2.4GHz & 16 x 5GHz) ideal for multiple departments, user groups, customers or guests.

•Wide Coverage & High Sensitivity: Adjustable RF output power and high receiver sensitivity for wide coverage across large spaces.

•Seamless Mobility: 1.5 x greater coverage than typical APs for blanket coverage to ensure seamless connectivity for Wi-Fi devices across enterprise environments.

•Power over Ethernet: Supports IEEE 802.3af PoE. •Built-In RADIUS Server: With management for up to 256 user accounts.

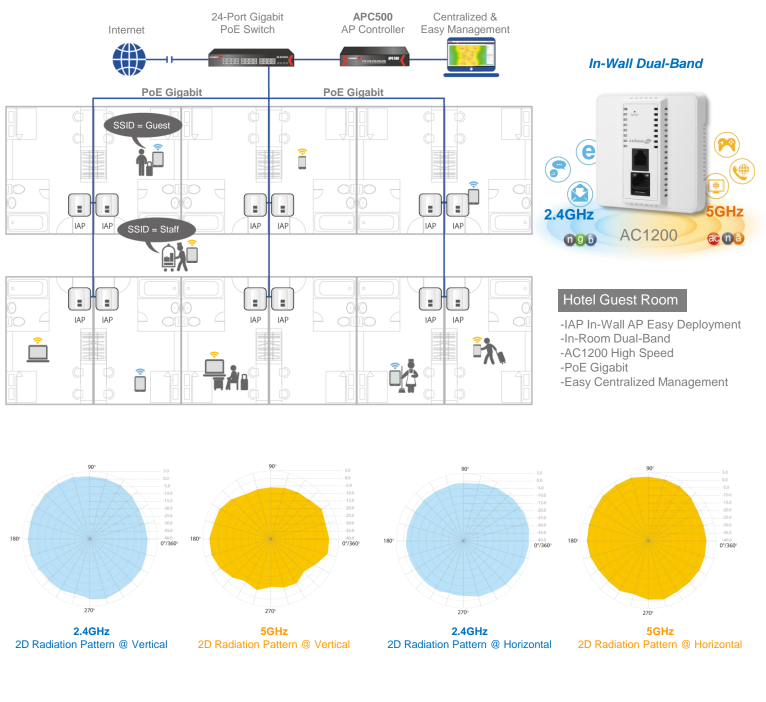
•Business Environments: Mainstream choice for SMBs. Suitable for a wide range of commercial applications such as offices, hotels, MDUs (Multi-Dwelling Units), airports, meeting rooms, schools, campuses etc.

•Central Management: Edimax Pro Network Management Suite (NMS) for easy and intuitive web-based central management. AP built-in with NMS supports AP array architecture.

EDIMAX Pro

Central Management & PoE (Power over Ethernet) Gigabit

IAP1200





Central Network Management: NMS

Work with Edimax Pro NMS (Network Management Suite)* web-based wireless network management software. Company MIS administrators can plan and manage Edimax Pro access points' powerful functionality according to their office space using an easy, remote web-based interface which includes a dashboard, map view, traffic statistics and wireless client list for network-wide remote administration. RADIUS settings, WLAN group settings, access control, guest network settings and firmware upgrades can all be managed centrally from a single location to reduce network downtime, aid troubleshooting and optimize network performance. Graphical zone plans with Google Maps integration and setup wizards are also available for expanding and managing large networks with multiple access points, with custom floor plans, visual overviews and easy dragand-drop icons for quick access to key performance and monitoring information.

*NMS is built-in with Edimax Pro CAP, WAP series & OAP1750 access point.



Ideal areas of deployment include offices, hotels, MDUs (Multi-Dwelling Units), airports, meeting rooms, schools and campuses.



Easy Installation

1 3 2 Connect an RJ45 LAN cable to the Screw the IAP1200 securely on Attach the wall plate to the IAP1200's rear PoE LAN port. to the wall. IAP1200. ลงสิทธรรรรรรรรรรรรรรรรรรรรรรร 0 0 A

3-Step Easy Installation



2 x 2 AC Dual-Band In-Wall PoE Access Point

SPECIFICATIONS

Hardware	
LAN Interface	Giga x 2, RJ11 x 2
PoE	802.3af (Supports 802.3at)
Antenna	Type: 2 x Built-In PIFA
Апсенна	Gain: 2.14dBi (2.4GHz), 3.8dBi (5GHz) Max.
Power	802.3af (Support 802.3at)
Dimensions (L x W	Faceplate Set : 70 x 115 x10mm (US-Type)
x H) Weight	Faceplate Set: 86 x 86 x10mm (EU-Type) Stand/Mounting Bracket: 48.5 x 74 x 38mm
Power	125g
Consumption (Full	8W
Loading)	
Mounting	In-wall
Reset	Y
LED Indicator	1. Power LED
	2. Diag LED
	Operating Temperature: 0°C (32°F) to 40°C (104°F)
Environmental Conditions	Storage Temperature: -20°C (-4°F) to 60°C (140°F)
Conditions	Operating Humidity: 90% or Less Storage Humidity: 90% or Less
Power Saving	802.3az
Internal Buzzer	Y
Housing	Flammability Rating Plastic
Wireless	
Standard	802.11 a/b/g/n/ac Concurrent Dual-Band
No. of Radios	2
Receiver Sensitivity	≤-91dBm
Certification	CE/FCC
Number of SSIDs	16 (2.4GHz) + 16 (5GHz)
Performance	
Maximum Data	000 00714
Speed	300 + 867Mbps
Concurrent Clients	Up to 50 Per Radio
Security	
Encryption	WEP/WPA/WPA2
Wireless L2	Y
Isolation	
Station Isolation	Y
IEEE 802.1x Authenticator	Y
EAP Authentication	PEAP
Hidden SSID	Y
MAC Address Filter	Y
Wireless STA	Y
Rogue AP	
Detection (w/NMS)	Y
Software	
Wireless Mode	AP / WDS AP / WDS Bridge
802.1q VLAN	Y (VID = 1-4095)
Spanning Tree	RSTP
QoS	WMM (802.11e)
	Max Associated Station No.
Pass-Through	IPv6 and VPN (PPTP, L2TP/IPsec)
DSCP (802.1p)	Y
Multicast Rate up to	Y
54Mbps	

RJ11 Pass-Through Telephone Port

RJ45 Gigabit

LAN Port

Transmit Power 10dBm@ 48Mbps 10dBm@48Mbps 10dBm@54Mbps 802.11n (2.4G) 10dBm@1 0dBm@1 10dBm@1 10dBm@MCS0/MCS8 10dBm@1 10dBm@MCS3/MCS10 10dBm@MCS3/MCS11 10dBm@MCS4/MCS12 10dBm@MCS6/MCS13 10dBm@1 10dBm@MCS6/MCS15 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 802.11b < -91dBm@1Mbps 802.11a	ed by local GHz GHz 48; 157, 161, 165; Mbps 24Mbps 24Mbps 24Mbps 24Mbps 24Mbps 24Mbps 36Mbps 24Mbps 36Mbps 36Mbps 24Mbps 36Mbps 37Mb	
Frequency Band •Radio II: 802.11a/ñ/ac 5.18~5.24(GHz), 5.745~5.825(GHz) (The supported frequency band is restrict regulations.) Operation Channels •2.4GHz : US/Canada 1-11; 2.412~2.472GHz Japan 1-14; 2.412~2.472GHz Japan 1-14; 2.412~2.484GHz •5GHz : Country dependent for the follow ranges: US/Canada: Band 1:36, 40, 44, 5.180~5.240(GHz) Europe: Band 4:149, 153, 5.745~5.825(GHz) Band 4:149, 153, 5.745~5.825(GHz) Band 4:149, 153, 5.745~5.825(GHz) Werppe: Band 1:36, 40, 44, 48; 5.745~5.825(GHz) 802.11a 10dBm@11Mbps 10dBm@2Mbps 10dBm@25.5Mbps 10dBm@25.5Mbps 10dBm@12Mbps 10dBm@12Mbps 10dBm@12Mbps 10dBm@18Mbps 10dBm@18Mbps 10dBm@18Mbps 10dBm@18Mbps 10dBm@24Mbps 10dBm@24Mbps 10dBm@18Mbps 10dBm@18Mbps 10dBm@18Mbps 10dBm@10dBps 10dBm@CS1/MCS8 10dBm@10dBm@1 10dBm@MCS1/MCS8 10dBm@1 10dBm@MCS1/MCS8 10dBm@1 10dBm@MCS6/MCS12 10dBm@MCS6/MCS13 10dBm@MCS6/MCS13 10dBm@MCS6/MCS14 10dBm@MCS6/MCS14 10dBm@1 10dBm@MCS6/MCS15 10dBm@1 10dBm@MCS6/MCS15 10dBm@1 10d	ed by local GHz GHz 48; 157, 161, 165; Mbps 24Mbps 24Mbps 24Mbps 24Mbps 24Mbps 24Mbps 36Mbps 24Mbps 36Mbps 36Mbps 24Mbps 36Mbps 37Mb	
Europe 1-13; 2.412-2.472GHz Japan 1-14; 2.412-2.484GHz •5GHz : Country dependent for the follow ranges: US/Canada: Band 1:36, 40, 44, 5.180-5.240(GHz) Band 4:149, 153, 5.745-5.825(GHz) Europe: Band 1:36, 40, 44, 48; 5.745-5.825(GHz) 802.11b 10dBm@1Mbps 10dBm@2Mbps 10dBm@2Mbps 10dBm@11Mbps 10dBm@11Mbps 10dBm@12Mbps 10dBm@12Mbps 10dBm@12Mbps 10dBm@12Mbps 10dBm@10dBm@2 10dBm@24Mbps 10dBm@10dBm@1 10dBm@24Mbps 10dBm@10dBm@1 10dBm@24Mbps 10dBm@10dBm@1 10dBm@MCS0/MCS8 10dBm@1 10dBm@MCS3/MCS11 10dBm@MCS3/MCS11 10dBm@MCS3/MCS12 10dBm@MCS3/MCS13 10dBm@MCS3/MCS13 10dBm@MCS6/MCS14 10dBm@1 10dBm@MCS6/MCS14 10dBm@1 10dBm@MCS6/MCS14 10dBm@1 10dBm@MCS6/MCS14 10dBm@1 10dBm@1 10dBm@MCS6/MCS14 10dBm@1 100Bm@1 100Bm@1 100Bm@1 10	: 48; 157, 161, 165; Mbps Mbps 12Mbps 8Mbps 12Mbps 8Mbps 12Mbps 8Mbps 12Mbps 8Mbps 12Mbps 12Mbps 8Mbps 12McS/MCS10 MCS3/MCS11 MCS5/MCS14 MCS7/MCS15 12MCS7 12MCS7 12MCS14 12MCS7 12MCS	
10dBm@1Mbps 10dBm@2 10dBm@2Mbps 10dBm@6 10dBm@1 10dBm@1 10dBm@6Mbps 10dBm@1 10dBm@6Mbps 10dBm@2 10dBm@6Mbps 10dBm@3 10dBm@11Mbps 10dBm@1 10dBm@6Mbps 10dBm@2 10dBm@11Mbps 10dBm@2 10dBm@12Mbps 10dBm@3 10dBm@12Mbps 10dBm@3 10dBm@12Mbps 10dBm@2 10dBm@24Mbps 10dBm@1 10dBm@24Mbps 10dBm@1 10dBm@36Mbps 10dBm@1 10dBm@CS4Mbps 10dBm@1 10dBm@MCS1/MCS8 10dBm@1 10dBm@MCS3/MCS11 10dBm@1 10dBm@MCS6/MCS12 10dBm@1 10dBm@MCS6/MCS14 10dBm@1 10dBm@MCS7/MCS15 10dBm@1 10dBm@MCS7/MCS15 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1 10dBm@1	Mbps 12Mbps 12Mbps 12Mbps 18Mbps 16Mbps 16Mbps 16Mbps 16Mbps 16Mbps 16Mbps 16CS1/MCS8 16CS1/MCS10 16CS4/MCS12 17CS6/MCS14 17CS0	
≤-91dBm@1Mbps = 802.11a	MCS3 MCS4 MCS5 MCS6 MCS7 MCS8	
\$ <-87dBm@11Mbps	254Mbps) 2MCS0 2MCS7 2MCS8 2MCS15 @MCS0 @MCS9 @MCS10	
Management		
Standalone (AP Mode)		
Deployment Managed AP mode: Managed by AP Co (APC500), Edimax Pro Master AP with NI		
Configuration		
CLI (Telnet, SSH)		
RADIUS Server Built-In		
Auto-Channel Y		
Private MIB Y		
Package Contents		
	AC1200 In-Wall PoE Access Point	
Mounting Bracket In-Wall-Mount Bracket Kit	In-Wall-Mount Bracket Kit	
Quick Installation Guide Printed English Quick Installation		



Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice. Copyright © 2017 Edimax Technology Co. Ltd. All rights reserved. www.edimax.com www.edimax.com

RJ45 Gigabit

PoE LAN Port



Reset Button

LEDs

Edimax Technology Co., Ltd No. 278, Xinhu 1st Rd., Neihu Dist., Taipei City, Taiwan Email: sales@edimax.com.tw

a. 4

Edimax Technology Europe B.V. Fijenhof 2, 5652 AE Eindhoven, The Netherlands Email: sales@edimax.nl

Edimax Computer Company 3350 Scott Blvd., Bldg.15, Santa Clara, CA 95054, USA Email : sales@edimax.com Δ

IAP1200