

Set up *Guide*

MAXHUB *Button*

Setup and Configuration

Attach the MAXHUB button to your laptop. The LED on the button will flash white for approximately 30 seconds. It will then turn solid white – the button is ready for use.

The MAXHUB share software will automatically load and the MAXHUB camera, speakers and microphone will appear in your devices.

To check that you have selected the MAXHUB peripherals:

- 1.Run Windows Camera program to confirm the MAXHUB camera is working
- 2.Open the audio options from the menu tray
- 3.Hit the toggle button next to volume control
- 4.Select Speakers (MAXHUB-Audio) from the Sound output options
- 5.Make a test call in Teams to confirm you have video and audio configured correctly.

This can be done without sharing your screen.

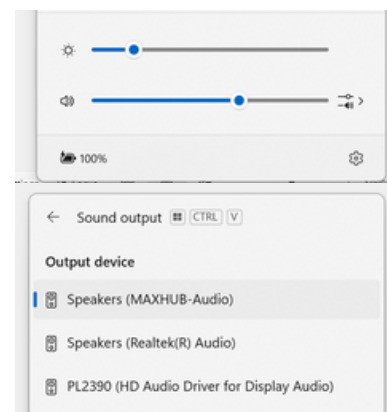
Sharing your screen

Once the LED MAXHUB button is solid white, the Screen Share application will automatically load.

Hit 'Occupy cast' to start sharing your screen.

The screen share will also support touch back, however this will need to be configured for first use on your laptop.

- 1.Share Desktop (your laptop will be shown on screen)
- 2.Open Control Panel on your laptop)
- 3.Select 'Hardware and Sound'
- 4.Select 'Tablet PC Settings'
- 5.Select 'Configure'
- 6.When prompted to touch screen to calibrate, use one finger to press the MAXHUB screen
- 7.You should then be able to control your laptop via the touch screen.



Set up *Guide*

MAXHUB *Button*

Demo

- Begin by explaining the functionality of the MAXHUB XBoard.
 - 4K resolution, non-glare screen
 - Windows based OS with MAXHUB OS overlay for simple operation
 - 50MP camera with AI tracking/framing options
 - 16 microphones / 15m pickup range
 - Video fence forces camera to only focus on specific areas of room
 - Acoustic fence eliminates noises outside of area
 - Touch screen functionality
- Plug in the button and share your screen
- Show touch control
- Play YouTube video to demonstrate power of speakers
- Launch Teams call to demonstrate camera / microphone
- Show pickup range of camera and microphone by standing away from the screen (if possible)

