

Lecture Rooms Operating the system for hybrid delivery

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This guide has been written for all Department of Engineering lecture rooms designated for hybrid use. Although there may be some minor variation of equipment, specific device details are located in each room

Any questions or problems please email av-support@eng.cam.ac.uk Thank you

1. Switching on the lecture room system

- 1. a. Switch on the PC
 - 1. Power up the lectern PC if it is not already on



2. When booted you should see the login dialogue as illustrated



3. Enter your CUED teaching system credentials and press OK. If you are a guest, please use the credentials supplied by reception.



4. You should now be logged in and see the main and extended desktops on the left and right hand monitors.



1.b. Switch on the projector and displays

 Using the AV touch panel controller on the lectern, power up the AV system by pressing the power button on the panel depending what you wish to present, allowing the system a few minutes to initialize and the projector to get to full brightness.



2. If the required screen(s) are not yet lowered, depending which room you are in the screen(s) will either be automatic or manual – check the guidance on the displayboard for room specific information.



3. Using the AV touch panel controller, decide what source you wish to display on the projector and press the corresponding button under the 'Source' section.



4. Note that the lectern monitors and projectors are restricted to display the lectern PC main and extended desktops only. This is to ensure the Zoom call can always be viewed from the presentation position.



1.c. Controlling the lighting

- 1. Each room has a different lighting control, either selectable or dimmable.
- In LT1 & LT2, the lighting controller is located on the long bench and automatically defaults to "ECO" mode. The optimal mode whilst using the projector is "SCENE 2".



Touch the area marked "SCENE 2" to firstly switch the lighting into SCENE 2. You
may need to attempt this several times. The indicator on the button will light
once this has been achieved



2. Positioning the in-room equipment

2.a. Positioning the camera

The camera is on a tripod and a length of cable connected back to the lectern PC. It can be moved in range of this cable to a position of your choosing. This is the 'webcam' that your remote audience will be viewing.



1. Open the 'Camera' app on the lectern PC by typing "camera" into the Windows search bar on the bottom left of the screen, hitting enter and clicking on the 'Camera' icon from the search results.



2. Ensure video is selected from the options on the right hand side of the app



3. If the feed from the camera is not being shown already, click the camera icon in the top right of the window to cycle through the available system cameras. The correct camera should be called 'Logitech StreamCam'.



4. Use this feed as a reference as you move the camera to ensure that it is in the desired position.



5. When done, close the camera app by pressing the X in the top right of the window.



3. Preparing the Microphones

The remote attendees with be able to hear the presenter via two means: the handsfree boundary microphone present on the lectern and the wireless lapel microphone unit.

The local attendees are able to hear the presenter only via the lapel mic.

It is best to consider what is required for the local audience first. Small audiences may not require the use of the wireless microphone in which case the lectern microphone will automatically continue to provide audio to the Zoom call. When relying on the lectern microphone it is best to stay within the presentation area to ensure clarity for the remote audience.

3.a. Operating the lapel microphone

1. Remove the lapel microphone from the charging dock.



 The unit should power up automatically and takes a number of seconds to connect to the receiver- the LED on the top of the belt pack should be red during this time. If the LED isn't lit at all you will need to power on the unit manually by pressing and holding the red power button on the side of the unit.



3. When connected the LED should change to either green or yellow. If green, the microphone is on and is un-muted. You should be able to hear your voice amplified in the lecture room when you speak into it. If the LED is yellow it means that the MUTE switch is engaged.



4. To toggle MUTE on and off, simply slide the switch on top of the belt pack. Engaging mute does not disconnect or power down the unit- it simply cuts out the audio.



5. Clip the microphone onto the presenter around 15-20 cm down from the mouth.



6. Attach the beltpack to the presenter- either clipped to a belt or in a pocket.



7. When finished, place the microphone back in the charging dock. The light should go out to confirm that it has engaged charging and has switched off.



3.b. Operating the lectern microphone

1. If available, there are no controls available for the lectern microphone. If you wish to mute the microphone feed for the remote attendees, then this can be done in Zoom itself.



4. Running the Zoom Call

4.a. Configure the Zoom client

1. Type "Zoom" into the Windows search bar on the lectern PC and click on the Zoom icon in the search results.



2. Sign into Zoom with the required host account.

Zoom Cloud Meetings		-	×
	zoom		
	Join a Meeting		
	Sign In		
	Version: 5.4.9 (59931.0110)		

3. Click on the 'Settings' cog and under 'General' ensure that 'Use dual monitors' and 'Enter full screen when starting or joining a meeting' is ticked.

Details of all devices are specific to each room and are on both the 'Getting Started' guides and yellow crib sheets on each lectern.



4. Under 'Video', ensure that the Logitech StreamCam is selected as the video device and that both 'Original ratio' and 'HD' are ticked



5. Under 'Audio', ensure that the relevant device is selected for both the speakers and the microphone.

Commented [PM2]: We've not tested routing audio via Speakerphone (ie. the PA system in the room) for audio out before, and it doesn't currently operate? Will get both required screenshots though to select when needed. Speakerphone works for audio in/mic input though, no problem there

Commented [GM3R2]: thanks- I'll take a closer look tomorrow.

Commented [GM1]: Need to confirm exact name



When done, close the settings window. Note that all of the above settings can still be changed once the meeting has started by clicking on the small arrow next to the camera icon and clicking 'Video settings'.



4.b. Joining the meeting

1. From the Zoom app, click on 'Join' and enter the meeting ID and passcode when prompted. Alternatively, click on the meeting link if you have one.



2. When prompted, click on 'Join with computer audio'.

Choose	e ONE of the audio conference option	5	×
	Phone Call	Computer Audio	\supset
	Join with Con Test Speaker an		
Auto	omatically join audio by computer	when joining a meeting	

3. Check that the audio settings by clicking on the small arrow next to the microphone icon.

Details of audio devices are specific to each room and are on both the 'Getting Started' guides and yellow crib sheets on each lectern.

	Select a Microphone		
	Line (DMP128 Plus USB#2)		
	Microphone (Logitech StreamCam)		
	Digital Audio Interface (SOURCE A)		
	Digital Audio Interface (SOURCE B)		
	✓ Speakerphone (DMP128 Plus USB#1)		
	Same as System		
-			
	Select a Speaker		
	✓ Speakerphone (DMP128 Plus USB#1)		
	EXTRON D (NVIDIA High Definition Audio)		
<u>en 1</u>	Speakers/Headphones (Realtek(R) Audio)		
	Line (DMP128 Plus USB#2)		
- Caller	EXTRON D (NVIDIA High Definition Audio)		
	Same as System		
	Test Speaker & Microphone		
	Switch to Phone Audio		
	Leave Computer Audio		
N.	Audio Settings		
	Audio Settings		
Ų /	· • • • • • • • • • • • • • • • • • • •		
Mute	Stop Video Security Participants		

4. Check that the video settings by clicking on the small arrow next to the camera icon. The camera should be set to 'Logitech StreamCam'.



 You should now see the Zoom meeting across the two lectern monitors and the two projectors. If you are the only attendee you will see only yourself on both monitors. If other attendees are present, you should see yourself on the right and your attendees on the left



Commented [GM4]: Needs confirming

Commented [GM5R4]: Test today had it the other way around. May be related to windows screen ordering

5. Sharing content with the remote attendees

The simplest way to share content is to upload your presentation files to the lectern PC and share like you would a normal Zoom call. Content from external laptops, tablets, visualizers and demo cameras can also be shared and there is a slightly different process to do so.

5.a. If content is on the lectern PC:

1. Open the files for your presentation e.g. PowerPoint, PDF



2. Ensure that 'PC' is selected on the AV touch panel controller and that the main desktop is visible on the projection screen.



3. When ready, in Zoom click on 'Share screen' and select the program window you wish to share. Alternatively, you can share the entire desktop. Zoom will highlight the window or desktop you select with a border to help guide you in your choice.



4. Both the local audience and the remote attendees should now be able to see your presentation files.



5. When finished, click on the 'Stop sharing' button



5.b. If content is another source (laptop, visualizer, demo cam)

This only works if the room you are in has a capture card installed to the lectern PC. Not all rooms have these, so please check the AV Support website prior to using the room.

1. Ensure your source is connected and selected to be shown on the local projector using the AV touch panel controller.

UNIVERSITY OF CAMBRIDGE Department of Engineering	Lecture Theatre 1	16:24 14 June, 2021	
Projector	Source	Volume	
Ot Blank Freeze	PC		
	Use L+R screens instead	End Session	
Extron			

2. In Zoom, click on 'Share screen'.



3. Click on the 'Advanced' tab at the top of the window

Select a window or an application that you wa	nt to share		×
	Basic	Advanced	
PowerPoint as Virtual Background	Portion of Screen	Music or Computer Sound Only 💿	Video
Content from 2nd Camera			
Share sound 🗌 Optimize for video cli	p		Share

4. Click on 'Content from second camera'

	Basic	Advanced	
PowerPoint as Virtual Background	Portion of Screen ⑦	Music or Computer Sound Only 👩	Video
Content from 2nd Camera 💿	_		

5. If your source isn't automatically displayed, use the 'change camera' icon in the top left of the shared screen until it is.



6. Both the local audience and the remote attendees should now be able to see your selected source.



7. When finished, click on the 'Stop sharing' button



Commented [GM6]: Do they need to full screen it?

Commented [PM7]: Unable to get SOURCE A working, and SOURCE B is only routing 'Extended desktop' signal - could be due to Centre Projector only mode? Check config between L+R and C modes for what routes where

Commented [GM8R7]: this is now fixed

6. Showing a remote presentation to the local audience

 Ensure the remote presenter has the relevant permissions to share their screen by clicking on the Settings cog from the app window, then on the 'General tab' clicking on 'View More Settings'. This will open a browser window. Under 'Personal' then 'Settings', scroll down to the 'In Meeting (Basic)' settings and under 'Who can share?' ensure 'All Participants' is selected

	REQUEST A DEMO 🛛 +44 (20) 7039 8961 OR 0800 368 7314 RESOURCES 🛩 SUPPORT
PLANS & PRICING CONTACT SALES	SCHEDULE A MEETING 🛛 JOIN A MEETING 🔸 🌆
Security Schedule Meeting In Meeting (Basic) In Meeting (Advanced) Email Notification Other	Screen sharing Modified Reset Allow host and participants to share their screen or content during meetings Who can share? Who can share? Modified All Participants Image: Content of the screen or content or contentor conten
	Disable desictop screen sharing for meetings you host When this option is on, users can only share selected applications and files. 💮

2. Ensure 'Extended desktop' is selected on the AV touch panel controller and is showing on the projection screen.



3. Invite the remote attendee to share their screen. This should now display on the monitor as well as the projector.

In these images, the iPad is the remote participant sharing their screen.

Commented [GM9]: Needs checking

Commented [PM10]: Need to have a quick look at this as permissions may be in my account settings - both laptop & mobile were able to share straight away with my pwm22 Host account

Commented [GM11R10]: @Peter Miles I wondered if it might be in the participants list

Commented [GM12R10]:



4. If their volume needs adjusting, use the volume control on the AV touch panel controller to do so.

