



AVer DL10 Distance Learning Tracking Camera User Guide

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
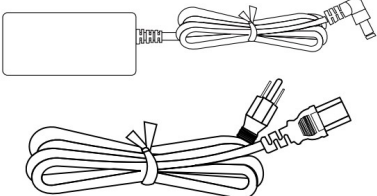
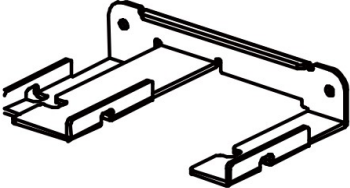
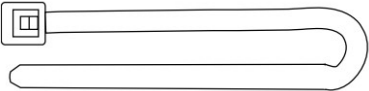

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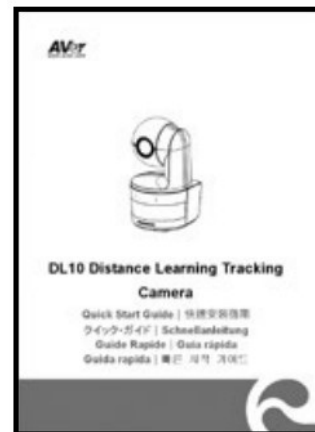
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Package Contents

| | |
|---|---|
| Camera Unit |  |
| Power Adapter (1.2 m/3.93 ft) Power Cord (1.83 m/6.00 ft) |  |
| Cable Fixing Plate |  |
| Cable Ties (x3) |  |
| M2 x 4mm Screws (x2) |  |

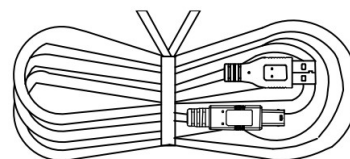
Quick Start Guide



Remote Control



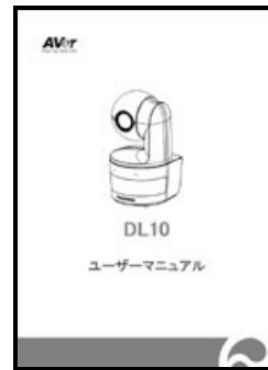
USB Cable (Length: 1.5 m/4.92 ft)



1/4"-20, L=7.5mm Screw



User Manual*



Warranty Card*

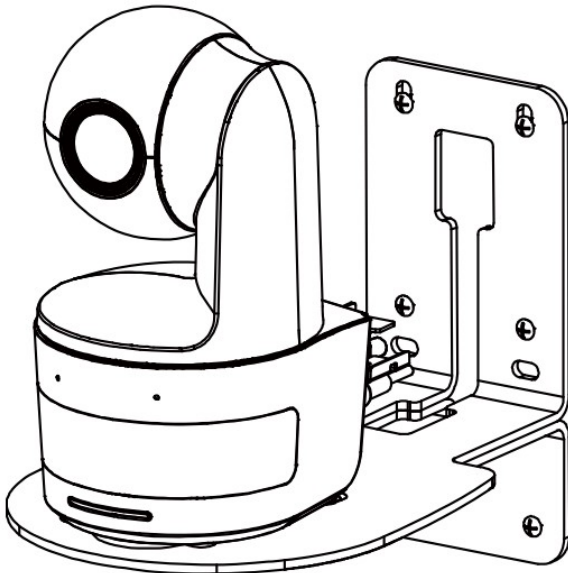


Only for Japan

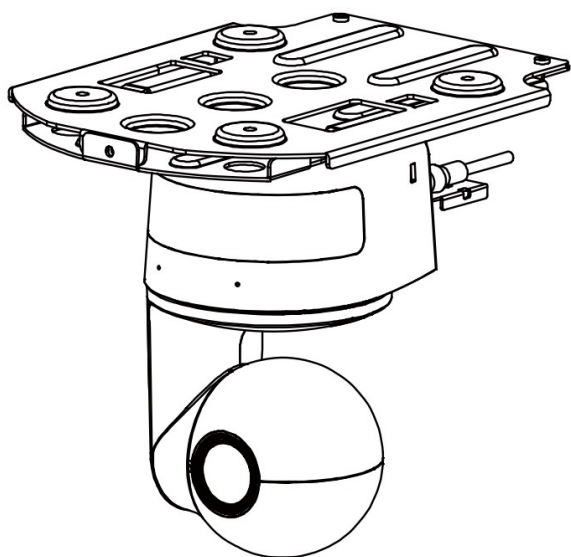
Camera Mount Suggestions (Optional Accessories)

For details on optional accessories, consult your local dealer.

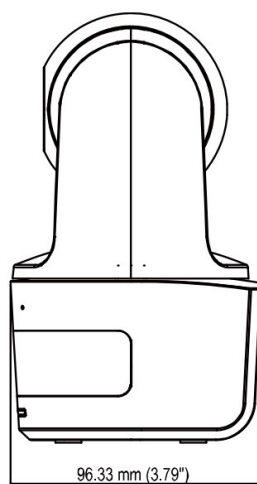
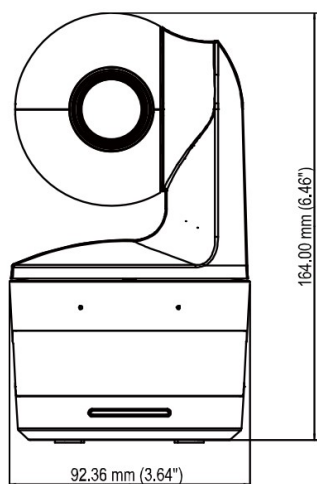
Wall mount (Part#60S5000000AB)



Ceiling mount (Part#60S5000000AC)

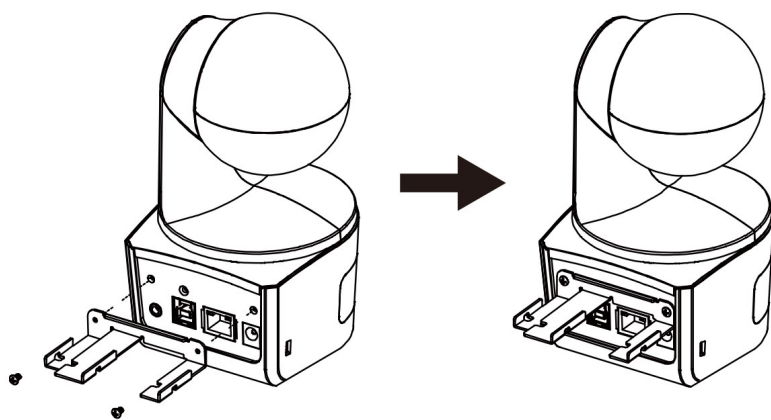


Dimension

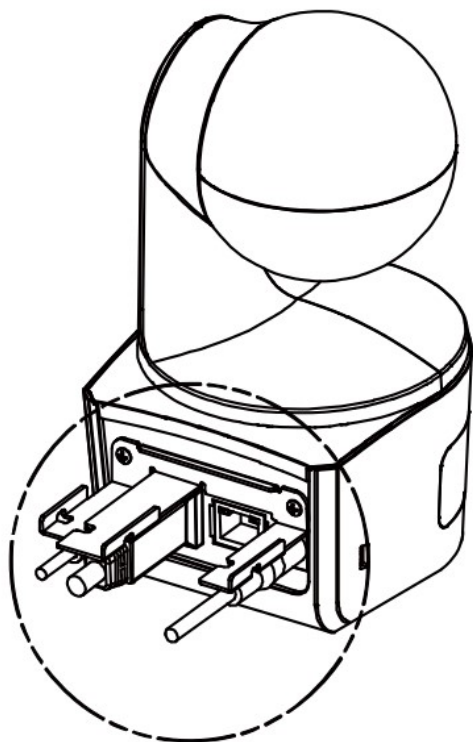


Cable Fixing Plate Installation

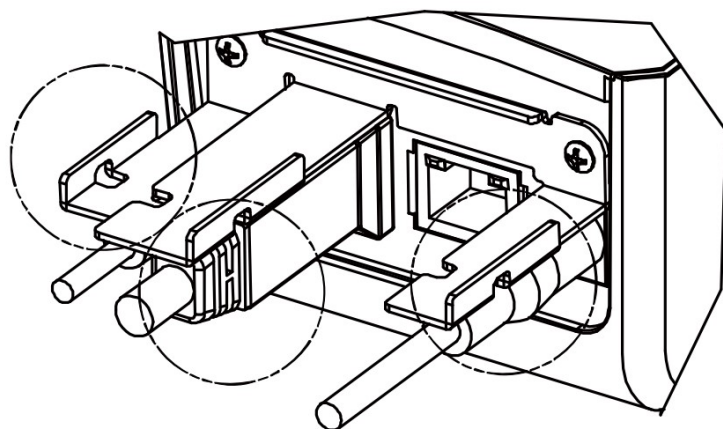
1. Secure the cable fixing plate to the camera with two M2 x 4 mm screws in the package.



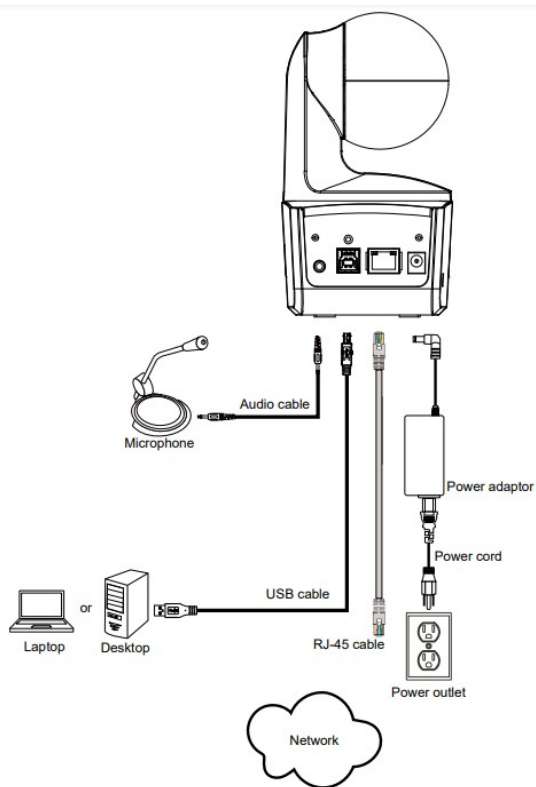
2. Plug in cables.



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

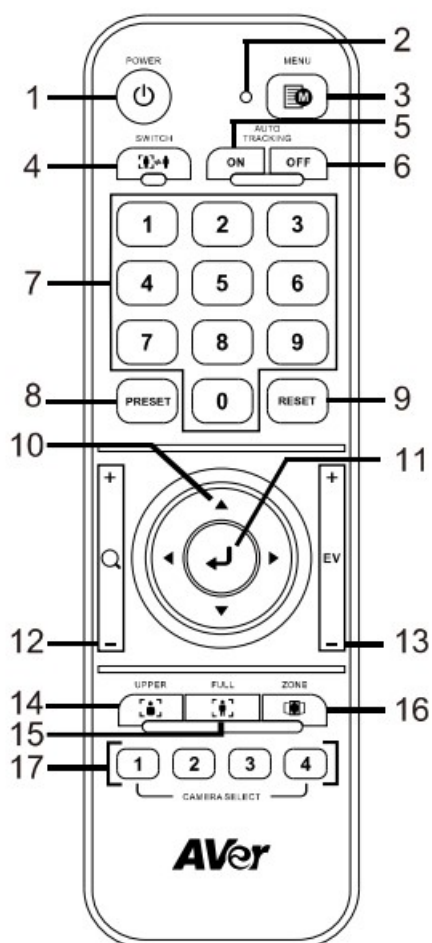


Connections



Remote Control

The remote control requires two “AAA” size batteries. Make sure batteries are installed properly before use.



| Name | Function |
|------------------------|--|
| (1) Power | Turn the unit on/standby/privacy: Press once to turn on privacy mode . Press again to turn off privacy mode. Long press for 3 seconds to turn on standby mode. Short press again to turn off standby mode. |
| (2) Remote Control LED | It will be on when pressing other buttons. |
| (3) Menu | Open and exit the OSD menu. [Note] DL10 does not support OSD menu. |
| (4) Switch | Switch from presenter to another presenter. |
| (5) Auto Tracking On | Turn on auto tracking. |
| (6) Auto Tracking Off | Turn off auto tracking. |
| (7) Number buttons | Use for setting the preset position 0~9. |
| (8) Preset | To set a preset position: Press “ Preset ” and then press “ Number button (0~9) ”. Remote control LED and camera button LED will not light when pressing Preset button alone. |
| (9) Reset | To cancel a pre-configured preset position: Press “ Reset ” and then press “ Number button (0~9) ”. Remote control LED and camera button LED will not light when pressing Reset button alone. |
| (10) ▲, ▼, ◀, & ▶ | Pan and tilt the camera. Pan/Tilt speed by remote control is fixed. You may change pan/tilt speed by using web browser. For setting details of web browser, please refer to user manual. |
| (11) Enter | Use the Enter button to send the camera to the Home position. |
| (12) Zoom In/Out | Zoom in/out. Zoom in/out speed by remote control is fixed. You may change zoom in/out speed by using web browser. For setting details of web browser, please refer to user manual. |
| (13) EV +/- | EV level adjustment.*Press EV+ for three seconds to switch on RTMP. *Press EV- for three seconds to switch off RTMP |
| (14) Upper Body | Tracking mode switches to Presenter Mode when pressing Upper Body button, and presenter’s size on screen is upper body. |

| | |
|--------------------|--|
| (15) Full Body | Tracking mode switches to Presenter Mode when also pressing Full Body button, and presenter's size on screen is full body. Upper Body focuses on the presenter from his/her knees to the top of the head where as the Full Body captures the whole outline of the presenter from his/her feet to the top of the head |
| (16) Zone | Tracking mode switches to Zone Mode when pressing Zone button |
| (17) Camera Select | CAM1 to CAM4 buttons. Select a camera to operate. Once a camera is selected, the CAM button LED will be on when pressing other buttons. If only one AVer camera is connected, then the default is CAM1. |

LED Indicator

| LED | Status |
|---------------------------------|-----------------------------------|
| Blue (Blinking every 2 seconds) | Tracking On |
| Blue (Solid) | Normal Operation and Tracking Off |
| Orange (Blinking) | Camera Initialization |
| Orange (Solid) | Standby Mode |
| Red (Blinking) | Firmware Update |
| Purple (Blinking for 3 times) | RTMP being switched on or off |
| Green (Blinking) | Gesture control command received |

CaptureShare

CaptureShare is a powerful application that lets you easily record video, livestream, and capture still images during distance learning and real-time video conferencing via a USB cable. It can help teachers turn AVer cameras into an even more effective distance learning collaboration tool.

Use the included application called "AVer Camera Setting Tool" to remotely control AVer cameras (USB) or AVer virtual cameras. This tool allows easy manipulation of the camera via settings such as Pan/Tilt/Zoom control, recalling and saving presets, turn on/off auto tracking as well as select the tracking modes. You can also easily control your camera while using popular video conferencing tools such as Zoom, Google Meet, and Microsoft Teams.

IP Address Setup

DL cameras' default setting is DHCP on.

If there is DHCP environment

1. Connect your camera to the internet and wait for your camera to get IP address.
2. From your server, you can find your new camera IP address.
3. If necessary, modify the IP address.

Or if you want to configure by yourself

1. Use the remote control and press the button “8” eight times to switch toM Static IP mode.
2. The default IP for the camera would be set to 192.168.1.168.
3. Set up your computer with static IP 192.168.1.x and then type in 192.168.1.168 in your web browser to access the camera.

AVer PTZ Management

When your camera is all setup on the network, you can download our free camera control and management software AVer PTZ Management. This software enables complete control of its devices on Windows PCs and laptops. And it offers convenient and simultaneous control of up to 128 cameras.

AVer PTZ Control Panel

AVer PTZ Control Panel puts you in charge of camera controls in an easy user interface within your internal network. It gives you access to live video and audio streams from AVer Pro AV and DL Series cameras on an iPad or iPhone, and it allows you to control the camera’s capture and PTZ functions. You can even enable or disable tracking features like Presenter, Zone, or Hybrid mode, store and call up to 256 presets. With the AVer PTZ Control Panel, there’s no need for complicated controllers, heavy software applications, or professional AV operators to run your AVer PTZ cameras.

AVer OBS Plugin for PTZ Cameras

AVer OBS Plugin for PTZ Cameras is free software that you can set up dockable camera controls inside your OBS interface for AVer Pro AV and DL Series cameras. This application includes camera controls for pan, tilt, zoom, and presets of your camera; it also makes your live streams smarter by triggering different tracking features includes Presenter, Zone, and Hybrid mode.

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.

CAUTION:

Risk of explosion if battery is replaced by an incorrect type.
Dispose of used batteries in a safe and proper manner.

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
<https://www.avereurope.com>

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Technical support: eu.rma@aver.com

Documents / Resources

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References

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