

DISPLAY SCREEN

The Display Screen is switched on using the AMX control panel on top of the lectern.



Press the ON/OFF button  to switch on the display.

Turn display screen off after use


If no class is following on immediately from yours then please switch off the system.

Press the ON/OFF button  to switch off the display.



APPLE MAC


The power button is on the rear.
USB sockets can be found on the rear.

On the AMX push-button panel press the **MAC** button  to select the Mac to be displayed on the big screen.



LAPTOP

Use the HDMI cable protruding from the console.

On the AMX push-button panel press the **HDMI** button  to select the HDMI source to be displayed on the big screen.

For devices lacking an HDMI socket an adaptor will be required. The SIZ desk has a limited stock of adaptors for loan which may suit your device.

Volume & Other Controls



The display's speaker volume can be raised, lowered, and muted by using the corresponding button on the AMX push-button panel.

For Emergency Technical help contact the SIZ desk.
Report non-emergency queries via Support Me > Self Service Portal on the Staff Intranet

Notes on Screen Resolution

NEC X841UHD-2 display screen

Native Resolution: 3840 x 2160 at 60 Hz

Supported on DisplayPort and HDMI: 3840 x 2160 (24/30 Hz); 1920 x 1080; 1600 x 1200; 1360 x 768; 1280 x 1024; 1280 x 768; 1080i; 1080p; 1024 x 768; 800 x 600; 720p (50/60 Hz); 640 x 480; 480p (60 Hz)

Supported on DisplayPort only: 3840 x 2160 (60 Hz)

Supported on HDMI only: 4096 x 2160 (24 Hz); 3840 x 2160 (25 Hz); 1360 x 768; 576i (50 Hz); 480i (60 Hz)

Apple iMac (A1418)

2 x Thunderbolt2 ports

The 21.5" Retina 4K display has a native resolution of 4096x2304, and an expanded DCI-P3 color gamut. By default, it runs "pixel doubled" at 2048x1152, but also can run at scaled resolutions of 2304x1296 and 1560x1440.

This model can simultaneously support the internal display at full native resolution and up to 4096x2304 on an external display in both extended desktop (second workspace) and video mirroring (internal display duplicated on the external display) modes.