



POST 801 Video Conferencing Room

The POST Room 801 (Dean's Conference Room) is equipped with a Polycom HDX6000 Video Conferencing system that complies with the H.3123 (Internet) video conferencing system.



This is the camera in its “parked” position.

Yes it’s backwards on purpose to enable privacy



This is the main control unit and is in essence a computer...it takes a while to startup, so please have patience.



This is the remote microphone, it also is a receiver for the infrared signals from the remote control.

That button on the top is MUTE



The Polycom HDX6000 video conferencing system is typical of modern systems in that it has the potential for multiple video sources and a tilt-pan-zoom camera and remote control system that is capable of controlling both near and far-end cameras.

The actual unit is inside the cabinet with an enterprise grade monitor. That little football looking thing perched on top of the monitor is an infrared repeater that avoids the need to point the remote controls directly at the TV.

CAUTION!!! Do NOT move the camera by hand, it will automatically turn around once the system is powered up. While this camera is much less fragile than older units, they're still something to be careful with. It also has a anti-glare coating and should NOT be cleaned with anything other than real lens cleaner.



There are two remote controls for this system

TV Power Control

This is the TV remote control



The light goes green when the TV is on, RED when it's off

Polycom Remote

Power

Use these volume controls

Swap between near or far end camera control

Start a call

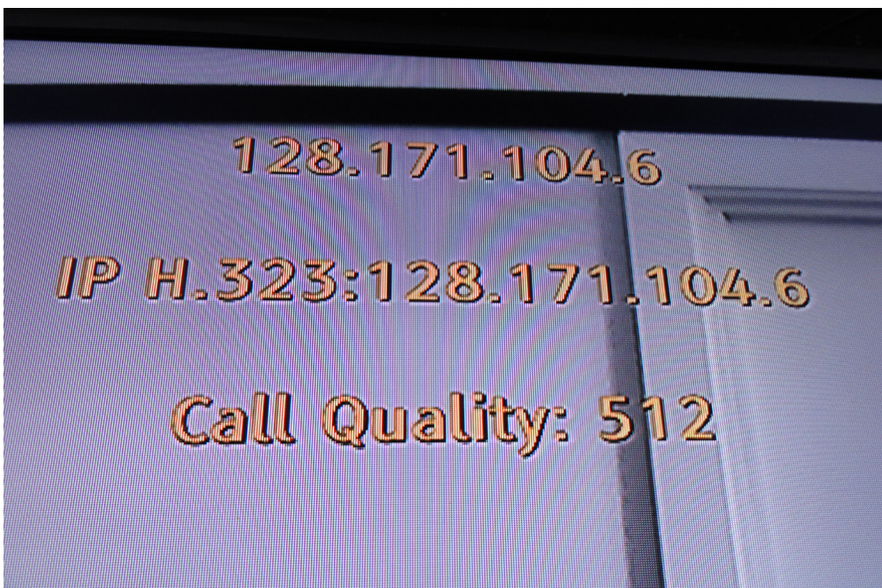
End a call



This is the start screen and from here you can hit the green call button to start a call or just start typing in the IP address of the person you're trying to connect to.



When you hit the green call button or start typing an address, this window pops up, the “dot” is at the bottom left of the keypad



This is the call status overlay.

The higher the number for call quality the better the picture quality, but also the more bandwidth you're using. This is variable depending upon what kind of equipment you connect to.



RED
SWITCHES
TO PC

BLUE
SWITCHES
BACK TO
CAMERA

GREEN IS
WHAT YOU
HIT TO TYPE
IN CONFER-
ENCE
CODES

PC Connections can be either VGA or DVI, however there is only a VGA cable in the room at the moment.

When you hit the camera button, it brings up a menu, use the arrow keys to choose either the PC or the camera

If you're using a video conferencing bridge, you're like going to need to type in a conference number and a password. Hit the # key to bring up the keypad on the screen and then use the keypad on the remote to type in what you need.