

Perfect Combination of Compact PTZ Camera and Auto-Tracking Technology

AREC CI-T10 Auto-Tracking PTZ Camera is a high quality PTZ camera that also can track a moving presenter automatically while shooting video. Combining a high-performance pan/tilt/zoom camera, compact design and AREC's excellent motion-sensitive tracking technology, AREC CI-T10 is ideal for mid-size to large conference room or lecture capture, and is easy to move and work between meeting rooms.





- · Easy integration with various video conferencing software
- Plug-and-play compatibility: USB connectivity to Windows, Linux, and Mac
- Automatic tracking without a camera operator, keeping the presenter in frame while shooting video
- Accurate and smooth tracking performance. Superior continued smooth movement even in situations where a presenter is writing on a whiteboard or close-up shots, just like a professional cameraman does
- Professional integration capabilities including RS-232 and VISCA protocol
- Designed in an efficient and cost-effective manner for the use of business or education

Main Features

Automatic Tracking and Hands-Free Control

AREC CI-T10, adopting AREC's motion-sensitive tracking technology, makes tracking automatically and precisely. There is no interference from any other moving people. AREC's tracking technology also provides flexibility, enabling users to move and use CI-T10 between meeting rooms freely without complicated setting.



Accurate and Smooth Tracking Performance

In order to capture presenter's best performance, AREC CI-T10 provides superior continued smooth movement even in situations where a presenter is writing on a whiteboard or close-up shots, just like a professional cameraman does.



Professional Video Quality for Conferencing Rooms

AREC CI-T10 Auto-Tracking PTZ Camera, with 340 degree rotation, a 120 degree tilt range and 10x zoom, makes pro-quality Full HD 1080p video with autofocus for conferencing rooms and live streaming at an affordable price.



Services and Applications

Compatible with Popular Web Conferencing Applications

AREC CI-T10 works seamlessly with all major video conferencing software with a plug-and-play USB connection. Coming with a USB Speakerphone, it's easy to get your collaborative meeting with crystal-clear voice ensures everyone is heard.



Web Conferencing Applications

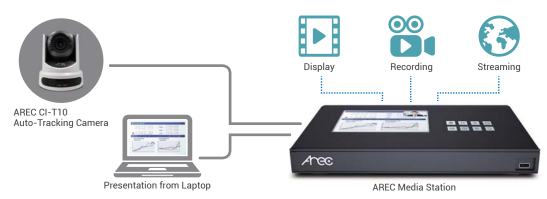
Compatible with Lecture Capture Service

Via USB and IP transmission, AREC CI-T10 is compatible with various lecture capture platforms, providing high-quality video for lecture recordings.



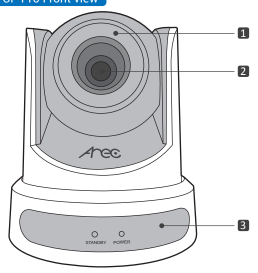
Ideal Solution for Lecture Capture and Training Video

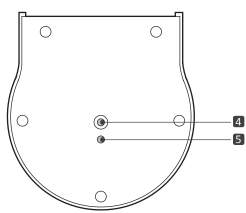
During an event, presenter, lecturer or speaker needs to be free to move around in every direction. Working with AREC Media Station, CI-T10 can always keep the presenter in close-up, and it becomes easy to make a great lecture capture or training video without help from a second person.



Product Appearance & Connectors

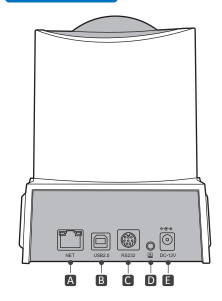
CI-T10 Front view





- 1 Auto-Tracking Receiver
- 2 Camera lens
- 3 Remote Controller Receiver (Standby / Power Indicator)
- 4 Standard 1/4"20 UNC screw
- 5 Mounting hole

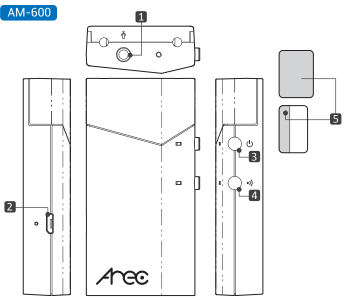
CI-T10 Back view



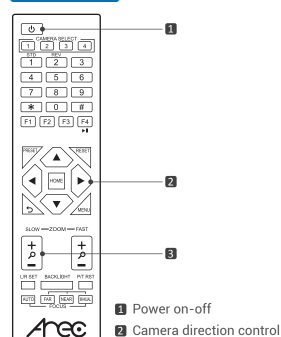
- A Ethernet RJ-45
- **B** USB2.0 output
- C RS-232 port
- Tracking Module setting port
 - *This is not an audio input. Misconnection may cause damage to the device.

Remote Controller

■ DC12V Input Power Supply Socket



- 1 Ø3.5 audio input jack (workable with AREC Media Station)
- 2 Power port (Micro USB port)
- 3 Power / tracking on-off
- 4 Microphone pairing / mute (workable with AREC Media Station)
- **5** Back positioner



3 Zoom in/ Zoom out

Specifications

| Model Name | CI-T10 HD Camera |
|-----------------------------|--|
| Image Sensor | 1/2.9" progressive CMOS |
| Minimum Illumination | 0.5 lux @ F1.8 |
| Video Compression | USB 2.0 UVC 1.0 - MJPEG: MAX. 1080@30fps - YUV: MAX. 1080@5fps IP Stream H.264, H.265, MJPEG Note: USB video output and IP stream (as Media Station's source) cannot be used at the same time. |
| White Balance | Auto / Manual / One Push / Indoor / Outdoor / VAR |
| Image Setting | BLC / 2D & 3D noise reduction |
| Max. Resolution | 1920x1080 @ 30fps (IP Streaming / USB 2.0) |
| Video Output Port | USB 2.0 / Ethernet |
| Optical Lens | 10x optical zoom |
| Focal Length | 4.7 – 46.3mm |
| Iris | F1.8F2.8 |
| Horizontal Angle of View | 55.5° ~ 6.5° |
| Vertical Angle of View | 35.1° ~ 3.6° |
| Control Protocol | RS-232: VISCA / Pelco-D / Pelco-P Network: VISCA over IP, Sony VISCA, ONVIF |
| Network Protocol | TCP/IP, HTTP, RTSP, RTMP(S), ONVIF, DHCP, Multicast |
| Pan/Tilt Rotation | -170°~+170°, -30°~+90° |
| Auto-Tracking Range | 3~10m |
| Auto-Tracking Technology | AREC's motion-sensitive tracking and continued smooth movement technology |
| Network Interface | 1 x RJ45: 10M/100M Adaptive Ethernet Port |
| Dimension (L x W x H) | 141.5 x 151 x 168 mm |
| Weight | About 1.3Kg |

| Positioner | AM-600 |
|-----------------------|---|
| Control Buttons | Power / Tracking on-off / Microphone pairing / Mute |
| Effective Distance | 10m radius (max.) |
| Power Supply | Built-in rechargeable lithium battery |
| Power Input | USB Micro-B port |
| Power Consumption | 4 hours, after fully charged |
| Dimension (L x W x H) | 82 x 40 x 18 mm |
| Weight | 70g |

