

# Wireless Presentation Guide – Windows



## INTRODUCTION

The *WePresent* wireless presentation system allows you to wirelessly transmit audio-visual content from a Wi-Fi enabled device to any compatible projector or display screen on campus.

This guide explains how to get started using the wireless presentation system with a **Windows laptop**.



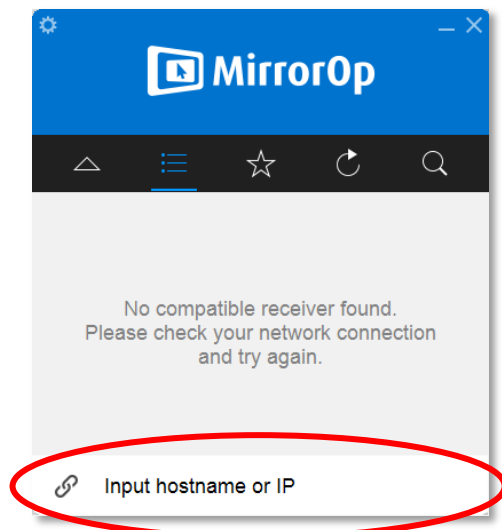
## REQUIREMENTS

- The Crestron Control Panel in the room must have **WIFI PRESENT** as the selected input mode
- The laptop must be connected to the 'BU-WiFi' WiFi network
- The *MirrorOp* software must be run from *AppsAnywhere*, or downloaded and installed before first use. To download the software, please visit – [avi.bmth.ac.uk/wp](http://avi.bmth.ac.uk/wp)
  - Once the download has completed, open the ZIP file and double-click the installer
  - Progress through the steps to install the *MirrorOp* software



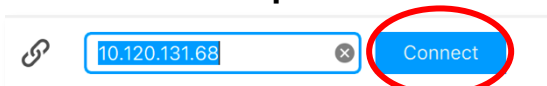
## PRESENTATION

### Step 1



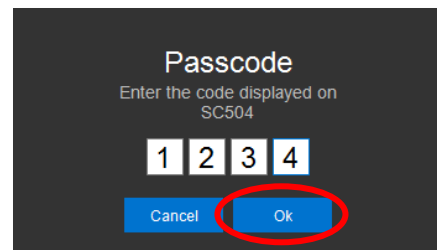
Run the *MirrorOp* software on the laptop and click in the '**Input hostname or IP**' field

### Step 2



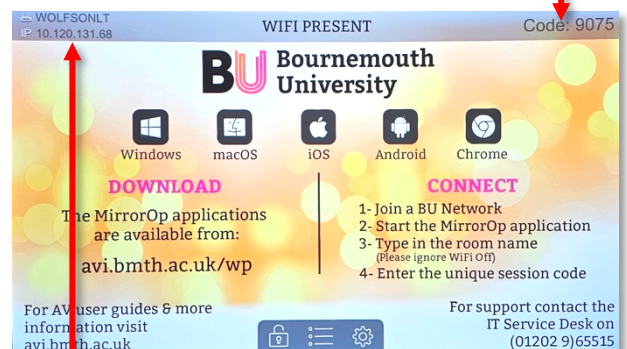
Enter the **IP Address** of the *WePresent* device you wish to connect to and click CONNECT

### Step 3



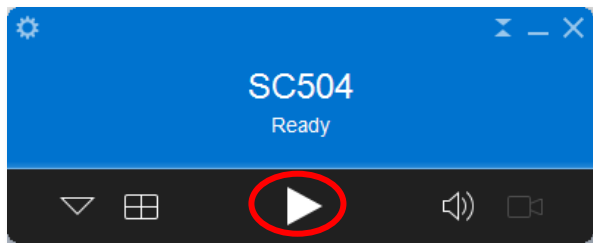
Enter the **Code** of the *WePresent* device and click OK

The **Code** is shown in the top-right corner of the Wireless Presentation welcome screen



The **IP Address** is shown in the top-left corner of the Wireless Presentation screen

## Step 4



When *MirrorOp* has connected and is ready to present, click the PLAY button

## Step 5



The laptop will now wirelessly present audio-visual content to the display screen or projector in the room

## Presentation Controls

A screenshot of the MirrorOp software interface in 'Displaying' mode. The top bar is blue with 'SC504' and 'Displaying'. The bottom bar is black with icons for settings, dropdown, grid, play/pause, stop, speaker, and camera. Arrows point from text labels to these icons:

- 'Configure MirrorOp settings' points to the gear icon.
- 'Reveal a list of WePresent devices' points to the dropdown arrow.
- 'Select which corner of the screen you would like to present on - up to 4 devices can simultaneously present' points to the grid icon.
- 'Play/Pause wireless presentation' points to the play/pause icon.
- 'Stop wirelessly presenting' points to the stop icon.
- 'Mute / unmute the volume of the wirelessly transmitted audio' points to the speaker icon.
- 'Collapse the menu' points to the top right window controls.
- 'Minimise to the toolbar' points to the top right window controls.
- 'Close MirrorOp and stop presenting' points to the top right window controls.

## Further Information

- To **Duplicate** or **Extend** the presentation display – click *Settings, Advanced* and select the desired *Mode*
- To change the presentation quality – click *Settings, Advanced* and select the desired *Quality*
  - If you are playing video footage, reduce the quality to ensure smooth playback



## TROUBLESHOOTING

Issue	Resolution
<i>Nothing is shown on the projector/display screen</i>	Ensure the projector/display screen is switched on and the <i>WIFI PRESENT</i> option is selected on the Crestron Control Panel
<i>A laptop will not connect to the WePresent device</i>	A network connection is required in order to connect. Make sure that the laptop is connected to the Wi-Fi and the <i>MirrorOp</i> connection information is entered correctly
<i>A laptop has connected to the WePresent device but is now malfunctioning</i>	Restart the <i>MirrorOp</i> software and reconnect to the <i>WePresent</i> device (...follow steps 1 - 4 above)
<i>The troubleshooting instructions have been followed and there is still an issue</i>	Please contact the IT Service Desk: <ul style="list-style-type: none"><li>- Internal: 65515</li><li>- External: 01202 965515</li></ul>