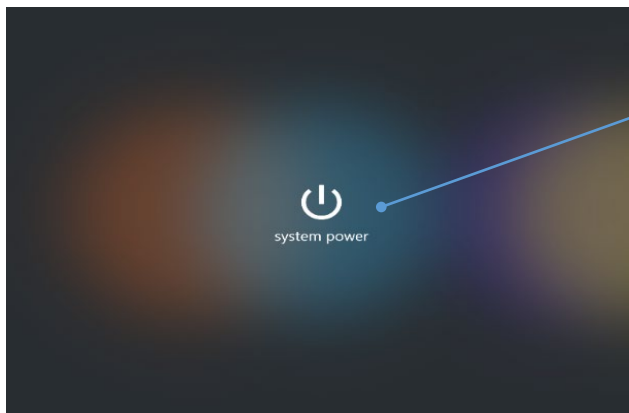


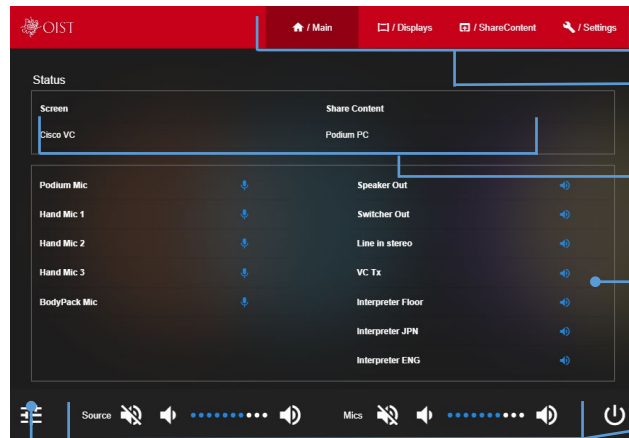
System start



■ How to turn on the system

Tap the power button.
The wait screen will be displayed during the system startup.
The main screen will be displayed once system has booted completely.

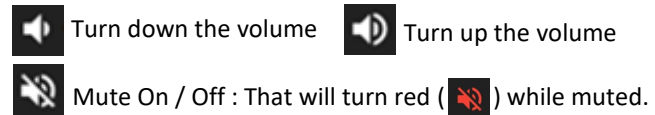
Home / Main



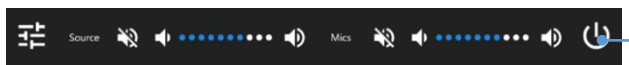
■ Page switching ■ Volume adjustment

Switch pages with the tabs.
Status of video outputs and shared contents
Status of each audio output device
Adjust the source / microphones volume.


Displays the screen for adjusting the volume of all types.





Shutdown system

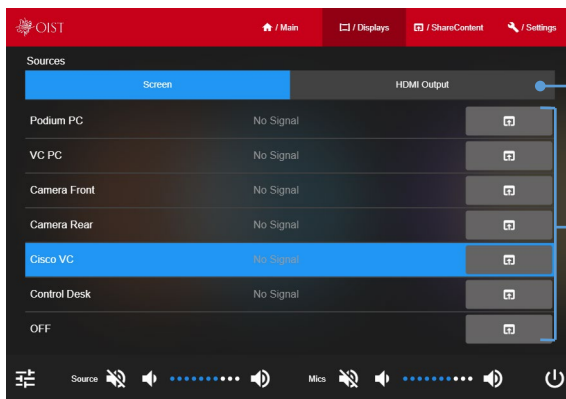


■ How to shutdown the system

Tap the power button () at the bottom of the screen.




The confirmation message will appear on the screen.
Tap  to shut down.
Tap  to cancel.

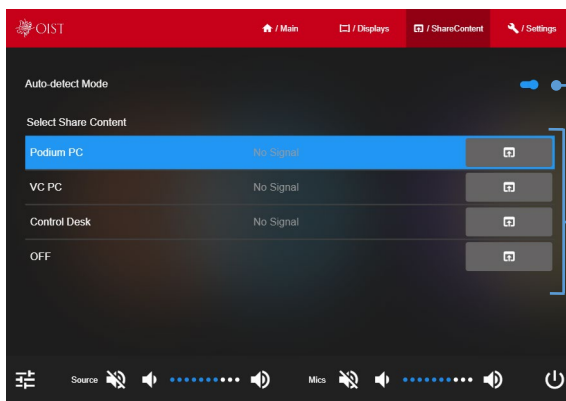


 / Displays

■ Switch the outputting video on Projector / Output

Choose the displaying each device.

Tap  next to the source you wish to display.
(highlighted screen source will change as the display changes)



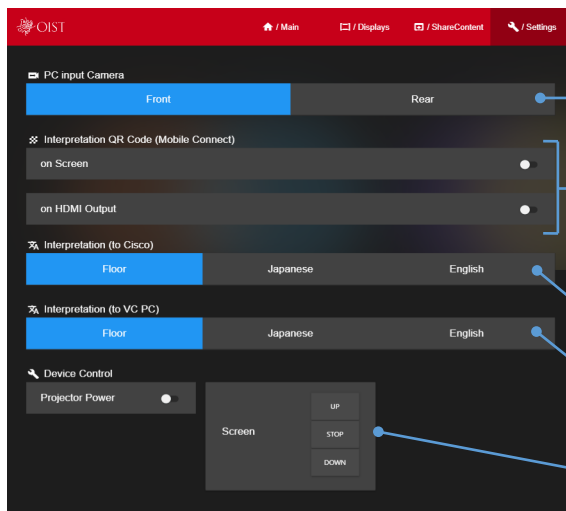
 / ShareContent

■ Switching shared content source during video conference using Cisco

When this button is On, the input device is automatically detected and switched.

*It is On at startup.

Select the device to share the screen with participants.



 / Settings

■ How to switch sending the Camere to VC PC

Switch the cameras(Front/Rear) sending to the VC PC.

When the button is turned On, a QR code for simultaneous interpretation connection is temporarily displayed on the PJ screen/HDMI out.

***When this function is On, the QR code will take precedence over other source selections.**

■ How to switch sending the language

Switch the audio sent to the Cisco video conference participants.

Switch the audio sending to the VC PC1.

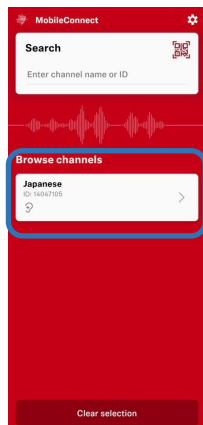
Controls the power of the projector and screen position.

■How to use the interpretation BYOD app(MOBILE Connect)

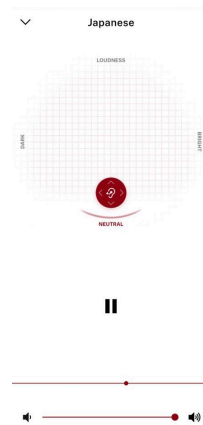
1. From the Settings tab, select the QR code to be displayed on the PJ screen or HDMI out.



2. Install a dedicated application (Sennheiser Mobile Connect) on the user's device at Appstore / Play store.
3. Connect the device to the specified Wi-Fi (SSID).
OIST Member: OIST
General Participants: OIST-Public
4. Launch the app and scan the QR code in the language the user wants to hear.
*If the scan is successful, the following image1 will appear on each device as the select language.
Tap the language button to display image 2 and listen to the audio stream and adjust audio EQ.



*Image1



*Image2