# System startup > PC image on Projector > Shutdown

# OSystem Activation

① Touch the IC card reader on the console with your IC card



② Select the language to be used on the screen with the console touch panel

<u>\*Please wait until the system starts and the</u> <u>touch panel screen turns into the main</u> <u>operation screen</u>





Language Selection screen

System starting up



Main Operation Screen

### OProjector Startup/Screen down

- Press the [Projector Power] ON in the upper left corner of the main operation screen on the touch panel
- ② Press the [Screen]↓ in the upper left corner of the main operation screen on the touch panel

<u>\* If the main power of the suspended object</u> <u>operation panel behind the stage is turned</u> <u>off, the screen cannot be operated on the</u> <u>touch panel</u>



### OPC image display on a projector

#### «Using the console HDMI1 cable»

%The same operation applies when using HDMI2 and USB-C

 Connect HDMI1 on the operating tabletop to your PC





② On the touch panel, <u>select the Main operation</u> <u>screen > [Video source selection] ></u> <u>Projector[HDMI1(desktop)]</u>, and the HDMI1 video will be displayed on the projector



Select the output image for the projector

## <u> Shutdown</u>

Press the [Exit System] in the lower right corner of the touch panel



#### PressIT image to projector

Startup/shutdown is the same as the previous page
Either HDMI or USB-C type can be used in the same
way

 Connect PressIT (Wireless video transmitter) to your PC



 $\uparrow \mbox{PressIT}$  is in the above case

② When the light on the surface changes from red to white, press the surface once and confirm that the surface turns green



Red light on main unit

Press once when light turns on white



③ On the touch panel, select the Main operation screen > [Video source selection]
 > Projector [PressIT], and the PressIT video will be displayed on the projector



₩Example

#### Change the size of the projected image

 $\ensuremath{\text{\%}}$  Startup/shutdown is the same as the previous page

On the touch panel, <u>Main operation screen ></u> [projector image size selection], select the size <u>button</u> to change the size of the image projected on the projector (340 inches or 230 inches)



<u>% If the focus or position is not correct when</u> pressing the button, please press the button again Method for using the venue camera images and microphone audio in a web conference tool

The venue camera images and microphone audio can be sent to the web conferencing tool using the distribution capture (NP-CPHD). Also, by using the console HDMI1 cable, the audio from the web conferencing tool can be sent to

 Connect the HDMI cable, distribution capture, and USB cable as shown below



HDMI cable side

Room 101.

USB cable side

② Connect the HDMI terminal side connected in Step 1 to [CAM OUT] on the control panel, and connect the USB terminal side to your PC



Connect the HDMI terminal to [CAM OUT]



%Example

③ Output settings screen > [Video source selection] > CAM OUT, select camera to use from.



% To broadcast audio from the web conference tool to Room 101, connect the HDMI1 cable on the control panel to your PC. (See Quick Manual)

④ Start up the web conference tool and check that the camera and microphone used are as follows

Camera [UB3300 USB, VIDEO Capture] Microphone [UB3300 USB, AUDIO Capture] Speaker [FDX-S32U]

ビデオ設定	
カメラの制御を自動的に調整する カメラ設定を開く①	
カメラ	UB3300USB,VideoCapture
明るさの調整 ①	
ソフト フォーカス ①	

Reference screen: Select camera

オーディオ設定	
スピーカー	FDX-S32U
হনগ	デジタル オーディオインターフェイス(UB3300USB,AudioCapture)
マイクの感度を自動的に調整する	
デバイスの同期ボタン()	

Reference screen: Selecting speaker:

Reference screen: Selecting microphone