

CAP1300

Guide d'installation rapide

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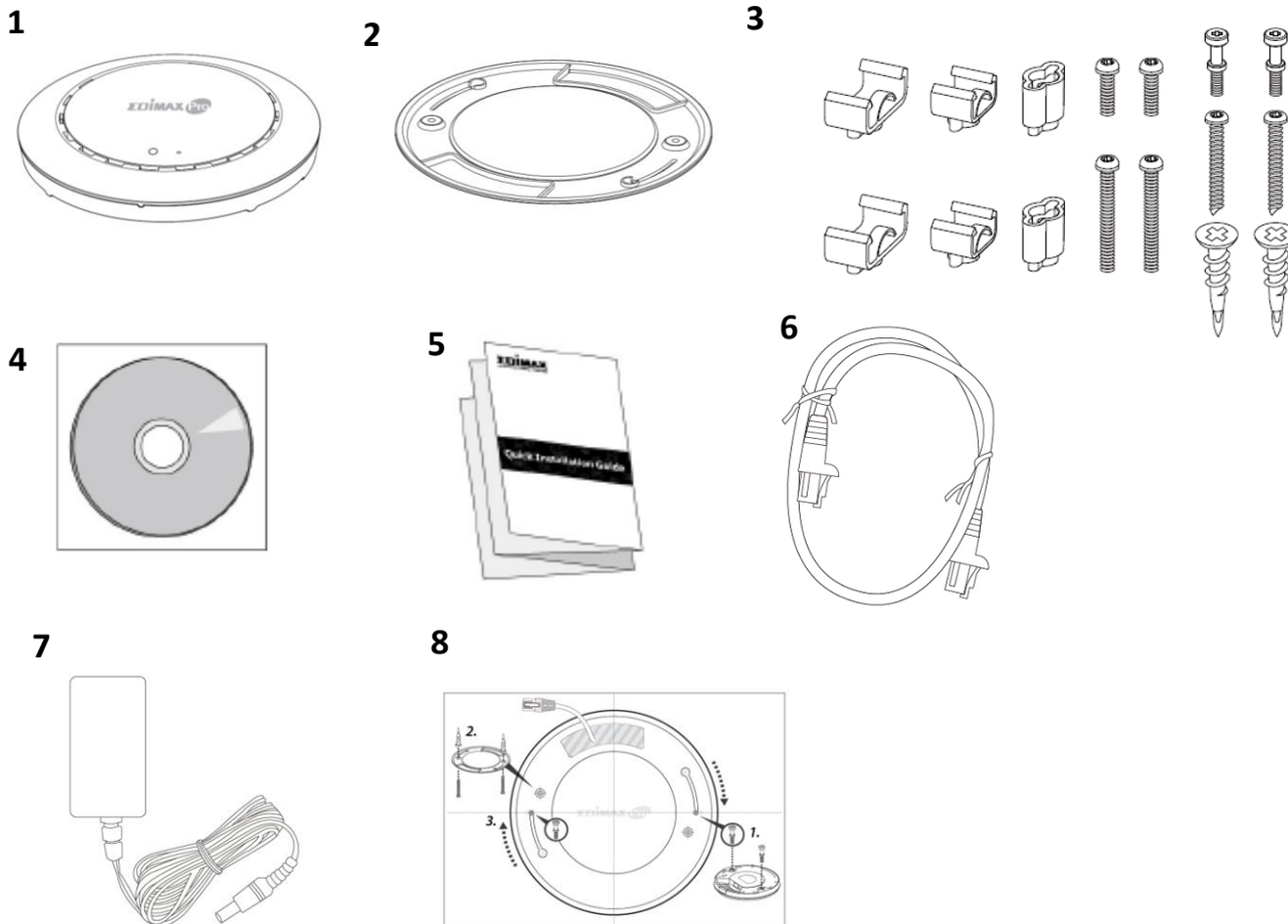
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I Informations sur le produit

I-1 Contenu de l'emballage



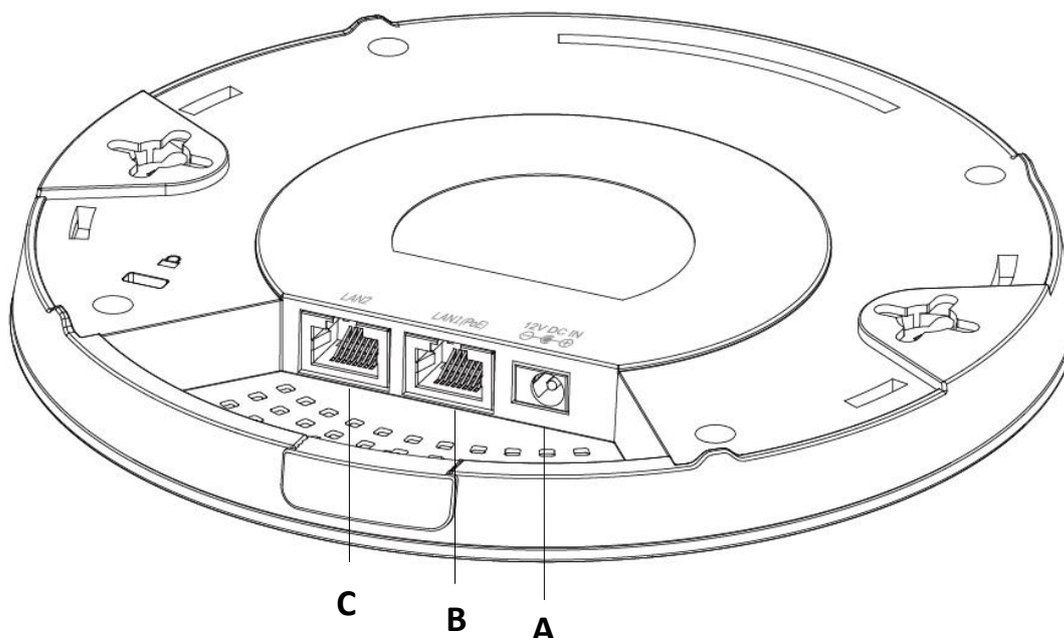
1. Point d'accès CAP1300
2. Support de fixation au plafond
3. Kit de fixation Rail en T et vis
4. CD

5. Guide d'installation rapide
6. Câble Ethernet
7. Adaptateur électrique
8. Gabarit de vis pour fixation murale

I-2 Prérequis système

- Modem et routeur câble/DSL existants
- Ordinateur avec navigateur Internet pour la configuration du point d'accès

I-3 Aperçu du matériel



- A** Entrée CC 12V Port CC 12V pour raccorder l'adaptateur secteur
- B** LAN 1 (PoE) Port LAN avec Entrée alimentation par Internet (PoE)
- C** LAN 2 Port LAN

I-4 État des voyants

Couleur des voyants	État des voyants	Descriptif
Bleu	Allumé	Le point d'accès est allumé.
	Clignote lentement	Mise à niveau du microprogramme.
	Clignote rapidement	Restauration des paramètres d'usine par défaut.
Ambre	Allumé	Démarrage.
	Clignotant	Erreur.
Éteint	Éteint	Le point d'accès est éteint.

I-5 Réinitialisation

Si vous rencontrez des problèmes avec votre point d'accès, vous pouvez réinitialiser ses paramètres d'usine. Cette opération réinitialise tous les paramètres aux valeurs par défaut.

1. Maintenez enfoncé le bouton de réinitialisation sur le point d'accès pendant au moins 10 secondes puis relâchez-le.



Il se peut que vous ayez besoin d'une épingle ou d'un objet pointu similaire pour enfoncer le bouton de réinitialisation.



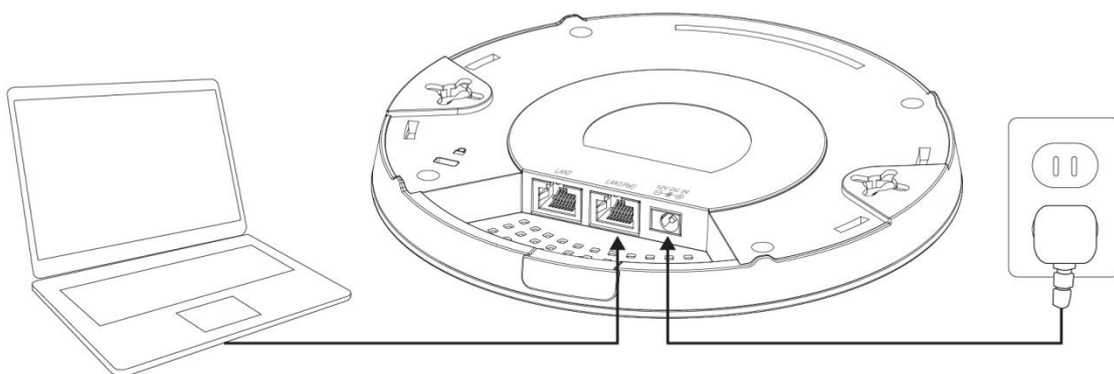
2. Attendez que le point d'accès redémarre. Le point d'accès est prêt pour la configuration lorsque le voyant est **bleu**.

II Configuration rapide - Mode PA

Votre point d'accès peut être prêt à l'emploi en quelques minutes seulement. Cette section Installation rapide est là pour vous aider à configurer votre point d'accès en mode PA par défaut et à configurer ces paramètres de base.

II-1 Configuration initiale

1. Raccordez le point d'accès à un ordinateur à l'aide d'un câble Ethernet.
2. Branchez l'adaptateur électrique au port CC 12V du point d'accès puis dans une prise de courant.



3. Patientez un instant pour que le point d'accès démarre. Le point d'accès est prêt lorsque le voyant est **bleu**.
4. Définissez l'adresse IP de votre ordinateur comme étant **192.168.2.x**, x étant un chiffre compris entre **3 et 100**. Si vous ne savez pas comment faire, consultez le manuel d'utilisation pour obtenir plus de précisions.

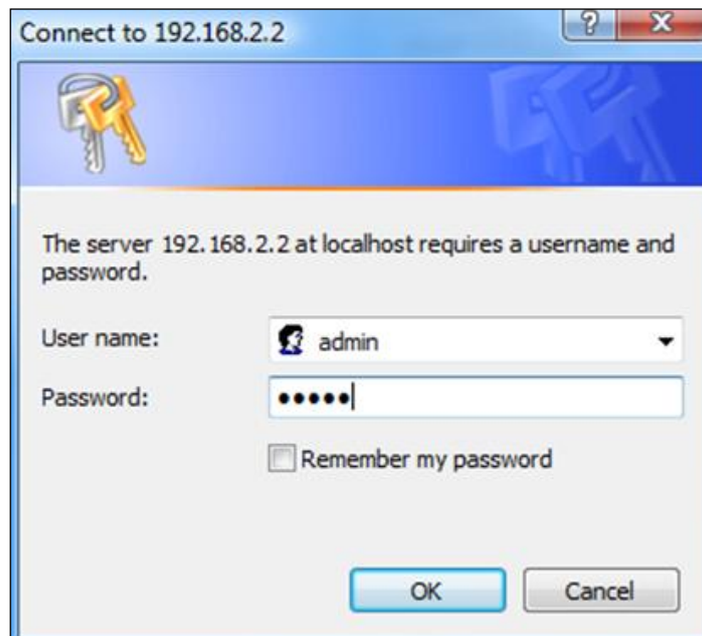


Assurez-vous qu'aucune autre connexion réseau n'est active sur votre ordinateur en désactivant le Wi-Fi et en débranchant les autres câbles Ethernet.

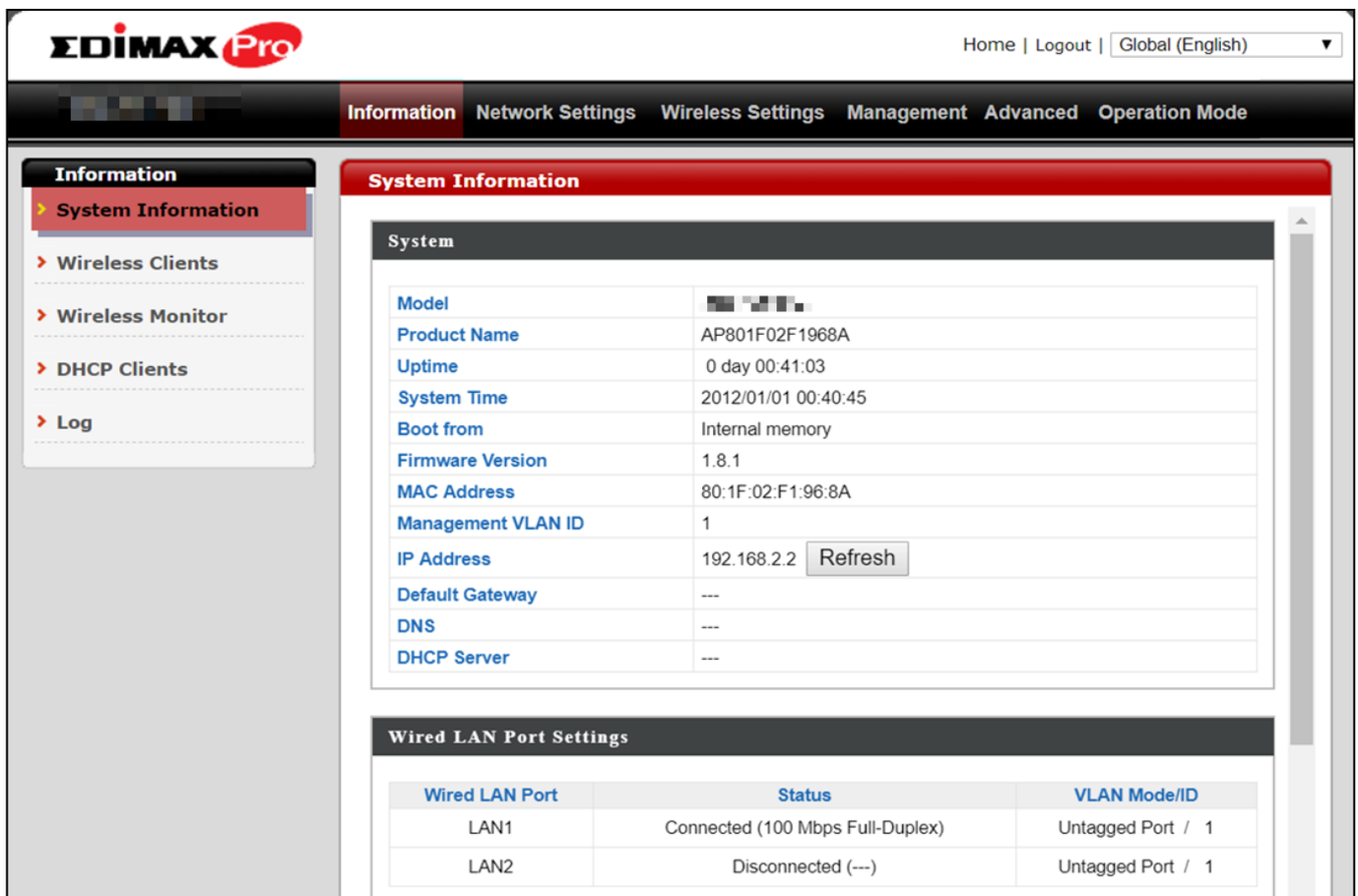
5. Saisissez l'adresse IP par défaut du point d'accès **192.168.2.2** dans la barre d'adresse d'un navigateur Internet.



6. Il vous est demandé de saisir un nom d'utilisateur et un mot de passe. Saisissez le nom d'utilisateur par défaut "admin" et le mot de passe par défaut "1234".



7. L'écran d'accueil "Informations Système" apparaît :



System	
Model	██████████
Product Name	AP801F02F1968A
Uptime	0 day 00:41:03
System Time	2012/01/01 00:40:45
Boot from	Internal memory
Firmware Version	1.8.1
MAC Address	80:1F:02:F1:96:8A
Management VLAN ID	1
IP Address	192.168.2.2 <input type="button" value="Refresh"/>
Default Gateway	---
DNS	---
DHCP Server	---

Wired LAN Port Settings		
Wired LAN Port	Status	VLAN Mode/ID
LAN1	Connected (100 Mbps Full-Duplex)	Untagged Port / 1
LAN2	Disconnected (---)	Untagged Port / 1

II-2 Paramètres de base

Les paramètres de base du point d'accès sont :

- **Adresse IP LAN et**
- **SSID et Sécurité 2,4GHz et 5GHz et**
- **Nom et Mot de passe Administrateur et**
- **Heure et date**



Il est recommandé de configurer ces paramètres avant d'utiliser le point d'accès.

Si un nouveau paramétrage est assigné au point d'accès, la page web est rechargée, comme illustré ci-dessous :

Configuration is complete. Reloading now...
Please wait for seconds.

Les instructions ci-dessous sont là pour vous aider à configurer ces paramètres :

Adresse IP dynamique :

- 1.** Accédez à "**Paramètres Réseau**" > "**Adresse IP côté LAN**" pour accéder à l'écran ci-dessous :

LAN-side IP Address

LAN-side IP Address	
IP Address Assignment	DHCP Client ▼
IP Address	<input type="text" value="192.168.2.2"/>
Subnet Mask	<input type="text" value="255.255.255.0"/>
Default Gateway	From DHCP ▼ <input type="text"/>
Primary DNS Address	From DHCP ▼ <input type="text" value="0.0.0.0"/>
Secondary DNS Address	From DHCP ▼ <input type="text" value="0.0.0.0"/>

2. Saisissez les paramètres de l'adresse IP que vous voulez utiliser pour votre point d'accès. Vous pouvez utiliser une adresse IP dynamique (DHCP) ou fixe, selon votre environnement réseau. Cliquez sur "Appliquer" pour sauvegarder les modifications et patientez quelques instants que le point d'accès se recharge.



Lorsque vous modifiez l'adresse IP de votre point d'accès, vous devez utiliser la nouvelle adresse IP pour accéder à l'interface de configuration sur navigateur au lieu de l'adresse IP par défaut 192.168.2.2.

Modifier le SSID pour le réseau sans fil 2,4GHz

1. Accédez à "Paramètres sans fil" > "2,4GHz 11bgn" > "Basiques".
2. Entrez le nouveau SSID de votre réseau sans fil 2,4GHz dans le champ "SSID1" et cliquez sur "Appliquer".

Information Network Settings **Wireless Settings** Management Advanced Operation Mode

Wireless Settings

- > 2.4GHz 11bgn
 - Basic**
 - Advanced
 - Security
 - WDS
 - Guest Network
- > 5GHz 11ac 11an
 - Basic
 - Advanced
 - Security
 - WDS
 - Guest Network
- > WPS

Basic

2.4GHz Basic Settings

Wireless	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Band	11b/g/n
Enable SSID number	1
SSID1	<input type="text"/> VLAN ID 1
Auto Channel	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Auto Channel Range	Ch 1 - 11
Auto Channel Interval	One day
	<input type="checkbox"/> Change channel even if clients are connected
Channel Bandwidth	Auto
BSS BasicRateSet	all

 **Pour utiliser plusieurs SSID en 2,4GHz, ouvrez le menu déroulant intitulé "Activer nombre SSID" et sélectionnez le nombre de SSID dont vous avez besoin. Saisissez ensuite un nouvel SSID dans les champs numérotés correspondants avant de cliquer sur "Appliquer".**

Enable SSID number	2
SSID1	<input type="text"/> VLAN ID 1
SSID2	<input type="text"/> VLAN ID 1

Configurer les paramètres de sécurité pour le réseau sans fil 2,4GHz

1. Accédez à "Paramètres sans fil" > "2,4GHz 11bgn" > "Sécurité".
2. Sélectionnez une "Méthode d'authentification", remplissez ou sélectionnez les champs concernés et cliquez sur "Appliquer".

Information Network Settings **Wireless Settings** Management Advanced Operation Mode

Wireless Settings

- > 2.4GHz 11bgn
 - Basic
 - Advanced
 - Security**
 - WDS
 - Guest Network
- > 5GHz 11ac 11an
 - Basic
 - Advanced
 - Security
 - WDS
 - Guest Network
- > WPS
- > RADIUS
 - RADIUS Settings
 - Internal Server

Security

2.4GHz Wireless Security Settings

SSID	<input type="text" value="XXXXXXXXXX"/>
Broadcast SSID	Enable ▾
Wireless Client Isolation	Disable ▾
802.11k	Disable ▾
Load Balancing	50 /50
Authentication Method	No Authentication ▾
Additional Authentication	No additional authentication ▾

2.4GHz Wireless Advanced Settings

Smart Handover Settings

Smart Handover	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
RSSI Threshold	-80 ▾ dB

Apply Cancel



En cas d'utilisation de plusieurs SSID, spécifiez le SSID à configurer en utilisant le menu déroulant "SSID".

2.4GHz Wireless Security Settings

SSID	<input type="text" value="XXXXXXXXXX"/>
Broadcast SSID	<input type="text" value="XXXXXXXXXX"/>
Wireless Client Isolation	Disable ▾
802.11k	Disable ▾
Load Balancing	50 /50
Authentication Method	No Authentication ▾
Additional Authentication	No additional authentication ▾

Modifier le SSID et configurer les paramètres de sécurité pour le réseau sans fil 5GHz

Suivez les étapes décrites dans "Modifier le SSID pour le réseau sans fil 2,4GHz" et dans "Configurer les paramètres de sécurité pour le réseau sans fil 2,4GHz" mais choisissez 5GHz à la place.

Modifier le Nom et le Mot de passe Administrateur

1. Accédez à "**Gestion**" > "**Admin**" comme illustré ci-dessous :



The screenshot shows a web interface for device management. At the top, there is a navigation bar with tabs: Information, Network Settings, Wireless Settings, Management (highlighted with a red box), Advanced, and Operation Mode. On the left, a sidebar menu under 'Management' lists: Admin (highlighted with a red bar), Date and Time, Syslog Server, Ping Test, and I'm Here. The main content area is titled 'Admin' and contains a section 'Account to Manage This Device'. This section has three input fields: 'Administrator Name' with the value 'admin', 'Administrator Password' with four asterisks and a '(4-32Characters)' label, and a second 'Administrator Password' field with four asterisks and a '(Confirm)' label. An 'Apply' button is located at the bottom left of the form.

2. Renseignez les champs "Nom Administrateur" et "Mot de passe Administrateur" et cliquez sur "Appliquer".

Modifier la date et l'heure

1. Accédez à "Gestion" > "Heure et Date".

The screenshot shows the 'Date and Time' configuration page. The top navigation bar includes 'Information', 'Network Settings', 'Wireless Settings', 'Management' (highlighted), 'Advanced', and 'Operation Mode'. The left sidebar shows 'Management' with sub-items: 'Admin', 'Date and Time' (highlighted), 'Syslog Server', 'Ping Test', and 'I'm Here'. The main content area is titled 'Date and Time' and contains three sections: 'Date and Time Settings', 'NTP Time Server', and 'Time Zone'.
- 'Date and Time Settings': Includes 'Local Time' with dropdowns for Year (2012), Month (Jan), Day (1), Hours (0), Minutes (00), and Seconds (00). A button 'Acquire Current Time from Your PC' is present.
- 'NTP Time Server': Includes 'Use NTP' (checkbox, disabled), 'Auto Daylight Saving' (checkbox, checked), 'Server Name' (dropdown set to 'User-Defined' and a text input field), and 'Update Interval' (input field set to 24, labeled '(Hours)').
- 'Time Zone': Includes a dropdown menu for 'Time Zone' set to '(GMT+08:00) Taipei, Taiwan'.
Buttons 'Apply' and 'Cancel' are at the bottom right.

2. Réglez l'heure exacte et le fuseau horaire pour votre point d'accès à l'aide des menus déroulants. Le point d'accès prend également en charge la fonction NTP (Network Time Protocol) et vous pouvez donc aussi saisir le nom d'hôte ou l'adresse IP d'un serveur horaire. Cliquez sur "Appliquer" lorsque vous avez terminé.



Vous pouvez utiliser le bouton "Obtenir l'heure exacte à partir de votre PC" si vous souhaitez paramétrer le point d'accès à la même heure que celle de votre PC.

Les paramètres de base de votre point d'accès sont maintenant configurés. Consultez **iv Installation Matérielle** pour obtenir des conseils sur la connexion de votre point d'accès à un routeur ou à un switch PoE.

II-3 Configuration Wi-Fi protégée (WPS)

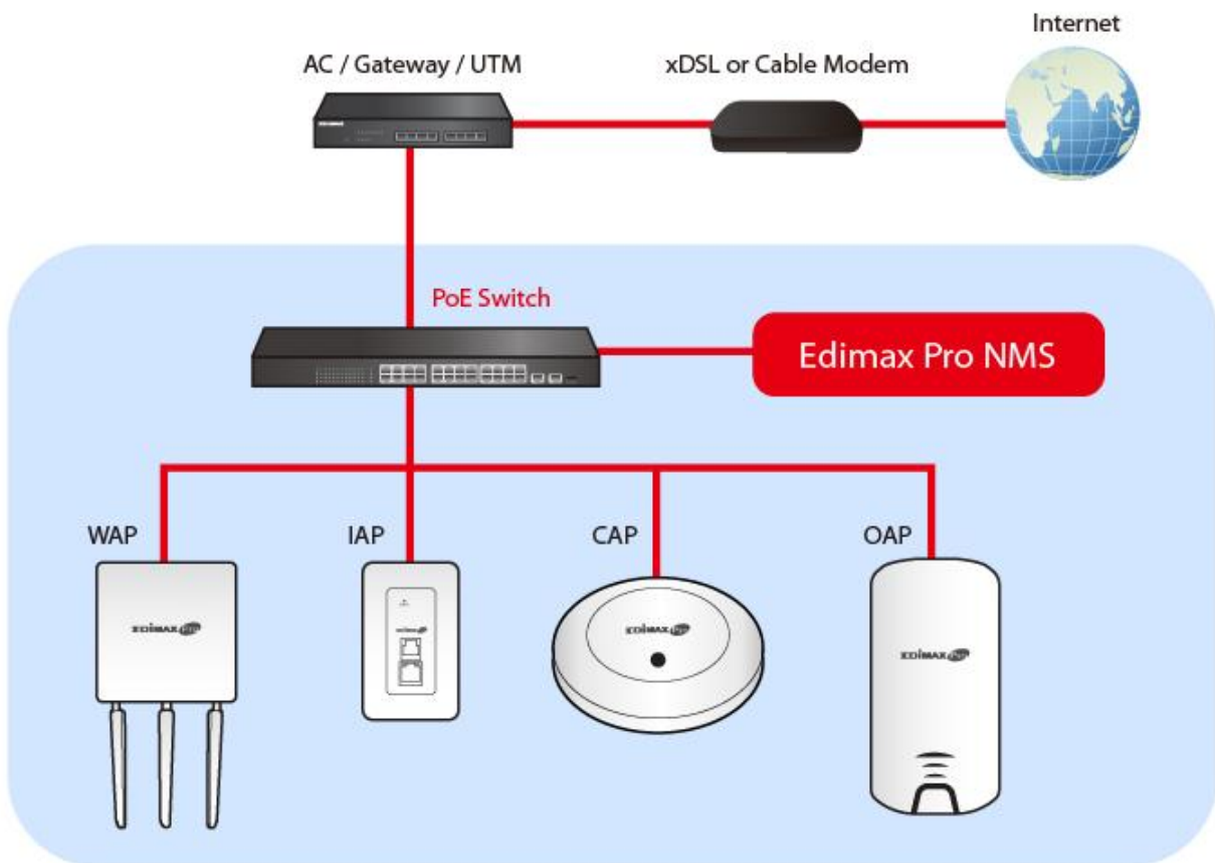
La configuration Wi-Fi protégée est un moyen simple d'établir des connexions entre des appareils compatibles WPS. Vous pouvez utiliser le bouton WPS ou la page web de configuration pour activer la fonction WPS du point d'accès.

- 1.** Accédez à "**Paramètres sans fil**" > "**WPS**" sur la page web de configuration.
- 2.** Cochez la case "Activer" et cliquez sur "Appliquer" pour activer la fonction WPS.
- 3.** Dans les deux minutes qui suivent, activez le WPS sur votre périphérique sans fil compatible WPS. Consultez la documentation de votre périphérique sans fil pour obtenir des précisions sur sa fonction WPS.
- 4.** Les appareils établissent alors une connexion.

III Configuration rapide - NMS

La suite Edimax Pro Network Management (NMS) permet de gérer un groupe de points d'accès, autrement connu sous le nom de "Matrice PA", de façon centralisée. La suite NMS peut être installée sur un point d'accès et prendre en charge jusqu'à 16 points d'accès Edimax Pro sans qu'aucun autre contrôleur sans fil supplémentaire ne soit nécessaire, ce qui permet de réduire les coûts et de faciliter l'efficacité de la gestion déportée des points d'accès.

Edimax Pro NMS est simple à configurer. Une vue d'ensemble du système est montrée ci-dessous :

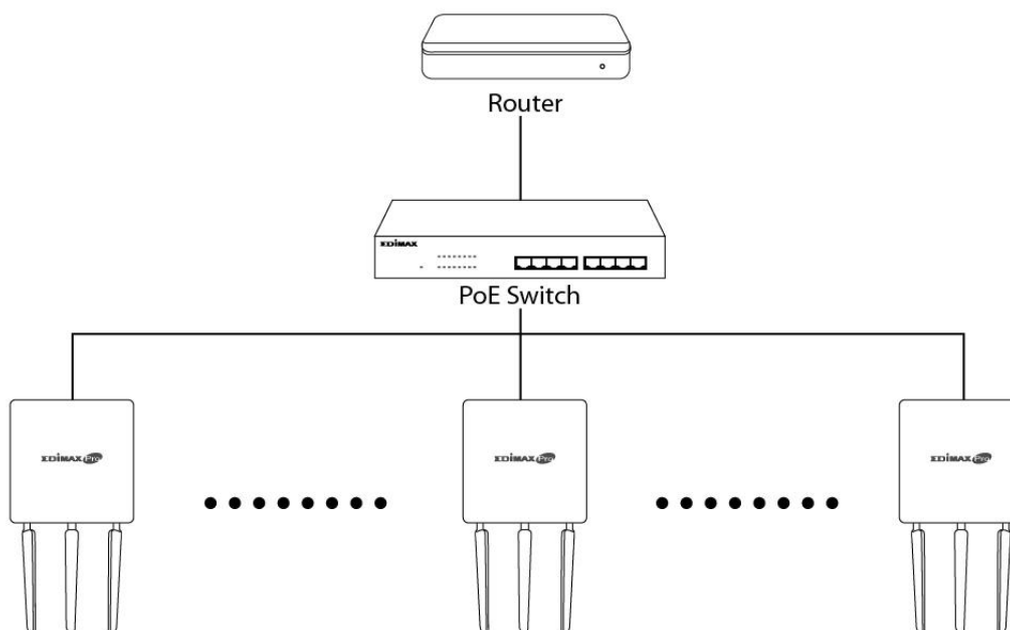


Un PA (point d'accès) est désigné comme le contrôleur de PA (maître) et les autres PA Edimax Pro connectés sont automatiquement désignés en tant que PA gérés (esclaves). En utilisant Edimax Pro NMS vous pouvez surveiller, configurer et gérer tous les PA gérés (jusqu'à 16) depuis un seul contrôleur de PA.

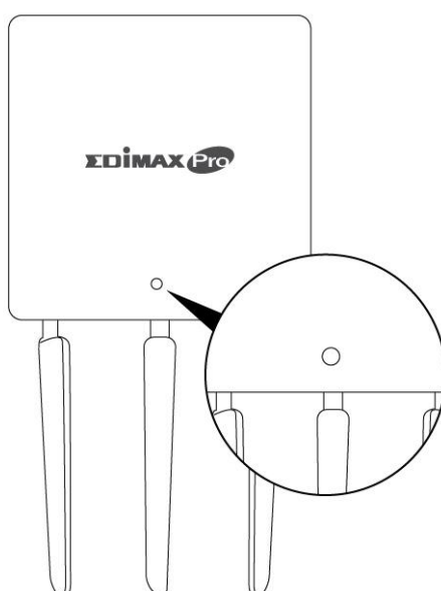
Suivez les étapes ci-dessous :

 **Assurez-vous de disposer de la dernière version de microprogramme pour vos produits Edimax Pro qui est disponible à partir du site Internet Edimax.**

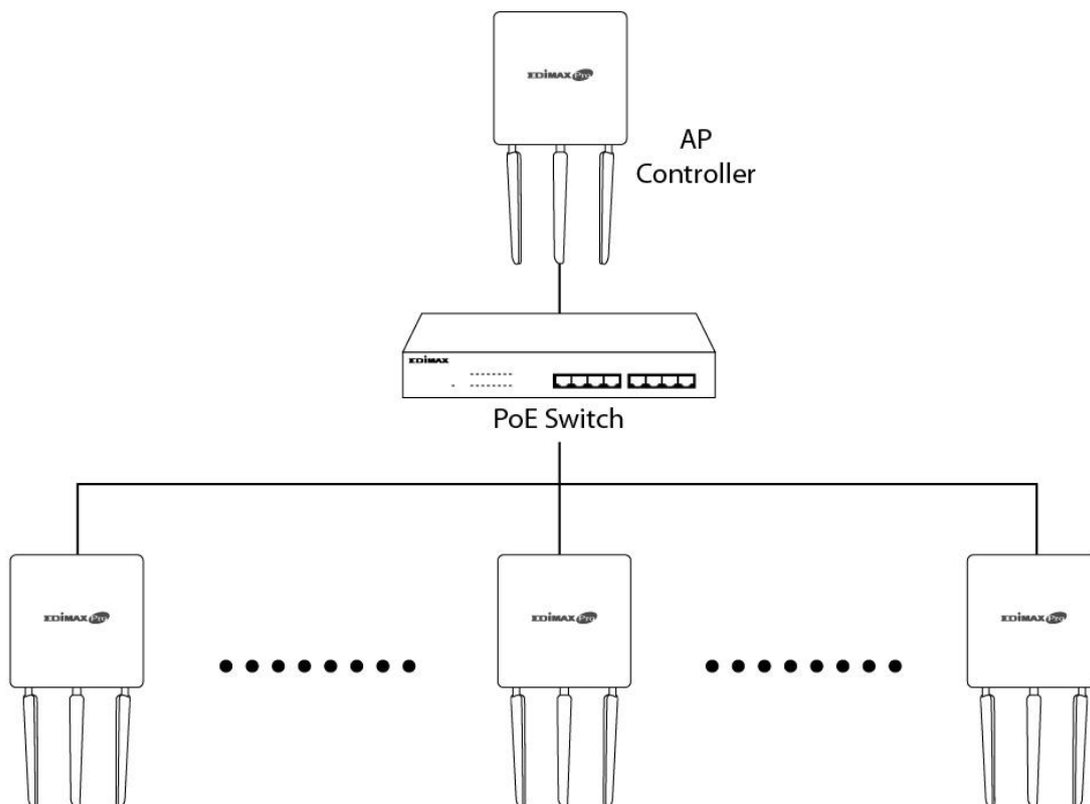
- 1.** Connectez tous vos PA à un switch Ethernet ou PoE connecté à une passerelle/routeur.



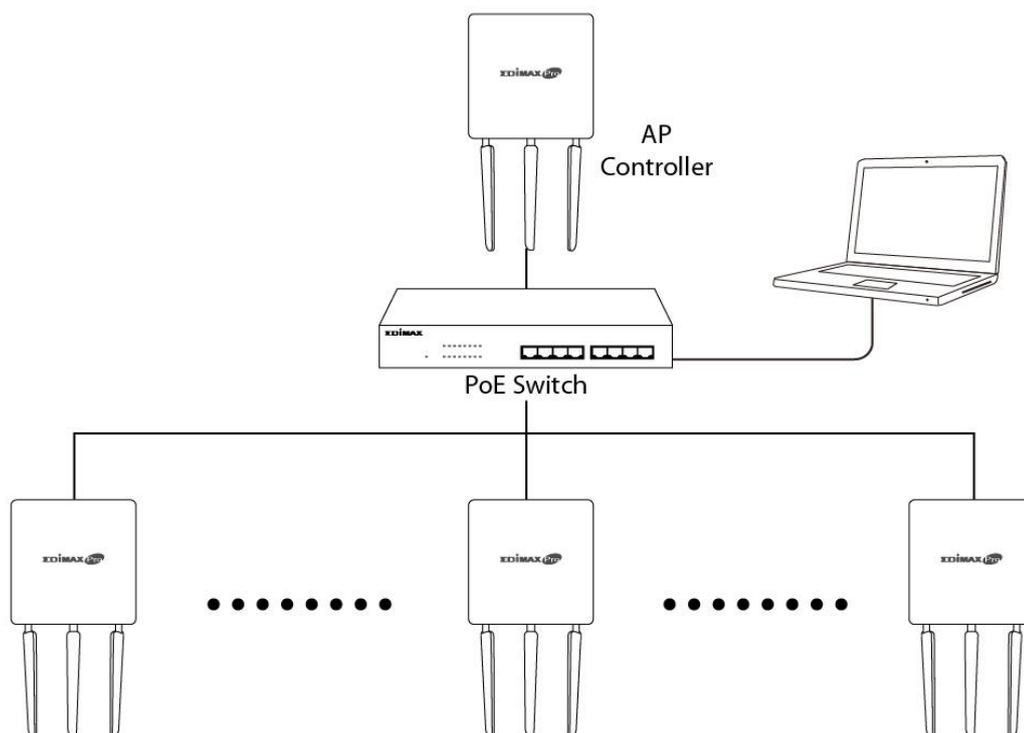
- 2.** Assurez-vous que tous les PA sont alimentés et vérifiez les voyants.



- 3.** Désignez un PA en tant que contrôleur de PA pour qu'il gère tous les autres PA connectés (jusqu'à 16).



- 4.** Raccordez un ordinateur au contrôleur de PA en utilisant un câble Ethernet.



5. Ouvrez votre navigateur Internet et entrez l'adresse IP du contrôleur de PA dans le champ Adresse. L'adresse IP par défaut est **192.168.2.2**

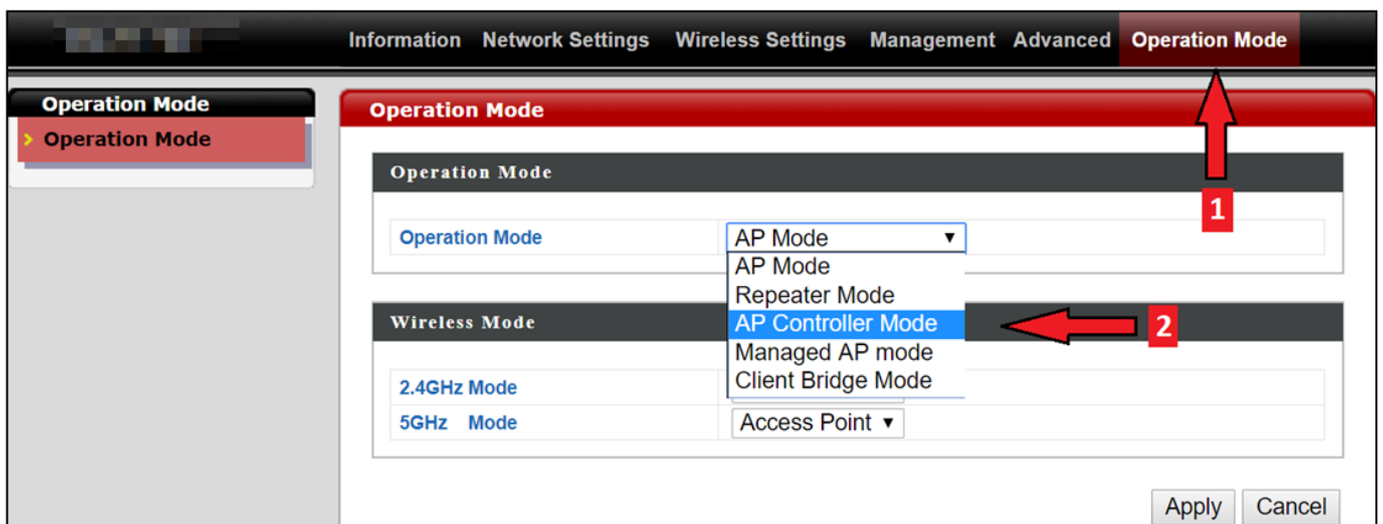


L'adresse IP de votre ordinateur doit être sur le même sous-réseau que le contrôleur de PA. Consultez le manuel d'utilisation pour obtenir plus d'aide.



Si vous modifiez l'adresse IP du contrôleur de PA, ou si votre passerelle/routeur utilise un serveur DHCP, assurez-vous de saisir la bonne adresse IP. Consultez les paramètres de votre passerelle/routeur.

6. Entrez le nom d'utilisateur et le mot de passe pour vous connecter. Le nom d'utilisateur et le mot de passe par défaut sont **admin** et **1234**.
7. Vous accédez alors au tableau de bord de Edimax Pro NMS. Accédez à "**Gestion**" → "**Mode de fonctionnement**" et sélectionnez "**Mode Contrôleur de PA**" dans le menu déroulant.



8. Cliquez sur "Appliquer" pour sauvegarder les paramètres.

Operation Mode

Operation Mode: AP Controller Mode ▼

Wireless Mode

2.4GHz Mode: Access Point ▼

5GHz Mode: Access Point ▼

Management

Self AP Management Mode: Disable ▼

Apply Cancel

9. La suite Edimax Pro NMS contient un assistant permettant de rapidement configurer le SSID et la sécurité des PA gérés. Cliquez sur "Assistant" dans le coin supérieur droit pour commencer.

Wizard | Home | Logout | Global (English) ▼

10. Suivez les instructions à l'écran pour compléter les **étapes 1 à 6** et cliquez sur "**Terminer**" pour sauvegarder les paramètres.

Step 1 2 3 4 5 6 Finish

Installation

Before start, please power on the managed APs and plug into the same Ethernet network with this AP Controller.

This Setup Wizard will guide you through a basic procedure to configure AP Controller system.

Next >> Cancel

Step 1 2 3 4 5 6 Finish

Local LAN-side IP Address

IP Address Assignment	DHCP Client ▼
IP Address	192.168.2.2
Subnet Mask	255.255.255.0
Default Gateway	From DHCP ▼
Primary DNS Address	From DHCP ▼
Secondary DNS Address	From DHCP ▼

<< Back Next >> Cancel

Step 1 > 2 > 3 > 4 > 5 > 6 > Finish

Date and Time Settings

Local Time: 2012 Year Jan Month 1 Day
 0 Hours 00 Minutes 00 Seconds

Acquire Current Time from Your PC

NTP Time Server

Use NTP Enable
 Auto Daylight Saving Enable
 Server Name: User-Defined
 Update Interval: 24 (Hours)

Time Zone

Time Zone: (GMT+08:00) Taipei, Taiwan

<< Back Next >> Cancel

Step 1 > 2 > 3 > 4 > 5 > 6 > Finish

Account to Manage This Device

Administrator Name: admin
 Administrator Password: (6-32 Characters)
 (Confirm)

<< Back Next >> Cancel

Step 1 > 2 > 3 > 4 > 5 > 6 > Finish

Select Free AP(s)

Search: Match whole words

<input type="checkbox"/>	MAC Address	Device Name	Model	IP Address	Status
<input checked="" type="checkbox"/>	74:DA:38:1D:26:4E	AP74DA381D264E	WAP1200	192.168.2.101	<input type="radio"/>

Managed AP(s)

Search: Match whole words

MAC Address	Device Name	Model	IP Address	Status
No Access Point List				

Rescan << Back Next >> Cancel

Step 1 > 2 > 3 > 4 > 5 > 6 > Finish

2.4GHz Settings

SSID:
 Security Key:

Guest Network Enable Disable

Guest SSID:
 Security Key:

5GHz Settings

Clone 2.4GHz Settings

SSID:
 Security Key:

Guest Network Enable Disable

Guest SSID:
 Security Key:

<< Back Next >> Cancel

Step 1 >> 2 >> 3 >> 4 >> 5 >> 6 >> **Finish**

Confirmation

Management IP

IP Address Assignment: DHCP Client

Date and Time

Local Time: 2012/01/01 00:00:00
Time Zone: (GMT+08:00) Taipei, Taiwan

Administrator Account

Administrator Name: admin

Managed AP(s)

MAC Address	Device Name	Model	IP Address	Status
74:DA:38:1D:26:4E	AP74DA381D264E	WAP1200	192.168.2.101	<input type="radio"/>

2.4GHz Settings

SSID: [Redacted]
Security Key: 12345678

5GHz Settings

SSID: [Redacted]
Security Key: 12345678

<< Back Finish Cancel



Si l'un de vos points d'accès est introuvable, réinitialisez-le avec ses paramètres d'usine par défaut.

- 11.** Votre contrôleur de PA et vos PA gérés doivent maintenant être opérationnels. Utilisez le menu supérieur pour parcourir les paramètres de la suite NMS Edimax Pro.



Utilisez **Tableau de bord, Zone Plan, Surveillance NMS & Paramètres NMS** pour configurer les PA gérés.

Utilisez **Réseau local & Paramètres locaux** pour configurer votre contrôleur de PA.

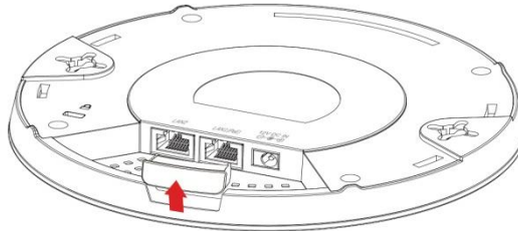


Reportez-vous au manuel d'utilisation pour obtenir plus de précisions.

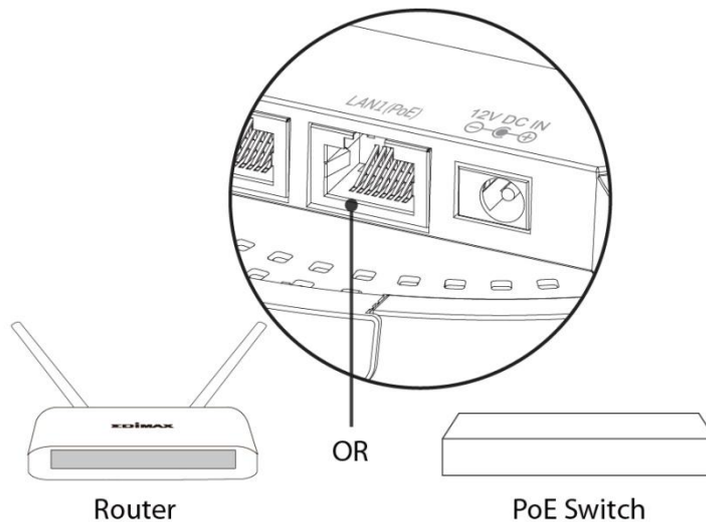
IV Installation Matérielle

IV-1 Routeur/Switch PoE

1. Si nécessaire, retirez le cache sous le point d'accès. Vous obtenez ainsi de l'espace supplémentaire pour faire passer les câbles.



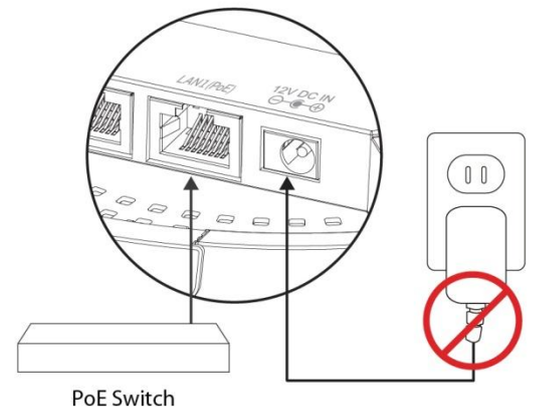
2. Raccordez un routeur ou un switch PoE au port **LAN 1** du point d'accès à l'aide d'un câble Ethernet.



3. Allumez le point d'accès :
 - a) Si vous utilisez un routeur, branchez l'adaptateur électrique à la prise CC 12V du point d'accès et dans une prise de courant, ou
 - b) Si vous utilisez un switch PoE (Alimentation par Internet), assurez-vous que le câble Ethernet est bien raccordé au port **LAN1** du switch. Le point d'accès est alors alimenté par le switch PoE.



N'utilisez pas l'adaptateur électrique si vous utilisez un switch PoE.



4. Raccordez un client réseau local ou un switch au port **LAN 2** du point d'accès selon les besoins.

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The product you have purchased and the setup screen may appear slightly different from those shown in this QIG. The software and specifications are subject to change without notice. Please visit our website www.edimax.com for updates. All brand and product names mentioned in this manual are trademarks and/or registered trademarks of their respective holders.

	AT	BE	BG	HR	CY	CZ	DK
	EE	FI	FR	DE	EL	HU	IE
	IT	LV	LT	LU	MT	NL	PL
	PT	RO	SK	SI	ES	SE	UK

The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

This device is restricted to indoor use.

Federal Radiation Exposure Statement

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body or nearby persons.

RED Compliance Statement

Compliance with 2014/53/EU Radio Equipment Directive (RED)

In accordance with Article 10.8(a) and 10.8(b) of the RED, the following table provides information on the frequency bands used and the maximum RF transmit power of the product for sale in the EU:

Frequency range (MHz)	Max. transmit power (dBm)
2400-2483.5	19.90 dBm
5150-5250	22.93 dBm
5250-5350	22.92 dBm
5470-5725	29.29 dBm

A simplified DoC shall be provided as follows: Article 10(9)

Hereby, Edimax Technology Co., Ltd. declares that the radio equipment type **AC1300 DBDC Ceiling-mount AP** is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet address: <http://www.edimax.com/edimax/global/>

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical

equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Turkey, and United Kingdom. The ETSI version of this device is also authorized for use in EFTA member states: Iceland, Liechtenstein, Norway, and Switzerland.

EU Countries Not Intended for Use

None

EU Declaration of Conformity

- English:** This equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU, 2014/35/EU.
- Français:** Cet équipement est conforme aux exigences essentielles et autres dispositions de la directive 2014/53/EU, 2014/35/EU.
- Čeština:** Toto zařízení je v souladu se základními požadavky a ostatními příslušnými ustanoveními směrnic 2014/53/EU, 2014/35/EU.
- Polski:** Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi warunkami określonymi Dyrektywą UE 2014/53/EU, 2014/35/EU.
- Română:** Acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 2014/53/UE, 2014/35/UE.
- Русский:** Это оборудование соответствует основным требованиям и положениям Директивы 2014/53/EU, 2014/35/EU.
- Magyar:** Ez a berendezés megfelel az alapvető követelményeknek és más vonatkozó irányelveknek (2014/53/EU, 2014/35/EU).
- Türkçe:** Bu cihaz 2014/53/EU, 2014/35/EU direktifleri zorunlu istekler ve diğer hükümlerle ile uyumludur.
- Українська:** Обладнання відповідає вимогам і умовам директиви 2014/53/EU, 2014/35/EU.
- Slovenčina:** Toto zariadenie spĺňa základné požiadavky a ďalšie príslušné ustanovenia smerníc 2014/53/EU, 2014/35/EU.
- Deutsch:** Dieses Gerät erfüllt die Voraussetzungen gemäß den Richtlinien 2014/53/EU, 2014/35/EU.
- Español:** El presente equipo cumple los requisitos esenciales de la Directiva 2014/53/EU, 2014/35/EU.
- Italiano:** Questo apparecchio è conforme ai requisiti essenziali e alle altre disposizioni applicabili della Direttiva 2014/53/EU, 2014/35/UE.
- Nederlands:** Dit apparaat voldoet aan de essentiële eisen en andere van toepassing zijnde bepalingen van richtlijn 2014/53/EU, 2014/35/EU.
- Português:** Este equipamento cumpre os requisitos essenciais da Directiva 2014/53/EU, 2014/35/EU.
- Norsk:** Dette utstyret er i samsvar med de viktigste kravene og andre relevante regler i Direktiv 2014/53/EU, 2014/35/EU.
- Svenska:** Denna utrustning är i överensstämmelse med de väsentliga kraven och övriga relevanta bestämmelser i direktiv 2014/53/EU, 2014/35/EU.
- Dansk:** Dette udstyr er i overensstemmelse med de væsentligste krav og andre relevante forordninger i direktiv 2014/53/EU, 2014/35/EU.
- suomen kieli:** Tämä laite täyttää direktiivien 2014/53/EU, 2014/35/EU. oleelliset vaatimukset ja muut asiaankuuluvat määräykset.

FOR USE IN **AT** **BE** **CY** **CZ** **DK** **EE** **FI** **FR** **DE** **GR** **HU**
IE **IT** **LV** **LT** **LU** **MT** **NL** **PL** **PT** **SK** **SI** **ES** **SE**
GB **IS** **LI** **NO** **CH** **BG** **RO** **RU** **TR** **UA**



WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European Radio Equipment Directive.

Equipment: AC1300 DBDC Ceiling-mount AP
Model No.: CAP1300

The following European standards for essential requirements have been followed:

Directives 2014/53/EU

Spectrum : EN 300 328 V2.1.1 (2016-11)
EN 301 893 V2.1.1 (2017-05)
EMC : Draft EN 301 489-1 V2.2.1 (2019-03)
Draft EN 301 489-17 V3.2.0 (2017-03)
EMF : EN 62311:2008
Safety (LVD) : IEC 62368-1:2014 (2nd Edition) and/or EN 62368-1:2014+A11:2017

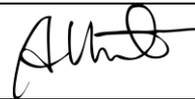
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Edimax Technology Co., Ltd.
No. 278, Xinhu 1st Rd.,
Neihu Dist., Taipei City,
Taiwan

Printed Name: David Huang
Title: Director
Edimax Technology Europe B.V.

Date of Signature: Nov., 2020

Signature:



Printed Name: Albert Chang

Title: Director

Edimax Technology Co., Ltd.



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