

AVer MT100 Matrix Box

Quick Start Guide | 快速使用指南

クイック・ガイド | Schnellanleitung

Guide Rapide | Guía rápida

Guida rapida | 빠른 시작 가이드

Federal Communication Commission

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radiofrequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

PoE

The PoE++ port is connected only to PoE networks without routing to the outside plant.

PSTI Statement of Compliance

Please refer to the following website: <https://www.aver.com/product-security-advisory>

VCCI-A

この装置は、クラス A 機器です。この装置を住宅環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

(注)本製品同梱の電源ケーブルは、本製品同梱の電源アダプタでのみ使用してください。
本製品同梱の電源ケーブルは、他の電気機器では使用できません。

사 용 자 안 내 문

이 기기는 업무용 환경에서 사용할 목적으로 적합성평가를 받은 기기로서 가정용 환경에서 사용하는 경우 전자파간섭의 우려가 있습니다.

※ 사용자 안내문은 "업무용 방송통신기자재"에만 적용됩니다.

기종별	사용자안내문
A 급 기기 (업무용 방송통신기자재)	이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로합니다.

Copyright

©2025 AVer Information Inc. All rights reserved. | May 23, 2025

The information contained in this documentation is subject to change without notice.

Contact Information

Headquarters

AVer Information Inc.
8F, No.157, Da-An Rd.,
Tucheng Dist., New Taipei City
23673, Taiwan
Tel: +886 (2) 2269 8535

USA Branch Office

AVer Information Inc.,
Americas
44061 Nobel Drive, Fremont,
CA 94538, USA
Tel: +1 (408) 263 3828
Toll-free: +1 (877) 528 7824

Europe Branch Office

AVer Information Europe B.V.
Westblaak 134, 3012 KM,
Rotterdam, The Netherlands
Tel: +31 (0) 10 7600 550

Japan Branch Office

アバー・インフォメーション株式会社
〒160-0023 日本東京都新宿区
西新宿 3-2-26 立花新宿ビル
7 階
Tel: +81 (0) 3 5989 0290
お客様サポートセンター(固定電
話のみ): +81 (0) 120 008 382

Vietnam Branch Office

Công ty TNHH AVer
Information (Việt Nam)
Tầng 5, 596 Nguyễn Đình
Chiều, P.3, Quận 3, Thành phố
Hồ Chí Minh 700000, Việt
Nam
Tel: +84 (0) 28 22 539 211
Hỗ trợ kỹ thuật: +84 (0) 90 70
080 77

Korea Office

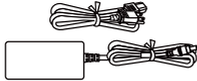
한국 에버 인포메이션 (주)
서울시 종로구 새문안로 92
(신문로 1 가,
광화문오피시아빌딩) 1831,
1832 호
Tel: +82 (0) 2 722 8535

English.....	1
繁體中文.....	9
日本語.....	17
Deutsch.....	25
Français.....	33
Español.....	41
Italiano.....	49
한국어.....	57

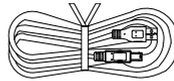
Package Contents



Matrix Box Unit



Power Adapter &
Power Cord



USB 3.0 Cable
Length: 1.5 m/4.92 ft.



Quick Start Guide

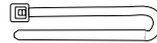
Optional Accessories



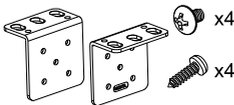
Cable Fixing Plate Installation Kit

Cable Fixing Plates (x2)

3.0 x 5 mm Flat Head Screws (x5)



Cable Ties (x6)

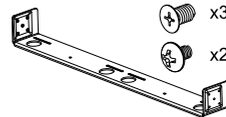


Rack Mount Installation Kit

Mount Brackets (x2)

3.0 x 5 mm Truss Head Screws (x4)

M3 x 10 mm Screws (x4)



Server Rack Installation Kit*

Server Rack (x1)

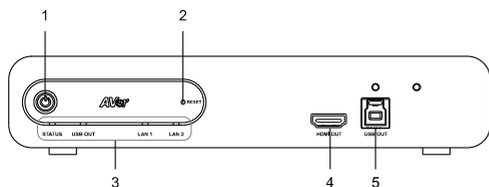
3.0 x 5 mm Flat Head Screws (x3)

3.0 x 5 mm Truss Head Screws (x2)

*Installing the server rack requires the rack mount installation kit.

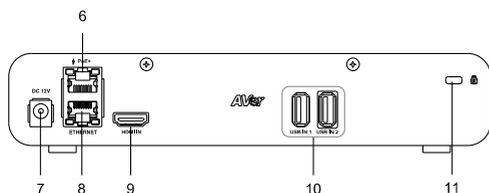
Please refer to the [<Server Rack Installation>](#) for details or contact your local dealer.

Parts Info



Front View

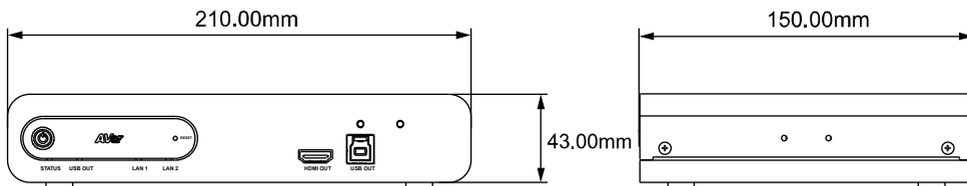
1. Power Button
2. Reset Button
3. Status LEDs
4. HDMI Output Port
5. USB 3.0 Type-B Output Port



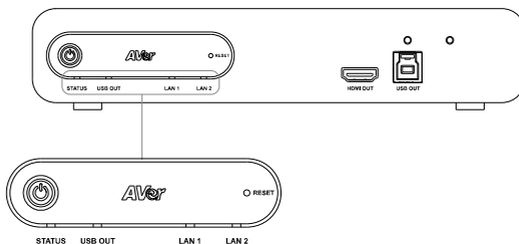
Back View

6. PoE+ Port IEEE 802.3AT
7. DC Power Jack
8. Ethernet Port
9. HDMI Input Port
10. USB 2.0 Input Port Type-A (x2)
11. Kensington Lock

Dimensions



LED Indicators



- **Status (Power / System)**

LED	Status
Orange (Solid)	Powered on but not operating.
Green (Solid)	Operating.
Green (Flashing)	Firmware updating.

- **USB Out**

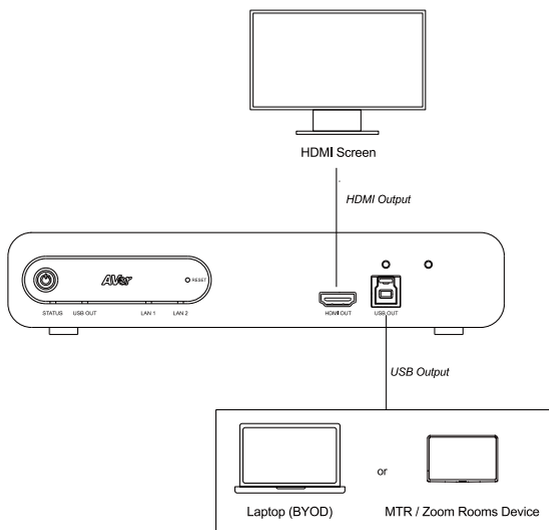
LED	Status
Green (Solid)	Connected and ready for USB streaming.
Green (Flashing)	Streaming in USB.

- **LAN 1 / LAN 2**

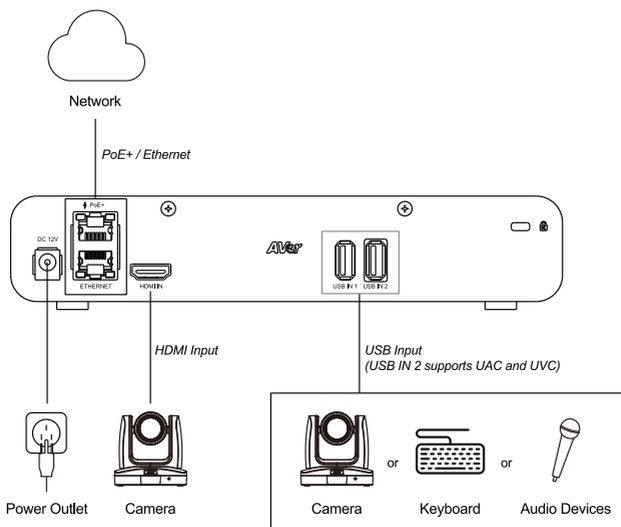
LED	Status
Green (Solid)	Ethernet connected.

Connections

- **Front Panel**

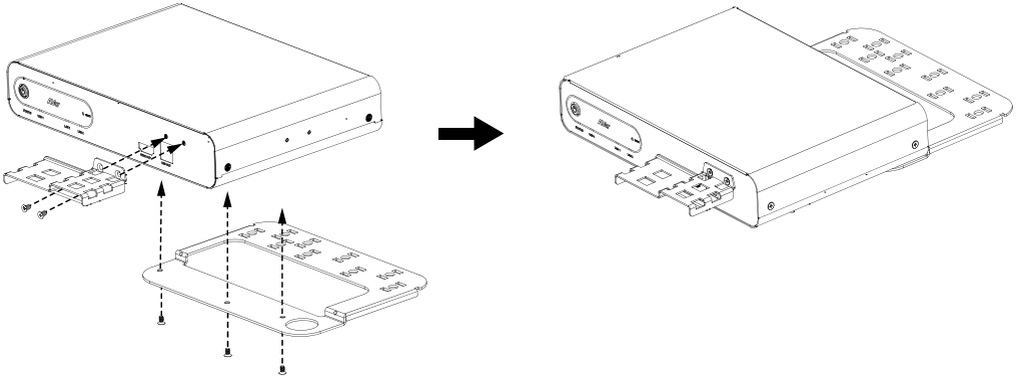


- **Back Panel**



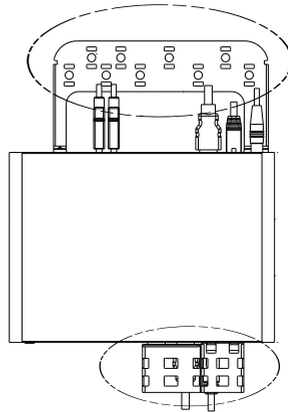
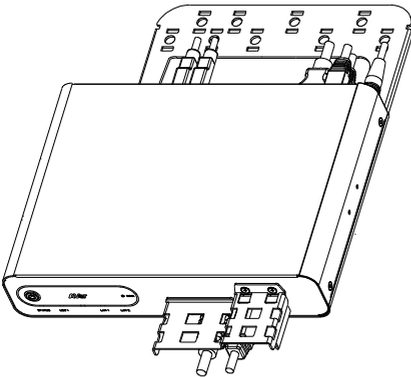
Cable Fixing Plate Installation (Optional Accessories)

1. Secure the cable fixing plates to the tracking box with 5 flat hat 3.0 x 5mm screws in the package.



2. Plug in cables.

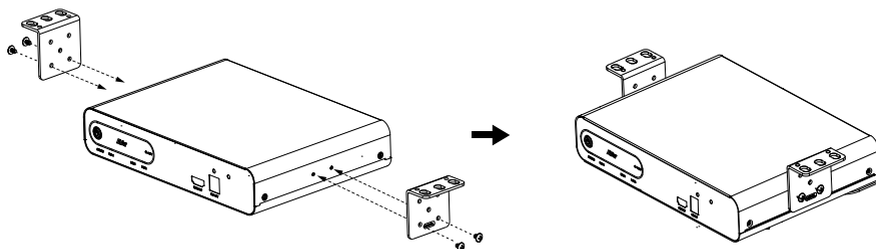
3. Use 6 cable ties in the package to secure the cables and cable fixing plates.



Desk Mount Installation (Optional Accessories)

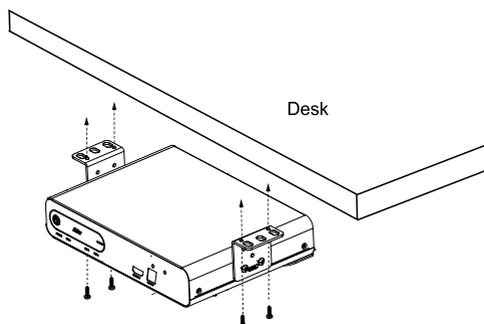
1. Secure the mount brackets on the tracking box.

Screw: 4 truss head screws, 3.0 x 5mm



2. Install the mount brackets and the tracking box under the desk.

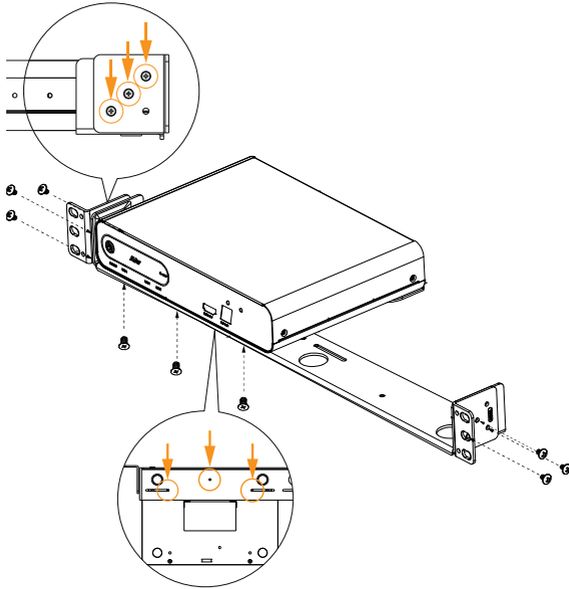
Screw: 4 screws, M3 x 10mm



Server Rack Mount Suggestions (Optional Accessories)

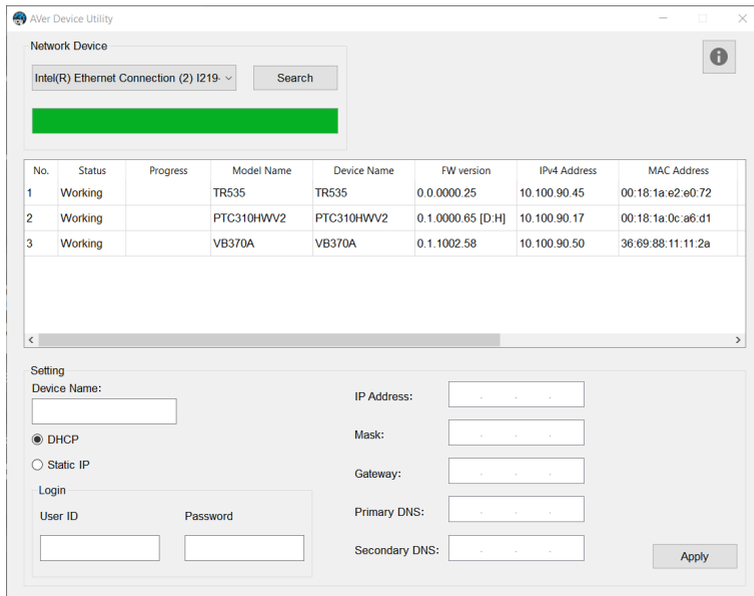
The rack mount installation kit is also required.

1. Secure the server rack mount bracket to the tracking box from the bottom using 3 flat head screws.
2. Secure the desk mount brackets to both sides of the server rack mount bracket using 6 truss head screws (2 from the server rack installation kit, and 4 from the rack mount installation kit).



Access the Web Interface

To access with AVer Device Utility:



1. Download AVer Device Utility from AVer Download Center (<https://www.aver.com/download/device-utility>) and launch the software.
2. Click **Search** to see available devices on the same local area network (LAN).

Note:

- Make sure your device is connected to the network.
- AVer Device Utility and your device must be on the same LAN.

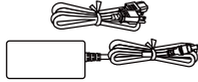
3. Double-click on your device's IP address in the **IPv4 Address** column to open the web interface in your browser.

*For more information, please refer to the User Manual.

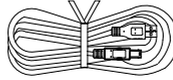
包裝內容物



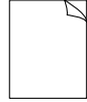
影音控制盒



變壓器 & 電源線

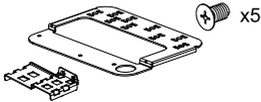


USB 3.0 連接線
(1.5 公尺/4.92 呎)



快速使用指南

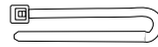
選購配件



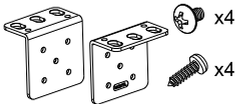
電線固定板安裝包

電線固定板 (x2)

3.0 x 5 mm 平頭螺絲 (x5)



電線束線帶 (x6)

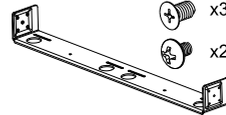


固定支架安裝包

固定支架 (x2)

3.0 x 5 mm 扁圓頭螺絲 (x4)

M3 x 10 mm 螺絲 (x4)



伺服器支架安裝包*

伺服器支架 (x1)

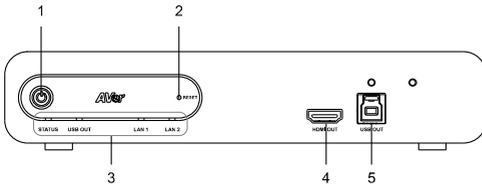
3.0 x 5 mm 平頭螺絲 (x3)

3.0 x 5 mm 扁圓頭螺絲 (x2)

*如需安裝伺服器支架，請同步購買固定支架安裝包。

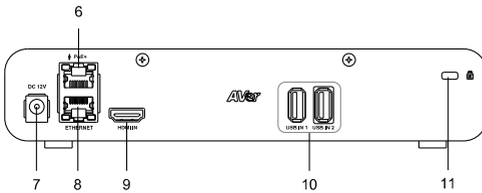
請參考 <[伺服器支架安裝](#)> 章節，或諮詢當地經銷商。

部位名稱



正面

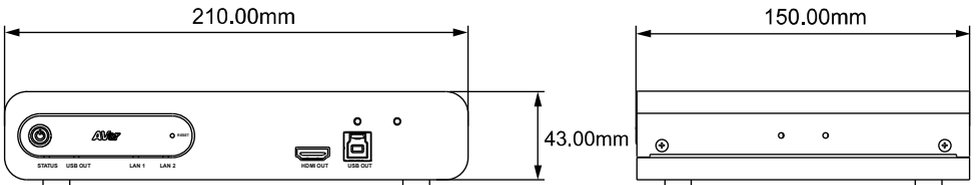
1. 電源按鍵
2. 重置按鍵
3. LED 指示燈
4. HDMI 輸出埠
5. USB 3.0 Type-B 輸出埠



背面

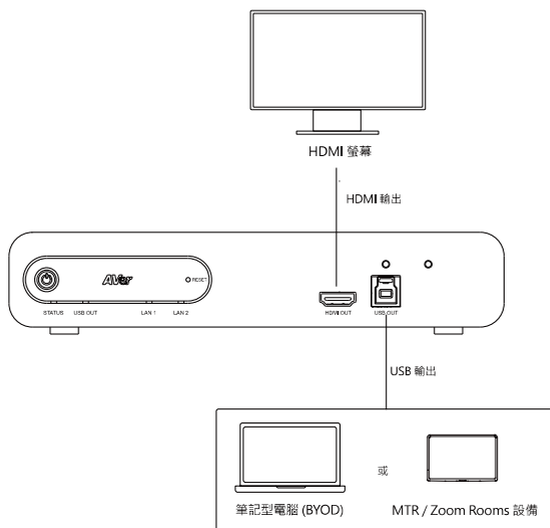
6. PoE+ 連接埠 IEEE 802.3AT
7. DC 電源插孔
8. 乙太網路連接埠
9. HDMI 輸入埠
10. USB 2.0 Type-A 輸入埠 (x2)
11. Kensington 安全鎖孔

尺寸

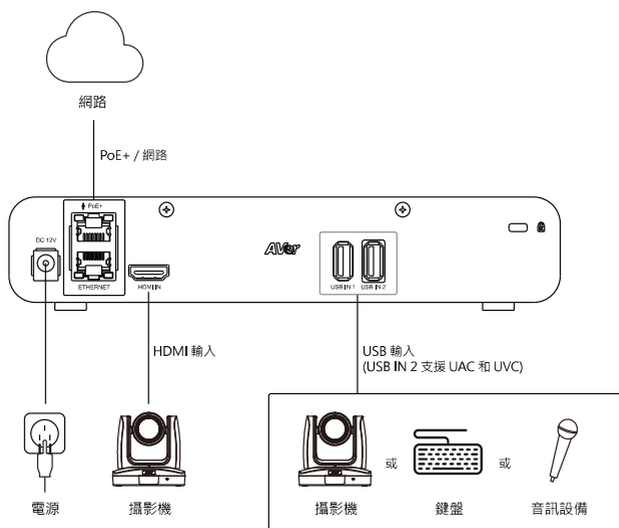


設備連接

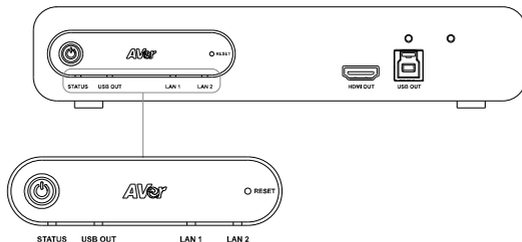
- 前面板



- 後面板



LED 指示燈



- **Status (電源/系統)**

LED	狀態
橘光 (恆亮)	設備已上電但未運作
綠光 (恆亮)	正常運作
綠光 (閃爍)	韌體更新

- **USB 輸出**

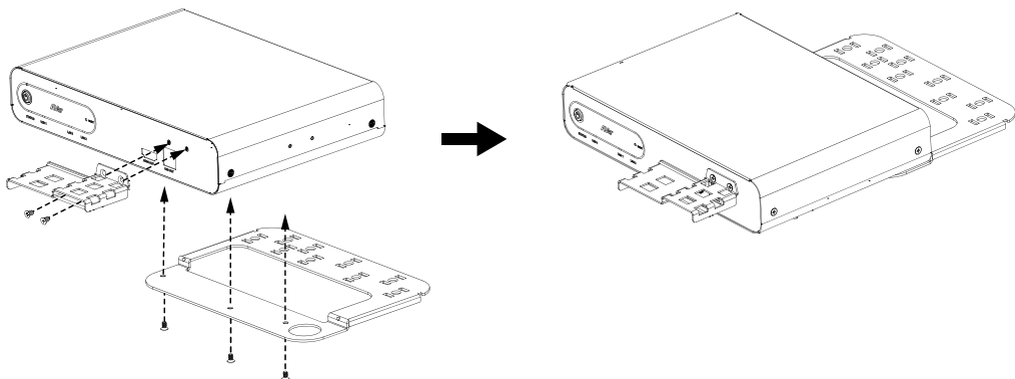
LED	狀態
綠光 (恆亮)	已連線並可傳輸 USB 串流
綠光 (閃爍)	USB 串流使用中

- **LAN 1 / LAN 2**

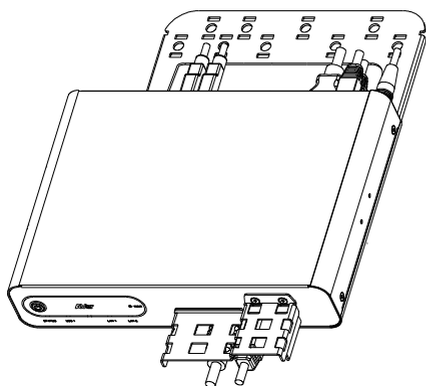
LED	狀態
綠光 (恆亮)	已連上網路

電線固定板安裝（選購配件）

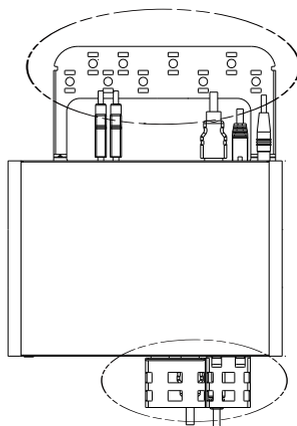
1. 將電線固定板用 5 顆配件包內的 3.0 x 5mm 平頭螺絲鎖緊在控制盒上。



2. 連接連接線。



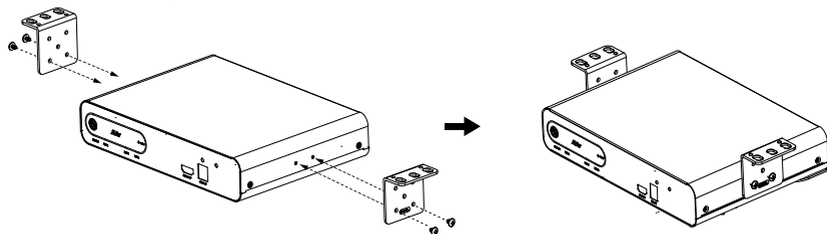
3. 使用 6 條束線固定帶固定連接線和電線固定板。



桌下型支架安裝 (選購配件)

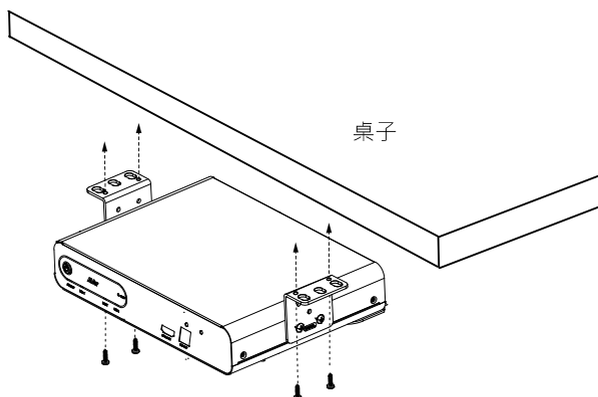
1. 將固定支架安裝到控制盒上。

螺絲：4 顆 扁圓頭螺絲, 3.0 x 5mm



2. 將固定支架及控制盒安裝到桌子下。

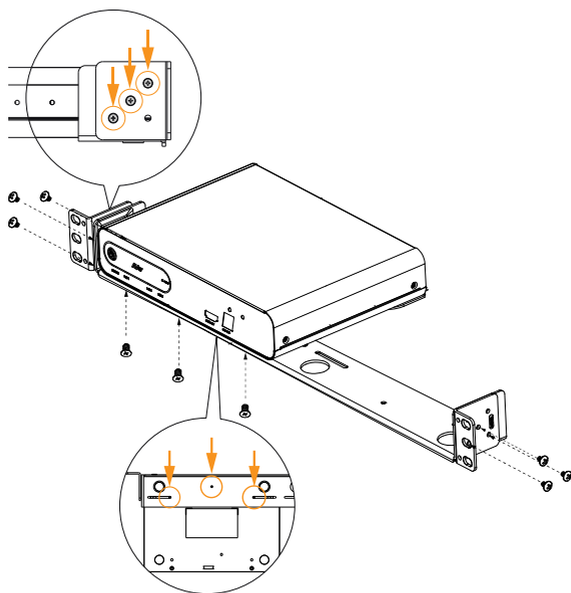
螺絲：4 顆 M3 x 10mm



伺服器支架安裝（選購配件）

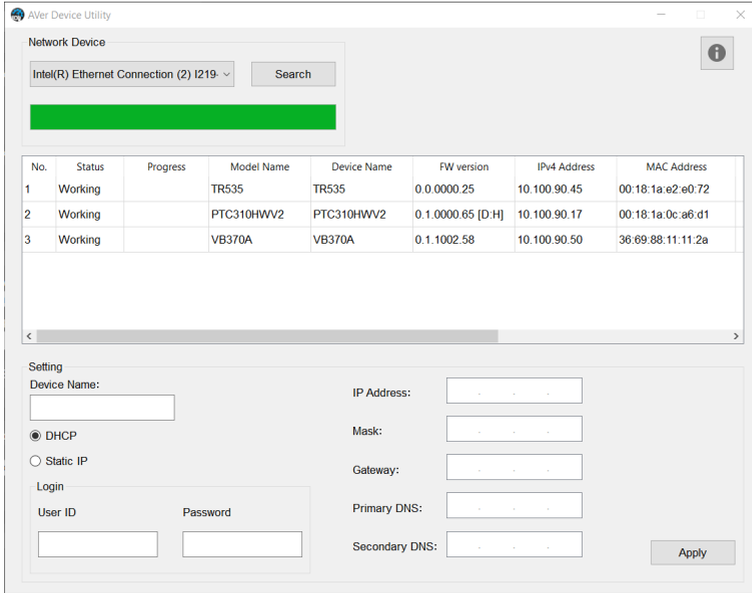
需同步使用固定支架安裝包。

1. 使用 3 顆平頭螺絲從下方將控制盒固定在伺服器支架上。
2. 使用 6 顆扁圓頭螺絲將固定支架鎖在伺服器支架的兩側。（伺服器支架安裝包 2 顆 + 固定支架安裝包 4 顆）



進入網頁介面

使用 **AVer Device Utility**：



1. 從 **AVer** 下載中心 (<https://www.aver.com/download-center>) 下載 **AVer Device Utility** 並開啟軟體。
2. 按一下 **Search** 以查看位於相同區域網路 (LAN) 的可用裝置。

註：

- 確保您的裝置有網路連線。
- **AVer Device Utility** 和裝置必須位於相同的 LAN。

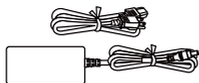
3. 找到您的裝置，在 **IPv4 Address** 欄的 IP 位址上按兩下，即可在您的瀏覽器中開啟網頁介面。

*更多資訊請參閱產品使用說明。

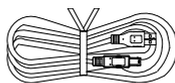
パッケージ同梱物



トラッキングボックス本
体



電源アダプタ
電源コード

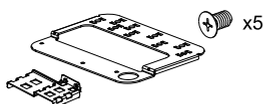


USB 3.0 ケーブル
ケーブル長: 1.5 m



クイックガイド

オプションアクセサリ



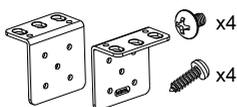
ケーブル固定プレート取り付けキット

ケーブル固定プレート (x2)

皿ネジ 3.0 x 5 mm (x5)



ケーブル固定タイ (x6)

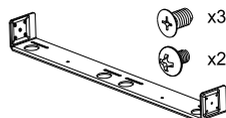


デスク固定用マウント取り付けキット

デスク固定用マウント (x2)

トラスネジ 3.0 x 5 mm (x4)

M3 ネジ x 10 mm (x4)



サーバーラック用マウント
取り付けキット*

サーバーラック用マウント (x1)

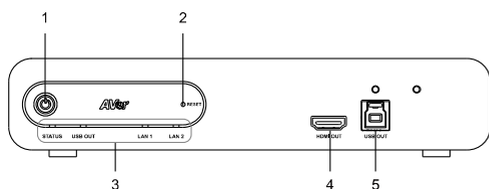
皿ネジ 3.0 x 5 mm (x3)

トラスネジ 3.0 x 5 mm (x2)

*サーバーラックの設置には、ラックマウント設置キットが必要です。

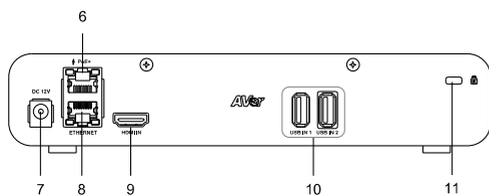
詳しくは<サーバーラックの設置>を参照するか、お近くの販売店にお問い合わせください。

製品概要



正側

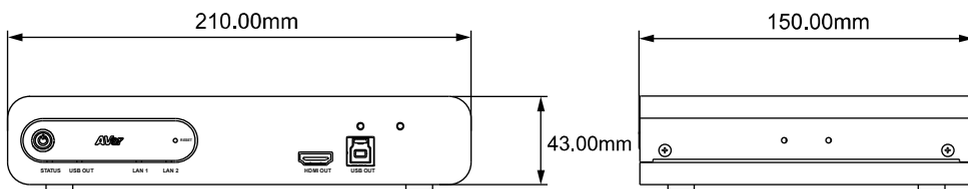
1. 電源ボタン
2. リセットボタン
3. 状態表示 LED
4. HDMI 出力端子
5. USB 3.0 Type-B 出力端子



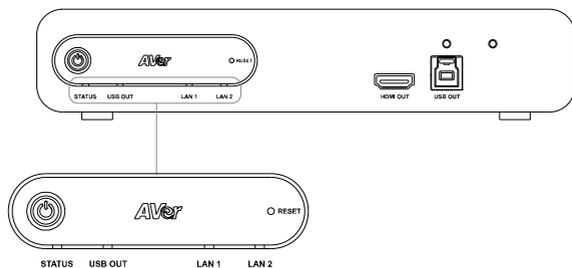
戻る

6. 給電用 LAN 端子 (PoE+/IEEE 802.3AT)
7. 電源差込口
8. 通信用イーサネット端子
9. HDMI 入力端子
10. USB 2.0 Type-A 入力端子 (x2)
11. ケンジントンロック固定穴

製品寸法



LED インジケータ



• Status

LED	状態
オレンジ (点灯)	電源オン・動作なしの状態
緑 (点灯)	動作中
緑 (点滅)	ファームウェア更新中

• USB Out

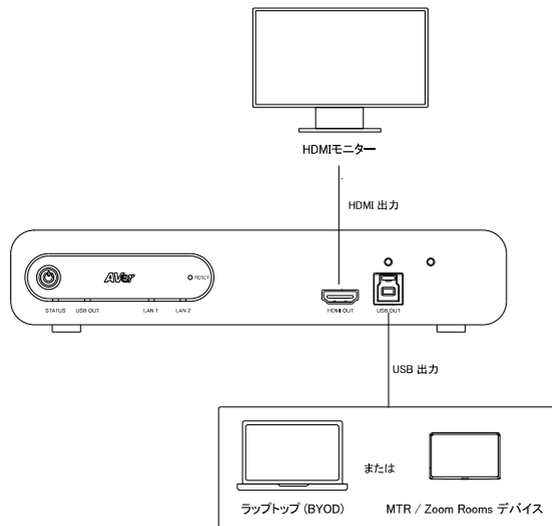
LED	状態
緑 (点灯)	デバイスが認識され USB ストリーミングが利用可能な状態
緑 (点滅)	USB ストリーミング中

• LAN 1 / LAN 2

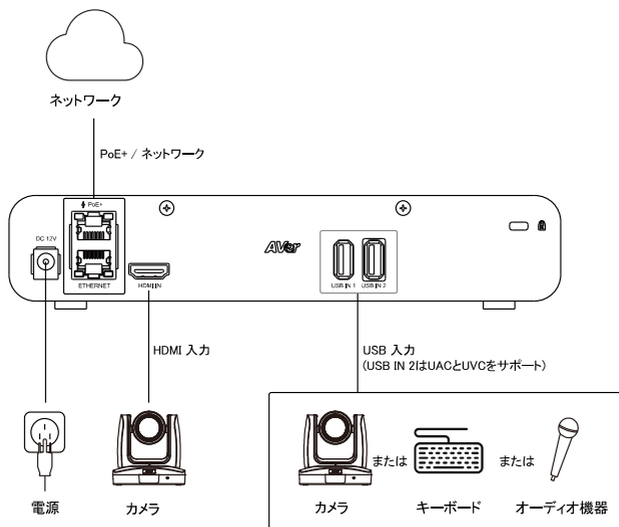
LED	状態
緑 (点灯)	イーサネット接続状態

デバイスの接続

- 正面

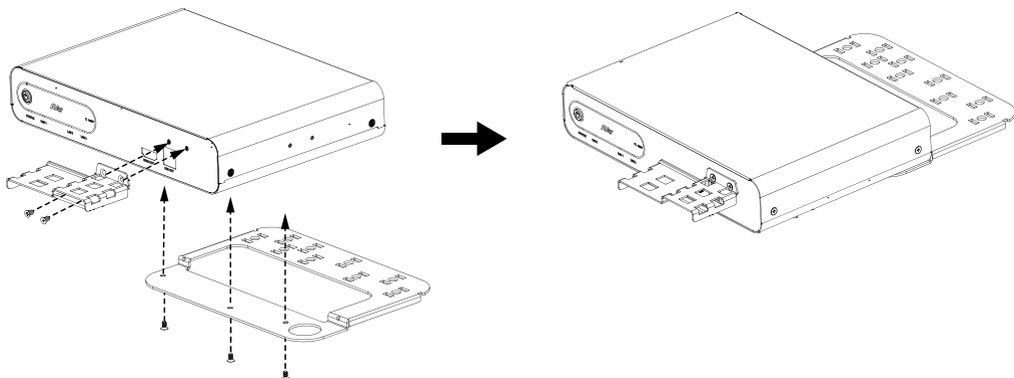


- 戻る

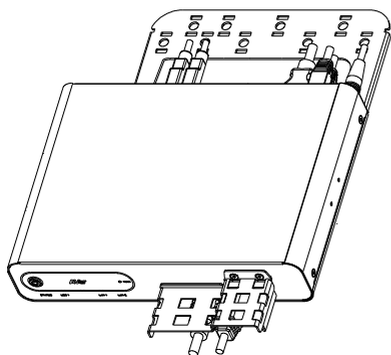


ケーブル固定プレート取り付け方法

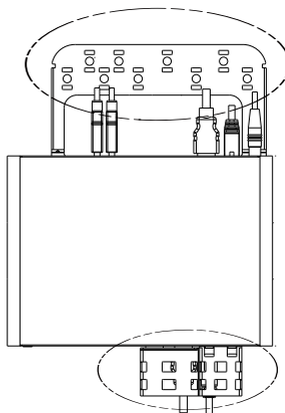
1. 同梱の皿ネジ 3.0 x 5 mm を 5 個使用し、ケーブル固定プレートをトラッキングボックスに固定します。



2. 各ケーブルを取り付けます。

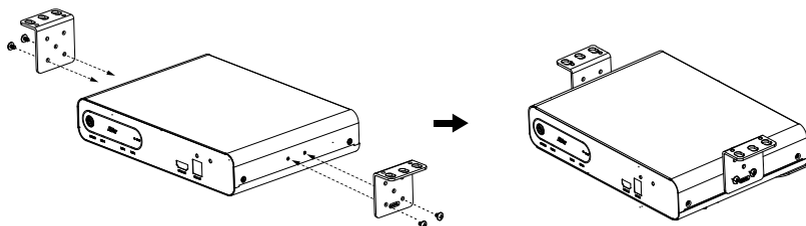


3. 同梱のケーブル固定タイ 6 個を使用し、各ケーブルとケーブル固定プレートを固定します。

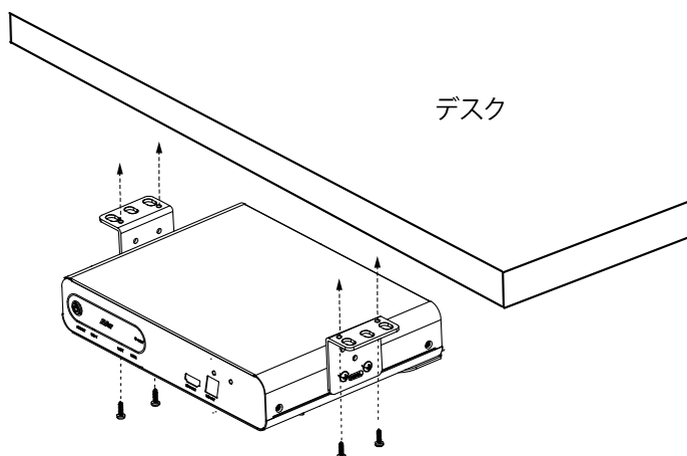


デスク固定用マウント取り付け方法

1. トラスネジ 3.0 x 5 mm (x4) を使用し、トラッキングボックスにデスク固定用マウントを固定します。



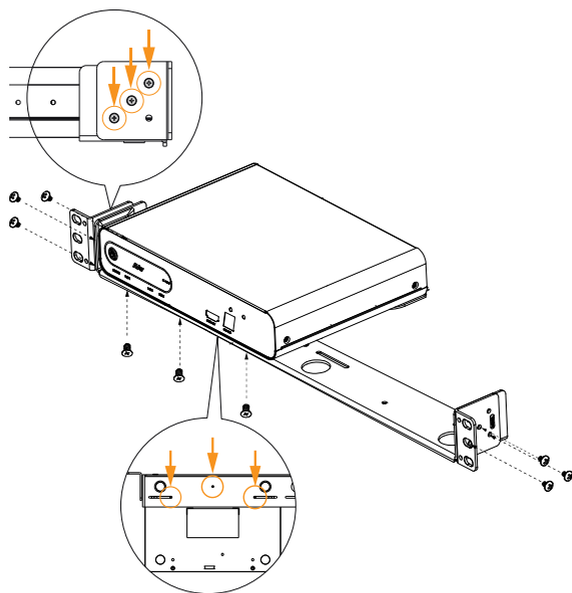
2. M3 ネジ x 10 mm(x4) を使用し、デスク固定用マウントを使用し、机の下に取り付けます。



サーバーブラケットの取り付け(オプションアクセサリ)

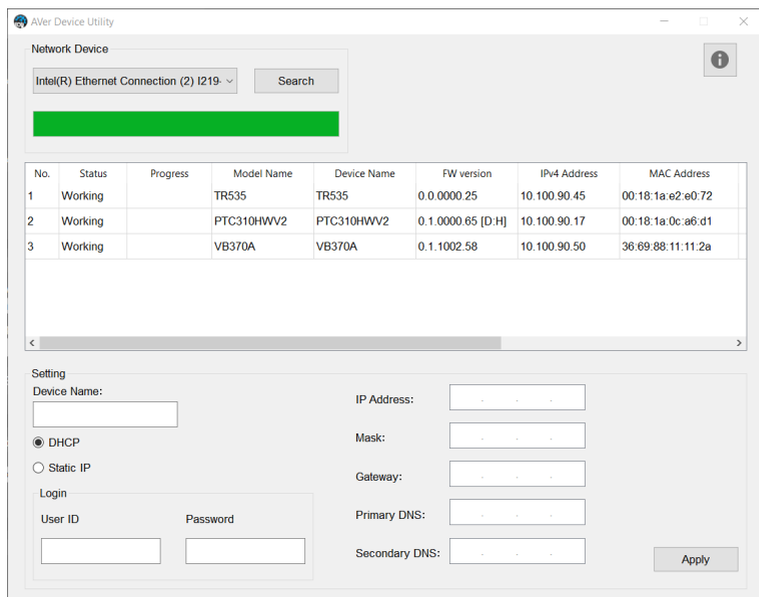
固定ブラケット取り付けキットも同時に使用する必要があります。

1. 3本の皿ネジを使用して、コントロールボックスを下からサーボ ブラケットに固定します。
2. 6本の皿ネジを使用して、サーバー ブラケットの両側にある固定ブラケットをロックします。
(サーバーブラケット取り付けパッケージ 2 個+固定ブラケット取り付けパッケージ 4 個)



Web インターフェイスに入る

AVer デバイスユーティリティの使用:



1. AVer ダウンロード センター (<https://www.aver.com/download-center>) から AVer デバイス ユーティリティをダウンロードし、ソフトウェアを開きます。
2. **Search** をクリックして、同じローカル エリア ネットワーク (LAN) 上で利用可能なデバイスを表示します。

注記:

- デバイスがインターネットに接続されていることを確認してください。
- AVer デバイスユーティリティとデバイスは同じ LAN 上にある必要があります。

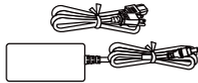
3. デバイスを見つけて、**IPv4 Address** 列の IP アドレスをダブルクリックし、ブラウザで Web インターフェイスを開きます。

*詳しくは製品説明書をご覧ください。

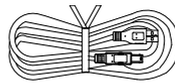
Lieferumfang



Tracking Box-Einheit



Netzteil
Netzkaebel

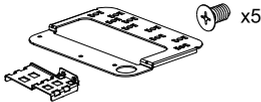


USB 3.0-Kaebel
Length: 1.5 m/4.92 ft



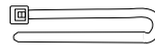
Kurzanleitung

Optionales Zubehoer

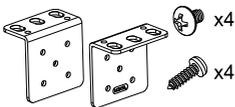


Installationskit fuer Kaebelbefestigungsplatten

Kaebelbefestigungsplatte (x2)
3.0 x 5 mm Flachkopfschraube (x5)

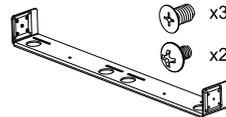


Kaebelbinder (x6)



Rack-montage Installationsatz

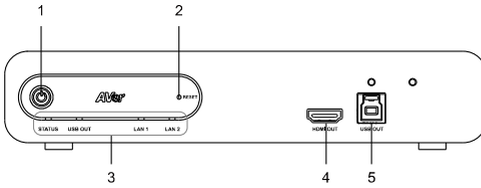
Rack-Montagehalterung (x2)
3.0 x 5 mm Flachrundschrabe (x4)
M3 x 10 mm Schrauben (x4)



Server-Rack-Installationskit*

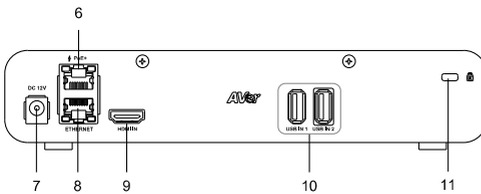
Server-Rack (x1)
3.0 x 5 mm Flachkopfschraube (x3)
3.0 x 5 mm Flachrundschrabe (x2)

Übersicht



Front

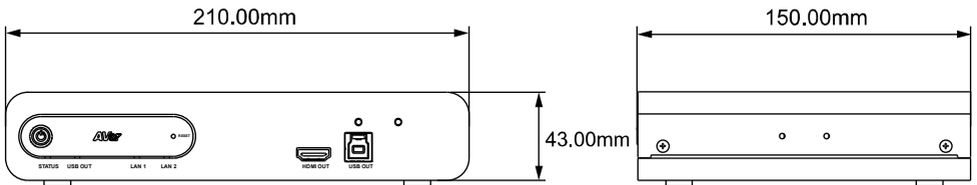
1. Power-Knopf
2. Reset-Knopf
3. Status-LEDs
4. HDMI Out Anschluss
5. USB 3.0 Typ-B-Ausgangsanschluss



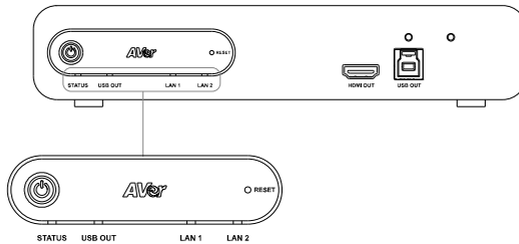
Zurück

6. PoE+ Anschluss IEEE 802.3AT
7. DC-Buchse
8. Ethernet Anschluss
9. HDMI In Anschluss
10. USB 2.0 Typ-A-Eingangsanschluss (x2)
11. Kensington-Schloss

Abmessungen



LED Anzeige



- **Status (Power / System)**

LED	Status
Orange (statisch)	Eingeschaltet, kein Betrieb.
Grün (statisch)	Erfolgreicher Betrieb.
Grün (blinkt)	Firmware-Update.

- **USB Out**

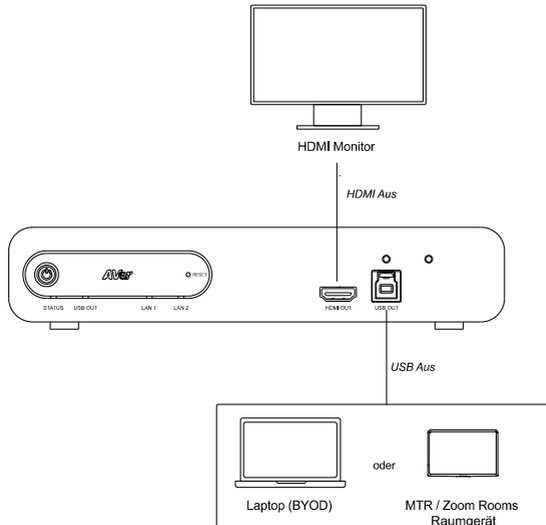
LED	Status
Grün (statisch)	Verbunden und bereit für USB Streamen.
Grün (blinkt)	Streamen in USB.

- **LAN 1 / LAN 2**

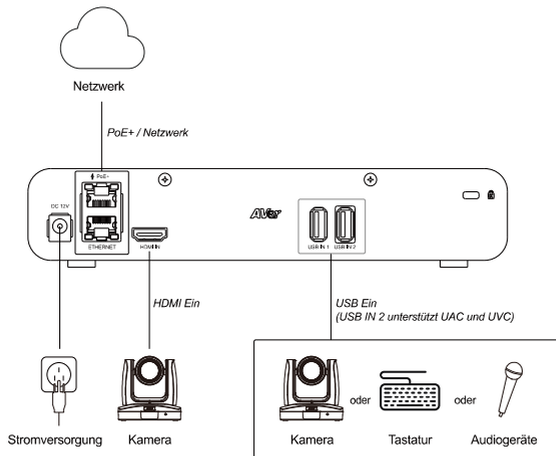
LED	Status
Grün (statisch)	Ethernet verbunden.

Geräteverbindung

- Frontplatte

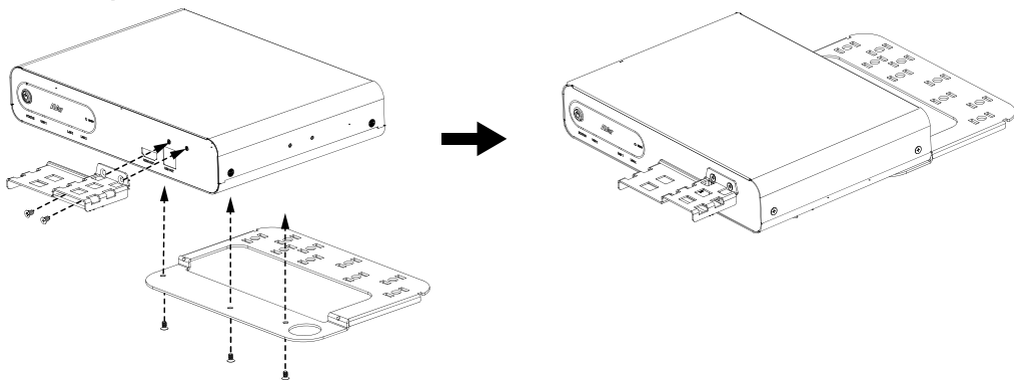


- Rückseite

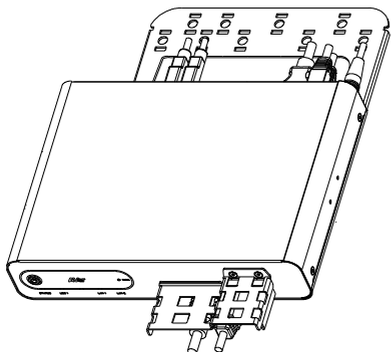


Montage der Kabelbefestigungsplatte (Optionales Zubehör)

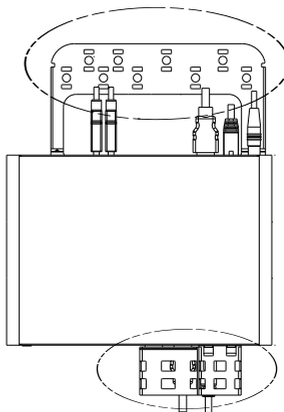
1. Die Kabelbefestigungsplatten mit den beiliegenden 3.0 x 5-mm-Schrauben an der Tracking-Box befestigen.



2. Plug in-Kabels.

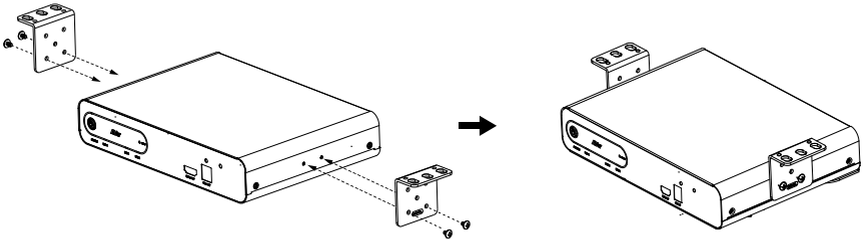


3. Die Kabel und die Kabelbefestigungsplatten mit den 6 beiliegenden Kabelbindern sichern.

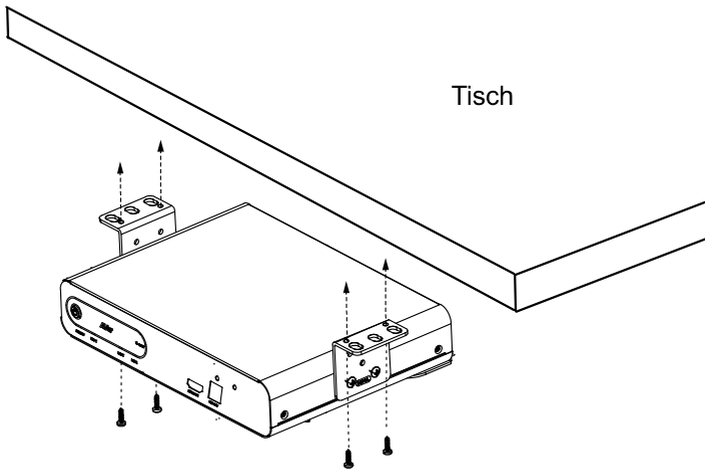


Montage des Tischhalters (Optionales Zubehör)

1. Die Montagehalterungen an der Tracking-Box befestigen
Schraube: 4 Flachrundschauben, 3,0 x 5 mm



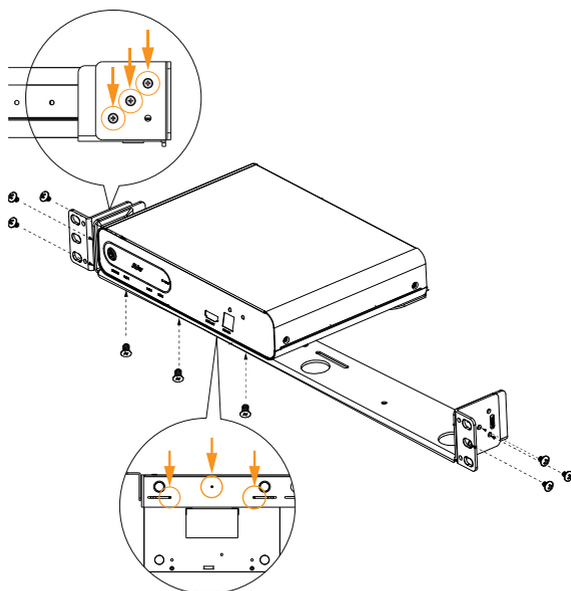
2. Die Montagehalterungen und die Tracking-Box unter dem Tisch montieren.
Schraube: 4 Schrauben, M3 x 10 mm



Serrack-Montage (Optionales Zubehör)

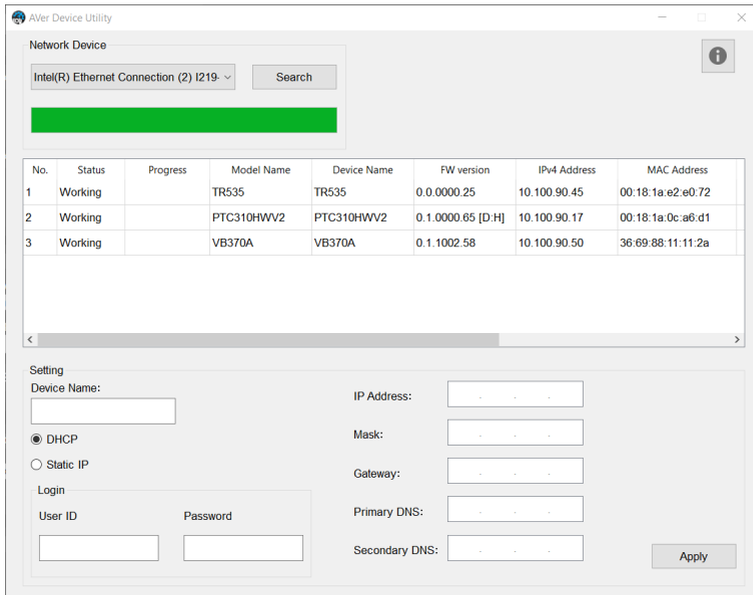
Gleichzeitig muss das Festwinkel-Montageset verwendet werden.

1. Befestigen Sie die Steuerbox mit 3 Flachkopfschrauben von unten an der Servohalterung.
2. Verwenden Sie 6 Flachkopfschrauben, um die Befestigungswinkel auf beiden Seiten der Serverhalterung zu verriegeln. (Serverhalterungs-Installationspaket 2 Stück + festes Halterungs-Installationspaket 4 Stück)



Rufen Sie die Weboberfläche auf

Verwenden des AVer-Gerätedienstprogramms:



1. Laden Sie AVer Device Utility vom AVer Download Center (<https://www.aver.com/download-center>) herunter und öffnen Sie die Software.
2. Klicken Sie auf „**Search**“, um die verfügbaren Geräte im selben lokalen Netzwerk (LAN) anzuzeigen.

Notiz:

- Stellen Sie sicher, dass Ihr Gerät über eine Internetverbindung verfügt.
- AVer Device Utility und das Gerät müssen sich im selben LAN befinden.

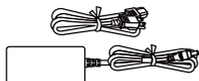
3. Suchen Sie Ihr Gerät und doppelklicken Sie auf die **IP Address** in der Spalte „IPv4-Adresse“, um die Weboberfläche in Ihrem Browser zu öffnen.

*Weitere Informationen finden Sie in der Produktanleitung.

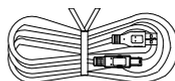
Contenu de l'emballage



Boîte de suivi



Adaptateur secteur &
Cordon d'alimentation

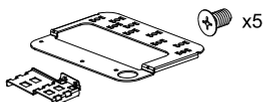


Câble USB 3.0
(Longueur: 1,5 mètres)



Guide de démarrage
rapide

Accessoires Optionnels

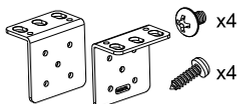


Kit d'installation de plaque de fixation de câble

*Plaque de fixation des câbles (x2)
5 vis à tête plate de 3,0 x 5 mm (x5)*

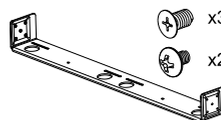


Attaches de câbles (x6)



Kit d'installation pour montage en rack

*Supports de montage (x2)
5 vis à tête bombée de 3,0 x 5 mm (x4)
Vis M3 x 10 mm (x4)*



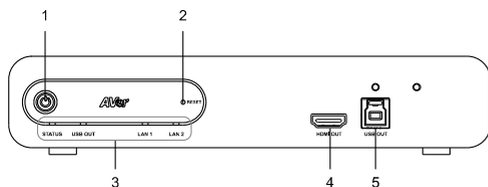
Kit d'installation en rack de serveur*

*Support de serveur (x1)
5 vis à tête plate de 3,0 x 5 mm (x3)
5 vis à tête bombée de 3,0 x 5 mm (x2)*

*L'installation du rack serveur nécessite le kit d'installation.

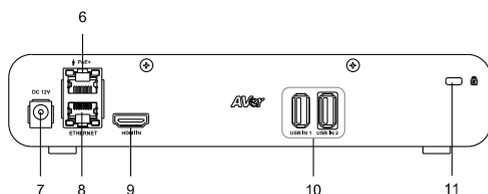
Pour plus de détails, veuillez consulter la section [<Installation du serveur en rack>](#) ou contacter votre revendeur local.

Vue d'ensemble



Vue de face

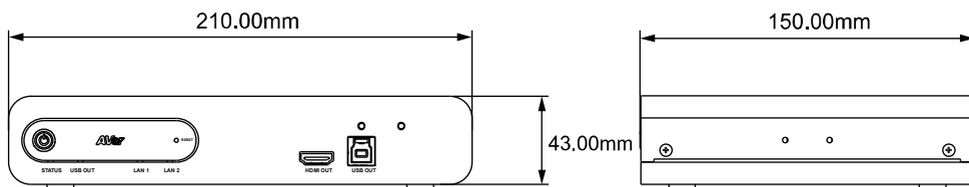
1. Bouton d'alimentation
2. Bouton de réinitialisation
3. Voyants d'état LED
4. Port de sortie HDMI
5. Ports de sortie USB 3.0 Type-B



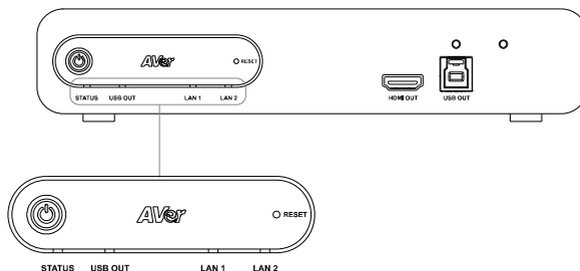
Vue arrière

6. Port PoE+ IEEE 802.3AT
7. Prise jack d'alimentation DC
8. Port Ethernet
9. Port d'entrée HDMI
10. Ports d'entrée USB 2.0 Type-A (x2)
11. Dispositif antivol Kensington

Dimensions



Voyant LED



- **ÉTAT (alimentation / système)**

LED	État
Orange (fixe)	Sous tension mais pas en fonctionnement.
Vert (fixe)	Fonctionnant correctement.
Vert (clignotant)	Mise à jour du microprogramme en cours.

- **USB Out**

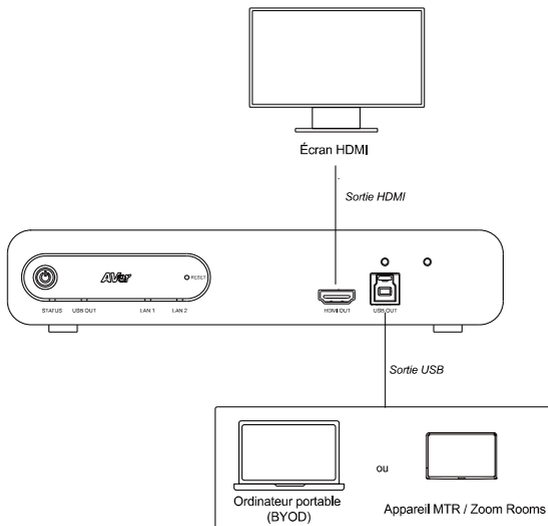
LED	État
Vert (fixe)	Connectée et prête pour le streaming sur USB.
Vert (clignotant)	Streaming en cours sur USB.

- **LAN 1 / LAN 2**

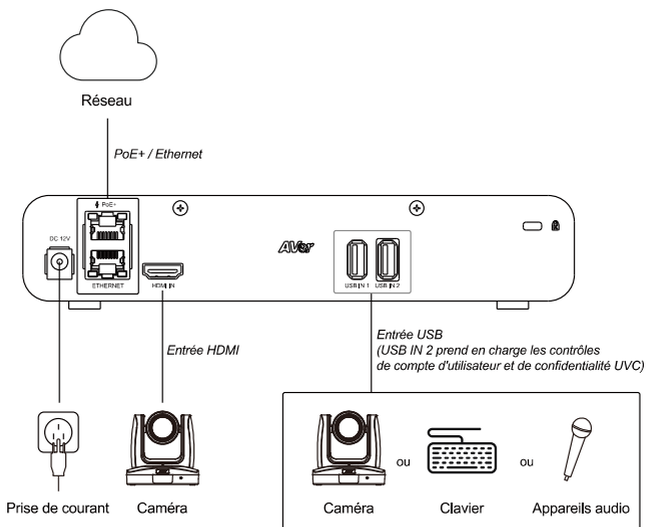
LED	État
Vert (fixe)	Ethernet connecté.

Connexion

- **Panneau avant**

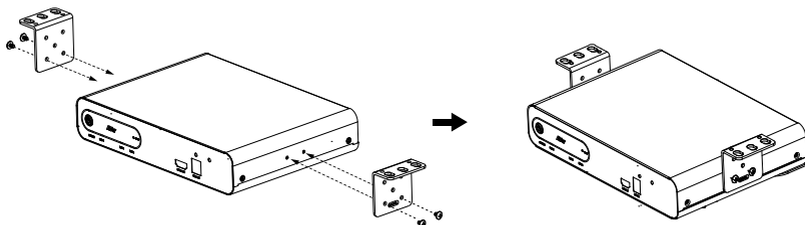


- **Panneau arrière**

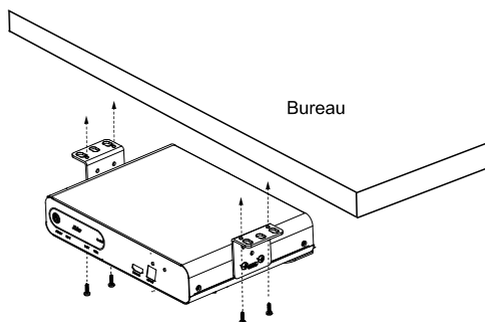


Installation sur bureau (accessoires en option)

1. Fixez les supports à la boîte de suivi.
Vissez: 4 vis à tête bombée de 3.0 x 5 mm



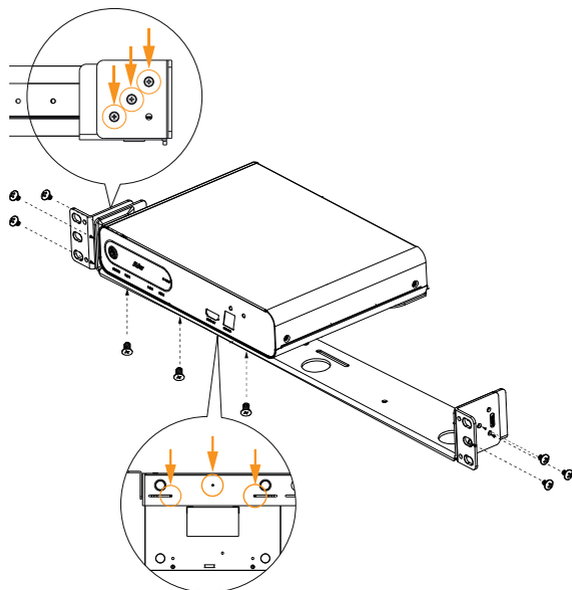
2. Installez les supports et la boîte de suivi sous le bureau.
Vissez: 4 vis M3 de 10 mm



Installation du serveur en rack (accessoires en option)

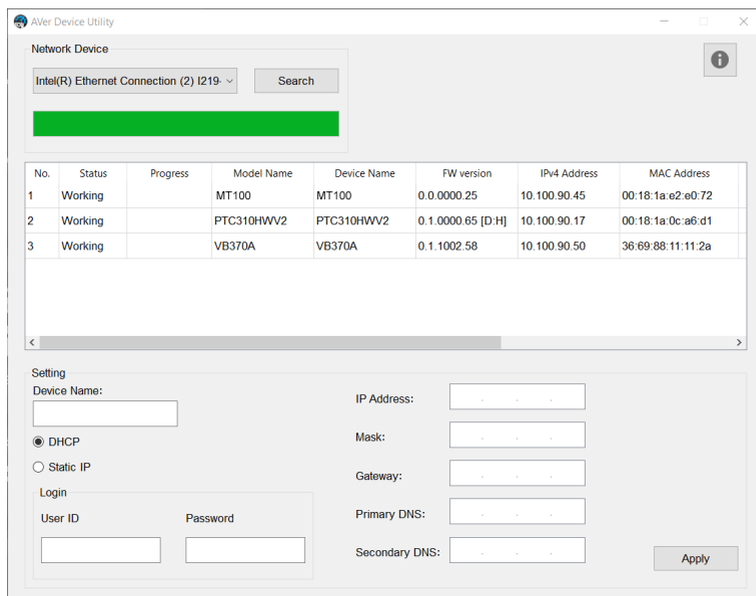
Le kit d'installation de montage en rack est également requis.

1. Fixez le support de montage du rack du serveur au boîtier de suivi par le bas à l'aide de 3 vis à tête plate.
2. Fixez les supports de montage de bureau des deux côtés du support de montage du rack de serveur à l'aide de 6 vis à tête bombée (2 du kit d'installation du rack de serveur et 4 du kit d'installation du montage en rack).



Accéder à l'interface Web

Pour accéder avec AVer Device Utility:



1. Téléchargez AVer Device Utility depuis le Centre de téléchargement AVer (<https://www.aver.com/download/device-utility>) et lancez le logiciel.
2. Cliquez sur **Search** pour voir les appareils disponibles sur le même réseau local (LAN).

Remarque:

- Assurez-vous que votre appareil est connecté à réseau.
- AVer Device Utility et votre appareil doivent être sur le même réseau local.

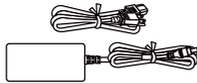
3. Double-cliquez sur l'adresse IP de votre appareil dans la colonne Adresse **IPv4 Address** ouvrant l'interface Web dans votre navigateur.

*Pour plus d'informations, veuillez vous référer au manuel d'utilisation

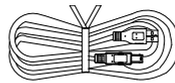
Contenidos del paquete



Unidad del dispositivo
de seguimiento



Adaptador de
corriente y cable de
alimentación

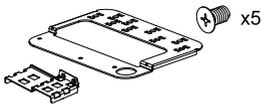


Cable USB 3.0
(Longitud : 1,5
metros)



Guía rápida

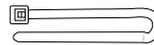
Accesorios opcionales



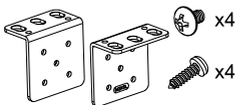
Kit de instalación de placa de fijación de
cables

Placa de fijación del cable (x2)

3,0 × 5 mm Tornillo de cabeza plana (x5)



Fijadores del cable (x6)

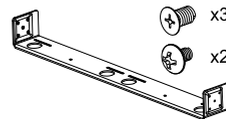


Kit de instalación de montaje en bastidor

Soportes de montaje (x2)

3,0 × 5 mm Tornillo de cabeza segmentada (x4)

Tornillos M3 × 10 mm (x4)



Kit de instalación en bastidor de servidores*

Bastidor de servidores (x1)

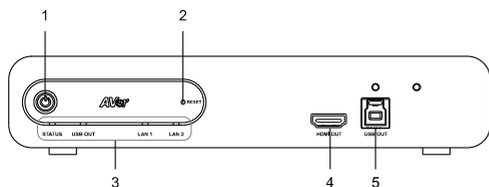
3,0 × 5 mm Tornillo de cabeza plana (x3)

3,0 × 5 mm Tornillo de cabeza segmentada (x2)

*Para instalar el rack del servidor se requiere el kit de montaje en rack.

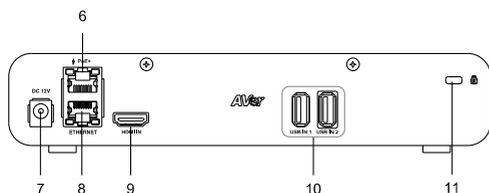
Para más información, consulte la sección [<Instalación en rack del servidor>](#) o póngase en contacto con su distribuidor local.

Información general



Front View

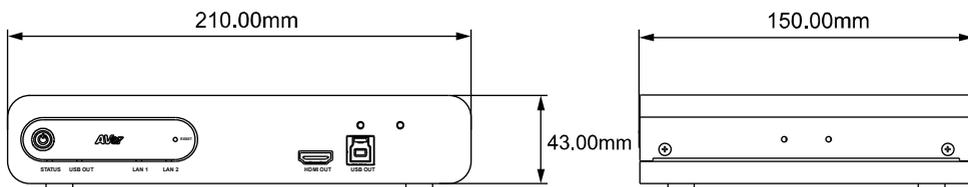
1. Botón de encendido
2. Botón de reinicio
3. LED de estado
4. Puerto de salida HDMI
5. Puerto de salida USB 3.0 Type-B



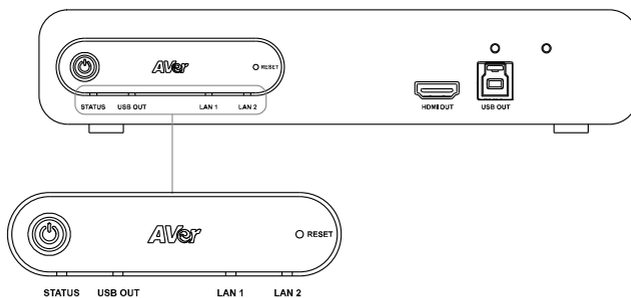
Back View

6. Puerto PoE+ IEEE 802.3AT
7. Conector de fuente de alimentación DC
8. Puerto Ethernet
9. Puerto de entrada HDMI
10. Puerto de entrada USB 2.0 Type-A (x2)
11. Bloqueo Kensington

Dimensiones



Indicador LED



- **Estado (alimentación/sistema)**

LED	Estado
Naranja (fijo)	Encendido pero sin estar en funcionamiento.
Verde (fijo)	Funciona correctamente.
Verde (intermitente)	Actualización del firmware.

- **USB Out**

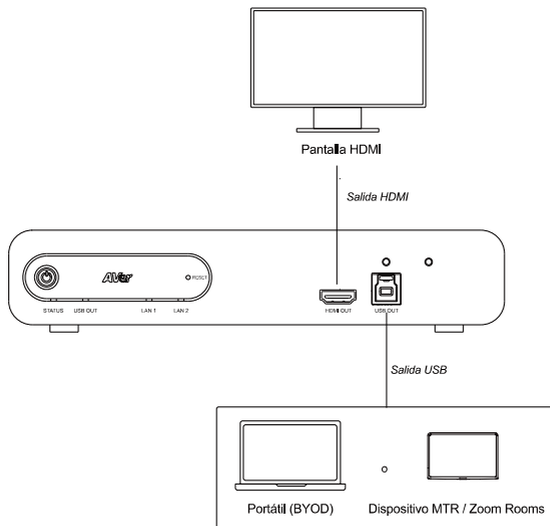
LED	Estado
Verde (fijo)	Conectado y listo para transmisión por USB.
Verde (intermitente)	Transmisión por USB.

- **LAN 1 / LAN 2**

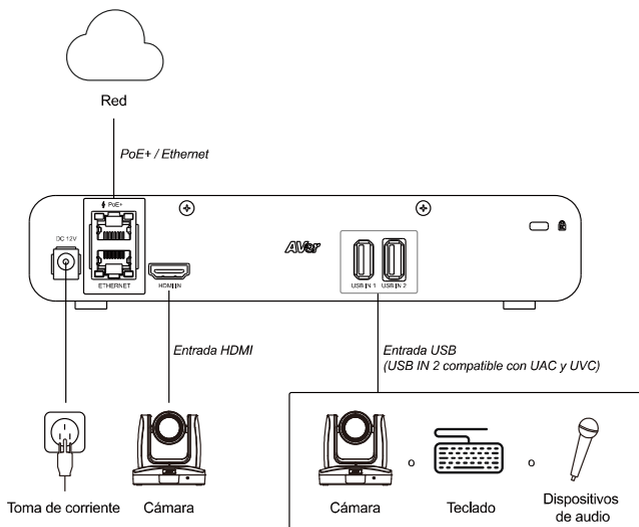
LED	Estado
Verde (fijo)	Conectado a Ethernet.

Conexiones

- Panel frontal

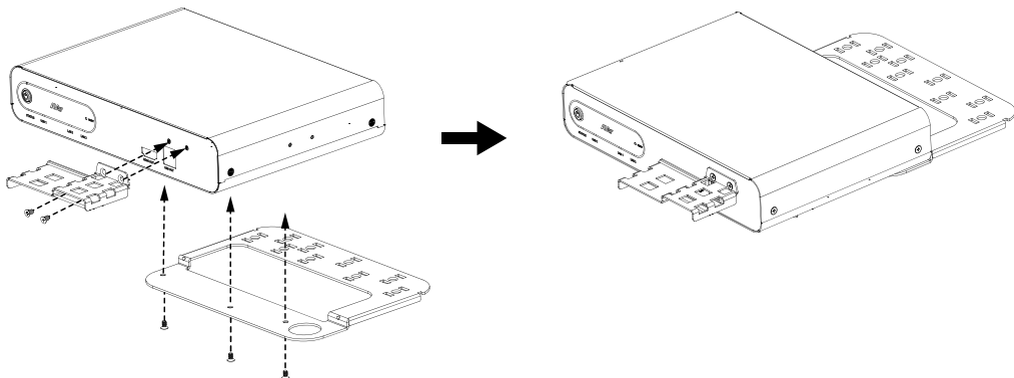


- Panel trasero

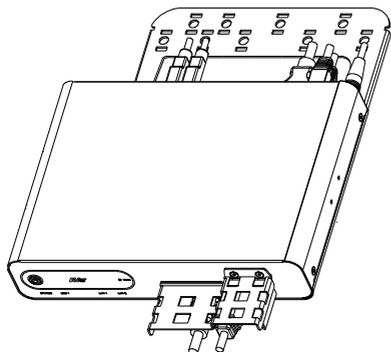


Instalación de la placa de fijación del cable (accesorios opcionales)

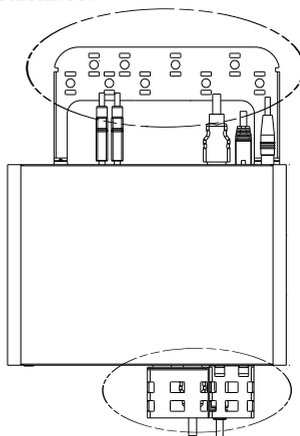
1. Fije las placas sujetacables al dispositivo de seguimiento con los 5 tornillos de cabeza plana de 3,0 × 5 mm incluidos en el envase.



2. Conecte los cables.



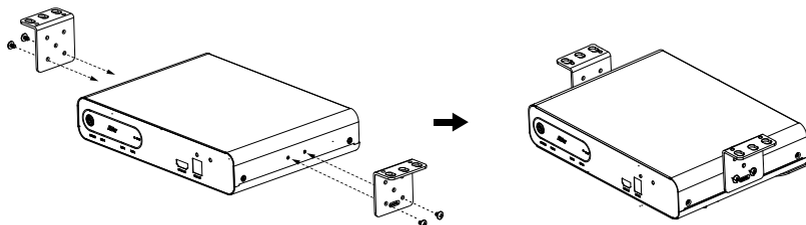
3. Utilice las 6 bridas incluidas en el paquete para fijar los cables y las placas sujetacables.



Instalación de montaje en escritorio (accesorios opcionales)

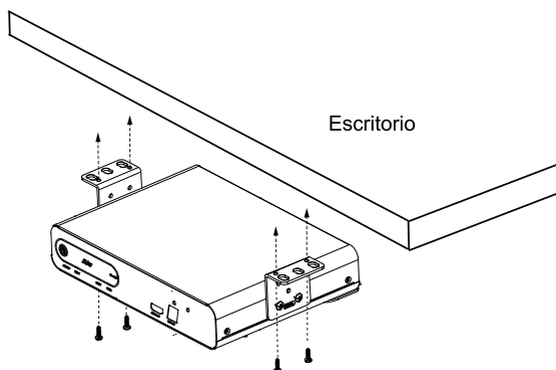
1. Fije los soportes de montaje al dispositivo de seguimiento.

Tornillo: 4 tornillos de cabeza segmentada, 3,0 × 5 mm



2. Instale los soportes de montaje y el dispositivo de seguimiento bajo el escritorio.

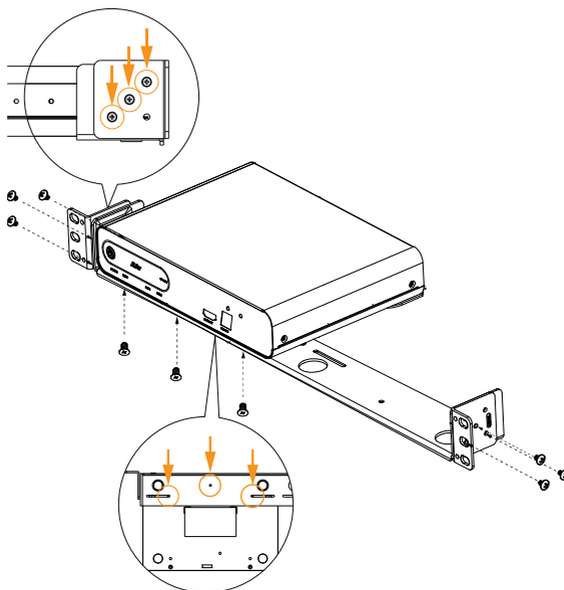
Tornillo: 4 tornillos, M3 × 10 mm



Instalación en rack del servidor (accesorios opcionales)

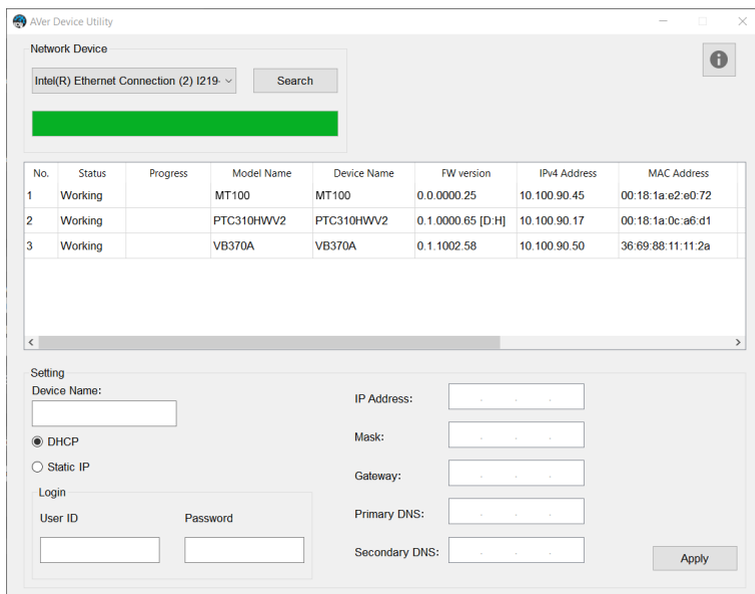
También se requiere el kit de instalación para montaje en bastidor.

1. Fije el soporte de montaje en rack del servidor a la caja de seguimiento desde la parte inferior con 3 tornillos de cabeza plana.
2. Fije los soportes de montaje de escritorio a ambos lados del soporte de montaje en rack del servidor con 6 tornillos de cabeza alomada (2 del kit de instalación en rack del servidor y 4 del kit de instalación en rack).



Acceder a la interfaz web

Para acceder con AVer Device Utility:



1. Descargue AVer Device Utility desde el Centro de descargas de AVer (<https://www.aver.com/download/device-utility>) e inicie el software.
2. Haga clic en **Search** para ver los dispositivos disponibles en la misma red de área local (LAN).

Nota:

- Asegúrese de que su dispositivo esté conectado a internet.
- AVer Device Utility y su dispositivo deben estar en la misma red LAN.

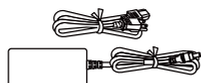
3. Haga doble clic en la dirección IP de su dispositivo en la columna **IPv4 Address** para abrir la interfaz web en su navegador.

*Para obtener más información, consulte el Manual del usuario.

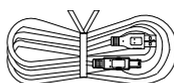
Contenuto della confezione



Unità Tracking Box



Adattatore di
alimentazione cavo di
alimentazione

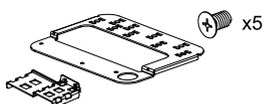


Cavo USB 3.0
(Lunghezza: 1.5
metri)



Guida rapida

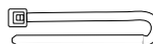
Accessori opzionali



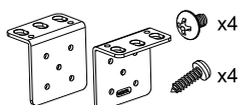
Kit di installazione della piastra
di fissaggio dei cavi

Piastra di fissaggio dei cavi (x2)

Vite a testa piatta 3.0 x 5 mm (x5)



Ferma cavi (x6)

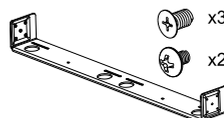


Kit di installazione per montaggio su rack

Staffe di montaggio (x2)

Vite a testa tonda 3.0 x 5 mm (x4)

Viti M3 x 10 mm (x4)



Kit di installazione su rack del server*

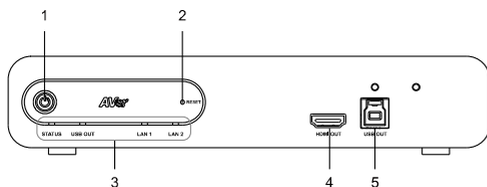
Rack del server (x1)

Vite a testa piatta 3.0 x 5 mm (x3)

Vite a testa tonda 3.0 x 5 mm (x2)

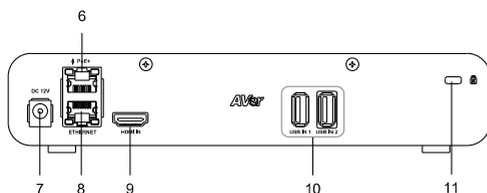
*L'installazione del rack per server richiede il kit di montaggio su rack. Per maggiori dettagli, consultare la sezione <[Installazione su rack per server](#)> o contattare il rivenditore locale.

Informazioni generali



Front View

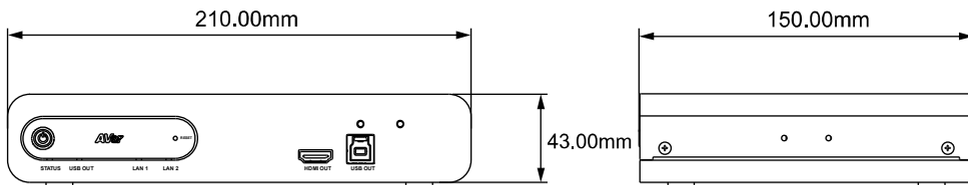
1. Pulsante di alimentazione
2. Pulsante reset
3. LED di stato
4. Porta di uscita HDMI
5. Porta di uscita USB 3.0 Type-B



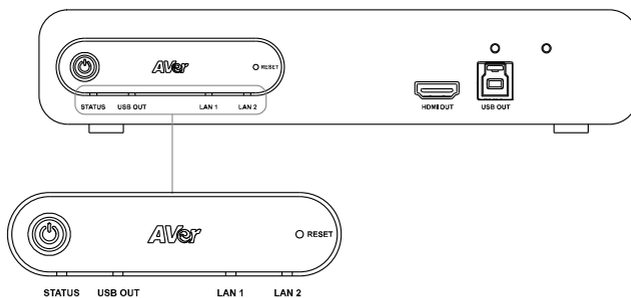
Back View

6. Porta PoE+ IEEE 802.3AT
7. Presa di alimentazione DC
8. Porta Ethernet
9. Porta di ingresso HDMI
10. Porta di ingresso USB 2.0 Type-A (x2)
11. Blocco Kensington

Dimensioni



Indicatore LED



- **STATO (Alimentazione / Sistema)**

LED	Stato
Arancione (Fisso)	Alimentato ma non in funzione.
Verde (Fisso)	Funzionamento corretto.
Verde (Lampeggiante)	Aggiornamento firmware in corso.

- **USB Out**

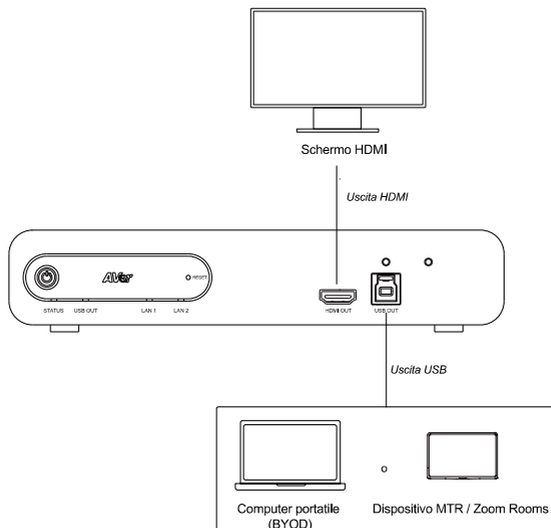
LED	Status
Verde (Fisso)	Connesso e pronto per streaming USB.
Verde (Lampeggiante)	Streaming in USB in corso.

- **LAN 1 / LAN 2**

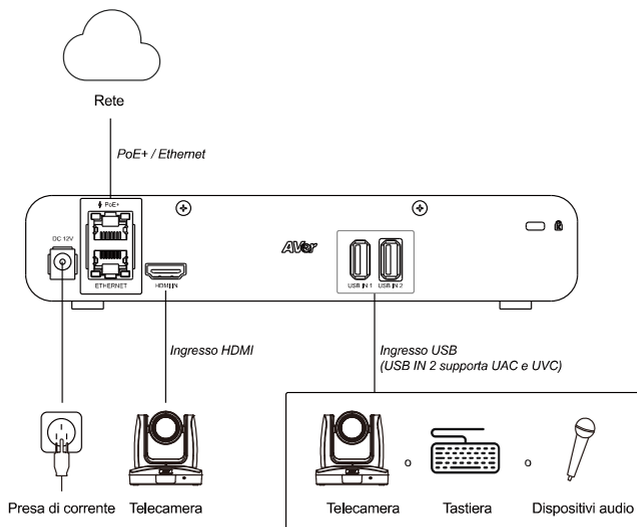
LED	Status
Verde (Fisso)	Ethernet Connesso.

Collegamenti

- **Pannello frontale**

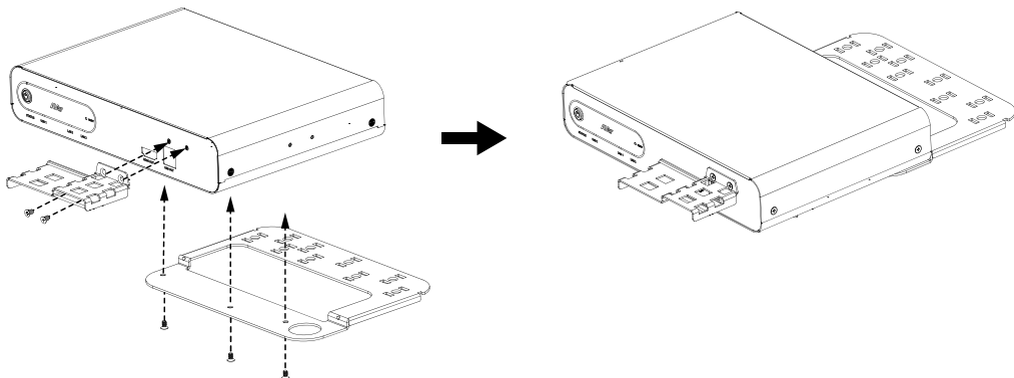


- **Pannello posteriore**

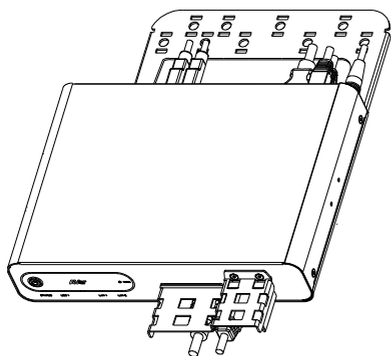


Installazione della piastra di fissaggio dei cavi (accessori opzionali)

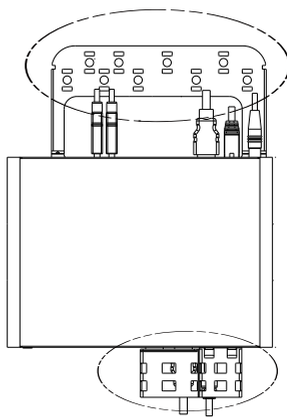
1. Fissare le piastre di fissaggio dei cavi alla tracking box con le 5 viti a testa piatta 3.0 x 5 mm contenute nella confezione.



2. Collegare i cavi.



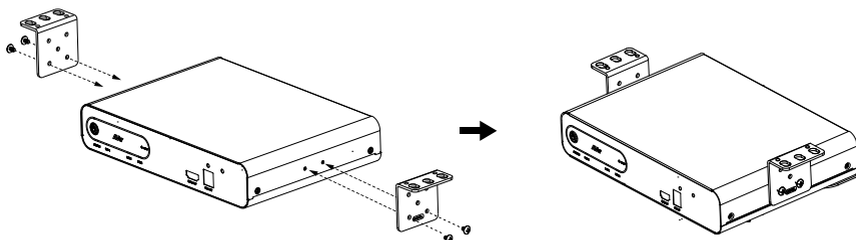
3. Utilizzare le 6 fascette per cavi presenti nella confezione per fissare i cavi e le piastre di fissaggio dei cavi.



Installazione su scrivania (accessori opzionali)

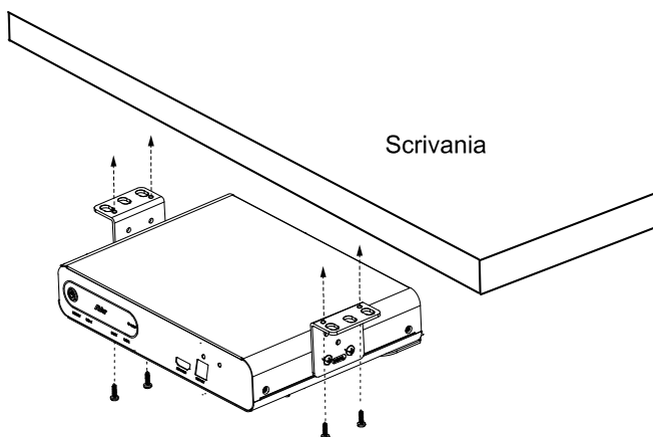
1. Fissare le staffe di montaggio sulla tracking box.

Vite: 4 viti a testa tonda, 3.0 x 5 mm



2. Installare le staffe di montaggio e la tracking box sotto alla scrivania.

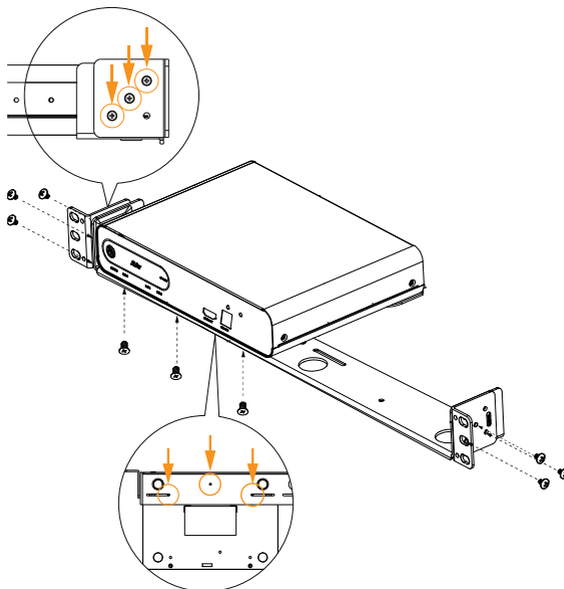
Vite: 4 viti, M3 x 10 mm



Installazione su rack per server (Accessori opzionali)

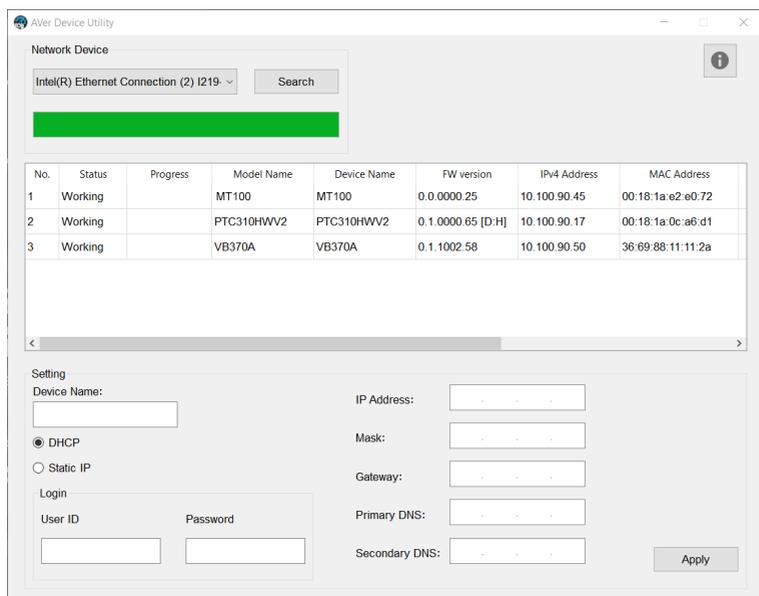
È richiesto anche il kit di installazione per montaggio su rack.

1. Fissare la staffa di montaggio su rack del server alla tracking box dal basso utilizzando 3 viti a testa piatta.
2. Fissare le staffe di montaggio su scrivania su entrambi i lati della staffa di montaggio su rack del server utilizzando 6 viti a testa tonda (2 dal kit di installazione su rack del server e 4 dal kit di installazione per montaggio su rack).



Accedi all'interfaccia web

Per accedere con AVer Device Utility:



1. Scarica AVer Device Utility dall'AVer Download Center (<https://www.aver.com/download/device-utility>) e avvia il software.
2. Fai clic su **Search** per visualizzare i dispositivi disponibili sulla stessa rete locale (LAN).

Nota:

- Assicurati che il tuo dispositivo sia connesso a rete.
- AVer Device Utility e il tuo dispositivo devono essere sulla stessa LAN.

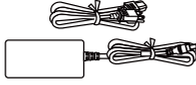
3. Fai doppio clic sull'indirizzo IP del tuo dispositivo nella colonna Indirizzo **IPv4 Address** l'interfaccia web nel tuo browser.

*Per ulteriori informazioni, consulta il Manuale utente.

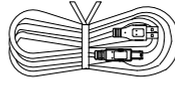
패키지 내용물



추적 상자 장치



전원 어댑터
및 전원 코드

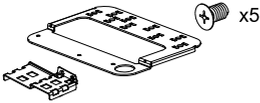


USB 3.0 케이블
(길이:1.5 미터)



빠른 가이드

옵션 액세서리

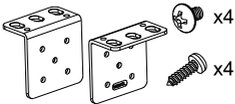


케이블 고정 플레이트 설치 키트

케이블 고정 플레이트 (x2)
3.0 x 5 mm 접시머리 나사 (x5)

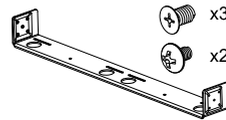


케이블 타이 (x6)



랙 마운트 설치 키트

랙 장착 브래킷 (x2)
3.0 x 5 mm 트러스머리 나사 (x4)
M3 x 10 mm 나사 (x4)



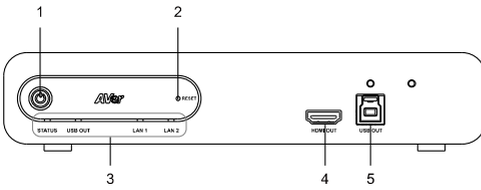
서버 랙 설치 키트*

서버 랙 (x1)
3.0 x 5 mm 접시머리 나사 (x3)
3.0 x 5 mm 트러스머리 나사 (x2)

서버 랙을 설치하려면 랙 마운트 설치 키트가 필요합니다.

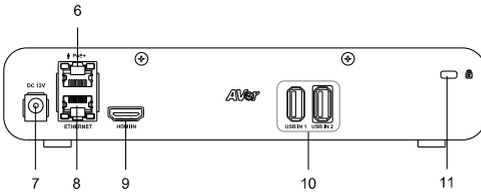
자세한 내용은 <[서버 랙 설치](#)>를 참조하거나 가까운 대리점에 문의하십시오.

개요



정면

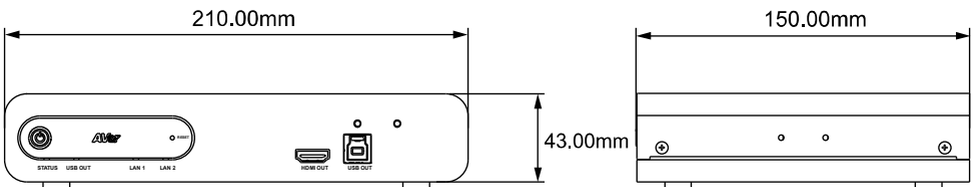
1. 전원 버튼
2. 리셋 버튼
3. 상태 LED
4. HDMI 출력 포트
5. USB Out 3.0 Type-B 포트



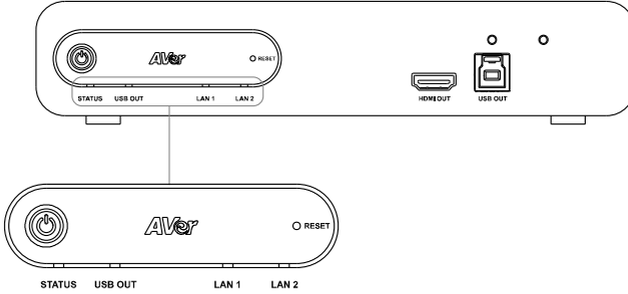
뒷모습

6. PoE+ Port IEEE 802.3AT
7. DC 전원 잭
8. 이더넷 포트
9. HDMI 입력 포트
10. USB In 2.0 Type-A 포트(x2)
11. 켄싱턴 락

치수



LED 표시등



- 상태 (전원/시스템)

LED	상태
주황색(솔리드)	전원이 켜졌지만 작동 중이 아님.
녹색(솔리드)	성공적으로 작동 중임.
녹색(플래싱)	펌웨어 업데이트 중임.

- USB Out

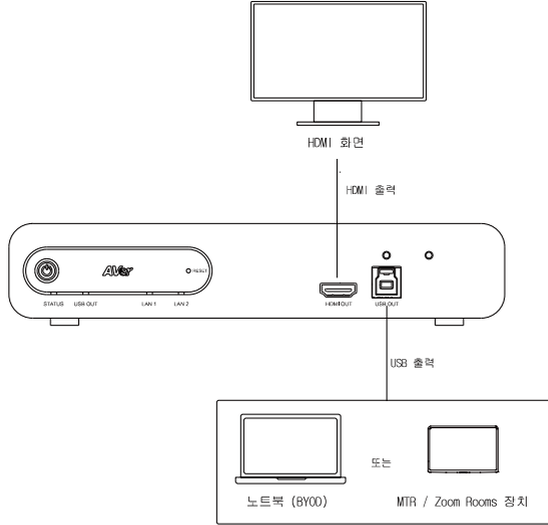
LED	상태
녹색(솔리드)	연결되었고 USB 스트리밍을 위해 대기.
녹색(플래싱)	USB 스트리밍.

- LAN 1 / LAN 2

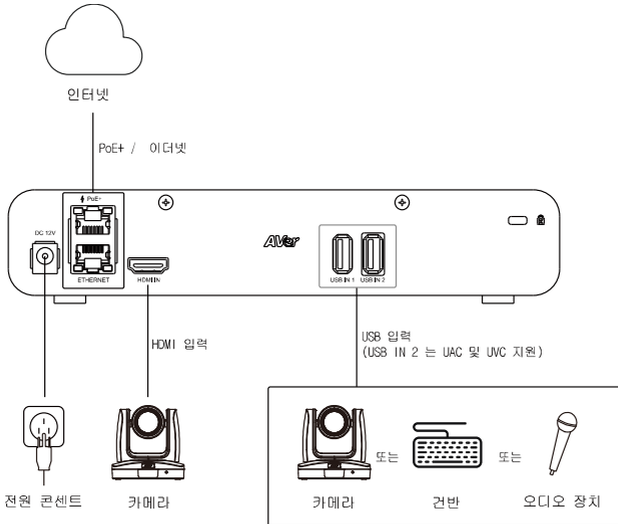
LED	상태
녹색(솔리드)	이더넷 연결됨.

제품

- 전면 패널

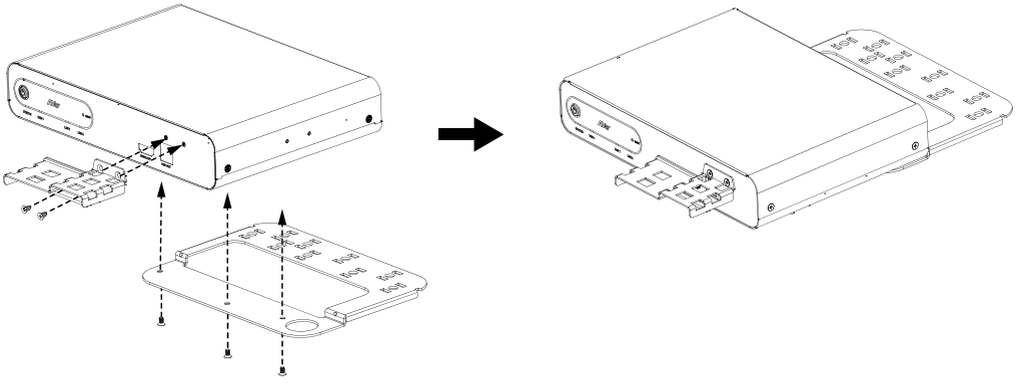


- 후면 패널



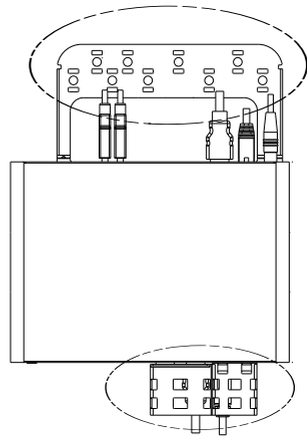
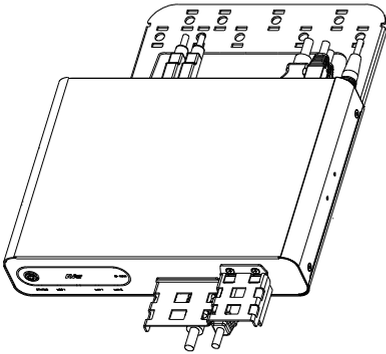
케이블 고정 플레이트 설치(옵션 액세서리)

1. 패키지 안의 3.0 x 5 mm 접시머리 나사 5개로 케이블 고정판을 추적 상자에 고정합니다.



2. 케이블을 연결합니다.

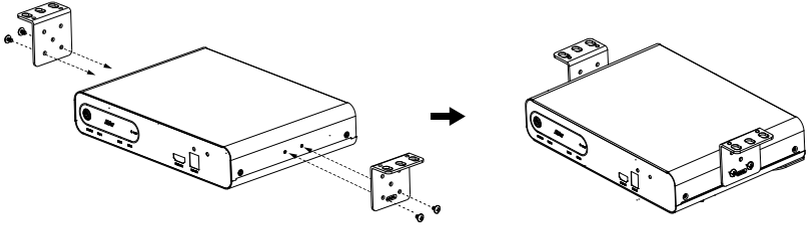
3. 패키지 안의 케이블 타이 6개를 이용하여 케이블과 케이블 고정판을 고정합니다.



데스크 마운트 설치(옵션 액세서리)

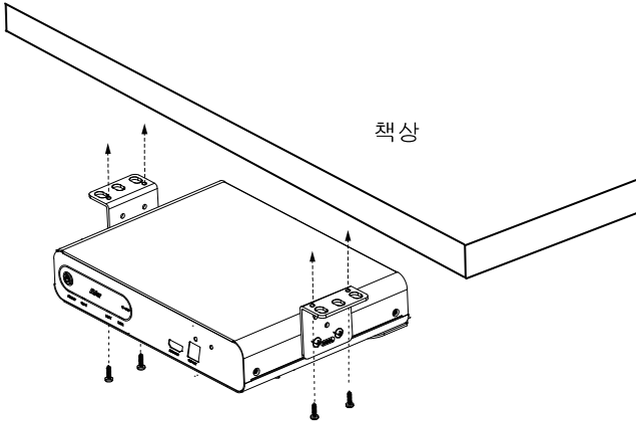
1. 장착 브래킷을 추적 상자에 고정합니다.

나사: 4 개의 트러스머리 나사, 3.0 x 5 mm



2. 장착 브래킷과 추적 상자를 데스크 아래 설치합니다.

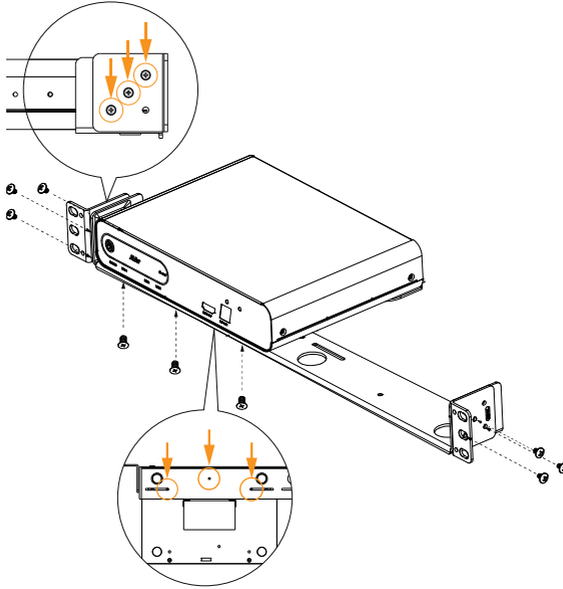
나사: 4 개의 나사, M3 x 10 mm



서버 랙 마운트 설치(옵션 액세서리)

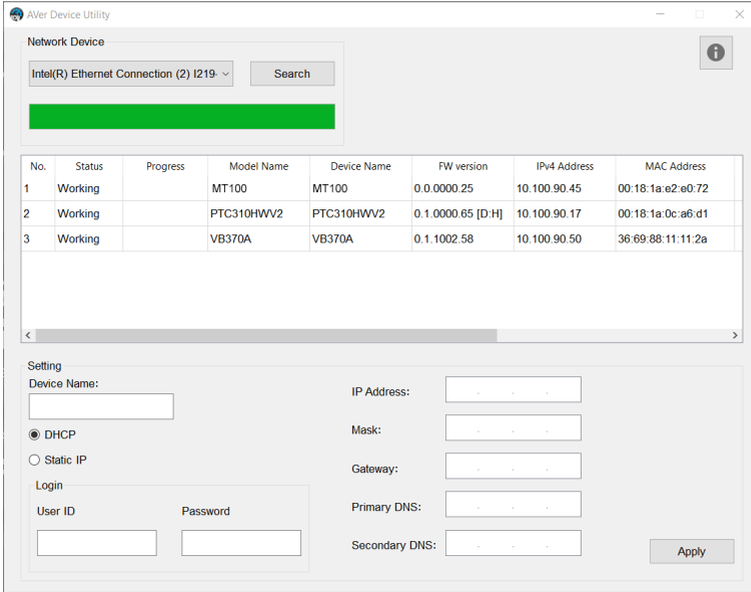
랙 마운트 설치 키트도 필요합니다.

1. 3 개의 납작머리 나사를 사용하여 서버 랙 마운트 브래킷을 하단에서 트레이킹 박스에 고정합니다.
2. 트러스 머리 나사 6 개(서버 랙 설치 키트에 포함된 2 개와 랙 마운트 설치 키트에 포함된 4 개)를 사용하여 데스크 마운트 브래킷을 서버 랙 마운트 브래킷 양쪽에 고정합니다.



웹 인터페이스에 액세스

AVer Device Utility로 접속하려면:



1. AVer 다운로드 센터(<https://www.aver.com/download/device-utility>)에서 AVer Device Utility를 다운로드하고 소프트웨어를 실행하세요.
2. **Search**을 클릭하여 동일한 LAN(근거리 통신망)에 연결된 사용 가능한 장치를 확인하세요.

참고:

- 기기가 인터넷에 연결되어 있는지 확인하세요.
- AVer Device Utility와 기기는 동일한 LAN에 연결되어 있어야 합니다.

3. **IPv4 Address** 열에서 기기의 IP 주소를 두 번 클릭하여 브라우저에서 웹 인터페이스를 엽니다.

*자세한 내용은 사용자 매뉴얼을 참조하세요.