

CAMTRACK

Intelligent Tracking. Effortless Meetings.

Automatic Camera Tracking Station



Overview

The ORDAIN CAMTRACK is a dedicated hardware appliance with embedded software designed to integrate seamlessly with Televic & other conference systems. It provides reliable, standalone automatic camera tracking by monitoring microphone activity, directing PTZ cameras to the active speaker without requiring an external computer or complex software.



Features

- **Automatic Speaker Tracking:** Automatically controls PTZ cameras to focus on the active microphone in the conference room.
- **Standalone Appliance:** A purpose-built device that does not require a dedicated PC for operation.
- **Live Monitoring:** View a digital map of room to see who is speaking.
- **Web-Based Interface:** All setup, mapping, and administration is done via a web browser (supports Chrome, Firefox, Safari, Edge).
- **Televic Integration:** Natively supports various Televic conference controllers.
- **Multi-Camera Support:** Supports multiple PTZ cameras and maps them to any number of microphones.
- **Multi-Brand Camera Support:** Works with major PTZ camera brands.
- **Real-time Monitoring:** The interface provides a live view of active microphones and their status.
- **Flexible Mapping:** Each microphone is uniquely mapped to a specific camera and preset number (0-100).
- **Admin Functions:** Includes credential management, network configuration, system reboot, and data reset.
- **Configuration Backup:** Allows for downloading the current microphone mapping configuration as a CSV report.

* Pictures of Device may vary from actual models.
* Product Hardware / Specification are subject to change-without further notice.
* All Trademarks, Logos, Brands & Product name are properties of the respective owner

Technical Specifications

Category	Descriptions		
System & Management			
Available Models	CAMTRACK-3C	CAMTRACK-6C	CAMTRACK-8C
Camera Limit	Upto 3 Cameras	Upto 6 Cameras	Upto 8 Cameras
Interface	Web-based		
Supported Browsers	Chrome, Firefox, Safari, Edge		
Network Settings	Configurable IP, Subnet Mask, Gateway		
Capacity			
Camera Support	Supports multiple PTZ cameras (model-dependent)		
Preset Range	0 - 255 (Camera Dependent)		
Compatibility			
Conference Controller	Televic D-CERNO CUR Televic D-CERNO AE Televic PLIXUS AE-R Televic PLIXUS AE-R DANTE Televic PLIXUS MME Other Brands (On request only)		
PTZ Camera Brands	LUMENS, AVONIC, AVER, PEOPLELINK, SONY, CANON, SOLVISION, NUEXIS & All Visca Protocol Supported Cameras		
Connectivity			
Network	2x RJ45 Gigabit LAN		
Video Output	1x HDMI 1.4, 1x Mini DisplayPort (mDP)		
USB Ports	3x USB 3.1 Gen 1 (Type-A), 1x USB 3.0 (Type-C)		
Electrical			
Power Supply	19V / 3.42A DC Adapter (65W)		
Power Consumption	6W (TDP) / < 15W (Load)		
Physical			
Dimensions (W x D x H)	117 x 128 x 33 mm		
Weight	365g		
Mounting	Desktop, VESA mount		
Environmental			
Operating Temperature	0°C to 50°C		

Applications

- Boardrooms and Conference Rooms
- Lecture Halls and Training Rooms
- Council Chambers and Government Facilities
- Video Conferencing and Hybrid Meetings



Visit us at:- www.ordainindia.com | E-mail: sales@ordainindia.com or sales@soundshine.co.in

Head Office:- B-191, 2nd Floor, Phase-1, Naraina Industrial Area, New Delhi-110028 | Marketing By:- Soundshine Projects Private Limited