

Cisco SX20, HL 1104

This is the newest Video conferencing unit we have in house. It is an endpoint Video Conferencing unit so you can either setup a point-to-point connection from this unit to another Video Conferencing unit, become the receiving other edge point in a point-to-point connection, or you can call into a Video Conferencing meeting and participate as one of the endpoints in that meeting.

Specifics

IP: 132.229.214.149

Protocol: H323

How to operate



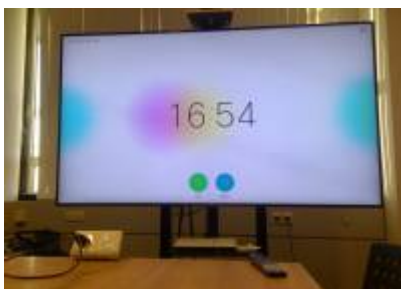
The Cisco SX20 system consists out of a controller box, a movable camera and a table microphone pad. It is connected to the LG screen through its HDMI connector (The LG can also be used as a presentation screen without using the Video Conferencing unit, by selecting the PC input).

Start



Before one can start with any displaying, the LG screen needs to be switched on. This can be done by pressing the top row 'On' button on the desktop switch board. You will see that the 'On' button is blinking for a while, until the display is fully switched on.

Depending on a previous usage, one either sees on the display that the PC is not connected or one sees the startup screen from the Video Conferencing unit. In case the display says 'PC not connected' the desktop switch box has the PC button (on the third row) is highlighted. We want to use the Video Conferencing unit, so press the 'Video Conf' button to connect the Video Conferencing unit to the display.



After a little while you are presented the 'Welcome' screen from the Video Conferencing unit. On this Welcome screen you see a green button that denote 'Call'. With the top part of the remote control one can step to other clickable elements in the display. Walk down to the green button to open the Call Assist window. One can select (press) a button by hitting the central button in the middle of the arrow keys on the remote control.



From:

<https://helpdesk.physics.leidenuniv.nl/wiki/> - **Computer Documentation Wiki**

Permanent link:

<https://helpdesk.physics.leidenuniv.nl/wiki/doku.php?id=videoconf:cisco&rev=1517934503>

Last update: **2018/02/06 16:28**

