R∗HUB ⊦

TurboMeeting for Conferencing Rooms HD Video Conferencing End Points

Extend TurboMeeting Video and Web conferencing to your Conference/Huddle Room The TurboMeeting End Point (TEP) system provides all hardware and software needed for video and audio conferencing including a powerful computing device running the TurboMeeting client, 1080p webcam, and mic/speakers with hardware-based echo cancellation. The system supports up to two HD TVs or HDMI projectors delivering both content and video. It records sessions on attached USB storage or network storage.



Plug-and-Play, Easy and Robust

Just connect TEP to your favorite display or projector. The system sets it up in minutes and performs every time to the same expected level of quality and reliability. Anyone can walk in and start a session instantly whether it is video conference or in-person presentation. There's no more messing with wires, fumbling through instructions or waiting for IT support.



See Everyone Face-to-Face

All attendees from desktops (PC and MAC) to mobile devices (iOS and Android) can see TEP's 1080p HD video webcam and display their HD webcam input to TEP.

Support Two TVs

Attach two TVs to a TEP and display content on one TV and HD video on the other. Where there is no content, TEP displays up to 30 HD video in two TVs.

Works with your TurboMeeting Conference Servers



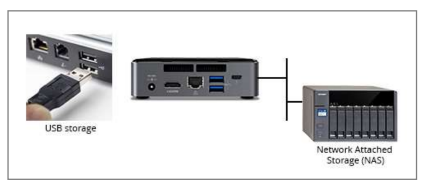
Browse and Present at the Fastest Screen Sharing Speed

You can browse the Internet, open files in any format from your local network or attached USB storage and draw on the screen. Present the desktop content including video and audio to your attendees at 20 frames per second within one second of delay. It delivers the fastest screen sharing speed in the industry.



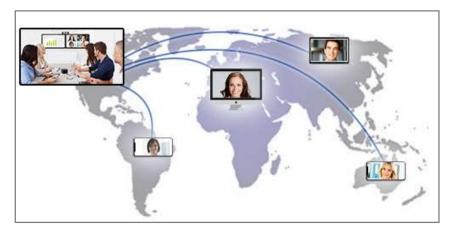
Recording

You can record the entire meeting (video, audio, and desktop) on local attached USB storage or your network attached storage (NAS)



Full Scale of Real-Time Collaboration Over the Internet

Any attendees from TEP, PC/MAC, and iOS/Android can present their content, show their webcams, control and annotate the presenting content concurrently, file transfer and talk via computers or telephones with free dial-in in 28 countries.



Advanced Features

The TEP system also supports live streaming or webinar broadcasting from conference rooms to hundreds to thousands of attendees. Stream real-time collaboration to participant's browsers over the Internet on any devices including PC, MAC and iOS and Android mobile devices. No download of any kind.

Work with Existing TurboMeeting Servers

TEP is an extension to your existing TurboMeeting servers. As long as the servers are under warranty, TEP is automatically updated.



R-HUB Communications, Inc 408-899-2830, <u>www.rhubcom.com</u>

info@rhubcom.com