





AI-Box1

CamConnect Processor



SPEAKER TRACKING



MULTI-CAMERA SWITCHING







IP TO USB

The compact and cost-effective CamConnect[™] AI-Box1 is a powerful speaker tracking processor for Lumens PTZ cameras. Supporting multiple cameras and microphone arrays, AI-Box1 can transform the audio-visual experience within meeting spaces, lecture rooms and conference suites.

Key Features

- Supports up-to 4 IP cameras
- Supports multiple array microphones
- Supports PBP and 2x2 multiview output
- All algorithm for people tracking and center stage

Supported Camera and Microphone List





Speaker Tracking Camera Control

Al-Box1 matches directional audio data with preset camera positions to focus on the active speaker. If the speaker adjusts their position, the camera will intelligently correct the preset to keep the subject in the center of the frame.



Hybrid Audio-Visual Tracking Algorithm

Turning a PTZ camera into an auto-tracking camera, Al-Box1 uses live data from microphones to track a presenter or teacher as they move across a stage. This makes the unit an ideal partner for lecture capture systems.



Multiple Camera Auto Switch

Al-Box1 can use up-to 4 cameras to deliver the best shooting angle, dramatically enhancing AV production and the remote meeting experience. The unit also supports multiview mode, for output of two cameras side by side (PBP) or multiple cameras in a 2x2 gallery.



Microphone Arrays and Digital Signal Processors

Al-Box1 is optimized for a growing line-up of microphones from manufacturers, including Audio-Technica, Nureva, Sennheiser, Shure and Yamaha. For the latest information, please visit our website.







Product Specifications

	Video Input
Maximum Supported Cameras	4xIP or 3xIP + 1xUSB
IP camera	RTSP(H.264 1080p@60/50, 720p@60/50)
USB Camera	UVC (MJPEG 1080p@30/25, 720p@30/25)
Camera Control Protocol	VISCA over IP / UVC
	Video Output
USB Device	USB 3.0 Type C, UVC
USB format	MJPEG 1080p@30/25, 720p@30/25
HDMI Output	HDMI 2.0 (GUI menu)
HDMI Output format	1080p@60/50 Hz
	Other Interface
Power	USB Type-C Power (5V, 4A)
Ethernet Port	Female RJ-45 10/100/1000 Base-T
USB 3.0 Type A (USB Host)	Supports USB Camera / Mouse / Keyboard
LED Power Indicator	Yes
Power button	Yes
	Functions
Supported Conference Software	Teams / ZoomRoom / Zoom / Google Meet
Supported Conference Software Supports Multi-array Microphones	
- ' '	Teams / ZoomRoom / Zoom / Google Meet
Supports Multi-array Microphones	Teams / ZoomRoom / Zoom / Google Meet Yes
Supports Multi-array Microphones Speaker Tracking	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays
Supports Multi-array Microphones Speaker Tracking Webpage Configuration	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes Yes, up to 4 cameras
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control People Tracking	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes Yes, up to 4 cameras Yes
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control People Tracking Center Stage	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes Yes, up to 4 cameras Yes Yes
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control People Tracking Center Stage Multiview (Video Source Mixing)	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes Yes, up to 4 cameras Yes Yes Yes Yes Yes Yes Yes Y
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control People Tracking Center Stage Multiview (Video Source Mixing)	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes, up to 4 cameras Yes Yes Yes Yes Yes Yes Over the Air (OTA)
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control People Tracking Center Stage Multiview (Video Source Mixing) Firmware Update	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes Yes, up to 4 cameras Yes Yes Yes Yes Yes Over the Air (OTA) General
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control People Tracking Center Stage Multiview (Video Source Mixing) Firmware Update Power Consumption	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes Yes, up to 4 cameras Yes Yes Yes Yes Yes Yes Over the Air (OTA) General 20W
Supports Multi-array Microphones Speaker Tracking Webpage Configuration Camera Auto Switching Supports Multi-camera Control People Tracking Center Stage Multiview (Video Source Mixing) Firmware Update Power Consumption Operating Temperature	Teams / ZoomRoom / Zoom / Google Meet Yes Yes, with supported directional microphone arrays Yes Yes Yes Yes, up to 4 cameras Yes Yes Yes Yes Yes Yes Over the Air (OTA) General 20W 0~40 °C

I/O Connections



HDMI Output USB Device









Lumens Integration, Inc. 4116 Clipper Court Fremont, CA, 94538 Phone: +1-866-600-0988 Fax: +1-510-252-1389 Lumens Europe De Nayerstraat 17 9470 Denderleeuw Belgium Phone: +32-473-58-38-95 Fax: +32-2-452-76-00

