

CAMTRACK & CAMTRACK PRO

VOICE-ACTIVATED MULTI-CAMERA SWITCHER

DEVICE CONNECTORS



WHAT'S IN THE BOX

- 1x CAMTRACK or CAMTRACK PRO module
- 4x Rubber feet (pre-mounted)
- 1x Thank You card
- 1x Quick Start Guide

OVERVIEW

Listen. Focus. Switch. Engage.

INOGENI's CAMTRACK is the most flexible, and cost-effective voice-activated multi-camera switcher designed for modern conferencing environments.

CAMTRACK integrates with SHURE microphones to detect the active speaker's voice, triggering PTZ camera presets and AI tracking (when supported). It then communicates with an INOGENI switcher to route the appropriate video feed seamlessly into the conferencing system. The system provides automated camera control and video switching for conference rooms, hybrid meetings, and live events.

Seamless integration and setup



Complete SHURE integration – Works seamlessly with advanced multi-zone microphones (MXA901 and MXA920), multi-channels (MXA310, MXA710 and MXA910) as well as wireless MXW neXt and MXCW conference systems. It also supports triggers from the P300 DSP, IntelliMix Room software and ANIUSB-MATRIX network interface. Each device supports up to 8 audio zones (or more with the MXA901 and 920), while MXCW conference systems can accommodate up to 125 microphones as a single unit, ensuring accurate speaker tracking and crystal-clear audio and video in hybrid meetings.

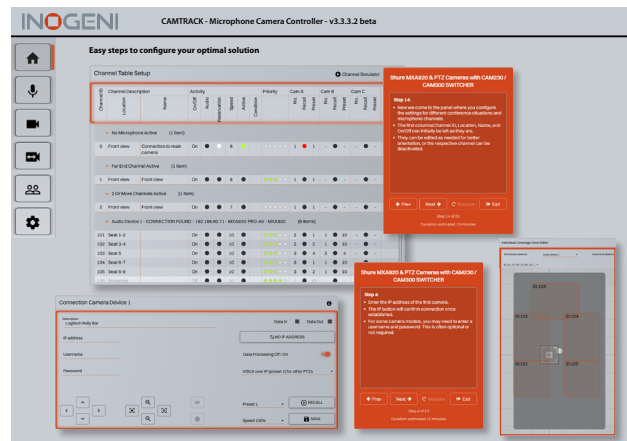


+ Any PTZ IP camera
Canon, AVer, Sony, Panasonic, and virtually any PTZ IP camera.



Full INOGENI switcher compatibility – Supports USB, HDMI, NDI, and RTSP cameras, including native CAM230 and CAM300 switchers and NDI sources via IP2USB for flawless integration of all camera types.

Intuitive web-based setup



Smart voice-activated configuration made easy

Simple setup with a step-by-step setup assistant. No programming is required. A built-in, context-sensitive digital guide users through every step of the setup.

Fast deployment: Duplicate and share configurations across multiple CAMTRACK devices.

Discover the step-by-step CAMTRACK setup assistant:

- [SHURE MXA920 & 2 PTZ Cameras with CAMTRACK NDI Router Setup](#)
- [SHURE MXA920 & PTZ Cameras with CAMTRACK and CAM230/CAM300 SWITCHER](#)

Intelligent camera orchestration and flexibility

- **Smart multi-camera management** – CAMTRACK intelligently determines the active camera in real time using precise audio localization

OVERVIEW – CONT.

- Full PTZ controls and preset-based camera controls with VISCA over IP or Sony HTTP, Canon XC Control and Panasonic AW
- Seamless transition using INOGENI's CAM series switchers or NDI® paired with the IP2USB
- Up to 10 customizable room presets for varied configurations (including divisible spaces)
- AI tracking transparency – Our switchers enable AI-equipped cameras to engage their auto-framing or tracking features automatically or when a preset is recalled
- Flexible power options – PoE (IEEE 802.3af) or optional Micro-USB power input
- Camera tally activation – Indicator lights show which camera feed is active on supported IP cameras
- Compact and versatile design – Fanless operation and flexible mounting options simplify integration into any AV environment
- Flexible communication – Supports HTTP, WebSocket, and TCP/IP for integration with third-party control systems via API
- Tested and compatible by design with major UC systems and camera manufacturers, such as Crestron, Logitech, Lenovo, Poly, MAXHUB, Jabra, Teams, Zoom, and others

HOW THE CAMTRACK ECOSYSTEM WORKS

The CAMTRACK ecosystem seamlessly integrates audio and video components into a unified workflow that delivers dynamic, professional-grade videoconferencing. Using SHURE to detect active speaker zones, CAMTRACK coordinates PTZ cameras over the IP network and interfaces with INOGENI switchers or the IP2USB converter to deliver the appropriate camera view to Room PCs or laptops running software CODECs.

Components of the ecosystem:

- **CAMTRACK** – Central controller managing audio-driven camera switching
- **SHURE microphone** – Detects active speaker zones
- **Multiple PTZ cameras** – Positioned around the room for optimal coverage
- **IP network** – Connects all devices for real-time communication
- **INOGENI switcher or IP2USB converter** – Delivers the video feed to USB, HDMI, or NDI compatible endpoints
- **Videoconferencing** – Room PCs or laptops running software-based meeting platforms (e.g., Microsoft Teams, Zoom, or other soft CODECs).

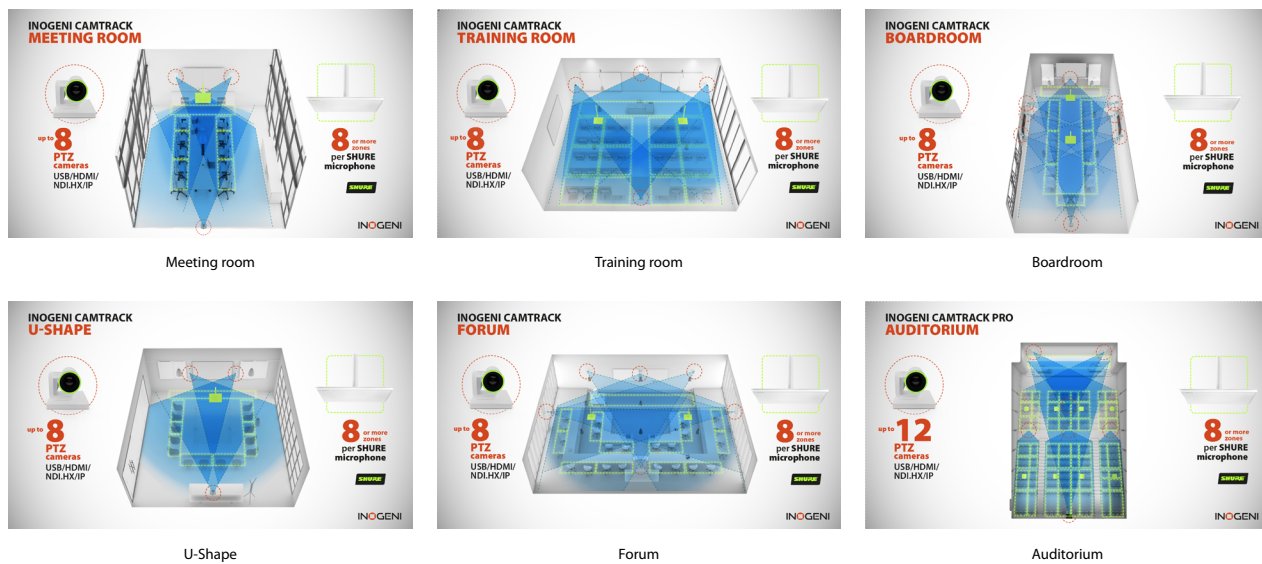


HOW THE CAMTRACK ECOSYSTEM WORKS – CONT.

CAMTRACK Applications by Room Type

CAMTRACK accommodates a wide range of needs—from medium corporate meeting rooms and classrooms to large boardrooms, lecture halls, and complex broadcast delegate environments (supporting up to 12 PTZ cameras).

Find your perfect setup: explore 6 room applications



CAMTRACK applications by room type

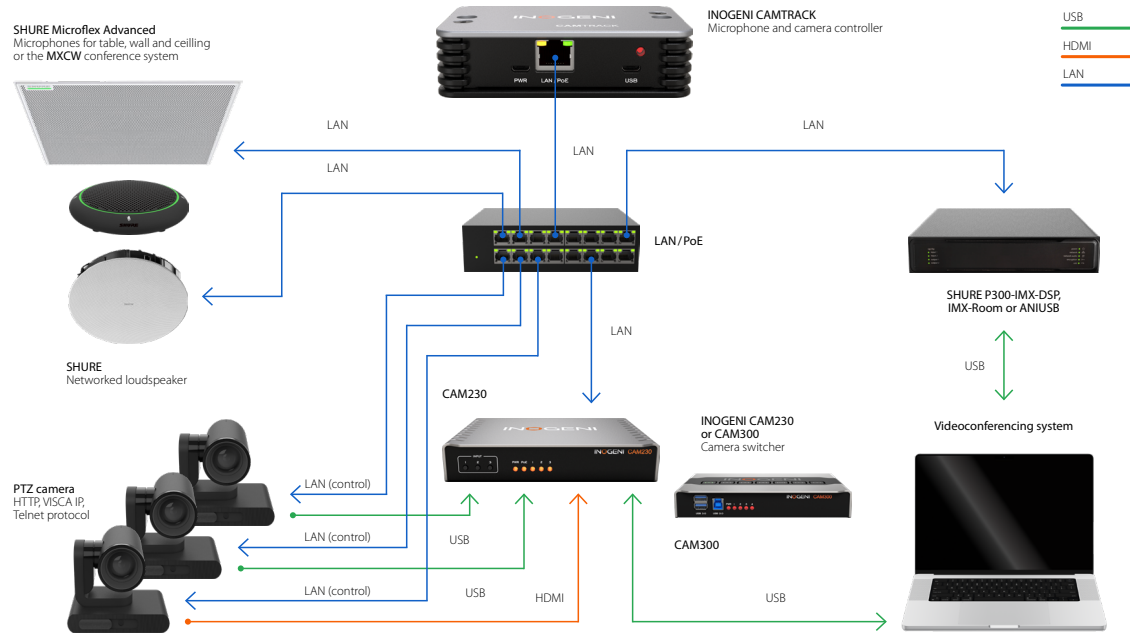
- Two scalable versions that accommodate a wide range of room sizes:
 - CAMTRACK: Supports up to 4 SHURE devices and 8 PTZ cameras
 - CAMTRACK PRO: Supports up to 8 SHURE devices and 12 PTZ cameras
- Corporate spaces:**
 - Medium meeting rooms: 2-4 PTZ cameras
 - Boardrooms/large conference rooms: 4-8 PTZ cameras
 - Large spaces: 8-12 cameras
- Educational spaces:**
 - Classrooms: 2-4 PTZ cameras
 - Auditoriums/lecture halls: 2-8 PTZ cameras
 - Divisible spaces: 4-12 PTZ cameras
- Broadcast and live events:**
 - Stages/live productions: 2-12 PTZ cameras
 - Houses of worship/large events: 2-12 PTZ cameras
 - Delegate environments: 6-12 PTZ cameras

FEATURED CONNECTORS

Seamless IP-driven videoconferencing

CAMTRACK automates AV workflows for smooth, dynamic meetings in three simple steps:

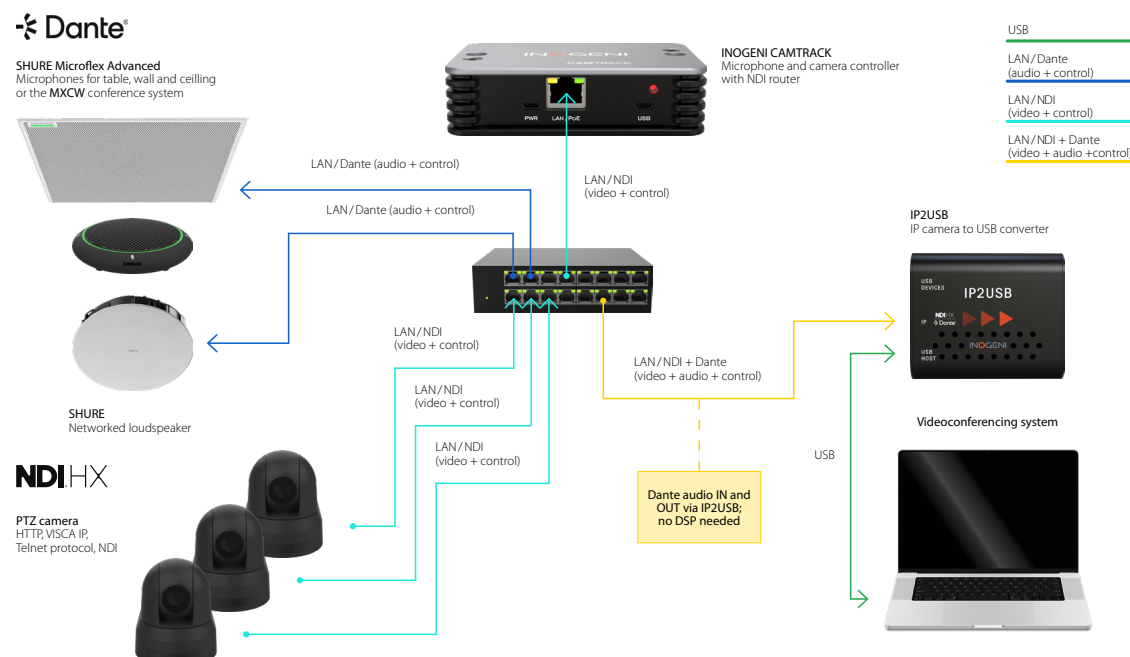
- Voice-triggered switching** – Detects active speaker zones through **SHURE microphones**.
- Automated control** – CAMTRACK selects the appropriate **USB/HDMI PTZ camera**, preset, or AI tracking mode.
- Instant feed delivery** – INOGENI switcher routes or converts the video signal directly to **USB** for **Room PCs** or **videoconferencing systems**.



Seamless IP-to-USB videoconferencing

CAMTRACK automates your AV workflows for smooth, dynamic meetings in three simple steps:

1. **Voice-triggered switching** – Detects active speaker zones through **SHURE microphones**.
2. **Automated control** – Selects the appropriate NDI/RTSP **PTZ camera**, preset, or AI tracking mode.
3. **Instant feed delivery** – The **INOGENI IP2USB** converts NDI/RTSP video streams directly to USB for **Room PCs** or **videoconferencing systems**.



DEVICE INTERFACES



TECHNICAL SPECIFICATIONS

HARDWARE		PHYSICAL DETAILS	
Control interface	10/100 Mbps Ethernet Interface	Dimensions (W x L x H)	10.7 cm x 7.0 cm x 2.90 cm 4.21" x 2.76" x 1.14"
Power supply options	IEEE 802.3af PoE Class 0 – 15W – or – Micro USB 5V/2A	Weight	325 g (0.72 lb)
USB	Micro USB 2.0 OTG for service purpose	Package content	1x CAMTRACK module 4x Rubber feet (pre-mounted) 1x Thank You card 1x Quick Start Guide
Mounting	5 mm (0.20 in) holes (2) at a distance of 88 mm (3.46 in) DIN rail adapter for control cabinet installation (optional)	Accessories	Mountable/removable rubber feet for setting up in rack trays, on tabletops or similar
CONTROL/COMPATIBILITY		Operating temperature	
Protocols	HTTP/HTTPS/TCP/IP/ WebSocket	Storage temperature	-40°C to 105°C / -40°F to 221°F
Supported camera switchers	INOGENI CAM300 and CAM230 INOGENI IP2USB	Relative humidity	0% to 90% non-condensing
Supported microphones	SHURE MXA901, MXA910, MXA920, MXA710, and MXA310 microphones SHURE INTELLIMIX® P300, ANIUSB-MATRIX, and INTELLIMIX® ROOM Software. SHURE MXCW conference system SHURE Microflex Wireless, Microflex Wireless neXt2, neXt4 and neXt8 SHURE MXA-MUTE button	INFORMATION	
CERTIFICATIONS		CAMTRACK - UPC code	
Certifications	FCC, CE, UKCA, RoHS, SoV	CAMTRACK PRO - UPC code	
TAA-compliant	Yes	Origin	
		Warranty	
EDITIONS		Supports up to 4 audio devices (Microphones/audio-DSP) and Supports up to 8 cameras	
Standard		Supports up to 8 audio devices (Microphones/audio-DSP) and Supports up to 12 cameras	
Pro			

For technical support, contact us
at support@inogeni.com



Copyright © 2025/12 INOGENI | All Rights Reserved. INOGENI name and logo are trademarks or registered trademarks of INOGENI. Use of this product is subject to the terms and conditions of the license and limited warranty in effect at the time of purchase. Product specifications can change without notice.

inogeni.com