CAM300

4 VIDEO SOURCES — USB & HDMI SWITCHER

INOGENI



ACHIEVE MEETING EQUITY

& STELLAR EXPERIENCES EVERY TIME

Introducing INOGENI's CAM300: The most cost-effective, versatile, and easy-to-use USB & HDMI multi-camera switcher that improves equity in virtual meetings.

- 2x USBs and 2x HDMI video sources for fast and seamless video camera switching in a single video flow
- Engage a dynamic presentation and easily switch up to 14 mix setup videos
- Change camera and video configuration without cutting the flow of your presentation
- Ideal for remote education, collaborative meetings, webinars or live streaming

> <u>View the product web page</u>

ORDER NOW sales@inogeni.com

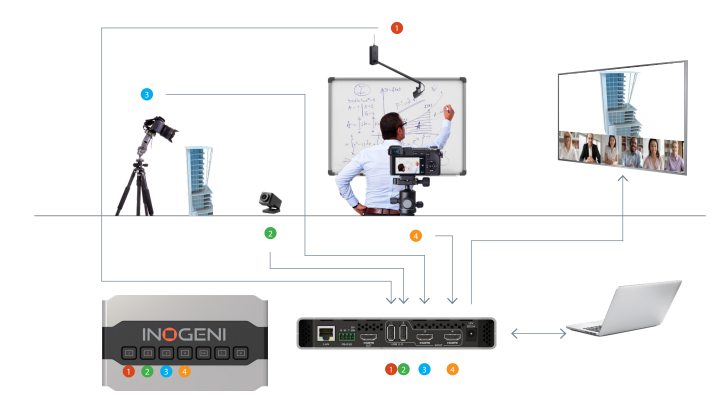
> Technical specifications

Enjoy a smooth multi-camera experience

with the ultimate solution for seamlessly switching between 2 USB and 2 HDMI cameras.



Easy push-button to switch easily up to 4 video cameras



Multi-camera switcher for

CODECs/Matrixes/Monitors/Laptops/PC rooms



Plug and play without any drivers

Fully compatible with videoconferencing systems and all USB and HDMI cameras, including professional-caliber equipment, such as Huddly, HuddleCamHD, Aver, Jabra, Logitech, Marshall cameras, and web cameras.

Engage a dynamic presentation and switch easily the camera with a push button

The most cost-effective, versatile, and ease-to-use camera switcher

INPUT (4 video sources):

- 2 x USBs (2.0 or MJPEG)
- 2 x HDMI (1080p60)

OUTPUT:

- 1x HDMI up to 1080p60
- 1x USB 3.0 uncompressed up to 1080p60

AUDIO INPUT & OUTPUT:

- HDMI embedded PCM
- USB camera audio
- USB 3.0 PCM stereo, audio follow input

CONTROL:

Controllable by LAN & RS-232

COMPATIBILITY:

- Compatible with the Q-SYS Core
 processors
- Compatible with Barco ClickShare Conference (CX-20, CX-30 & CX-50)

SUPPORT:

- Embedded audio in USB and HDMI and line level stereo audio support
- Digital Fluid technology: Internal frame buffers maximize frame rate with any host
- Hardware-based color space and sampling conversion
- Automatic scaling and frame rate conversion
- Customizable video processing functions
- Supports multiple devices on the same host
- Designed and manufactured in Canada
- TAA-compliant



