



Installation Guide

Ceiling Mount Access Point

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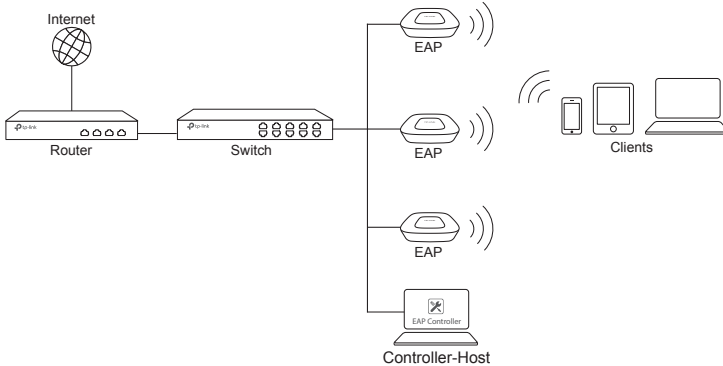
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Hinweis: Die Bilder können vom tatsächlichen Aussehen des Produkts abweichen.

Netztopologie

■ Für den EAP

Unten sehen Sie eine typische Topologie für den Einsatz des EAP.

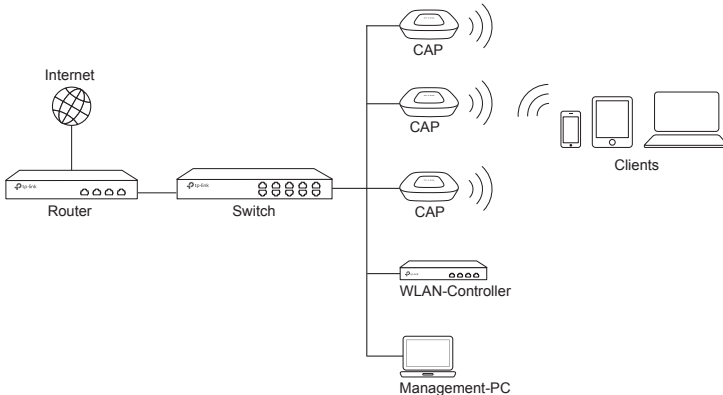


Ein Computer, auf dem die EAP-Controller-Software läuft, egal ob im selben Netzsegment oder einem anderen, steuert die EAPs zentral.

Der EAP-Controller kann auf www.tp-link.de heruntergeladen werden.

■ Für den CAP (FIT-Modus)

Unten sehen Sie eine typische Topologie für den Einsatz des CAP.

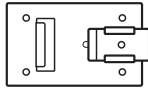


Der WLAN-Controller kann sich im selben Netzsegment oder einem anderen als die CAPs befinden. Der Management-PC wird verwendet, um sich zwecks Verwaltung der CAPs in den Controller einzuloggen.

Hardwareinstallation

■ Option 1: Deckenmontage

Die Deckenschienenmontage ist nur für Geräte, die mit folgendem Zubehör geliefert wurden, möglich. Folgen Sie diesen Schritten, um Ihren EAP/CAP zu installieren:

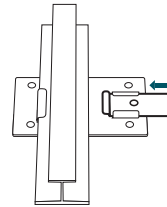


Deckenclip

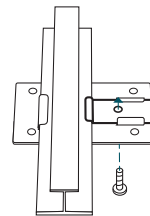


M3x6-Schrauben (5 Stück)

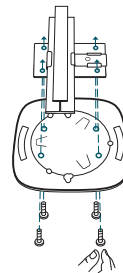
- 1 Positionieren Sie den Deckenclip und schieben Sie den beweglichen Teil der Basis entgegen.



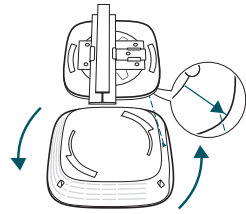
- 2 Verwenden Sie eine M3x6-Schraube, um den Clip an die Decke anzuschrauben.



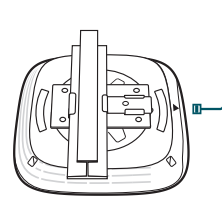
- 3 Bringen Sie die Halterung mittels vier M3x6-Schrauben an den Deckenclip an.



- 4 Bringen Sie den EAP/CAP an die Halterung an, indem Sie Pfeil (am EAP/CAP) an Pfeil (an der Halterung) ausrichten. Dann drehen Sie den EAP/CAP im Uhrzeigersinn, bis er einrastet.

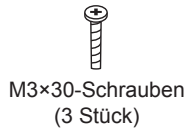


- 5 Verbinden Sie ein Ethernetkabel mit dem ETHERNET-Port.

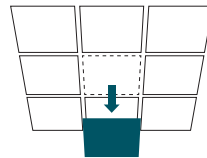


■ Option 2: Deckenmontage

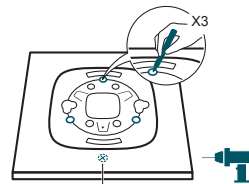
Folgen Sie diesen Schritten, um Ihren EAP/CAP zu installieren:



- 1 Entfernen Sie die Deckenkachel.

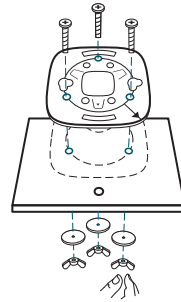


- 2 Platzieren Sie die Halterung zentral auf der Deckenkachel. Markieren Sie die drei Stellen der Schraubenlöcher sowie ein 10mm-Loch für ein Ethernetkabel. Bohren Sie an den markierten Stellen drei 4mm-Löcher und ein 10mm-Loch.

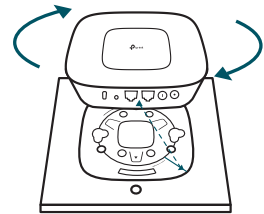


Loch für ein
Ethernetkabel

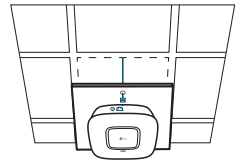
- 3 Befestigen Sie die Halterung an der Deckenkachel mittels dreier M3x30-Schrauben, Scheiben und Muttern.



- 4 Bringen Sie den EAP/CAP an die Halterung an, indem Sie Pfeil (am EAP/CAP) an Pfeil (an der Halterung) ausrichten. Dann drehen Sie den EAP/CAP im Uhrzeigersinn, bis er einrastet.



- 5 Schieben Sie das Ethernetkabel durch das Loch und bauen Sie die Deckenkachel wieder ein. Verbinden Sie das Ethernetkabel mit dem ETHERNET-Port.



■ Option 3: Wandmontage

Folgen Sie diesen Schritten, um Ihren EAP/CAP zu installieren:

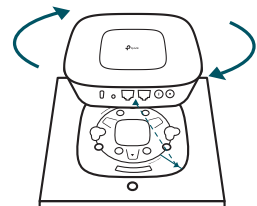


M3x28-Wanddübel
(4 Stück)

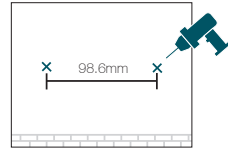


M3x20-Schrauben
(4 Stück)

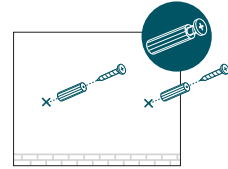
- 1 Bringen Sie den EAP/CAP an die Halterung an, indem Sie Pfeil (am EAP/CAP) an Pfeil (an der Halterung) ausrichten. Dann drehen Sie den EAP/CAP im Uhrzeigersinn, bis er einrastet.



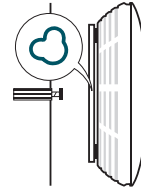
- 2 Markieren Sie zwei 98,6mm voneinander entfernte, in gleicher Höhe befindliche Stellen an der Wand z.B. mittels eines Bleistiftes. Bohren Sie zentral zwei 6mm-Löcher an den markierten Stellen.



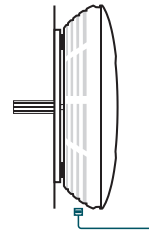
- 3 Schieben Sie die Dübel in die Löcher und drehen Sie die Schrauben hinein. Lassen Sie die Köpfe ein wenig herausschauen, so dass Sie den EAP/CAP daran aufhängen können.



- 4 Hängen Sie den EAP/CAP an die Schrauben. Stellen Sie sicher, dass er fest sitzt.



- 5 Verbinden Sie das Ethernetkabel mit dem ETHERNET-Port.

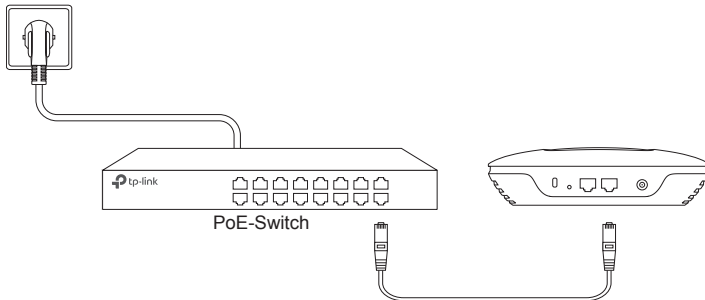


Spannungsversorgung

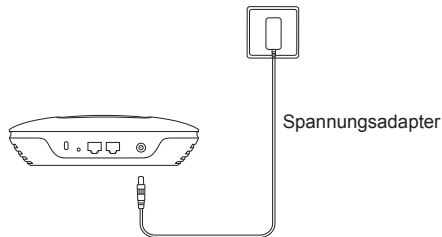
■ Speisung mittels PoE oder durch den mitgelieferten Spannungsadapter

Das Gerät kann über den mitgelieferten Spannungsadapter oder über PoE gespeist werden.

Via PoE-Switch

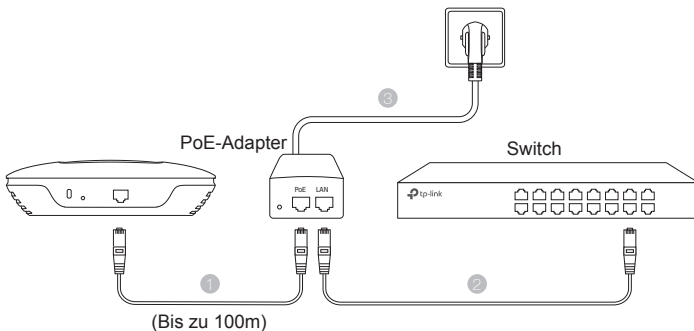


Via Spannungsadapter



■ Über PoE-Adapter

Verfügen Sie über einen PoE-Adapter, speisen Sie Ihr Gerät über diesen.

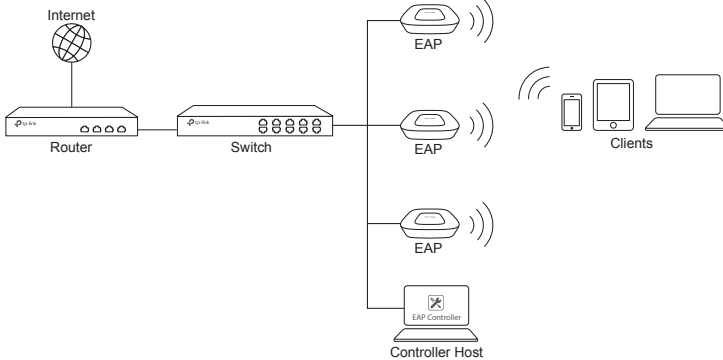


Note: The image may differ from the actual product.

Network Topology

■ For the EAP

A typical network topology for the EAP is shown below.

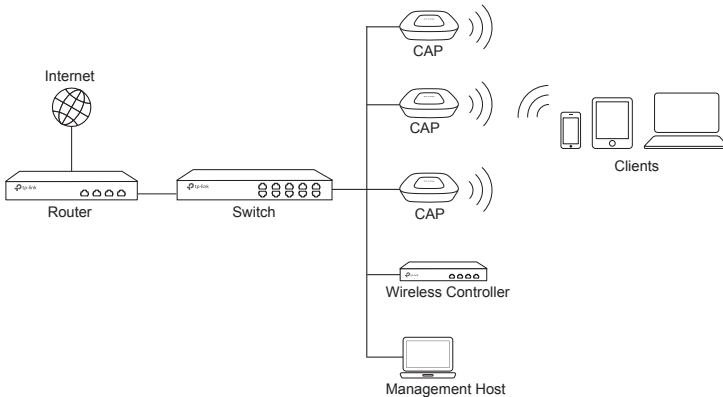


A computer running the EAP Controller software, which can be in the same or different subnet with the EAPs, is used to centrally manage the EAPs.

You can get the EAP Controller software from our website <http://www.tp-link.com>.

■ For the CAP (FIT Mode)

A typical network topology for the CAP is shown below.

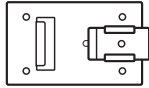


The wireless controller can be in the same or different subnet with the CAPs. And the management host is used to log in to the wireless controller to centrally manage the CAPs.

Hardware Installation

■ Option1: Ceiling Rail Mounting

The ceiling rail mounting is only for the devices with the following accessories provided. Follow the steps below to install the EAP/CAP with the provided accessories:

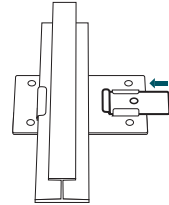


Ceiling T-rail Clip

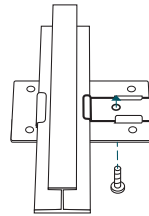


M3×6 Pan-head Screws (Qty.5)

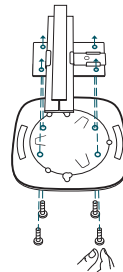
- 1 Position the Ceiling T-rail Clip and push the movable part toward the rail base.



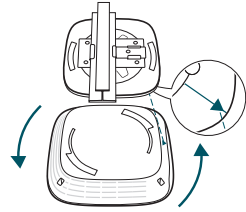
- 2 Use an M3×6 pan-head screw to secure the T-rail Clip onto the ceiling rail.



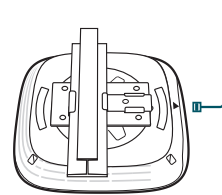
- 3 Attach the mounting bracket to the Ceiling T-rail Clip using four M3x6 pan-head screws.



- 4 Attach the EAP/CAP to the mounting bracket by aligning arrow (on the EAP/CAP) with arrow (on the mounting bracket), then rotate the EAP/CAP clockwise until it locks into place.



- 5 Connect the Ethernet cable to the ETHERNET port.



■ Option2: Ceiling Mounting

Follow the steps below to install the EAP/CAP with the provided accessories:



Washers
(Qty.3)

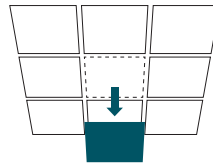


M3x30 Pan-head Screws
(Qty.3)

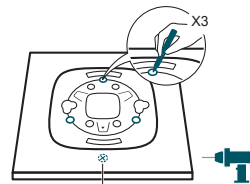


Wing Nuts
(Qty.3)

- 1 Remove the ceiling tile.

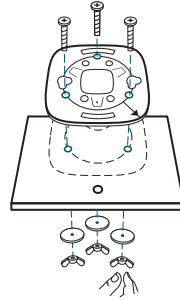


- 2 Place the mounting bracket in the center of the ceiling tile. Mark the three positions of the screw holes and a 10mm hole for the Ethernet cable to feed through. Drill three 4mm holes and a 10mm hole for the Ethernet cable.

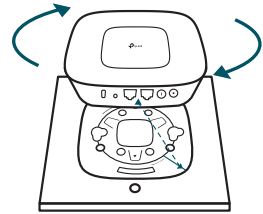


Hole for Ethernet cable

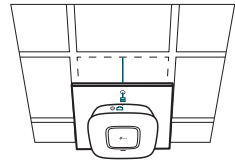
- 3 Secure the mounting bracket to the ceiling tile using three M3x30 pan-head screws, washers and wing nuts.



- 4 Attach the EAP/CAP to the mounting bracket by aligning arrow (on the EAP/CAP) with arrow (on the mounting bracket), then rotate the EAP/CAP clockwise until it locks into place.



- 5 Feed the Ethernet cable through the hole and set the ceiling tile back into place. Connect the Ethernet cable to the ETHERNET port.



■ Option3: Wall Mounting

Follow the steps below to install the EAP/CAP with the provided accessories:

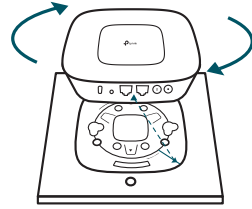


M3x28 Plastic Wall Anchors
(Qty.4)

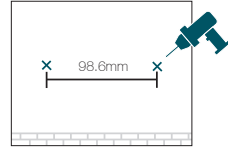


M3x20 Self-tapping Screws
(Qty.4)

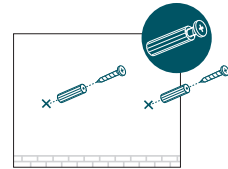
- 1 Attach the EAP/CAP to the mounting bracket by aligning arrow (on the EAP/CAP) with arrow (on the mounting bracket), then rotate the EAP/CAP clockwise until it locks into place.



- 2 Make two small pencil marks on the wall. Make sure the two marks are level and should be 98.6mm apart. Drill two 6mm holes through the center of your marks.



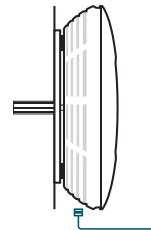
- 3 Insert the plastic wall anchors into the 6mm holes and drive the self-tapping screws into the anchors. Do not drive the screws all the way in and leave enough clearance to hang the EAP/CAP.



- 4 Hang the EAP/CAP on the screws. Make sure the EAP/CAP is firmly seated against the wall.



- 5 Connect the Ethernet cable to the ETHERNET port on the EAP/CAP.

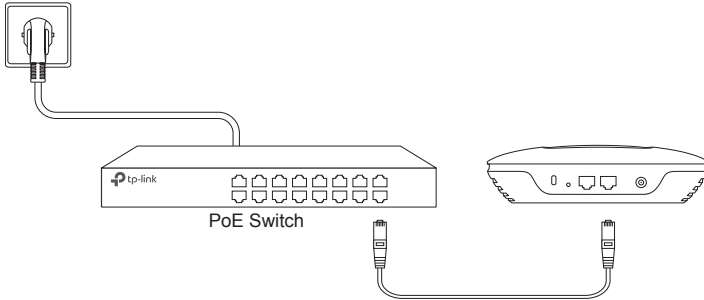


Power Supply

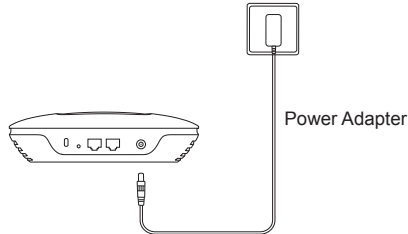
■ Power via PSE Device or Power Adapter

If the product is provided with a power adapter, power the device via a PSE device (such as a PoE switch) or the power adapter.

Via PoE Switch

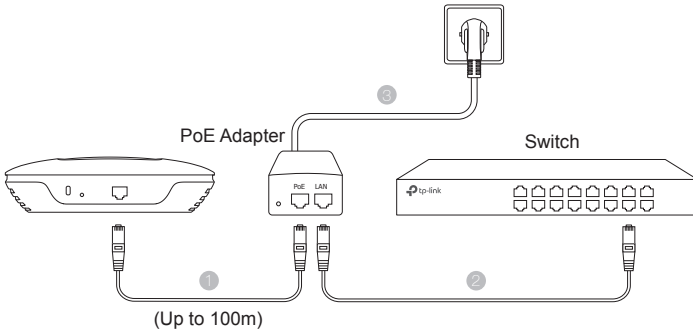


Via Power Adapter



■ Power via PoE Adapter

If the product is provided with a PoE adapter, power the device via the PoE adapter.

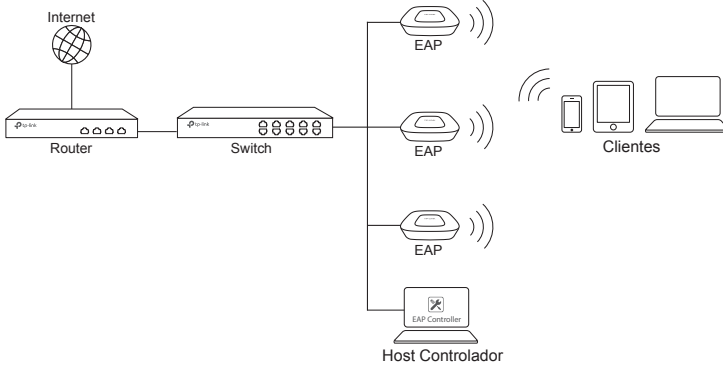


Nota: La imagen puede cambiar respecto al producto actual.

Topología de Red

■ Para el EAP

A continuación, se muestra una topología de red típica para EAPs.

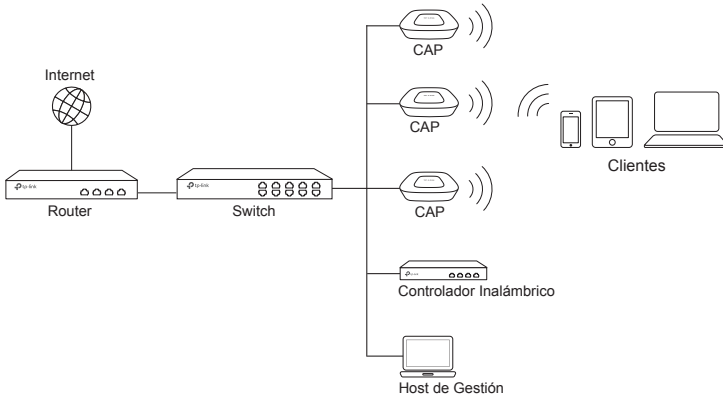


Ordenador con el software Controlador EAP funcionando, que puede estar en la misma o diferente subred que los EAPs, se utiliza como gestión centralizada de EAPs.

Puede obtener el software Controlador EAP en nuestra página web:
<http://www.tp-link.es>

■ Para el CAP (Modo FIT)

A continuación, se muestra una topología de red típica para CAPs.

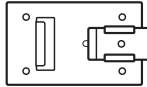


El controlador inalámbrico puede estar en la misma o diferente subred que los CAPs. El host de gestión se utiliza para acceder al controlador inalámbrico para gestionar de manera centralizada los CAPs.

Instalación de Hardware

■ Opción 1: Montaje en Carril de Techo

El montaje en carril de techo es solo para dispositivos que incluyan los siguientes accesorios. Siga los siguientes pasos para instalar el EAP/CAP con los accesorios proporcionados:

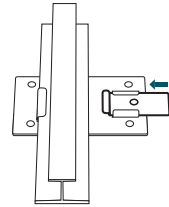


Clip de carril en techo

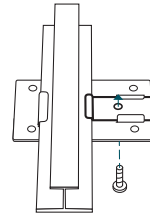


Tornillos de cabeza plana
M3x6(5)

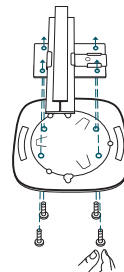
- 1 Coloque el clip de carril en techo y empuje la parte móvil hacia la base del carril.



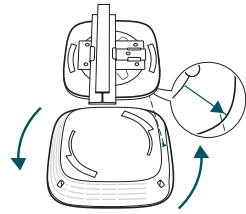
- 2 Utilice un tornillo de cabeza plana M3x6 para fijar el clip de carril de techo sobre el carril.



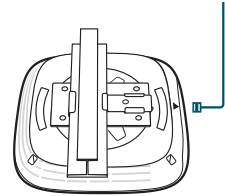
- 3 Fije el soporte de montaje en el clip de carril de techo con cuatro tornillos de cabeza plana M3x6.



- 4 Coloque el EAP/CAP en el soporte de montaje alineando la flecha (en el EAP/CAP) con la flecha (en el soporte de montaje), después gire el EAP/CAP en sentido horario hasta que encaje en su lugar.



- 5 Conecte el cable Ethernet al puerto Ethernet.



■ Opción 2: Montaje en Techo

Siga los siguientes pasos para instalar el EAP/CAP con los accesorios proporcionados:



Arandelas
(3)

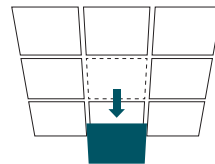


Tornillos de cabeza plana
M3×30 (3)

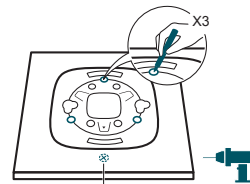


Tuercas de mariposa
(3)

- 1 Retire el soporte de techo.

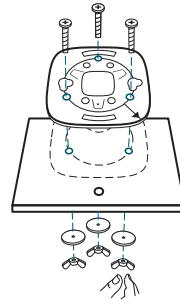


- 2 Coloque el soporte de montaje en el centro del soporte de techo. Marque las tres posiciones de los orificios de los tornillos y un agujero de 10 mm para el cable Ethernet de alimentación. Perfore tres orificios de 4 mm y un agujero de 10 mm para el cable Ethernet.

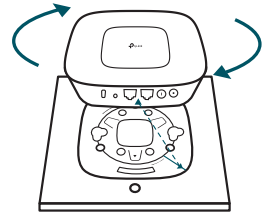


Agujero para Cable
Ethernet

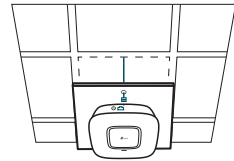
- 3 Fije el soporte de montaje en el soporte de techo con tres tornillos de cabeza plana M3x30, arandelas y tuercas de mariposa.



- 4 Coloque el EAP/CAP en el soporte de montaje alineando la flecha (en el EAP/CAP) con la flecha (en el soporte de montaje), después gire el EAP/CAP en sentido horario hasta que encaje en su lugar.



- 5 Introduzca el cable Ethernet a través del agujero y fije el soporte de techo nuevo en su lugar. Conecte el cable Ethernet al puerto Ethernet.



■ Opción 3: Montaje en Pared

Siga los siguientes pasos para instalar el EAP/CAP con los accesorios proporcionados:

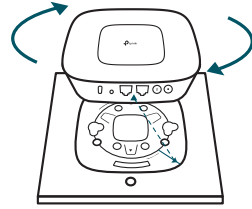


Anclajes de pared de plástico
M3x28 (4)

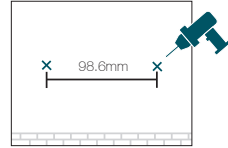


Tornillos taladradores
M3x20 (4)

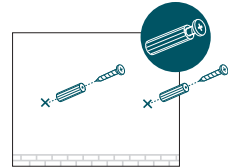
- 1 Coloque el EAP/CAP en el soporte de montaje alineando la flecha (en el EAP/CAP) con la flecha (en el soporte de montaje), después gire el EAP/CAP en sentido horario hasta que encaje en su lugar.



- 2 Realice dos pequeñas marcas de lápiz en la pared. Asegúrese de que las dos marcas están al mismo nivel y están separadas 98.6mm. Perforar dos agujeros de 6 mm en el centro de las marcas.



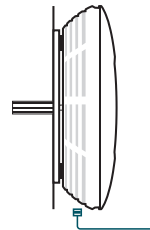
- 3 Inserte los anclajes de plástico para pared en los agujeros de 6 mm y los tornillos taladradores en los anclajes. No enrosque los tornillos hasta el fondo y deje suficiente espacio para colgar el EAP/CAP.



- 4 Cuelgue el EAP/CAP en los tornillos. Asegúrese de que el EAP/CAP se haya sujetado firmemente contra la pared.



- 5 Conecte el cable Ethernet al puerto Ethernet del EAP/CAP.

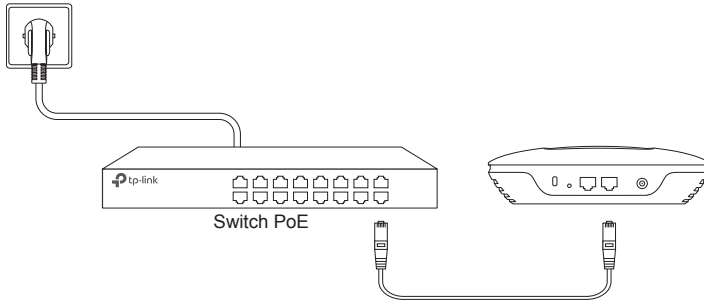


Fuente de Alimentación

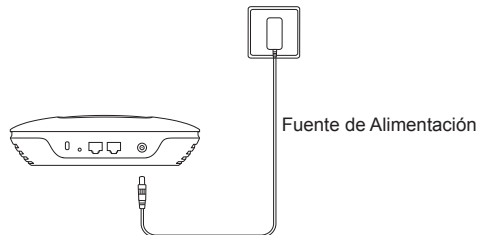
■ Alimentación a través de Dispositivo PSE o Adaptador de Alimentación

Si se proporciona un adaptador de alimentación con el producto, alimente el dispositivo a través del dispositivo PSE (como un switch PoE) o del adaptador de alimentación.

Mediante PoE Switch

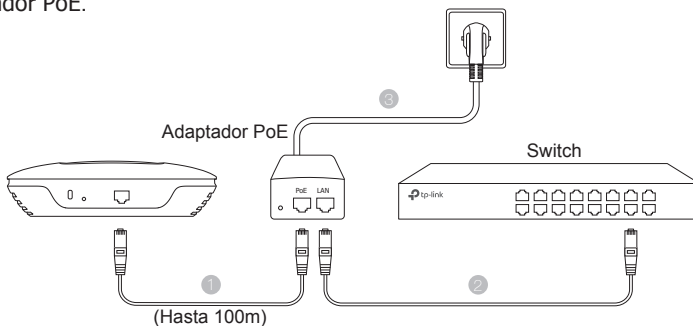


A través de Adaptador de Alimentación



■ Alimentación a través de Adaptador PoE

Si se proporciona un adaptador PoE con el producto, alimente el dispositivo con un adaptador PoE.

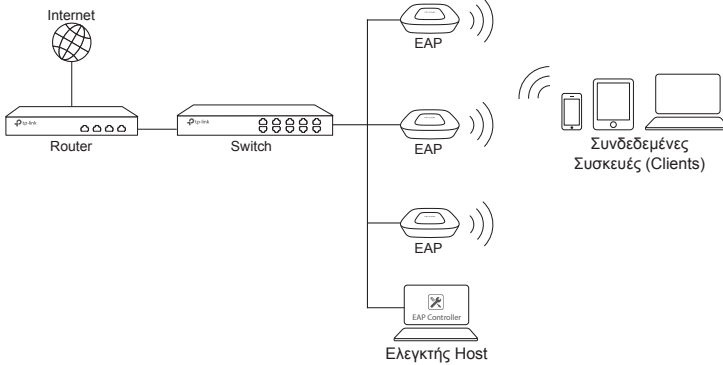


Σημείωση: Οι εικόνες μπορεί να διαφέρουν από το προϊόν.

Τοπολογία Δικτύου

■ Για το EAP

Ακολουθεί η συνήθης τοπολογία δικτύου του EAP.

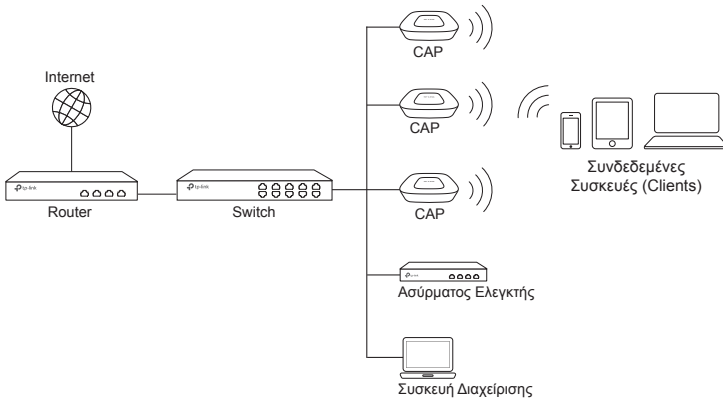


Ένας υπολογιστής που τρέχει το λογισμικό EAP Controller, ο οποίος μπορεί να βρίσκεται στο ίδιο ή σε διαφορετικό υποδίκτυο από τα EAP χρησιμοποιείται για κεντρική διαχείριση των EAP.

Μπορείτε να κατεβάσετε το λογισμικό EAP Controller από την ιστοσελίδα μας <http://www.tp-link.com>.

■ Για το CAP (Κατάσταση FIT)

Ακολουθεί η συνήθης τοπολογία δικτύου του CAP.

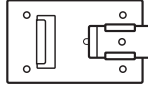


Ένας ασύρματος ελεγκτής μπορεί να βρίσκεται στο ίδιο ή σε διαφορετικό υποδίκτυο από τα CAP. Και η συσκευή διαχείρισης χρησιμοποιείται για είσοδο στον ασύρματο ελεγκτή ώστε να γίνεται κεντρική διαχείριση των CAP.

Εγκατάσταση Συσκευής

■ Επιλογή 1: Στήριξη σε ράγα οροφής

Η δυνατότητα τοποθέτησης σε οροφή προορίζεται μόνο για συσκευές που διαθέτουν τα ακόλουθα εξαρτήματα. Ακολουθήστε τα παρακάτω βήματα για να εγκαταστήσετε το EAP/CAP με τα παρεχόμενα αξεσουάρ:

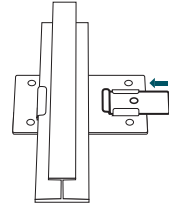


Κλιπ ασφάλισης οροφής

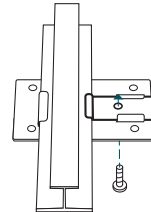


Βίδες M3x6 (Ποσότητα: 5)

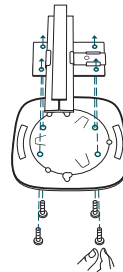
- 1 Τοποθετήστε το κλιπ ασφάλισης οροφής και πιέστε το κινούμενο εξάρτημα προς τη βάση της ράγας.



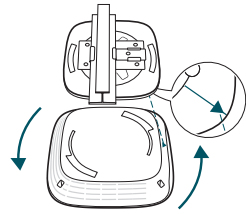
- 2 Χρησιμοποιήστε τη βίδα M3x6 για να σταθεροποιήσετε το κλιπ ασφάλισης οροφής στη ράγα της οροφής.



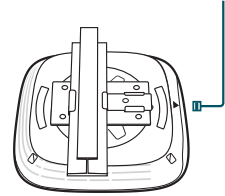
- 3 Συνδέστε τον άξονα στήριξης στο κλιπ ασφάλισης οροφής χρησιμοποιώντας τις τέσσερις βίδες M3x6.



- 4 Συνδέστε το ΕΑΡ/CAP στο βραχίονα στήριξης ευθυγραμμίζοντας το ΒΕΛΟΣ (στο ΕΑΡ/CAP) με το ΒΕΛΟΣ (στο βραχίονα στήριξης) και περιστρέψτε το ΕΑΡ/CAP δεξιόστροφα μέχρι να κλειδώσει στη θέση του.



- 5 Συνδέστε το καλώδιο Ethernet στη θύρα ETHERNET.



■ Επιλογή 2: Στήριξη σε ράγα οροφής

Ακολουθήστε τα παρακάτω βήματα για να εγκαταστήσετε το ΕΑΡ/CAP με τα παρεχόμενα αξεσουάρ:



Ροδέλες
(Ποσότητα 3)

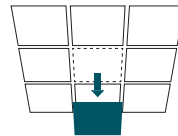


Βίδες M3x30
(Ποσότητα 3)

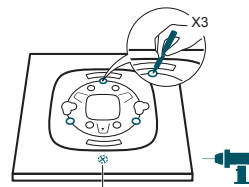


Πεταλούδες
(Ποσότητα 3)

- 1 Αφαιρέστε το πλακίδιο από την οροφή.

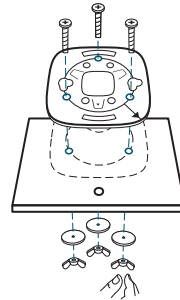


- 2 Τοποθετήστε το βραχίονα στήριξης στο κέντρο του πλακιδίου της οροφής. Κάντε τρία σημάδια για τρύπες και ένα για την τρύπα (10χιλ) από όπου θα διέρχεται το καλώδιο Ethernet. Χρησιμοποιήστε ένα τρυπάνι κατάλληλης διατομής για να ανοίξετε τρεις τρύπες 4 χιλιοστών για τις βίδες και μία τρύπα 10 χιλιοστών για το καλώδιο Ethernet.

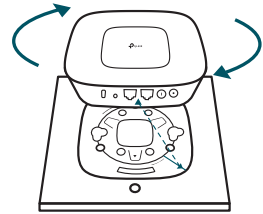


Τρύπα για το καλώδιο
Ethernet

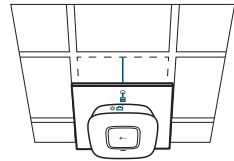
- 3 Σταθεροποιήστε το βραχίονα στήριξης στο πλακίδιο της οροφής χρησιμοποιώντας βίδες M3 x 30 (3) , Ροδέλες (3) και πεταλούδες (3).



- 4 Συνδέστε το EAP/CAP στο βραχίονα στήριξης ευθυγραμμίζοντας το ΒΕΛΟΣ (στο EAP/CAP) με το ΒΕΛΟΣ (στο βραχίονα στήριξης) και περιστρέψτε το EAP/CAP δεξιόστροφα μέχρι να κλειδώσει στη θέση του.



- 5 Περάστε το καλώδιο Ethernet από την τρύπα και τοποθετήστε ξανά στη θέση του το πλακίδιο της οροφής. Συνδέστε το καλώδιο Ethernet στη θύρα Ethernet.



■ Επιλογή 3: Επιτοίχια τοποθέτηση

Ακολουθήστε τα παρακάτω βήματα για να εγκαταστήσετε το EAP/CAP με τα παρεχόμενα αξεσουάρ:

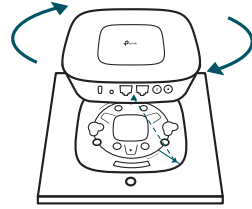


M3x28 Πλαστικά ούπα
(Ποσότητα 4)

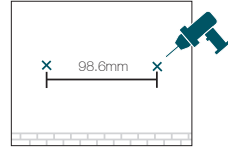


M3x20 Λαμαρινόβιδες
(Ποσότητα 4)

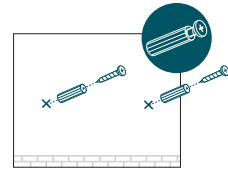
- 1 Συνδέστε το EAP/CAP στο βραχίονα στήριξης ευθυγραμμίζοντας το ΒΕΛΟΣ (στο EAP/CAP) με το ΒΕΛΟΣ (στο βραχίονα στήριξης) και περιστρέψτε το EAP/CAP δεξιόστροφα μέχρι να κλειδώσει στη θέση του.



- 2 Κάντε δύο μικρά σημάδια στον τοίχο χρησιμοποιώντας μολύβι. Βεβαιωθείτε ότι τα δύο σημάδια είναι οριζόντια και απέχουν μεταξύ τους 98.6 χιλιοστά. Χρησιμοποιήστε ένα τρυπάνι κατάλληλης διατομής για να ανοίξετε δύο τρύπες 6 χιλιοστών στα σημάδια.



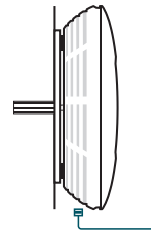
- 3 Τοποθετήστε τα πλαστικά ούπα στις τρύπες 6 χιλιοστών και τις λαμαρινόβιδες στα ούπα. Μη βιδώσετε εντελώς τις βίδες. Οι βίδες θα πρέπει να προεξέχουν λίγο ώστε να κρεμάσετε το EAP/CAP.



- 4 Κρεμάστε το EAP/CAP στις βίδες. Βεβαιωθείτε ότι ακουμπάει καλά στον τοίχο.



- 5 Συνδέστε το καλώδιο Ethernet στη θύρα ETHERNET του EAP/CAP.

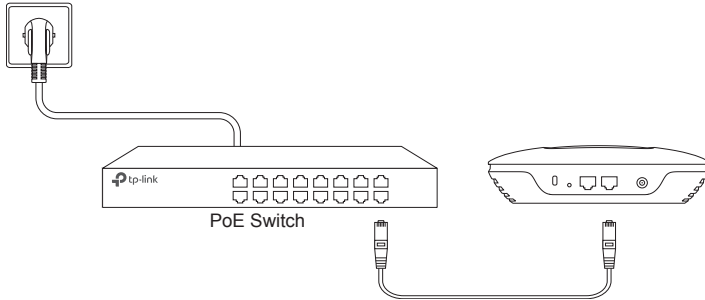


Τροφοδοσία

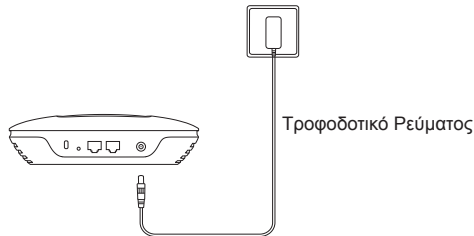
■ Τροφοδοσία μέσω συσκευής PSE ή τροφοδοτικού

Αν το προϊόν παρέχεται μαζί με τροφοδοτικό ρεύματος, μπορείτε να χρησιμοποιήσετε είτε συσκευή PSE (όπως PoE switch) είτε το τροφοδοτικό για να το τροφοδοτήσετε.

Μέσω PoE Switch

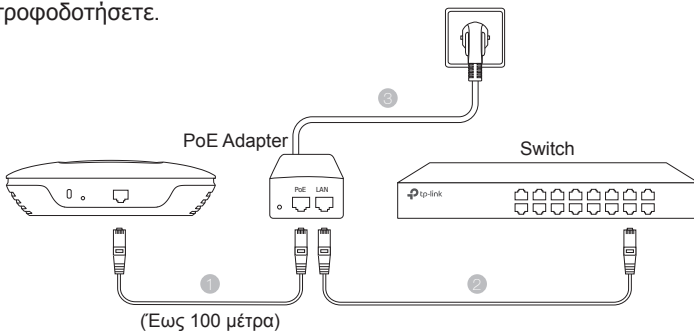


Μέσω Τροφοδοτικού



■ Μέσω PoE Adapter

Αν το προϊόν παρέχεται μαζί με PoE adapter, χρησιμοποιήστε το PoE adapter για να το τροφοδοτήσετε.

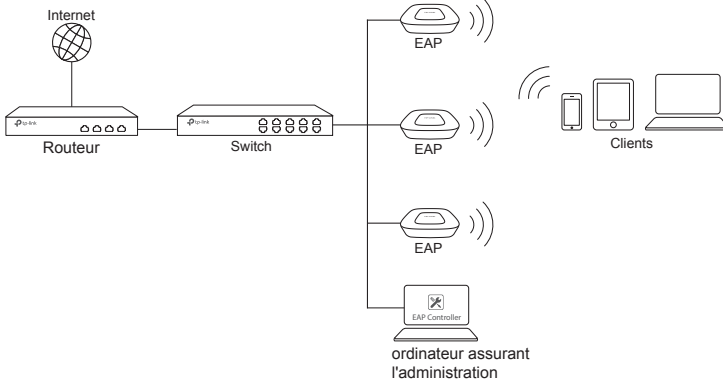


Remarque: illustrations non contractuelles.

Topologie réseau

■ Pour les EAP

Une topologie réseau typique est présentée ci-dessous.

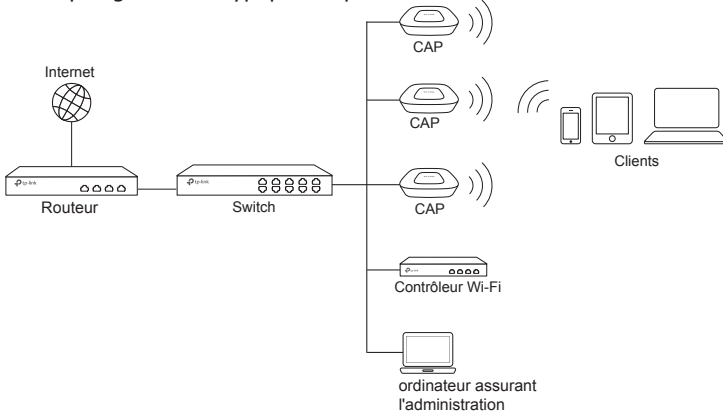


Un ordinateur exécutant le logiciel EAP Controller, pouvant être dans un sous réseau identique ou différent de celui des EAP, est utilisé pour administrer ceux-ci de façon centralisée.

Vous pouvez télécharger le logiciel EAP Controller depuis notre site : <http://www.tp-link.fr>.

■ Pour les CAP (FIT Mode)

Une topologie réseau typique est présentée ci-dessous.

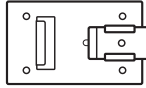


Le contrôleur Wi-Fi peut être dans un sous réseau identique ou différent de celui des CAP. L'ordinateur est utilisé pour se connecter au contrôleur Wi-Fi et administrer ceux-ci de façon centralisée.

Installation matérielle

■ Option 1 : Montage sur rail de plafond

Le support de montage pour plafond est réservé aux appareils pour lesquels les accessoires suivants sont fournis. Suivre les étapes suivantes pour installer l'EAP/CAP avec les accessoires fournis :

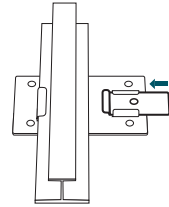


Support de fixation pour rails de plafond

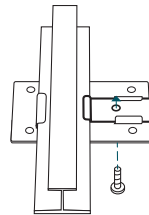


Vis CHC M3x6
(Qté : 5)

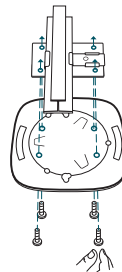
- 1 Positionner le clip pour rails de plafond et faire coulisser le dispositif mobile en direction du rail.



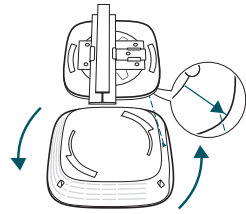
- 2 Utiliser une vis CHC M3x6 pour fixer le clip de fixation sur rails de plafond.



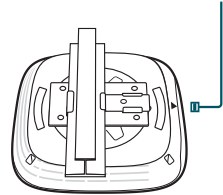
- 3 Fixer le support de montage au clip de fixation pour rails de plafond à l'aide des 4 vis CHC M3.



- 4 Accrocher l'EAP/CAP au support de montage en alignant la flèche présente sur le support de montage avec la flèche présente sur le support de montage, faire tourner l'EAP/CAP dans le sens horaire et ce jusqu'à son verrouillage.



- 5 Connecter le cordon Ethernet au port Ethernet.



■ Option 2 : Montage au plafond

Suivre les étapes suivantes pour installer l'EAP/CAP avec les accessoires fournis:



Rondelles
(Qté : 3)

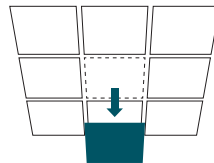


Vis CHC M3x30
(Qté : 3)

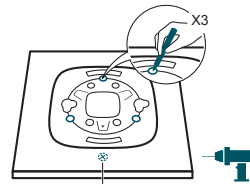


Écrous papillon
(Qté : 3)

- 1 Démontez la dalle de plafond.

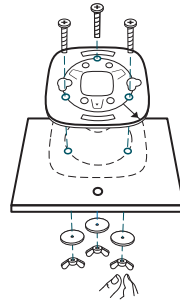


- 2 Placer le support de montage au centre de la dalle de plafond. Marquer les 3 passages de vis ainsi que le passage pour le cordon Ethernet (10mm). Percer 3 trous de 4mm et un trou de 10mm pour le cordon Ethernet.

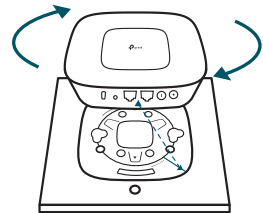


Trou de passage du
cordon Ethernet

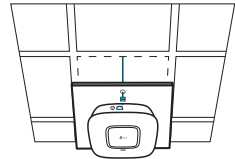
- 3 Fixer le support de montage au clip de fixation pour rails de plafond à l'aide des 3 vis CHC M3x30.



- 4 Accrocher l'EAP/CAP au support de montage en alignant la flèche présente sur l'EAP ou le CAP avec la flèche présente sur le support de montage, puis faire tourner l'EAP/CAP dans le sens horaire jusqu'à son verrouillage.



- 5 Passer le cordon Ethernet au travers du trou dédié et remettre la dalle de plafond à sa place. Connecter le cordon Ethernet au port Ethernet.



■ Option 3 : Montage mural

Suivre les étapes suivantes pour installer l'EAP/CAP avec les accessoires fournis:

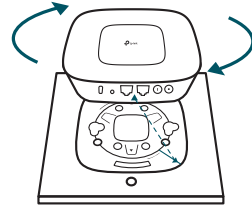


Cheilles plastiques M3x28
(Qté : 4)

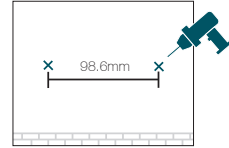


Vis auto-taraudeuses M3x20
(Qté : 4)

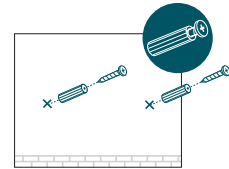
- 1 Accrocher l'EAP/CAP au support de montage en alignant la flèche présente sur l'EAP ou le CAP avec la flèche présente sur le support de montage, puis faire tourner l'EAP/CAP dans le sens horaire jusqu'à son verrouillage.



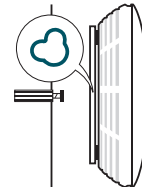
- 2 Faire deux marques légères au mur. Assurez vous que les marques soient à la même hauteur (niveau) et séparées de 98.6mm. Percer deux trous de 6mm au centre de vos marques.



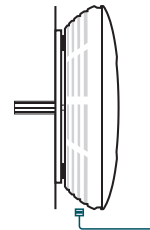
- 3 Insérer les chevilles dans les trous de 6mm et serrez les vis auto taraudeuses dans les chevilles. Ne pas visser les vis complètement et laisser suffisamment d'espace pour accrocher l'EAP/CAP.



- 4 Accrocher l'EAP/CAP aux vis. Assurez vous que l'EAP/CAP est bien plaqué contre le mur.



- 5 Connecter le cordon Ethernet au port Ethernet de l'EAP/CAP.

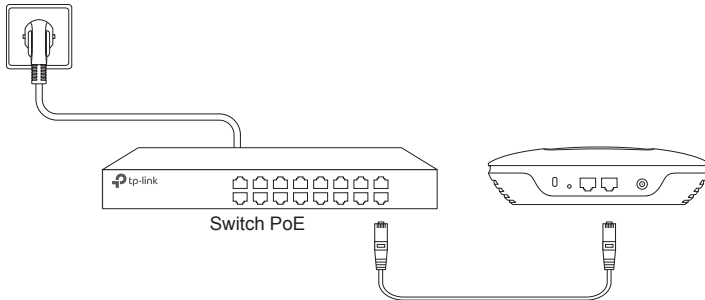


Alimentation

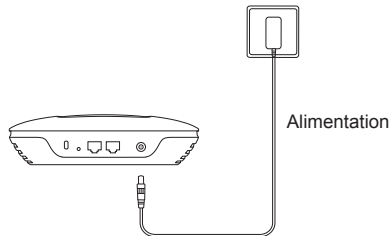
■ Via un injecteur PoE ou un transformateur d'alimentation

Si le produit est livré avec un transformateur d'alimentation, vous pouvez alimenter l'EAP/CAP à l'aide de ce dernier ou bien depuis un Switch/injecteur PoE.

Via PoE Switch

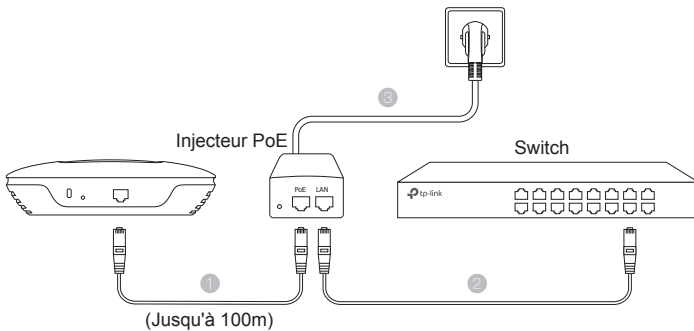


Via transformateur d'alimentation



■ Via un adaptateur POE

Si l'appareil est livré avec un adaptateur POE, utiliser ce dernier pour l'alimenter.

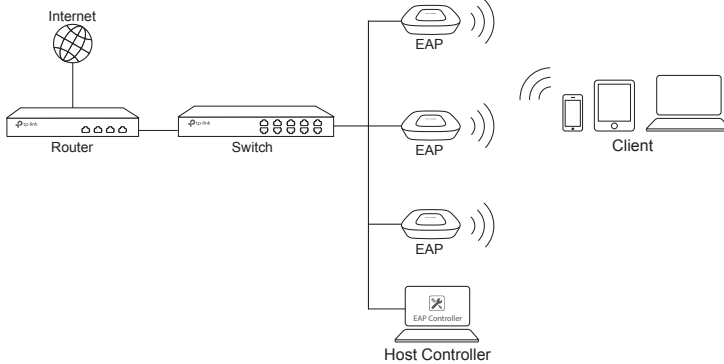


Nota: L'immagine può essere diversa dal prodotto attuale.

Topologia Rete

■ Per EAP

Qui sotto trovate una tipica topologia di rete per gli EAP.

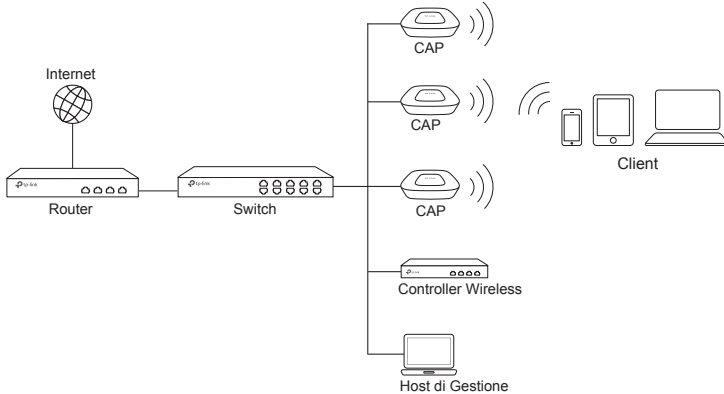


Un computer con il software EAP Controller, che può essere presente nella stessa o in un'altra subnet degli EAP, viene utilizzato per gestire centralmente gli EAP.

Potete ottenere il software EAP Controller dal sito web <http://www.tp-link.it>.

■ Per CAP (FIT Mode)

Qui sotto trovate una tipica topologia di rete per i CAP.

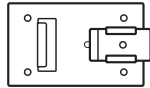


Il controller wireless può essere presente nella stessa o in un'altra subnet dei CAP. L'host di gestione viene usato per fare login al controller wireless per gestire centralmente i CAP.

Installazione Hardware

■ Opzione 1: Barra per montaggio a soffitto

L'installazione sulle controsoffittature è possibile solo per i dispositivi che hanno i seguenti accessori. Seguite i seguenti passi per installare lo EAP con gli accessori forniti:

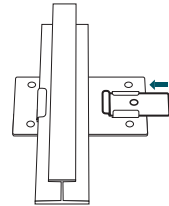


Gancio con barra a T da soffitto

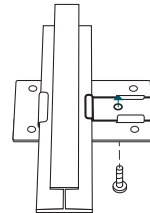


Viti a testa piatta M3x6
(Qtà.5)

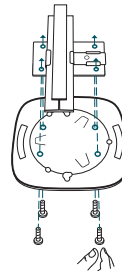
- 1 Posizionate il gancio con barra a T da soffitto e spingete la parte mobile verso la base della barra.



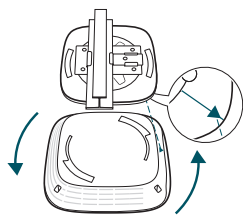
- 2 Usate una vite a testa piatta M3x6 per bloccare il gancio a T nella barra da soffitto.



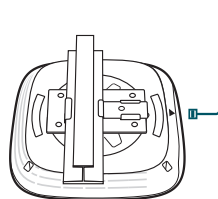
- 3 Attaccate la staffa di montaggio al gancio con barra a T da soffitto usando 4 viti a testa piatta M3x6.



- 4 Attaccate lo EAP alla staffa di montaggio allineando le FRECCE sul EAP con le FRECCE sulle staffe di montaggio, quindi ruotate lo EAP in senso orario fino a quando si blocca nella giusta posizione.



- 5 Collegate il cavo Ethernet alla porta ETHERNET.

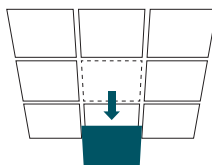


■ Opzione2: Montaggio a soffitto

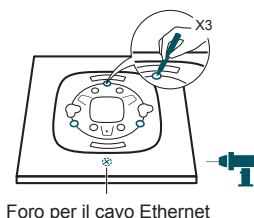
Seguite i seguenti passi per installare lo EAP con gli accessori forniti:



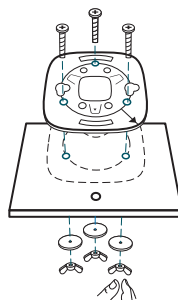
- 1 Rimuovete la placca da soffitto.



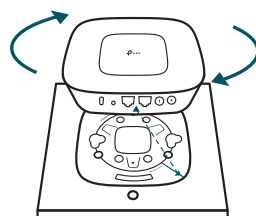
- 2 Posizionate la staffa di montaggio al centro della placca da soffitto. Segnate le 3 posizioni dei fori delle viti e un foro da 10mm per farci passare il cavo Ethernet. Trapanate 3 fori da 4mm e 1 foro da 10mm per il cavo Ethernet.



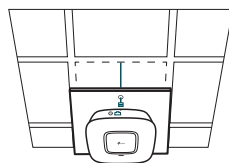
- 3 Assicurate la staffa di montaggio alla placca da soffitto usando 3 viti a testa piatta M3x30, guarnizioni e dadi a farfalla.



- 4 Attaccate lo EAP alla staffa di montaggio allineando le FRECCE sul EAP con le FRECCE sulle staffe di montaggio, quindi ruotate lo EAP in senso orario fino a quando si blocca nella giusta posizione.



- 5 Infilate il cavo Ethernet nel foro e posizionate la placca da soffitto nel suo posto. Collegate il cavo Ethernet alla porta ETHERNET.



■ Opzione 3: Montaggio a muro

Seguite i seguenti passi per installare lo EAP con gli accessori forniti:

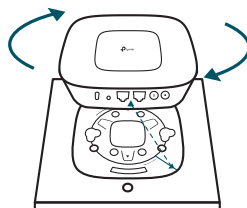


Fisher M3x28
(Qtà.4)

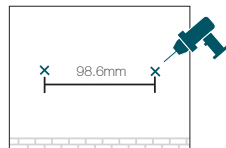


Viti auto filettanti M3x20
(Qtà.4)

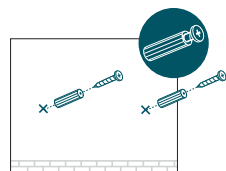
- 1 Attaccate lo EAP alla staffa di montaggio allineando le FRECCHE sul EAP con le FRECCHE sulle staffe di montaggio, quindi ruotate lo EAP in senso orario fino a quando si blocca nella giusta posizione.



- 2 Fate 2 segni a matita sul muro. Assicuratevi che i 2 segni siano allineati e ad una distanza di 98.6mm. Fate 2 buchi da 6mm col trapano al centro dei vostri segni.



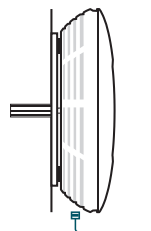
- 3 Inserite la parte in plastica dei fisher nei fori da 6mm e avvitate le viti auto filettanti. Non avvitate completamente le viti auto filettanti e lasciate abbastanza spazio per attaccarci lo EAP.



- 4 Attaccate lo EAP alle viti. Assicuratevi che lo EAP sia attaccato fermamente al muro.



- 5 Collegate il cavo Ethernet alla porta ETHERNET del EAP.

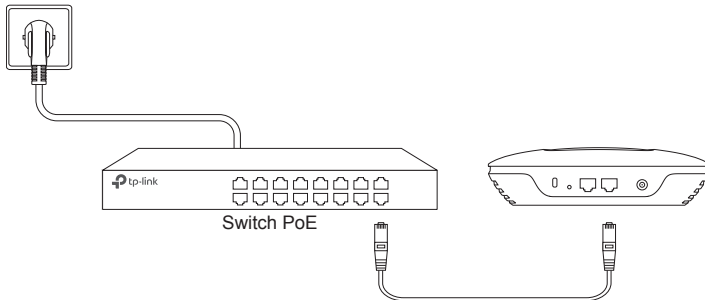


Alimentazione

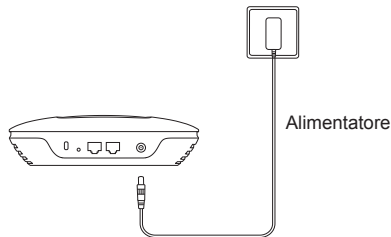
■ Alimentazione tramite un Dispositivo PSE o un Alimentatore

Se il prodotto è fornito di alimentatore, alimentate il dispositivo tramite un dispositivo PSE (come uno switch PoE) o l'alimentatore.

Via Switch PoE

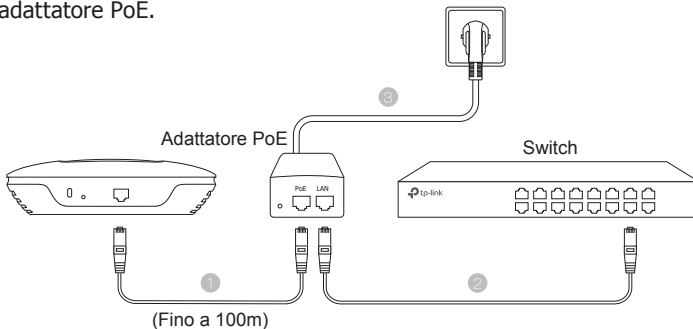


Tramite Alimentatore



■ Alimentazione tramite adattatore PoE

Se il prodotto è fornito di un adattatore PoE, alimentate il dispositivo tramite adattatore PoE.

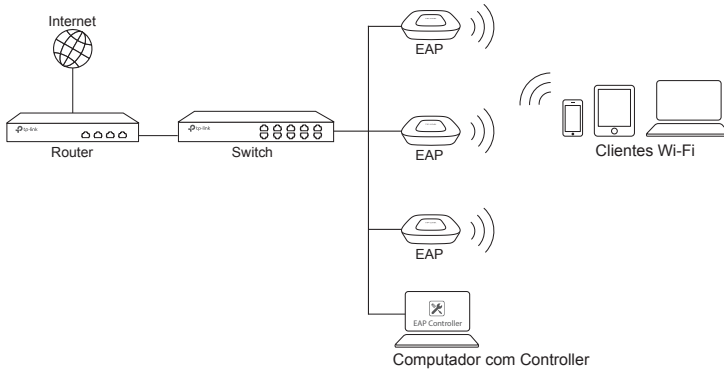


Nota: A imagem pode ser diferente do produto atual.

Topologia de Rede

■ Para o EAP

De seguida, é apresentado um exemplo de rede com EAPs.

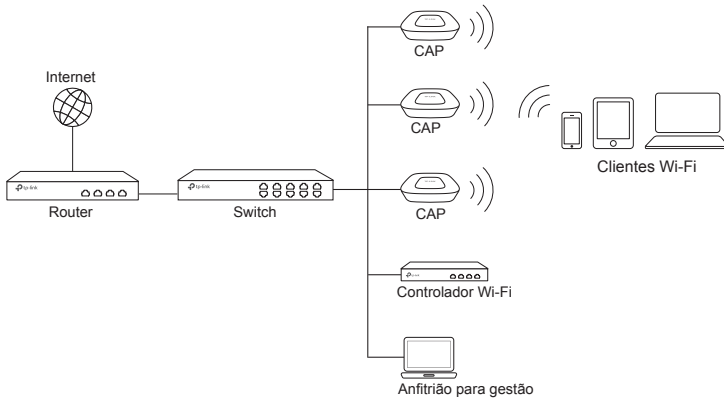


Poderá gerir centralmente os EAPs através do software EAP Controller, que pode estar instalado num computador na mesma rede ou numa sub-rede diferente.

Poderá obter o software EAP Controller no nosso Website em www.tp-link.pt.

■ Para o CAP (Modo FIT)

De seguida, é apresentado um exemplo de rede com CAPs.

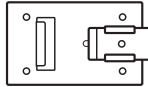


O controlador Wi-Fi pode estar na mesma rede ou em sub-redes diferentes dos dispositivos CAP. O anfitrião de gestão é utilizado para iniciar a sessão no controlador Wi-Fi para gerir centralmente os CAPs.

Instalação do Hardware

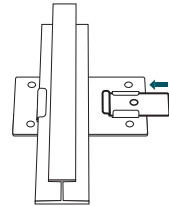
■ Opção 1: Montagem em calha de teto

A instalação em carril de teto é apenas aplicável em produtos que tenham incluído os seguintes acessórios. Siga os passos abaixo para instalar o EAP/CAP com recurso aos acessórios fornecidos:

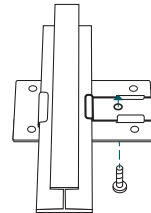


Peça de fixação em T para calha M3x6 Parafusos (Qtd.5)

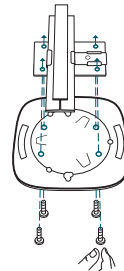
- 1 Posicione a peça de fixação em T na calha de teto e deslize a parte amovível em direção à base do carril.



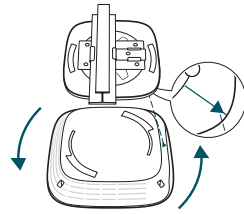
- 2 Utilize um parafuso M3x6 para fixar a peça de fixação na calha de teto.



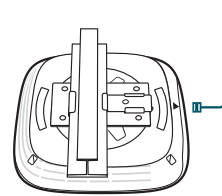
- 3 Fixe a base de montagem em teto na peça de fixação na calha com 4 parafusos M3x6.



- 4 Instale o EAP/CAP na base de montagem alinhando a SETA (no EAP/CAP) com a SETA (na base de montagem) e de seguida rode o EAP/CAP no sentido dos ponteiros do relógio até o mesmo ficar fixo.



- 5 Ligue o cabo Ethernet na porta ETHERNET.



■ Opção 2: Montagem em teto

Siga os passos abaixo para instalar o EAP/CAP com recurso aos acessórios fornecidos:



Anilhas
(Qtd.3)

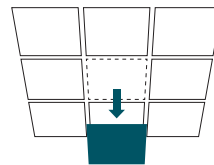


M3x30 Parafusos
(Qtd.3)

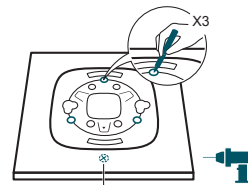


Porca de Orelhas
(Qtd. 3)

- 1 Remova a placa de teto.

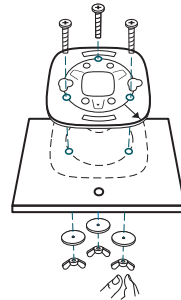


- 2 Coloque o acessório de montagem em teto ao centro da placa de teto. Marque as três posições dos furos para os parafusos e mais um furo de 10mm para passar o cabo Ethernet. Faça 3 furos de 4mm e um furo de 10mm para passar o cabo Ethernet.

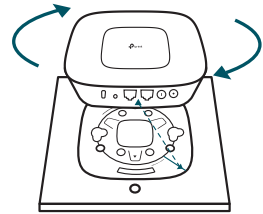


Furo para cabo Ethernet

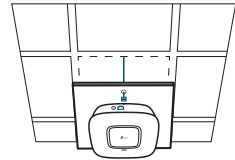
- 3 Fixe a base de montagem à placa do teto com três parafusos M3x30, anilhas e porcas de orelhas.



- 4 Instale o EAP/CAP na base de montagem alinhando a SETA (no EAP/CAP) com a SETA (na base de montagem) e de seguida rode o EAP/CAP no sentido dos ponteiros do relógio até o mesmo ficar fixo.



- 5 Passe o cabo Ethernet através do furo e coloque novamente a placa do teto de volta. Ligue o cabo Ethernet à porta ETHERNET.



■ Opção 3: Montagem na parede

Siga os passos abaixo para instalar o EAP/CAP com recurso aos acessórios fornecidos:

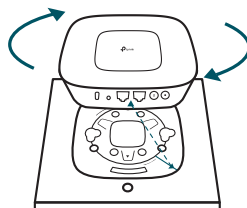


Buchas de Plástico M3x28
(Qtd.4)

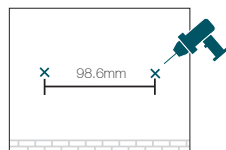


Parafusos M3x20
(Qtd.4)

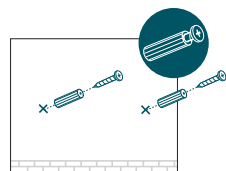
- 1 Instale o EAP/CAP na base de montagem alinhando a SETA (no EAP/CAP) com a SETA (na base de montagem) e de seguida rode o EAP/CAP no sentido dos ponteiros do relógio até o mesmo ficar fixo.



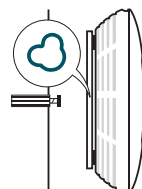
- 2 Faça duas pequenas marcas na parede. Certifique-se que as duas marcas estão niveladas e distanciadas uma da outra 98,6mm. Faça dois furos de 6mm no centro das marcas.



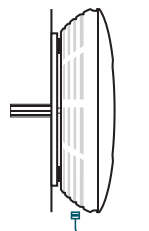
- 3 Insira as buchas de plástico nos furos de 6mm e aparafuse os parafusos nas buchas. Não aparafuse totalmente os parafusos e deixe margem suficiente para pendurar o EAP/CAP.



- 4 Pendure o EAP/CAP nos parafusos. Certifique-se que o mesmo fica fixo contra a parede.



- 5 Ligue o cabo Ethernet na porta ETHERNET do EAP/CAP.

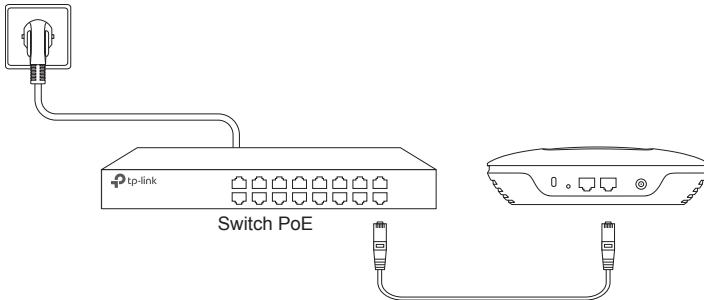


Fonte de alimentação

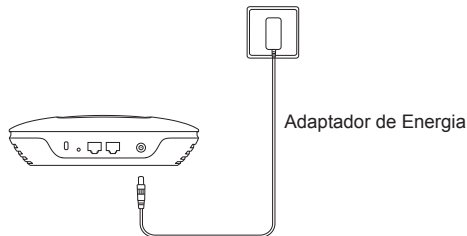
■ Alimentação via dispositivo PSE ou adaptador de Energia

Alimente o dispositivo via adaptador de energia (se fornecido), ou através de um dispositivo PSE (como por exemplo um Switch PoE).

Via PoE Switch

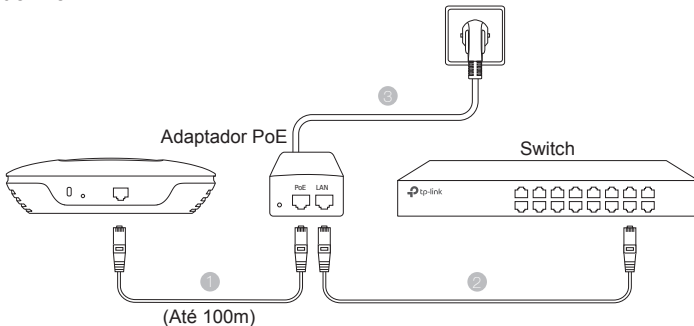


Via adaptador de energia



■ Alimentação via adaptador PoE

Se o produto for fornecido com um adaptador PoE, alimente o dispositivo via adaptador PoE.

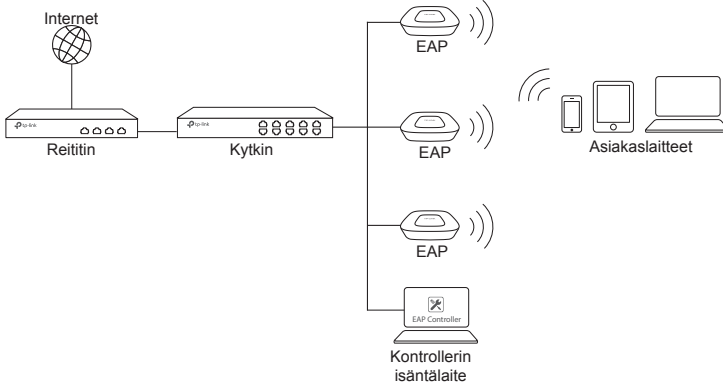


Huomautus: Kuva saattaa poiketa varsinaisesta tuotteesta.

Verkkotopologia

■ EAP

Alla esitetään EAP:n tyypillinen verkkotopologia.

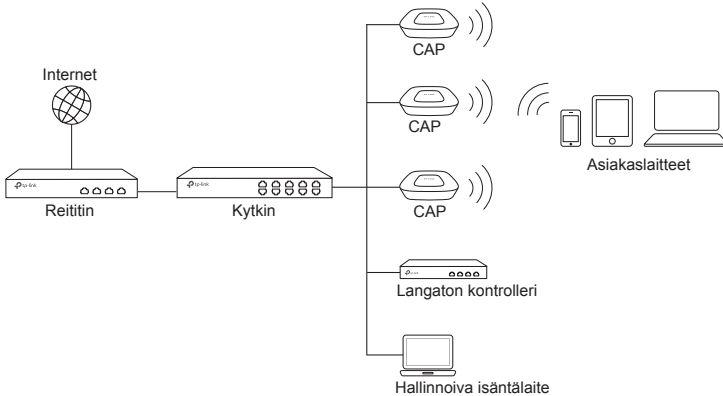


EAP:itä hallinnoidaan keskitetysti tietokoneella jossa on EAP Controller -ohjelmisto ja joka voi olla samassa tai eri aliverkossa kuin EAP.

EAP Controller -ohjelmisto voidaan ladata sivustoltamme <http://www.tp-link.com>.

■ CAP (FIT-tila)

Alla esitetään CAP:n tyypillinen verkkotopologia.

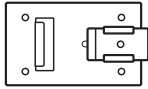


Langaton kontrolleri voi olla samassa tai eri aliverkossa CAP:ien kanssa. Hallinnoiva isäntälaitte kirjautuu langattomaan kontrolleriin hallinnoidakseen CAP:ēja keskitetysti.

Laitteiston asennus

■ Vaihtoehto 1: Asennus kattokiskoon

Kattokiskoasennus on tarkoitettu vain niille laitteille, joissa on seuraavat lisävarusteet. Asenna EAP/CAP oheisilla lisävarusteilla alla olevien vaiheiden mukaisesti:

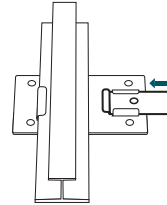


T-kattokiskon klipsi

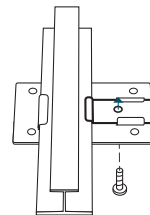


M3x6 tasakantaruuvit (5 kpl)

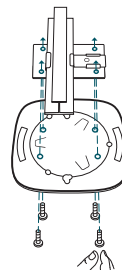
- 1 Sijoita T-kattokiskon klipsi paikoilleen ja paina liikkuvaa osaa kiskon kantaa kohden.



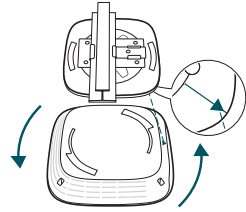
- 2 Kiinnitä T-kiskon klipsi kattokiskoon M3x6 tasakantaruuvilla.



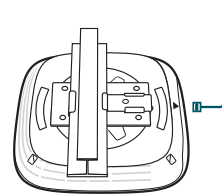
- 3 Kiinnitä asennuskiinnike T-kattokiskon klipsiin neljällä M3x6 tasakantaruuvilla.



- 4 Kiinnitä EAP/CAP asennuskiinnikkeeseen kohdistamalla NUOLI (EAP/CAP) ja NUOLI (asennuskiinnike) ja kiertämällä EAP/CAP:tä myötäpäivään, kunnes se lukittuu paikoilleen.



- 5 Kytke Ethernet-kaapeli ETHERNET-porttiin.

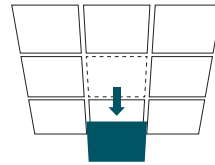


■ Vaihtoehto 2: Asennus kattoon

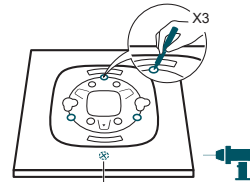
Asenna EAP/CAP ohjeilla lisävarusteilla alla olevien vaiheiden mukaisesti:



- 1 Irrota kattolaatta.

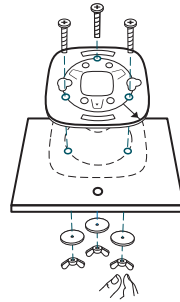


- 2 Aseta asennustuki kattolaatan keskelle. Merkitse ruuvireikien kolme paikkaa sekä 10 mm:n reikä Ethernet-kaapelille. Poraä kolme 4 mm:n reikää sekä 10 mm:n reikä Ethernet-kaapelille.

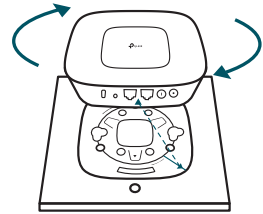


Reikä Ethernet-kaapelille

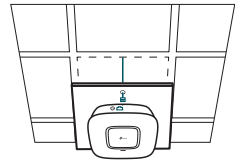
- 3 Kiinnitä asennuskiinnike kattotiileen kolmella M3x30 tasakantaruuvilla, välilevyllä ja siipimutterilla.



- 4 Kiinnitä EAP/CAP asennuskiinnikkeeseen kohdistamalla NUOLI (EAP/CAP) ja NUOLI (asennuskiinnike) ja kiertämällä EAP/CAP:tä myötäpäivään, kunnes se lukittuu paikoilleen.



- 5 Työnnä Ethernet-kaapeli reiän läpi ja aseta kattolevy takaisin paikoilleen. Kytke Ethernet-kaapeli ETHERNET-porttiin.



■ Vaihtoehto 3: Asennus seinälle

Asenna EAP/CAP oheisilla lisävarusteilla alla olevien vaiheiden mukaisesti:

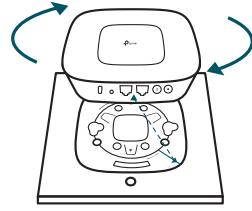


M3x28 muoviset seinäkiinnikkeet
(4 kpl)

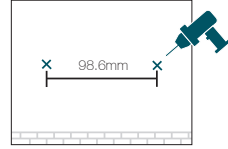


M3x20 itse kierteytyvät ruuvit
(4 kpl)

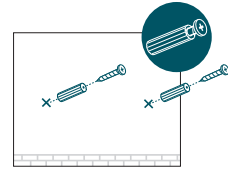
- 1 Kiinnitä EAP/CAP asennuskiinnikkeeseen kohdistamalla NUOLI (EAP/CAP) ja NUOLI (asennuskiinnike) ja kiertämällä EAP/CAP:tä myötäpäivään, kunnes se lukittuu paikoilleen.



- 2 Tee seinään kaksi pientä kynänmerkintää. Varmista, että ne ovat samassa tasossa ja 98,6 mm:n päässä toisistaan. Pora merkintöjen keskelle kaksi 6 mm:n reikää.



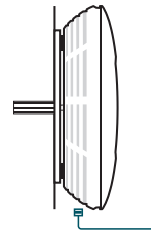
- 3 Aseta muoviset seinäkiinnikkeet 6 mm:n reikiin ja ruuvaa itsekierteytyvät ruuvit kiinnikkeisiin. Älä ruuvaa ruuveja täysin sisään vaan jätä riittävästi tyhjää, jotta voit ripustaa EAP/CAP:n.



- 4 Ripusta EAP/CAP ruuveihin. Varmista, että EAP/CAP istuu tukevasti seinää vasten.



- 5 Kytke Ethernet-kaapeli EAP/CAP:n ETHERNET-porttiin.

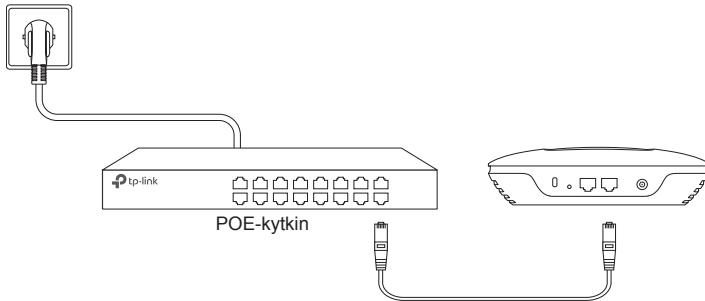


Virtalähde

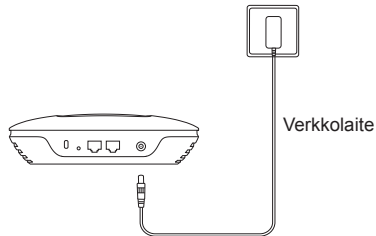
■ Virta PSE-laitteen tai verkkolaitteen kautta

Jos tuotteen mukana tuli verkkolaite, ota laitteeseen virta PSE-laitteesta (kuten PoE-kytkin) tai verkkolaitteesta.

PoE-kytkimen kautta

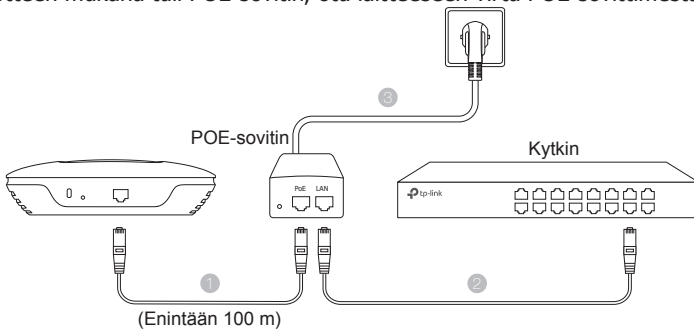


Verkkolaitteen kautta



■ Virta POE-sovittimen kautta

Jos tuotteen mukana tuli POE-sovitin, ota laitteeseen virta POE-sovittimesta.

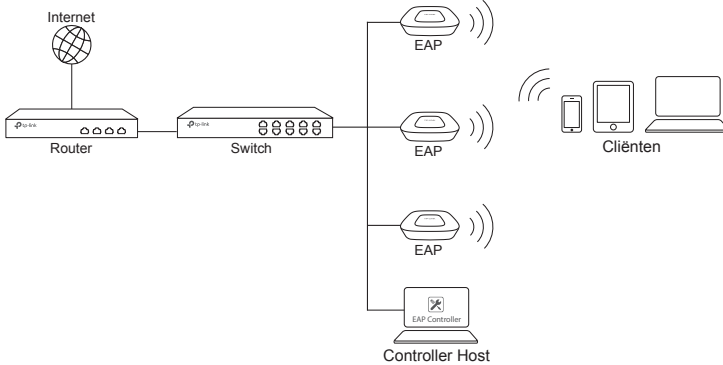


Opmerking: De afbeelding kan afwijkend zijn van het daadwerkelijke product.

Netwerktopologie

■ Voor de EAP

Een typische netwerk topologie voor de EAP wordt hieronder weergegeven.

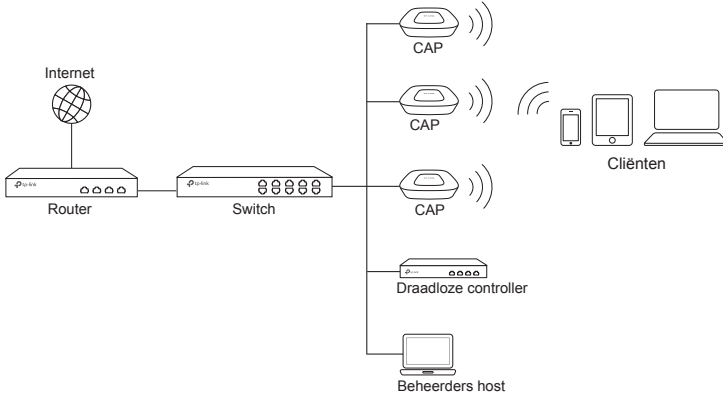


Een computer waar de EAP controller software op draait, kan zich in dezelfde of in andere subnets als de EAP bevinden en wordt gebruikt om de EAP's centraal te beheren.

U kunt de EAP Controller software verkrijgen op onze website <http://www.tp-link.com>

■ Voor de CAP (FIT Modus)

Een typische netwerk topologie voor de CAP wordt hieronder weergegeven.

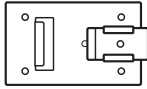


De draadloze controller kan zich in hetzelfde of in verschillende subnets als de CAP's bevinden. De beheerders host wordt gebruikt om in te loggen op de draadloze controller om de CAP's centraal te beheren.

Hardware installatie

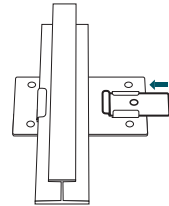
■ Optie 1: Plafond rail montage

Het plafond rail montage is alleen geschikt voor apparaten met de volgende accessoires bijgeleverd. Volg de onderstaande stappen om de EAP/CAP te installeren met de meegeleverde accessoires:

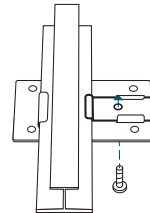


Plafond T-rail clip M3x6 Kruiskop Schroeven (Aantal.5)

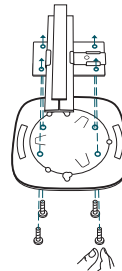
- 1 Positioneer de plafond T-rail clip en druk het beweegbare deel richting de rail basis.



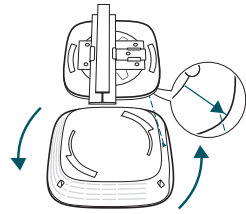
- 2 Gebruik een M3x6 kruiskop schroevendraaier om de T-rail clip aan de plafond rail te bevestigen.



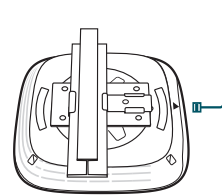
- 3 Bevestig de montage beugel aan de plafond T-rail clip door de vier M3x6 kruiskop schroeven te gebruiken.



- 4 Bevestig de EAP/CAP aan de montage beugel door Pijl (op de EAP/CAP) te richten op Pijl (op de montagebeugel), en roteer vervolgens de EAP/CAP met de klik mee totdat deze vastklikt.



- 5 Verbind de ethernetkabel met de ETHERNET poort.

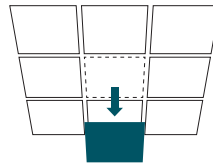


■ Optie 2: Plafond Montage

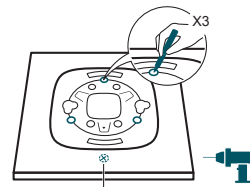
Volg onderstaande stappen om de EAP/CAP te installeren met de meegeleverde accessoires:



- 1 Verwijder het plafond deel.

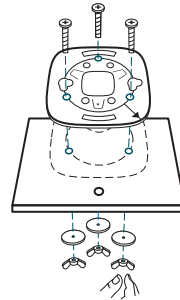


- 2 Plaats de montagebeugel in het middel van het plafonddeel. Markeer de drie posities van de schroefgaten en een 10mm gat voor de Ethernetkabel door te voeren. Boor drie 4mm gaten en een 10mm gat voor de Ethernetkabel.

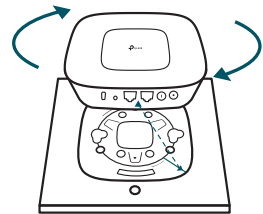


Gat voor de ethernetkabel

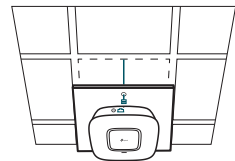
- 3 Bevestig de montagebeugel aan het plafonddeel door gebruik te maken van de drie M3x30 kruiskop schroeven, washers en wingnuts.



- 4 Bevestig de EAP/CAP aan de montage beugel door Pijl (op de EAP/CAP) te richten op Pijl (op de montagebeugel), en roteer vervolgens de EAP/CAP met de klik mee totdat deze vastklikt.



- 5 Voer de ethernetkabel door het gat en plaats het plafond deel terug op zijn plaats. Verbind de ethernetkabel met de ETHERNET poort.



■ Optie 3: Wand Montage

Volg de onderstaande stappen om de EAP/CAP te installeren met de meegeleverde accessoires:

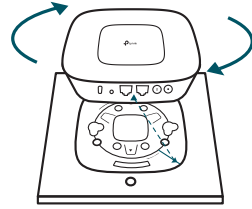


M3x28 Plastic Wandpluggen
(Aantal. 4)

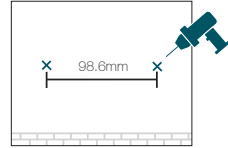


M3x20 Zelfappende schroeven
(Aantal. 4)

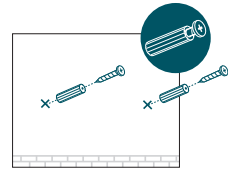
- 1 Bevestig de EAP/CAP aan de montage beugel door Pijl (op de EAP/CAP) te richten op Pijl (op de montagebeugel), en roteer vervolgens de EAP/CAP met de klik mee totdat deze vastklikt.



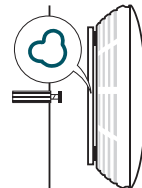
- 2 Maak twee kleine potlood markeringen op de wand. Wees er zeker van dat de twee markeringen op de gelijke hoogte zitten en 98.6mm uit elkaar liggen. Boor twee 6mm gaten door het midden van de markeringen.



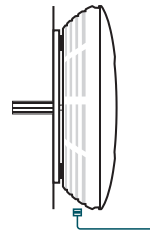
- 3 Plaats de wand pluggen in de 6mm gaten en draai de zelftappende schroeven in de pluggen. Draai de schroeven niet helemaal door en laat genoeg ruimte over om de EAP/CAP op te hangen.



- 4 Hang de EAP/CAP op schroeven. Wees er zeker van dat de EAP/CAP stevig aan de wand geplaatst is.



- 5 Verbind de ethernetkabel met de ETHERNET poort op de EAP/CAP.

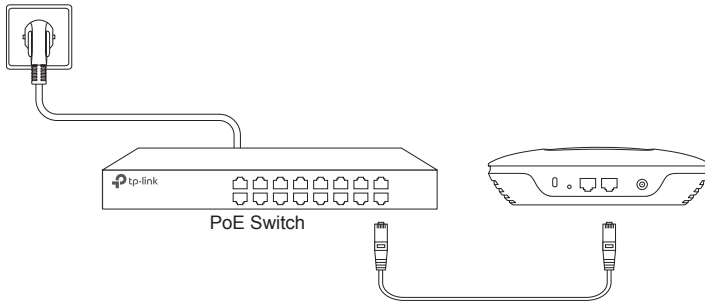


Stroomvoorziening

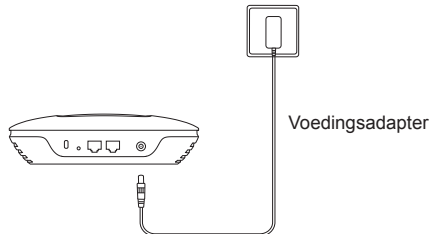
■ Stroom via een PSE apparaat of Stroomadapter

Als het product voorzien is van een stroom adapter, voorzie het apparaat dan van stroom via een PSE apparaat (zoals een PoE switch) of de stroom adapter.

Via PoE Switch

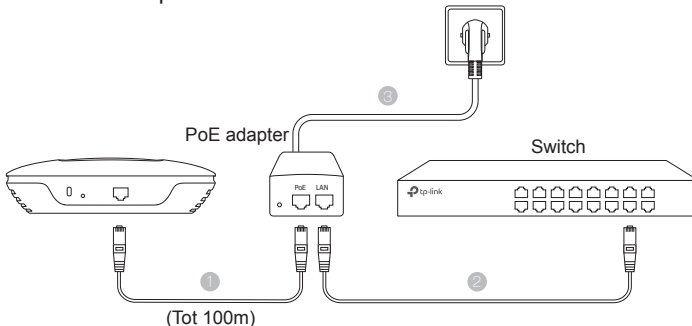


Via stroom adapter



■ Stroom via PoE Adapter

Als het product voorzien is van een PoE adapter, voorzie het apparaat dan van stroom via de PoE adapter.

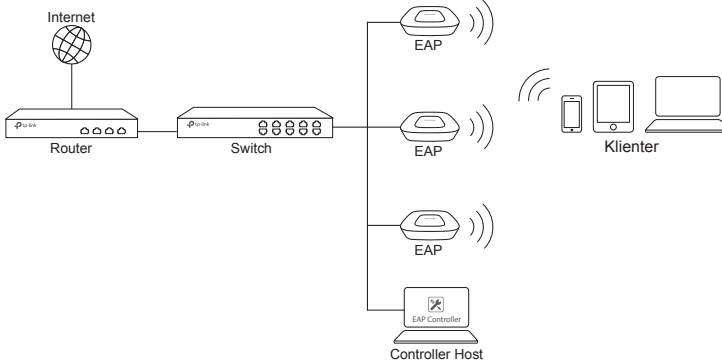


Obs! Bilden kan skilja sig från den faktiska produkten.

Nätverkstopologi

■ För EAP

En typisk nätverkstopologi för EAP visas nedan.

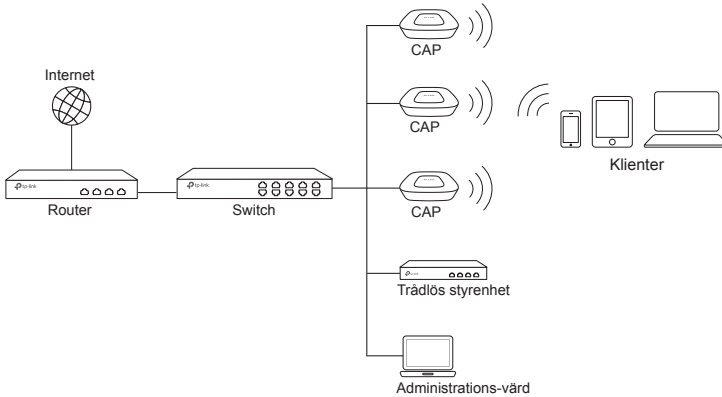


En dator som kör EAP-styrenhet, kan vara i samma eller olika subnät med EAP:er, och används för att centralt hantera EAP:er.

Du kan få EAP Controller från vår hemsida <http://www.tp-link.com>.

■ För CAP (FIT-funktion)

En typisk nätverkstopologi för CAP visas nedan.

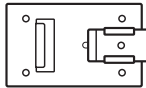


Den trådlösa styrenheten kan vara i samma eller olika subnät som CAP. Administrations-värden används för att logga in på styrenheten för att centralt hantera CAP.

Installation av maskinvara

■ Alternativ 1: Takskena

Takskena-montering är endast för enheter med medföljande tillbehör. Följ stegen nedan för att installera EAP/CAP med medföljande tillbehör:

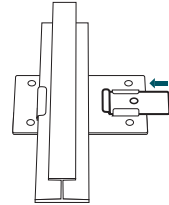


Tak T-skena
klämmor

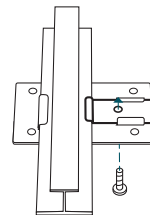


M3x6 Skruvar med krysspår
(antal 5)

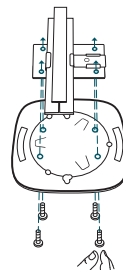
- 1 Placera takets T-skensklämma och skjut den rörliga delen mot skenfoten.



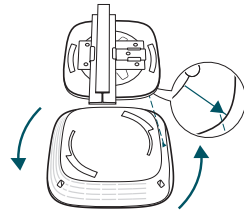
- 2 Använd en M3x6 -krysspårsskruv för att säkra T-skena klämma på takskenan.



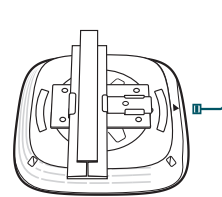
- 3 Anslut monteringsfästet i takets T-skensklämma med fyra M3x6 skruvar.



- 4 Fäst EAP/CAP till fästet genom att rikta PIL (på EAP/CAP) med PIL (på monteringsfästet), vrid sedan EAP/CAP medurs tills den låses på plats.

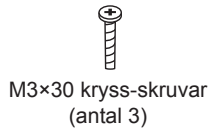


- 5 Anslut Ethernet-kabeln till Ethernet-porten.

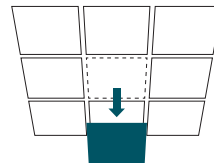


■ Alternativ 2: Takmontering

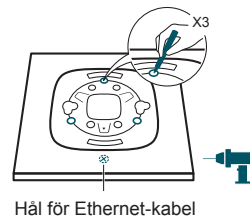
Följ stegen nedan för att installera EAP/CAP med de medföljande tillbehör:



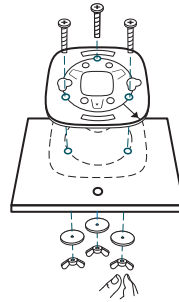
- 1 Ta bort takplattan.



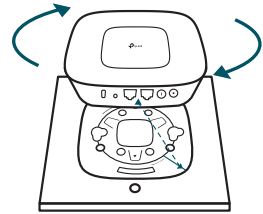
- 2 Placera monteringsfästet i centrum av takplattan. Markera de tre positionerna för skruvhålen och ett 10mm hål för Ethernet-kabeln att mata genom. Borra tre 4mm hål och ett 10mm hål för Ethernet-kabel.



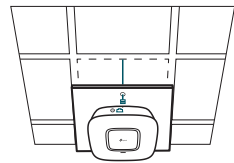
- 3 Fäst monteringskonsolen på takplattan med tre M3x30 kryss-skruvar, brickor och vingmuttrar.



- 4 Fäst EAP/CAP till fästet genom att rikta PIL ETT (på EAP/CAP) med PIL (på monteringsfästet), vrid sedan EAP/CAP medurs tills den låses på plats.



- 5 Mata Ethernet-kabeln genom hålet och sätta tillbaka taket på plats. Anslut Ethernet-kabeln till Ethernet-porten.



■ Alternativ3: Vägghontering

Följ stegen nedan för att installera EAP/CAP med de medföljande tillbehör:

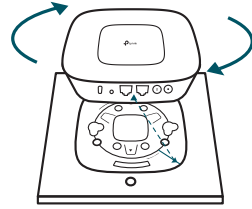


M3 × 28 plastväggsankare
(antal 4)

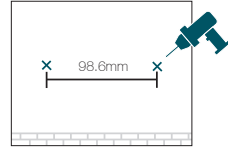


M3 × 20 självgående skruvar
(antal 4)

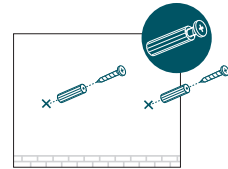
- 1 Fäst EAP/CAP till fästet genom att rikta PIL ett (på EAP/CAP) med PIL (på monteringsfästet), vrid sedan EAP/CAP medurs tills den låses på plats.



- 2 Gör två små blyertsmarkeringar på väggen. Se till att båda märkena är nivå och ca. 98.6mm isär. Borra två 6mm hål genom centrum av markeringarna.



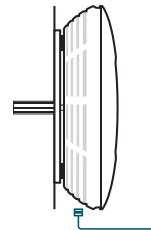
- 3 Sätt plastväggankare i 6mm hål och skruva de självborrande skruvarna in i ankaret. Driv inte skruvarna hela vägen in och lämna tillräckligt utrymme för att hänga EAP/CAP:n.



- 4 Häng upp EAP/CAP på skruvarna. Kontrollera att EAP/CAP sitter ordentligt mot väggen.



- 5 Anslut Ethernet-kabeln till Ethernet-porten på EAP/CAP:n.

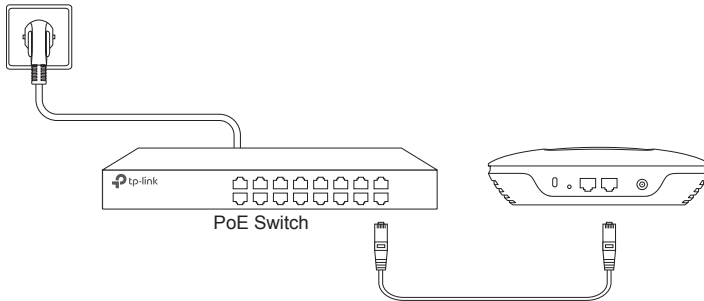


Strömförsörjning

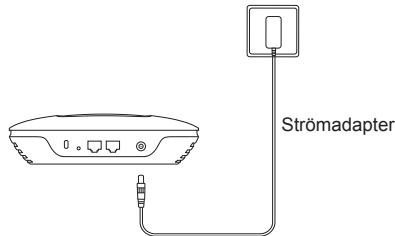
■ Ström via en PSE-enhet eller en nätadapter

Om produkten är försedd med en strömadapter, strömsätt enheten via en PSE-enhet (t.ex. en PoE-switch) eller strömadaptern.

Via PoE Switch

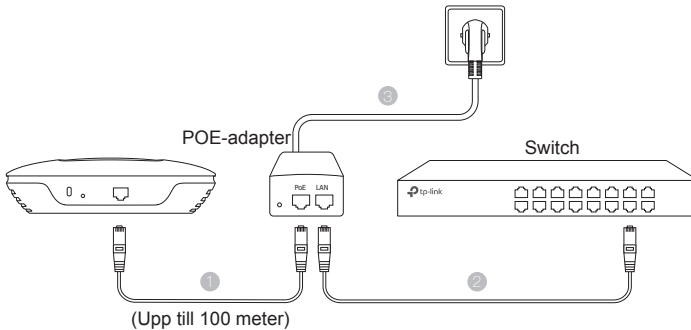


Via nätadapter



■ Ström via POE adapter

Om produkten är försedd med en POE-adapter, förse enheten med ström via POE adapter.

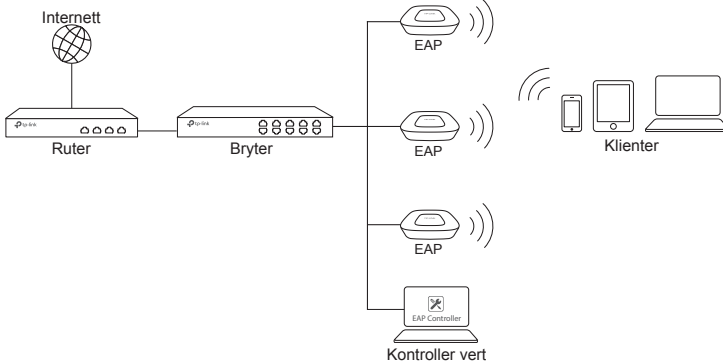


Merk: Bildet kan avvike fra det faktiske produktet.

Nettverkstopologi

■ For EAP

En typisk nettverkstopologi for EAP er illustrert under.

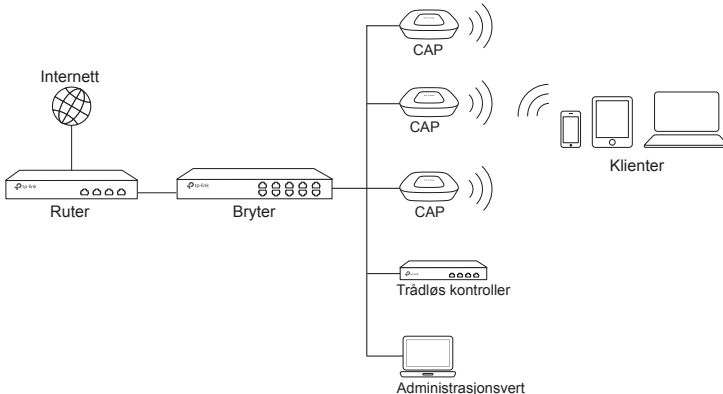


En datamaskin som bruker EAP Controller-programvaren, i samme eller forskjellig undernett som EAP-er, brukes til å administrere EAP-er.

Du kan laste ned EAP Controller-programvaren fra vår nettside, <http://www.tp-link.com>.

■ For CAP (FIT-modus)

En typisk nettverkstopologi for CAP er illustrert under.

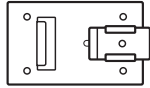


Den trådløse kontrolløren kan være i det samme eller et forskjellig undernett som CAP-er. Og administrasjonsverten brukes til å logge inn på den trådløse kontrolløren for å sentraladministrere CAP-er.

Maskinvareinstallasjon

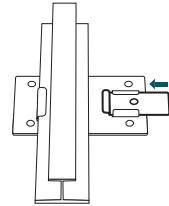
■ Valgfritt: Takmontasjeskinne

Skinne monteringen for tak er kun for enheter som har medfølgende tilbehør inkludert. Følg trinnene nedenfor for å installere EAP/CAP med medfølgende tilbehør:

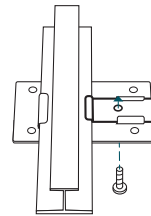


Takvignolskinne-klemme M3×6 flathodete skruer (5 stk.)

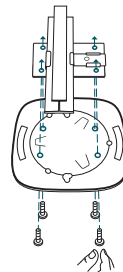
- 1 Posisjoner takvignolskinne-klemmen og trykk den bevegelige delen inn mot skinnebasen.



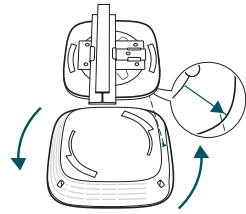
- 2 Bruk en M3×6 flathodet skruue for å feste takvignolskinne-klemmen på skinnen i taket.



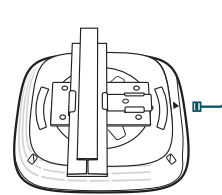
- 3 Fest monteringsbraketten i takvignolskinne-klemmen med fire M3x6 flathodete skruer.



- 4 Fest EAP/CAP til monteringsbraketten ved å samkjøre PIL (på EAP/CAP) med PIL (på monteringsbraketten), og deretter EAP/CAP mot klokken til den låses på plass.



- 5 Koble til Ethernet-kabelen til ETHERNET-porten.



■ Alternativ2: Takmontasje

Følg trinnene nedenfor for å installere EAP/CAP med medfølgende tilbehør:



Skiver
(3 stk.)

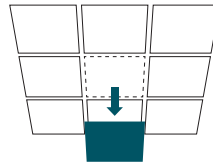


M3×30 flathodete skruer
(3 stk.)

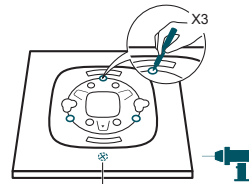


Vingemuttere
(3 stk.)

- 1 Fjern takplaten.

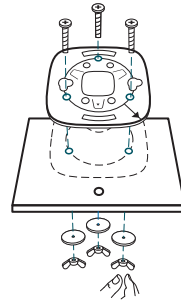


- 2 Plasser monteringsbraketten på midten av takplaten. Marker de tre posisjonene til skruehullene og et stort 10 mm hull som Ethernet-kabelen mates gjennom. Bor tre 4 mm store hull og et 10 mm stort hull for Ethernet-kabelen.

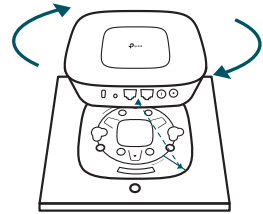


Hull for Ethernet-kabel

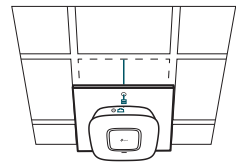
- 3 Fest festebraketten til takplaten ved hjelp av tre M3x30 flathodete skruer, skiver og vingemuttere.



- 4 Fest EAP/CAP til monteringsbraketten ved å samkjøre PIL (på EAP/CAP) med PIL (på monteringsbraketten), og deretter EAP/CAP mot klokken til den låses på plass.



- 5 Mate Ethernet-kabelen gjennom hullet og sett takplaten tilbake på plass. Koble til Ethernet-kabelen til ETHERNET-porten.



■ Alternativ3: Veggmontasje

Følg trinnene nedenfor for å installere EAP/CAP med medfølgende tilbehør:

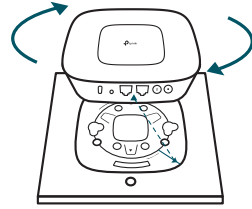


M3x28 plastankere for veggmontering
(4 stk.)

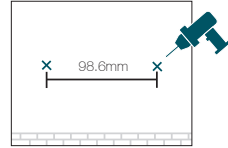


M3x20 flathodete skruer
(4stk.)

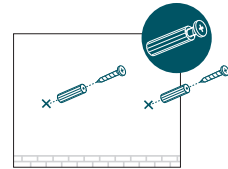
- 1 Fest EAP/CAP til monteringsbraketten ved å samkjøre PIL (på EAP/CAP) med PIL (på monteringsbraketten), og deretter EAP/CAP mot klokken til den låses på plass.



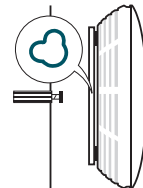
- 2 Lag to små blyantmerker på veggen. Sørg for at de to merkene er på høyde og helst 98,6 mm fra hverandre. Drill to 6 mm store hull gjennom midten av merkene.



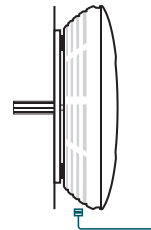
- 3 Sett plastmurankrene inn i det 6 mm store hullet og kjør de selventrende skruene inn i festene. Ikke skru skruene helt inn, og la det være nok klaring til å kunne henge opp EAP/CAP.



- 4 Heng EAP/CAP på skruene. Sørg for at EAP/CAP står stødig fastklemt på veggen.



- 5 Koble til Ethernet-kabelen til ETHERNET-porten på EAP/CAP.

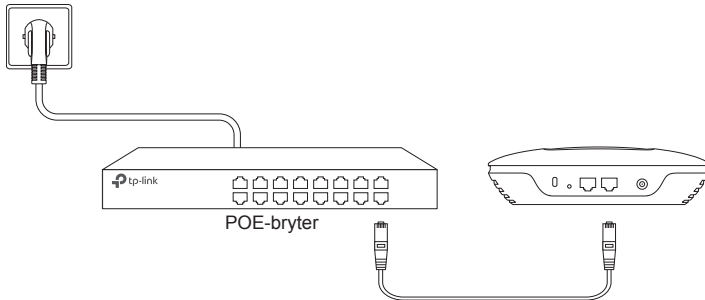


Strømforsyning

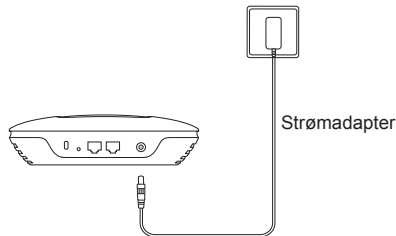
■ Koble til strømmettet med en PSE-enhet eller en strømadapter

Hvis produktet er utstyrt med en strømadapter, kobler du enheten til strømmettet med en PSE-enhet (for eksempel en PoE-svitsj) eller strømadapter.

Via PoE Switch

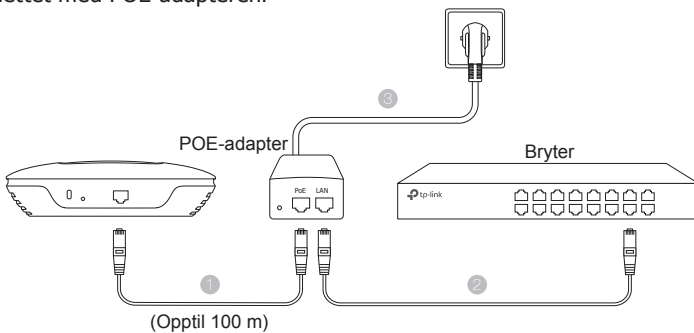


Via strømadapter



■ Strøm via POE-adapter

Hvis det medfølger et POE-adapter med produktet, kobler du enheten til strømmettet med POE-adapteren.

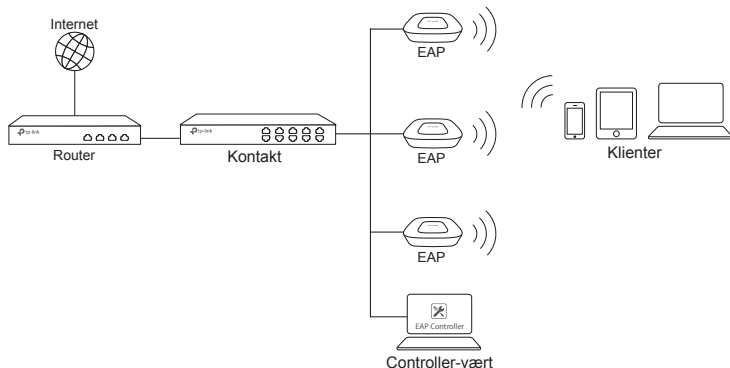


Bemærk: Billedet kan afvige fra det faktiske produkt.

Netværkstopologi

■ For EAP'en

En typisk netværkstopologi for EAP er vist nedenfor.

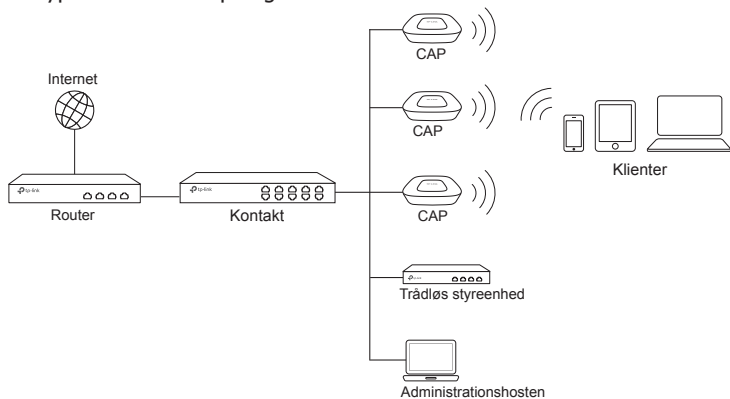


En computer, der kører EAP-controller-software, der kan være i det samme eller et andet undernet som EAP'erne, bruges til at styre EAP'erne centralt.

Du kan hente EAP-softwaren fra vores hjemmeside <http://www.tp-link.com>.

■ For CAP'en (FIT-tilstand)

En typisk netværkstopologi for CAP er vist nedenfor.

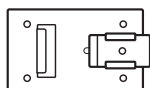


Den trådløse styreenhed kan være på samme eller et andet undernet med CAP'er. Og administrationsshosten bruges til at logge ind på den trådløse styreenhed for at styre CAP'erne.

Hardwareinstallation

■ Mulighed 1: Montering på loftskinne

Skinneinstallation på loftet er kun for enheder der kommer med følgende tilbehør. Følg nedenstående trin for at installere EAP/CAP'en med det medfølgende tilbehør:

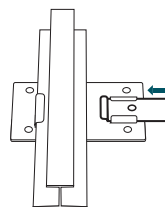


T-skinnelemme

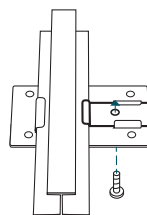


M3×6 fladhovedede skruer (antal 5)

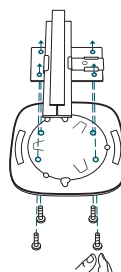
- 1 Placer T-skinneklammen og skub den flytbare del mod foden af skinnen.



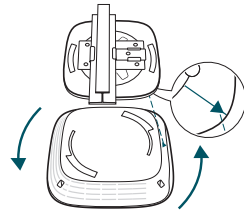
- 2 Brug en M3×6 fladhovedet skrue til at fastgøre T-skinneklammen på loftskinnen.



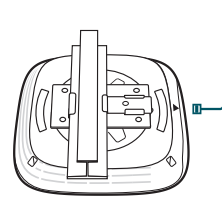
- 3 Fastgør monteringsbeslaget på T-skinneklammen med 4 stk. M3x6 fladhovedede skruer.



- 4 Fastgør EAP/CAP'en til monteringsbeslaget ved at justere PIL (på EAP/CAP'en) med PIL (på monteringsbeslaget), og derefter dreje EAP/CAP'en med uret, indtil den klikker på plads.



- 5 Tilslut Ethernetkablet til Ethernetporten.



■ Mulighed 2: Loftsmontering

Følg nedenstående trin for at installere EAP/CAP'en med det medfølgende tilbehør:



Spændeskiver
(Antal 3)

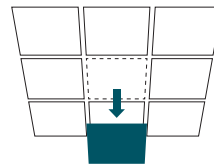


M3×30 fladhovedede skruer
(Antal 3)

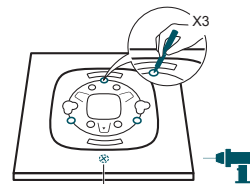


Vingemøtrikker
(Antal 3)

- 1 Fjern loftpladen.

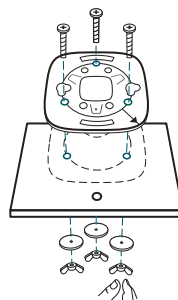


- 2 Placer monteringsbeslaget i midten af loftpladen. Markér de tre positioner af skruenhullerne og et 10mm hul som Ethernetkablet kan føres igennem. Bor tre 4 mm huller og et 10mm hul til Ethernetkablet.

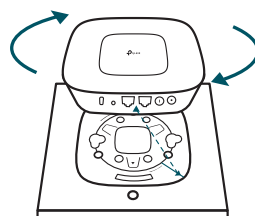


Hul til Ethernetkabel

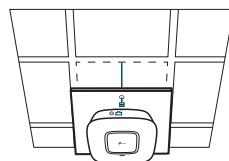
- 3 Fastgør monteringsbeslaget til loftspladen med 3 stk. M3x30 fladhovedede skruer, spændeskiver og vingemøtrikker.



- 4 Fastgør EAP/CAP'en til monteringsbeslaget ved at justere PIL (på EAP/CAP'en) med PIL (på monteringsbeslaget), og derefter dreje EAP/CAP'en med uret, indtil den klikker på plads.



- 5 Fastgør EAP/CAP'en til monteringsbeslaget ved at justere PIL 1 (på EAP/CAP'en) med PIL 2 (på monteringsbeslaget), og derefter dreje EAP/CAP'en med uret, indtil den klikker på plads.



■ Mulighed 3: Montering på væg

Følg nedenstående trin for at installere EAP/CAP'en med det medfølgende tilbehør:

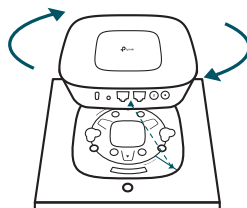


M3x28 Murankre af plast
(Antal 4)

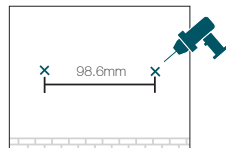


M3x20 Selvskærende skruer
(Antal 4)

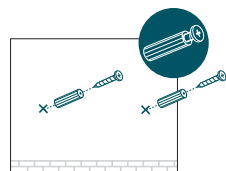
- 1 Fastgør EAP/CAP'en til monteringsbeslaget ved at justere PIL (på EAP/CAP'en) med PIL (på monteringsbeslaget), og derefter dreje EAP/CAP'en med uret, indtil den klikker på plads.



- 2 Lav to små blyantsmærker på væggen. Kontroller at de to mærker er nivelleret og at der er 98,6mm mellem dem. Bor to 6 mm huller gennem midten af dine mærker.



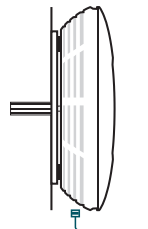
- 3 Lav to små blyantsmærker på væggen. Kontroller at de to mærker er nivelleret og at der er 98,6mm mellem dem. Bor to 6 mm huller gennem midten af dine mærker.



- 4 Hæng EAP/CAP'en på skruerne. Sørg for at EAP/CAP'en sidder sikkert fast på væggen.



- 5 Tilslut Ethernetkablet til Ethernetporten på EAP/CAP'en.

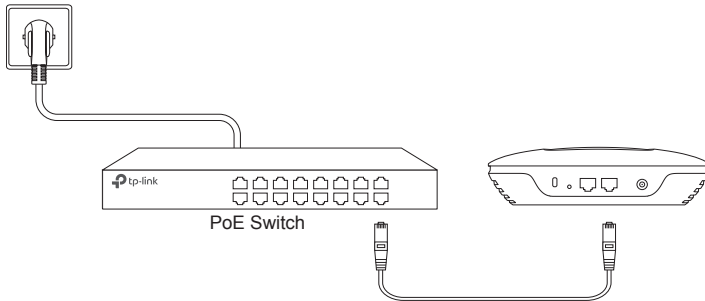


Strømforsyning

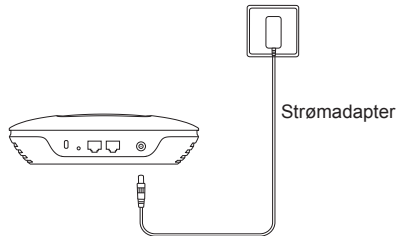
■ Strøm via en PSE-enhed eller en strømadapter

Hvis produktet leveres med en strømadapter, skal enheden forsynes med en PSE-enhed (f.eks. en PoE-kontakt) eller strømadapteren.

Via PoE Switch

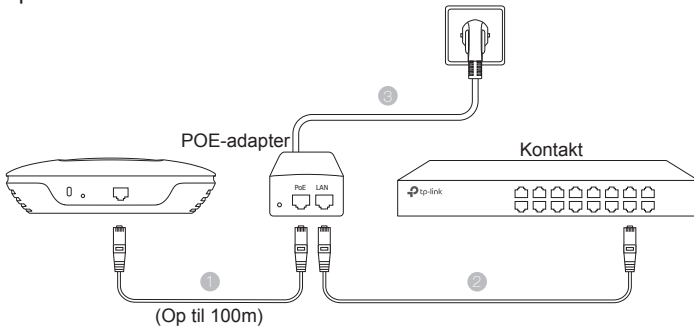


Via strømadapteren



■ Strømforsyning via POE-adapteren

Hvis produktet er forsynet med en POE-adapter, skal enheden strømforsynes via POE-adapteren.



Deutsch

Sicherheitsinformation

- Hat ein Produkt eine POWER-Taste, kann das Gerät damit komplett abgeschaltet werden. Produkte ohne POWER-Taste können einzig und allein durch Trennen des Spannungsadapters komplett ausgeschaltet werden. Das von der Spannungsversorgung getrennte Gerät behält jedoch seine Konfiguration.
- Öffnen Sie dieses Produkt nicht und versuchen Sie nicht, es zu warten oder zu reparieren. Sie könnten Spannungsschlägen oder anderen Gefahren ausgesetzt sein. Das Entfernen oder Beschädigen eines Siegels lässt die Garantie erlöschen. Bitte wenden Sie sich an uns, wenn Ihr Gerät defekt ist.
- Betreiben Sie dieses Produkt nicht in der Nähe von Wasser.

Eingeschränkte Produktgarantie von TP-Link

Nur für Original-TP-Link-Produkte.

DIESE GARANTIE VERLEIHT IHNEN BESTIMMTE RECHTE, DIE VON DEM VERKAUFSLAND ABHÄNGIG SEIN KÖNNEN. BIS ZU DEN GESETZLICHEN GRENZEN ERSETZEN DIESE GARANTIE UND DIESE HILFESTELLUNGEN ANDERSARTIGE GARANTIEEN, HILFESTELLUNGEN UND KONDITIONEN.

TP-Link garantiert für einen einwandfreien Zustand von originalverpackten TP-Link-Geräten hinsichtlich Funktion und Materialverarbeitung, normale Benutzung vorausgesetzt.

English

Safety Information

- When a product has a power on/off button, the power on/off button is one way to turn-off the product. For products without the on/off button, the only way to completely turn-off the product is to disconnect the product or the power adapter from the power source. The disconnected device shall remain readily operable.
- Do not open this product or attempt to service it; it may expose you to dangerous high voltage or other risks. Opening a sealed component or sealed product/s will void the warranty. For product servicing, please contact us.
- Do not operate this product near water.

TP-Link Limited Product Warranty

For TP-Link Branded Products Only.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE (OR BY COUNTRY OR PROVINCE).

TO THE EXTENT ALLOWED BY LOCAL LAW, THIS WARRANTY AND THE REMEDIES SET FORTH ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS.

TP-Link warrants the TP-Link branded hardware product contained in the original packaging against defects in materials and workmanship when used normally in according with TP-Link's guidelines for some period which depends on the local service from the date of original retail purchase by the end-user purchaser.

Español

Información de seguridad

- Cuando un producto dispone de un interruptor de encendido y apagado, este botón constituye uno de los métodos para apagar el producto. Para aquellos productos que carecen de un botón de apagado y encendido, el único método de apagarlos consiste en desconectar el producto o el adaptador de corriente del enchufe de alimentación. El dispositivo deberá permanecer operativo en todo momento.
- No abra o intente reparar el producto, ya que puede quedar expuesto a un peligro por alto voltaje u otro tipo de riesgos. La apertura de un componente o producto sellado invalidará la garantía. Si necesita reparar el producto, por favor, póngase en contacto con nosotros.
- No utilice este producto cerca del agua.

Garantía limitada para productos de TP-Link

Sólo para productos que porten la marca TP-Link.

ESTA GARANTÍA LE CONFIERE DERECHOS LEGALES ESPECÍFICOS, Y ES POSIBLE QUE USTED DISPONGA DE OTROS DERECHOS, LOS CUALES PUEDEN VARIAR SEGÚN EL ESTADO (O SEGÚN EL PAÍS O PROVINCIA).

EN LA MEDIDA QUE LO PERMITA LA JURISDICCIÓN LOCAL, ESTA GARANTÍA Y LOS RECURSOS ESTABLECIDOS EN ELLA SON EXCLUSIVOS EN LUGAR DE CUALQUIER OTRA GARANTÍA, RECURSO Y CONDICIÓN.

TP-Link garantiza el producto de hardware que porta la marca TP-Link contenido en la caja original contra defectos en los materiales y mano de obra bajo condiciones normales de uso de acuerdo con las directrices de TP-Link por un periodo que depende del servicio local desde la fecha original de compra en la tienda por parte del usuario final adquirente.

Ελληνικά

Πληροφορίες ασφάλειας

- Αν κάποια συσκευή διαθέτει πλήκτρο τροφοδοσίας (on/off), αυτό το πλήκτρο είναι ένας από τους τρόπους

απενεργοποίησης της συσκευής. Αν η συσκευή δεν διαθέτει πλήκτρο τροφοδοσίας (on/off), ο μοναδικός τρόπος πλήρους απενεργοποίησης είναι η αποσύνδεση της συσκευής ή του τροφοδοτικού από την πρίζα. Η αποσυνδεδεμένη συσκευή μπορεί να συνδεθεί και να χρησιμοποιηθεί ξανά μελλοντικά.

- Μην ανοίξετε τη συσκευή και μην επιχειρήσετε να την επισκευάσετε. Μπορεί να εκτεθείτε σε επικίνδυνη τάση ή άλλους κινδύνους. Αν ανοίξετε κάποιο σφραγισμένο εξάρτημα ή συσκευή(ές), θα ακυρώσετε την εγγύηση. Για επισκευές, παρακαλούμε να επικοινωνήσετε με την εταιρεία μας.
- Μην χρησιμοποιήσετε τη συσκευή κοντά σε νερό.

Περιορισμένη Εγγύηση TP-Link

Μόνο για προϊόντα TP-Link.

ΑΥΤΗ Η ΕΓΓΥΗΣΗ ΣΑΣ ΔΙΝΕΙ ΣΥΓΚΕΚΡΙΜΕΝΑ ΝΟΜΙΚΑ ΔΙΚΑΙΩΜΑΤΑ, ΑΛΛΑ ΜΠΟΡΕΙ ΝΑ ΕΧΕΤΕ ΚΑΙ ΑΛΛΑ ΔΙΚΑΙΩΜΑΤΑ, ΑΝΑΛΟΓΑ ΜΕ ΤΗ ΝΟΜΟΘΕΣΙΑ ΤΟΥ ΤΟΠΟΥ ΚΑΤΟΙΚΙΑΣ ΣΑΣ (ΚΡΑΤΟΥΣ Ή ΠΕΡΙΟΧΗΣ).

ΑΥΤΗ Η ΕΓΓΥΗΣΗ ΚΑΙ ΟΙ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΕΙΝΑΙ ΑΠΟΚΛΕΙΣΤΙΚΕΣ - ΣΤΟ ΜΕΓΙΣΤΟ ΕΠΙΤΡΕΠΤΟ ΒΑΘΜΟ ΑΠΟ ΤΗΝ ΚΕΙΜΕΝΗ ΝΟΜΟΘΕΣΙΑ - ΚΑΙ Η ΠΑΡΟΥΣΑ ΕΓΓΥΗΣΗ ΥΠΕΡΚΕΙΤΑΙ ΟΛΩΝ ΤΩΝ ΑΛΛΩΝ ΕΓΓΥΗΣΕΩΝ, ΟΡΩΝ ΚΑΙ ΔΙΑΤΑΞΕΩΝ.

Η TP-Link σας εγγυάται ότι τα προϊόντα TP-Link που περιέχονται στην αρχική συσκευασία δεν θα παρουσιάσουν ελαττώματα ως προς τα υλικά και την κατασκευή – εφόσον χρησιμοποιηθούν σύμφωνα με τις οδηγίες της TP-Link – για το χρονικό διάστημα ισχύος της εγγύησης.

Français

Informations de sécurité

- Quand un appareil possède un interrupteur de mise sous/hors tension, cet interrupteur est l'une des possibilités de mettre l'appareil hors tension. Pour les appareils dépourvus d'interrupteur de mise sous/hors tension, l'unique possibilité de les mettre hors tension est de déconnecter leur cordon ou transformateur d'alimentation de la source électrique. Ce cordon ou le transformateur d'alimentation doit impérativement rester accessible.
- Ne pas démonter cet appareil ou tenter de le réparer, cela pourrait vous exposer à des hautes tensions électriques ou à d'autres risques. Démonter un composant scellé ou un appareil scellé annulerait aussitôt sa garantie. Pour toute réparation merci de vous adresser à nous.
- Ne pas utiliser cet appareil à proximité d'eau.

Garantie limitée TP-Link

Concerne les produits de marque TP-Link uniquement.

CETTE GARANTIE VOUS DONNE DES DROITS SPECIFIQUES, ET VOUS POUVEZ AVOIR D'AUTRES DROITS QUI PEUVENT VARIER D'UN ETAT, D'UN PAYS OU D'UNE PROVINCE A UNE AUTRE.

DANS LES LIMITES DU DROIT LOCAL, CETTE GARANTIE ET LES VOIES DE RECOURS SONT EXCLUSIVES ET REMPLACENT TOUT AUTRES GARANTIES RECOURS ET CONDITIONS.

TP-Link garanti les matériels marqués TP-Link, conditionnés dans un emballage original : contre les défauts matériels et les malfaçons, s'ils sont utilisés normalement et selon les prescriptions de TP-Link, pour une durée : inscrite sur l'emballage du produit ; à compter de la date d'achat par l'utilisateur final.

Italiano

Informazioni sulla sicurezza:

- Se il prodotto ha un pulsante ON/OFF, utilizzare il pulsante per spegnerlo ed accenderlo. Alcuni prodotti progettati per essere sempre operativi non ha pulsante ON/OFF: in questo caso agire direttamente sull'alimentatore.
- Non aprire il prodotto o tentare di ripararlo, rischio di shock ad alta tensione. L'apertura di un componente sigillato o prodotto annulla la garanzia.
- Mantenere lontano dall'acqua.

Garanzia

Esclusivamente per prodotti marchiati TP-Link.

LA PRESENTE GARANZIA CONFERISCE SPECIFICI DIRITTI LEGALI, IN AGGIUNTA AI DIRITTI PREVISTI DALLA LOCALE LEGISLAZIONE.

NEI LIMITI CONSENTITI DALLA LEGGE, LA PRESENTE GARANZIA ED I RIMEDI INDICATI SONO ESCLUSIVI ED IN LUOGO A TUTTE LE ALTRE GARANZIE, RIMEDI E CONDIZIONI.

TP-Link garantisce i soli prodotti hardware marchiati TP-Link venduti nella rispettiva confezione originale non compromessa ed utilizzati secondo le linee guida illustrate: il periodo di tempo di validità della garanzia, nel rispetto delle normative vigenti, vale a partire dalla data riportata sulla prova d'acquisto da parte dell'utente finale.

Português

Informação de Segurança

- Quando um produto possui um botão on/off (ligado/desligado), esta é uma das formas de desligar o produto. Para produtos sem o botão on/off (ligado/desligado), a única forma de desligar completamente o produto

é removendo-o da tomada elétrica ou desligando o respectivo adaptador de alimentação. O dispositivo desligado irá manter-se pronto a operar.

- Não abra este produto nem tente repará-lo; pode ficar exposto a altas voltagens perigosas e/ou a outros perigos. Abrir um componente ou produto selado anulará a garantia. Para reparação do produto, por favor, contacte-nos.
- Não utilize este produto na proximidade de água.

Garantia Limitada de Produto TP-Link

Apenas para Produtos da Marca TP-Link.

ESTA GARANTIA DÁ-LHE DIREITOS LEGAIS ESPECÍFICOS E PODERÁ TER OUTROS DIREITOS QUE VARIAM ENTRE ESTADOS (OU ENTRE PAÍSES OU PROVÍNCIAS).

ATÉ AO LIMITE PERMITIDO PELA LEI LOCAL, ESTA GARANTIA E OS RECURSOS ESTABELECIDOS NELA SÃO EXCLUSIVOS E SUBSTITUEM TODAS AS OUTRAS GARANTIAS, RECURSOS E CONDIÇÕES.

A TP-Link fornece garantia a qualquer produto da marca TP-Link contido na embalagem original do produto, contra qualquer defeito nos materiais e construção, quando o mesmo é utilizado em condições normais e de acordo com as orientações fornecidas pela TP-Link, por um período definido pelo do serviço de apoio local a partir da data de compra pelo utilizador final.

Suomi

Turvallisuustiedot

- Kun tuotteessa on virtakytkin, se on yksi tapa sammuttaa tuote. Ainut keino kytkeä tuote, jossa on virtakatkaisin, täysin pois päältä on irrottaa tuote tai verkkolaite pistorasasta. Näin irrotettu laite on kuitenkin käyttövalmis.
- Älä avaa tätä tuotetta tai yritä huoltaa sitä itse; voit altistaa vaaralliselle korkeajännitteelle ja muille vaaratekijöille. Sinetöidyn komponentin tai tuotteen avaaminen mitätöi takuun. Ota meihin yhteyttä, jos tuote on huollettava.
- Älä käytä tätä tuotetta lähellä vettä.

TP-Link rajoitettu tuotetakuu

Vain TP-Link-merkkiset tuotteet.

TÄMÄ TAKUU MYÖNTÄÄ KÄYTTÄJÄLLE TIETTYJÄ LAILLISIA OIKEUKSIA, JA HÄNELLÄ VOI OLLA MUITA OIKEUKSIA, JOTKA VAIHTELEVAT OSAVALTIOITTAIN (TAI MAA- TAI ALUE-KOHTAISESTI).

SIINÄ MÄÄRIN KUIN LAKI SEN SALLII, TÄMÄ TAKUU JA SEN MUKAISET KORJAUSKEINOT OVAT YKSINOMAISIA JA KORVAAVAT KAIKKI MUUT TAKUUT, KORJAUSKEINOT JA EHDOT.

TP-Link takaa, että TP-Link-merkkinen laitteistotuote, joka saapui alkuperäisessä pakkauksessa, ei sisällä materiaali- eikä valmistusvirheitä normaalissa, TP-Linkin ohjeiden mukaisessa käytössä tietynä paikallisesta palvelusta riippuvana aikana siitä päivämäärästä lukien, jona loppukäyttäjä sen alun perin hankki.

Nederlands

Veiligheidsinformatie

- Als een product een aan/uit toets heeft, biedt die één mogelijkheid om het product uit te schakelen. Bij producten zonder aan/uit toets is de enige manier om het product volledig uit te schakelen het product of de netspanningadapter van de stroomtoevoer af te koppelen. Het afgekoppelde apparaat moet normaal kunnen worden gebruikt.
- Dit product niet openmaken of er onderhoud aan proberen te verrichten; u kunt blootgesteld worden aan gevaarlijke hoogspanning of andere risico's. Door het openmaken van een verzegelde component of verzegeld(e) product(en) komt de garantie te vervallen. Voor product service kunt u contact met ons opnemen.
- Dit product niet in de buurt van water gebruiken.

TP-Link beperkte productgarantie

Geldt alleen voor producten van het merk TP-Link.

DEZE GARANTIE GEEFT U SPECIFIEKE WETTELIJKE RECHTEN EN U KUNT NOG ANDERE RECHTEN HEBBEN, DIE PER LAND (OF PER PROVINCIE) KUNNEN VERSCHILLEN.

VOOR ZOVER TOEGESTAAN DOOR DE PLAATSELIJKE WETGEVING ZIJN DEZE GARANTIE EN HET VERMELDE VERHAAL EXCLUSIEF EN KOMEN DIE IN DE PLAATS VAN ALLE ANDERE GARANTIES, VERHALEN EN VOORWAARDEN.

TP-Link geeft garantie op het hardware product van het merk TP-Link in de originele verpakking voor gebreken in materialen en fabricage indien normaal gebruikt in overeenstemming met de richtlijnen van TP-Link gedurende een bepaalde periode afhankelijk van de service ter plaatse vanaf de oorspronkelijke datum van aanschaf via de detailhandel door de eindgebruiker-koper.

Svenska

Säkerhetsinformation

- Om en produkt har en strömbrytare (power on/off) är det ett av sätten att stänga av produkten. Produkter som inte har strömbrytare kan enbart stängas av genom att koppla från produkten eller nätadaptern från strömkällan. Den frånkopplade enheten ska fortsätta vara driftsklar.

- Försök inte öppna produkten eller utföra service på den, det kan utsätta dig för farlig spänning eller andra risker. Att öppna en försluten komponent eller produkt upphäver garantin. Kontakta oss för service.
- Använd inte produkten nära vatten.

TP-Link begränsad produktgaranti

Enbart för produkter av märket TP-Link.

DEN HÄR GARANTIN GER DIG SPECIFIKA FORMELLA RÄTTIGHETER OCH DU KAN HA ANDRA RÄTTIGHETER SOM VARIERAR FRÅN LAND TILL LAND (ELLER STAT ELLER PROVINS).

I DEN OMFATTNING SOM LOKALA LAGAR TILLÅTER ÅR DENNA GARANTI OCH GOTTGÖRANDEN EXKLUSIVA OCH I STÄLLET FÖR ALLA ANDRA GARANTIER, GOTTGÖRANDEN OCH VILLKÖR.

TP-Link garanterar maskinvara av märket TP-Link i sin originalförpackning mot defekter i material eller sammansättning vid normal användning enligt TP-Links riktlinjer och under en period beroende på lokal underhållsservice baserat från ursprungliga inköpsdatumet för slutanvändaren.

Norsk

Sikkerhetsinformasjon

- Når et produkt har en strømknapp, kan denne brukes til å slå produktet av. Den eneste måten å slå av produkter uten bruk av strømknappen, er å koble produktet fra strømadapteren eller koble den fra stikkkontakten. Den frakoblede enheten skal være driftsklar.
- Dette produktet må ikke åpnes eller forsøkes reparert; slike handlinger kan utsette deg for farlig høyspenning og andre farer. Garantien oppheves hvis en forseglet komponent eller et forseglet produkt åpnes. Kontakt oss i tilfelle produktet trenger vedlikehold.
- Ikke bruk dette produktet i nærheten av vann.

TP-Links begrensede produktgaranti

Gjelder kun for produkter merket TP-Link.

DENNE GARANTIE GIR DEG SPESIFISERTE, RETTLIGE RETTIGHETER, OG I TILLEGG KAN DU HA ANDRE RETTIGHETER SOM VARIERER MED JURISDIKSJON (ETTER LAND).

I DEN UTSTREKNING DET ER TILLATT I HENHOLD TIL LOKAL LOV ER DENNE GARANTIE OG LØSNINGENE SOM HER ER FREMSATT EKSKLUSIVE OG ERSTATTER ALLE ANDRE GARANTIER, LØSNINGER OG BETINGELSER.

TP-Link garanterer at det TP-Link-merkede maskinvareproduktet som ligger i den originale emballasjen er fri for feil i materialer og utførelse når det brukes på normal måte i samsvar med TP-Links retningslinjer i en periode som avhenger av lokale forhold fra den datoen sluttbrukeren opprinnelig kjøpte produktet fra en forhandler.

Dansk

Sikkerhedsinformation

- Du kan tænde/slukke for enheden ved at benytte Tænd/Sluk knappen. På produkter der ikke er udstyret med en Tænd/Sluk knap, er den eneste måde at afbryde enheden på, at udtrække ledningen eller adapteren til strømkilden. Den afbrudte enhed skal forblive klar til brug.
- Undlad at åbne enheden eller forsøge at reparere det. Du vil være udsat for højspænding eller andre risici. Hvis du åbner en forseglet komponent eller produkt(er) bortfalder garantien. Hvis du har brug for vedligeholdelse, bedes du kontakte os.
- Undlad at benytte enheden i nærheden af vand.

TP-Link begrænset produktgaranti

Gælder kun TP-Link mærkevarer.

DENNE GARANTI GIVER DIG SPECIFIKKE JURIDISKE RETTIGHEDER OG DU KAN HAVE ANDRE RETTIGHEDER SOM VARIERER FRA STAT TIL STAT (ELLER FRA LAND ELLER PROVINS).

INDENFOR LOVENS RAMMER ER GARANTIE OG RETSMIDLERNE DER FREMGÅR EKSKLUSIVE OG I STEDET FOR ALLE ANDRE RETTIGHEDER, RETSMIDLER OG BETINGELSER.

TP-Link garanterer at alle TP-Link hardware produkter indeholdt i den originale emballage ikke er behæftede med fejl på materialer og håndværk såfremt de bruges efter hensigten og i overensstemmelse med TP-Link's retningslinjer, indenfor en periode som afhænger af den lokale service, fra købsdatoen af den oprindelige slutbruger/køber.

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For more information and technical support, please visit <http://www.tp-link.com/support>.