

TurboRoom Real-Time Collaboration for Conference Rooms

The TurboRoom provides all hardware and software needed to bring real-time collaboration to your secure conference rooms. Desktop sharing, annotation and HD video are supported.



Connecting it to a TV or projector, it will instantly display desktops from PC, MAC, iOS and Android devices. HD webcam video to record conference sessions or work for external attendees is supported. No wire is needed for any participant. The entire collaboration session is automatically recorded onto attached USB or network storage (NAS). Remote attendees over the Internet can join sessions if it is connected to the Internet. Otherwise, it runs completely



Plug-and-Play, Easy and Robust

Just connect TurboRoom to your favorite TV or projector. The system sets it up in minutes and performs every time to the same expected level of quality and reliability.



Present and Collaborate via Wi-Fi. No Wires Needed

Each participant presents his desktop and collaborates with others using wireless connection. No more messing wires.



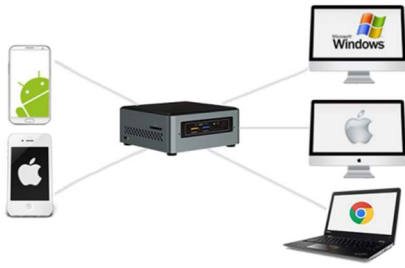
Support HD Webcams

HD webcam video is supported in order to record conference sessions or communicate with external attendees face-to-face.



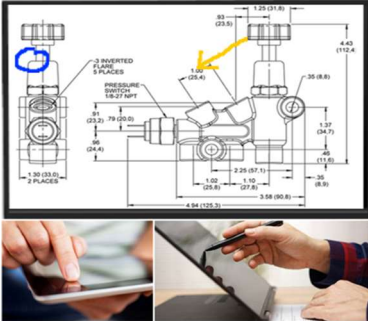
Browse the Internet and Local Files as a Computer. Stream the Content to Attendee Devices.

You can browse the Internet, open files in any format from your local network or attached USB storage. It works just like a regular computer. Meanwhile, you can stream the content to attendee devices, and everyone can annotate over it on their own device.



Cross-platform Support

Any participants with PC, MAC, Chromebook, iOS or Android devices can collaborate.



Concurrent Annotation

Any attendee on any device can annotate the presenter's desktop concurrently.



Recording

The system can automatically record the entire collaboration session (audio, desktop and HD webcams) on local attached USB storage or your network attached storage (NAS).



Remote Attendees Over the Internet

Attendees over the Internet can join your classroom to view, present and collaborate.



About Us

Established in 2005, R-HUB is a premier provider of on-premise real-time collaboration solutions. The Company's end users total over 4,000,000 in a variety of market segments including services, manufacturing, healthcare, education, and government.

R-HUB Communications, Inc.

4340 Stevens Creek Blvd., Ste 282, San Jose, CA 95129
408-899-2830, www.rhubcom.com, info@rhubcom.com