Quick start guides

- Use of the AV Installation in a lecture hall
- Using lecture hall PC (CZ-PC) with Big Blue Button
- Using lecture hall PC (CZ-PC) with Zoom
- Using lecture hall PC (CZ-PC) with MS-Teams
- Using lecture hall PC (CZ-PC) for Recording
- Using your laptop with the lecture hall webcam
- Connect Spotlight to your device (Bluetooth)
- Using the Revolabs wireless microphone

Support

For urgent technical support call Servicedesk Spiegel at +31 (0)53 489 4183

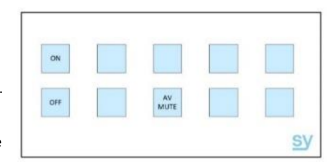
For more technical information visit Lecture halls | Manuals on the UT service portal For more information on online teaching visit www.utwente.nl/en/telt/online-lectures If you have any complaints, ideas, wishes or other comments after your lecture, please mail: support-learning-spaces@utwente.nl

UNIVERSITY OF TWENTE.

Campus & Facility Management

Use of the AV Installation in a lecture hall

Press ON to turn on the AV installation. Use the lecture hall PC (CZ-PC) or connect your laptop with the use of the spider. The system will show the image of the device in use, automatically. Your device has priority over the CZ-PC. Switch on the CZ-PC, if wanted.



Pres AV MUTE to mute image and sound. The button light will blink. Press the button again to unmute.

Press *OFF* to shut down the AV Installation. It takes about two minutes for a complete shutdown. No other buttons can be used during this cooling down period.



Kramer spider cable



Using lecture hall PC (CZ-PC) with Big Blue Button

Connect the blue USB cable into the connector on the desk Turn on the CZ-PC Startup the AV system with the panel.



Use the Streamdeck to select Canvas
Log in with your credentials
Join the conference for this lecture



Do the microphone test
Press the telephone button



to select the appropriate microphone

Press the camera button to select the webcam (you will see a preview)
Use Start sharing to start your stream
Use Start recording if you wish to record your lecture

To end the lecture
Stop the recording, if used
Click on the 3 dots and select *End meeting*

CZ-PC with Big Blue Button



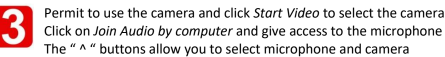
Campus & Facility Management

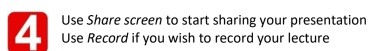
Using lecture hall PC (CZ-PC) with Zoom

Connect the blue USB cable into the connector on the desk
Turn on the CZ-PC
Startup the AV system with the panel.



Use the Streamdeck to select Zoom Choose Join from Your Browser Log in with your credentials







To end the lecture
Stop the recording, if used
Click on the 3 dots and select the red button End

Using lecture hall PC (CZ-PC) with MS-Teams

Connect the blue USB cable into the connector on the desk Turn on the CZ-PC Startup the AV system with the panel.



Use the Streamdeck to select Teams Log in with your UT-credentials



Open your meeting and start the lecture Select another camera or microphone by "..."





To end the lecture Stop the recording, if used by ... / Stop recording Click on the red phone hook button to end the lecture

CZ-PC with MS-Teams



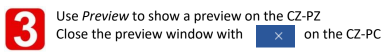
Using lecture hall PC (CZ-PC) for Recording

Connect the blue USB cable into the connector on the desk Turn on the CZ-PC Startup the AV system with the panel.



Use the Streamdeck to select Record The Streamdeck shows new buttons





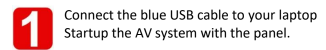


Press Record to start recording The Streamdeck will show the recording time Use Stop all to end your recording



The file is stored on the desktop with a date and time stamp. Copy the file to an appropriate device Do not forget to delete permanently the file on the desktop (Shift Del)

Using your laptop with the lecture hall webcam





- 2
- Startup your laptop

Startup the software on the laptop you want to use with the webcam

3

Select the appropriate camera in your software (Logitech 930)

- 4
- Select the appropriate microphone in your software

Use the microphone of your laptop or select the UMC202HD for the Revolabs wearable microphone (if available)

Select the Logitech 930 microphone only if no better microphone is available

5

To end the lecture

Disconnect the blue USB cable

Put the Revolabs microphone into the charger, it fits one way (if used)

Shut down the AV system

Your laptop with the lecture hall webcam



Connect Spotlight to your device (Bluetooth)

Attention: only works if the lecture hall PC (CZ-PC) is turned off

On Windows 10

- 1. Select the Windows icon, then select Settings
- 2. Select Devices, then Bluetooth in the left pane
- 3. Put the Spotlight in pairing mode, by pressing the Cursor [2] and Back [4] simultaneously until the Spotlight vibrates
- 4. Press *Add Bluetooth or other devices*, select *Bluetooth* and select the Spotlight device and select *Done*

On Mac OS X

- 1. Select the Systems Preferences and click Bluetooth
- 2. Put the Spotlight in pairing mode, by pressing the Cursor [2] and Back [4] simultaneously until the Spotlight vibrates
- 3. Select the Logitech device from the Devices and select Pair
- 4. Follow the on-screen instructions to finish pairing



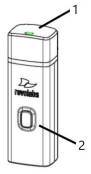
To get the most out of Spotlight, download and install Logitech Spotlight Presentation software



Using the Revolabs wireless microphone



The Revolabs microphone is standing in the charger base. On the microphone, the LED (1) indicates the state of the battery: solid RED (charging) or solid GREEN (100% charged).



2

Remove the microphone from the charger base.

The microphone turns on and mute automatically when removed from charger base, to reduce noise while being attached.

3

With the microphone in the wearing position, un-mute the microphone by pressing and releasing the Mute button (1). The LED (2) confirms by flashing GREEN (every 1.5 seconds). If the volume is too low, move the microphone closer to the mouth.



To Mute the microphone press and release the Mute button (1). The LED (2) confirms by flashing RED every 1.5 seconds.



After the lecture put the Revolabs microphone into the charger, it only fits one way. The LED (2) becomes solid RED (charging).

Remarks: If the LED (2) shows rapid flashing or flashing in alternating colours, please contact the Servicedesk of the building.

Using the Revolabs wireless microphone



Version: Manual Spiegel v0.40.docx