# **Professional Tracking Camera**

# **Quick Start Guide**

# **Package Contents**









Camera unit

Remote control

Cable ties(x5)

Quick Guide



Cable Fixing plates(x2)





M2 x 4mm Screw(x4)

Power adapter & Power cord

1/4"-20L=6.5mm Screw(x3)

# **Optional accessory**









Ceiling mount bracket(x2)

M3 x 6mm Screw(x3)

Wall mount bracket

Camera Controller (CL01)









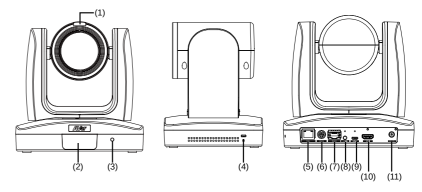
<sup>\*</sup> For detail on optional accessories, consult your local dealer.

# **LED Indicator**

LED	Status	
Blue(Solid)	Normal Operation	
Orange(Blinking)	Camera Initialization	
Orange (Solid)	Standby	
Red (Blinking)	FW Updating	

P/N: 300AS910-EF4

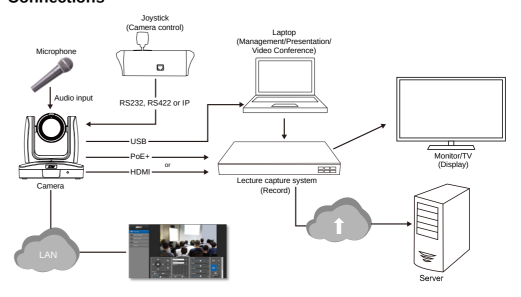
### Overview



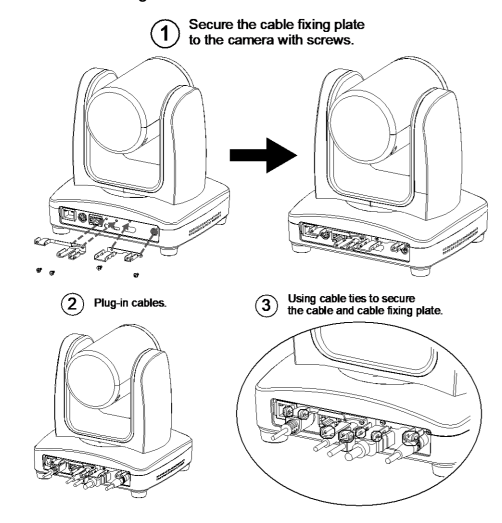
- (1) Tally Lamp\*
- (5) PoE+ IEEE 802.3AT
- (9) USB 3.0 Port (Type C)

- (2) IR Sensor
- (6) RS232 Port
- (10) HDMI Port (7) RS422 Port (11) DC Power Jack
- (3) Power Indicator (4) Kensington Lock
- (8) Audio In
- \* This feature is not supported on TR310.

## **Connections**



# **Install Cable Fixing Plate**



# **Remote Control**

The remote controller requires two (2) "AAA" size batteries, make sure batteries are installed properly before use.

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	Name	Function	
<b>-</b> (2) (	(1) Power	Turn the unit on/standby.	
(	(2) Menu	Open and exit the OSD menu.	
l '	(3) Camera Select	CAM1 to CAM3 button Selects a camera to operate.	
-(8) -(10)	(4) Numeric Pad	<ul> <li>Use for setting the preset position 0~9.</li> <li>Press number button (0~9) to move the camera to pre-configure preset position 0~9.</li> </ul>	
-(12) ( -(14)	(5) Preset	Press "Preset" + "Number button (0~9)" to set the preset position.	
-(1 <i>1</i> )  `	(6) Reset	Press "Reset" + "Number button (0~9)" to cancel pre-configure preset position.	
	(7) WDR	Turn on/off WDR function.	
<b>-</b> (22)	(8) BLC	Turn on/off backlight compensation	
_(24) (	(9) ▲,▼,◀, & ►	Pan and tilt the camera.	
(	(10) Enter	When open the OSD menu and Confirm the selection or make a selection in OSD menu.	
(	(11) PT Reset	Reset the Pan-Tilt position.	
Left and right orientation setting.  - Press "L/R DIR" + "#1" button to reset setting.  - Press "L/R DIR" + "#2" button to move to opposite direction.			
Zoom in/out slow.			
Enable manual focus. Use Far/Near to adjust the focus.			
Zoom in/out fast.			
Pan-Tilt speed adjustment.			
Auto focus.			
Auto Tracking on/off.			
Freeze the live image			
EV level adjustment.			
Change presenter.			
when presenter enters this area, the camera will start tracking.			
Presen	Presenter's size on screen is upper body.		
Full body Presenter's size on screen is Full body.			
	-(2) (-(6) -(8) -(10) (-(14) -(15) -(17) -(19) -(22) (-(24) -(24) (-(24) -(24) -(24) (-(24) -(24) -(24) (-(24) (-(24) -(24) (-(24) (-(24) -(24) (-(24) (-(24) -(24) (-(	(2) Menu  (3) Camera Select  (4) Numeric Pad  (5) Preset  (14)  (15)  (7) WDR  (20)  (7) WDR  (22)  (8) BLC  (9) ▲, ▼, ◀, & ►  (10) Enter  (11) PT Reset  Left and right orientation settin - Press "L/R DIR" + "#1" but - Press "L/R DIR" + "#2" but Zoom in/out slow.  Enable manual focus. Use Far Zoom in/out fast.  Pan-Tilt speed adjustment.  Auto focus.  Auto Tracking on/off.  Freeze the live image  EV level adjustment.  Change presenter.  When presenter enters this are Presenter's size on screen is to	

# **Setup Tracking Point**

Setup a tracking point as a start point of auto tracking. In general, the tracking point is set at the position of the speaker. When the camera detects a person at the tracking point it will start to track that person. Also, when tracking is lost, the camera will revert back to the tracking point after a few seconds.

- 1. Press (MENU) button on remote control to call out the OSD menu.
- 2. Go to **Network > DHCP > On**. Then, go to **System > Information** to check IP address of the camera.



3. Next, open the browser on your PC/laptop, enter the IP address of the camera and connect to camera (Default login account and password are **admin/admin**). User should see the camera Web UI.

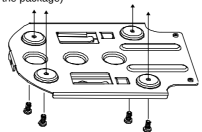


4. Select Tracking Settings > Presenter. Use ▲, ▼, ◄, ▶, ⊕ and ⊙ to set the camera position, then, select Save to Preset 1 to save the tracking point. For more detail setting of tracking, please refer to user manual.

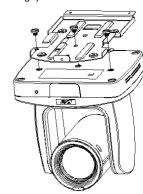


### **Ceiling installation**

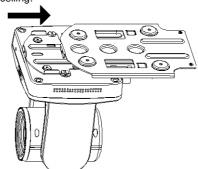
 Secure the mount bracket on the ceiling.
 Screw: 4 screws, M4 x 10mm(Not Included in the package)



 Install the mount bracket on the camera.
 Screw: 3 screw , 1/4"-20 L=6.5mm(Included in the package)

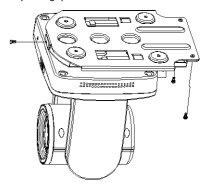


Slide the mount bracket with the camera into the mount bracket which secured on the ceiling.

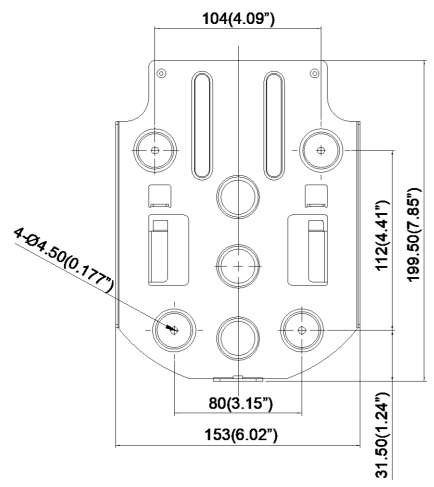


**[Note]** Connects necessary cables after sliding the camera into the mount bracket.

 Secure the camera with screws.
 Screw: 3 screws, M3 x 6mm( Not Included in the package)



### **Dimensions**



#### **Federal Communication Commission Interference Statement**

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.

The 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.

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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