

Lab In A Box

Easy to set up

Transform any room into a smart User Research Lab in minutes

Versatile

Test on mobiles, tablets, laptops, desktops, eyetrackers, wearables, and paper materials

Reliable

Simple control. Self-monitoring system



^ image NOT of final production unit



Supports all types of study

- UX studies
- Interviews
- Design sprints
- Training sessions
- Presentations
- Focus groups

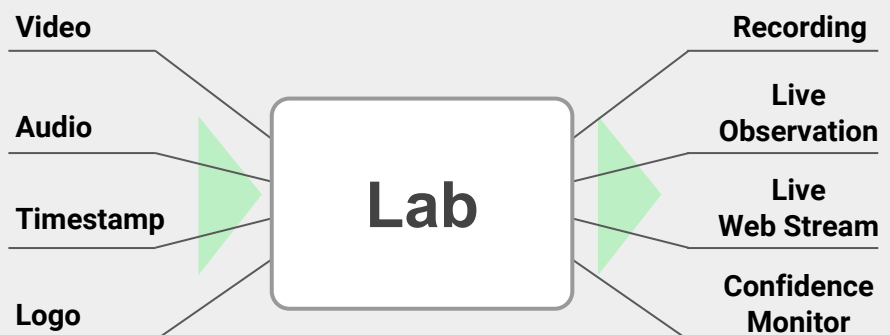
Wireless Control

- Tablet control of the lab
- Record from multiple cameras & sources
- Switch in real time



How the Lab Works

- > Mixes video & audio & graphics
- > Records video
- > Broadcasts live
- > Outputs to screen/s



Powerful and Easy to Use

High-quality

- Mixes HD video and audio feeds in real-time
- Creates combined shots from computers, phones, tablets & cameras
- Overlays logos, graphics, text, date & time to videos in real-time
- Instantly exports a finished, high-quality video.
- No need for post-production

Simple

- Multiple points of control
 - Wireless tablet
 - Built-in Touchscreen
 - Web browser
- Audio is automatically mixed and controlled
- Connect to any HDMI screen
- Use any software for remote viewing
 - (Skype, Google Hangouts, GotoMeeting, etc)

Engaging

- Allows multiple observers in real-time - both locally and remotely
- Any screen, monitor, or Video Conference screen can be connected to observe

Versatile

- Supports all types of study: tablets, phones, desktops, laptops, Virtual Reality headsets, paper prototypes, marketing materials

Reliable

Mobile

- Can be assembled and packed away in less than 15 minutes
- Contains all equipment in one tough case
- Wheeled case - easy to move

Easy to maintain

- Robust, professional equipment
- Simple to setup
- Self-testing

Secure

- All connections are encrypted and secure
- Video files transfer via an encrypted disk
- Videos are password-protected
- Equipment is physically locked

Robust

- Designed and built to be physically robust and sturdy
- Packs into a case the size and weight of a large suitcase
- Can be used by multiple teams

Tech Specs

Inputs

- 2 x HDMI
- 1 x SDI (Professional video camera)
- 1 x VGA (analogue computer)
- 2 x professional microphones
- Graphics / logos

Outputs

- Recording to local disk
- 3 x HDMI outputs
- 1 x 'long cable' video output (50m+)
- Web streaming
- USB video output