

Lecture Capture and Knowledge Management



Key Features

- Enables rich media webcasting throughout your academic or corporate enterprise
- Capture full motion video from any source, including RGB video
- Perfect for lectures, corporate training and smart classrooms
- Multiple presenters, Q&A, polls, surveys, testing and certification
- Extract text in real-time for auto-chapter creation and indexing
- Create multiple, live and on-demand outputs simultaneously
- Support for live or mock live presentations
- Fully automate recordings with a scheduler and auto-publishing feature
- Sharing, rating, tagging and embedding
- Live stream to iOS, Android and Windows devices
- Adaptive bit-rate streaming and HTTP streaming
- SaaS solution enables easy scaling of entire campus or organization

Stream and Record Lectures and Trainings

MediaPlatform integrates with the Cbox from Winnov® to solve content capture and creation challenges at your academic institution or organization by transforming ordinary content into rich experiences that better engage audiences everywhere. Webcast and record live rich media presentations, lectures and trainings that combine video, graphics and audio.

MediaPlatform lecture capture functionality is ideal for streaming to the web and mobile devices from college and university lecture halls, corporate training rooms and smart classrooms. Leverage Q&A, polls, surveys, testing and certification throughout your academic or corporate enterprise and easily archive and manage your content for future use.

Lecture Capture with MediaPlatform and Winnov®

MediaPlatform integrates with the award-winning Cbox from Winnov® - an advanced, rich media and lecture capture solution for any organization requiring rich content to deliver to any device. The Cbox enables anyone to effortlessly capture and produce rich content for the web and mobile devices with the touch of a button. With three available models, one is sure to suit your needs for rich content creation.



Cbox S2

(Ships with breakout box)

Video Input

1 to 4 HD-SDI (HD Model)
1 Analog RGB / DVI
3 Analog (Composite or S-Video)

Audio Input

1 Balanced (XLR) with Phantom Power
1 Stereo Balanced (XLR)
2 Stereo Unbalanced (RCA)

Video Output

1 VGA
1 DVI

Audio Output

1 Stereo Balanced (XLR)
1 Headphone

Connectivity

6 USB 2.0 Ports (Rear)
2 USB 2.0 Ports (Front)
PS/2 Port

Storage

500 GB eSATA

Dimensions

8.56" x 14.35" x 3.5"
217mm x 362mm x 89mm



Cbox P2

(Ships with breakout box)

Video Input

1 to 4 HD-SDI (HD Model)
1 Analog RGB / DVI
3 Analog (Composite or S-Video)

Audio Input

1 Balanced (XLR) with Phantom Power
1 Stereo Balanced (XLR)
2 Stereo Unbalanced (RCA)

Video Output

1 HDMI
1 VGA

Audio Output

1 Stereo Balanced (XLR)
1 Headphone

Connectivity

4 USB 2.0 Ports
2 USB 3.0 Ports
PS/2 Port

Storage

500 GB eSATA

Dimensions

8.56" x 14.35" x 3.5"
217mm x 362mm x 89mm



Cbox L2

Video Input

1 Analog RGB/DVI
1 Analog (Composite or S-Video)

Audio Input

1 Balanced (XLR) with Phantom Power
1 Stereo Balanced (XLR)

Video Output

1 VGA
1 DVI

Audio Output

1 Stereo Balanced (XLR)
1 Headphone

Connectivity

6 USB 2.0 Ports (Rear)
2 USB 2.0 Ports (Front)
PS/2 Port

Storage

500 GB eSATA

Dimensions

8.56" x 14.35" x 3.5"
217mm x 362mm x 89mm