



PTZ Link



Turn AVer's PTZ Camera To a Voice Tracking Camera

AVer PTZ Link is the one and only software in the market to connect AVer Professional PTZ Cameras to microphone systems. With the aid of PTZ Link, you can easily turn AVer's PTZ Camera to a voice tracking camera through setting preset points. Enjoy the most advanced technology that brings out the most productive meeting, owing to the excellent audio video solution.

GET PREMIUM FREE for 60 Days

to get

- USB Connected Control
- Virtual Camera Support
- Automatic Video Switching
- Human Detection Tracking

And More!



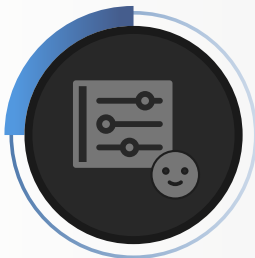
Audio Based Tracking

Thanks to PTZ Link, AVer PTZ Cameras can transform to voice tracking cameras with the combination of microphone systems.



IP Based Control

PTZ Link features IP-based control for easy integration to both cameras and microphones, with no programming required.



Easy Setup

Link your camera and microphone with a simple click to start the process and that suits your needs for any sizes of rooms.



Multiple Cameras & Microphones Support

Up to 5 pairs of devices can be created to support multi-camera room set-ups.

LEARN MORE



WATCH VIDEO

AVer + Shure



WATCH VIDEO

AVer + Sennheiser



WATCH VIDEO

AVer + Nureva



DOWNLOAD PTZ Link





System Requirements

Supported Devices¹

Laptops & desktops for Windows® (Windows® 7 or later)

Laptops & desktops for Mac® (macOS® v10.14 or later)

For Windows®

Intel® Core™ i5 or higher

8 GB of RAM or higher

800 MB free disk space for installation

1920 x 1080 or higher resolution display

For Mac®

Intel® Core™ i5 or higher

8 GB of RAM or above

800 MB free disk space for installation

1920 x 1080 or higher resolution display

¹ Make sure that your device is connected to the internet.

Supported Models

Auto Tracking Cameras

- PTC300UV2 Series
- PTC500+
- DL30

PTZ Cameras

- PTZ300(N) Series
- PTZ300U(N)V2 Series

Microphone Systems

- Shure® IntelliMix® P300 Audio Conferencing Processor
- Shure® MXA910 / MXA710 / MXA310 Microphone
- Shure® MXA920 Ceiling Array Microphone
- Shure® Microflex® Complete Wireless (MXCW) System
- Sennheiser TeamConnect Ceiling 2 Microphone
- Yamaha RM-CG Ceiling Array Microphone
- Yamaha RM-TT Tabletop Array Microphone
- Yamaha RM-CR Remote Conference Processor
- Yamaha RM-W Wireless Microphone System*
- Nureva HDL300 Audio Conferencing System
- Nureva Dual HDL300 Audio Conferencing System
- ClearOne BMA 360 Beamforming Microphone Array System
- ClearOne CONVERGE® Pro 2 Digital Signal Processor (DSP)

* Yamaha RM-TT and RM-W must be linked to the RM-CR Remote Conference Processor. When setting up, please set the IP address of the RM-CR as MIC IP, not the IP address of the RM-TT or RM-W.

** Specifications may vary depending on location and are subject to change without notice.

(2023Q2 UK)

