

Wireless Monitor Pods in Teaching Spaces - Support Guide



Wireless Pod Monitors

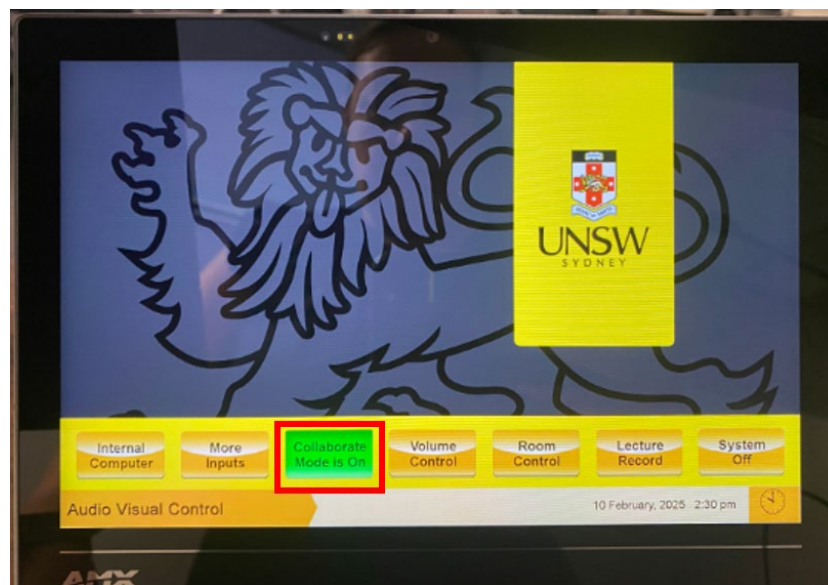
Wireless Pod Monitors are now available in the Tyree Energy Technology (TETB) Room G16. This initiative is part of the next-gen teaching spaces, that seamlessly integrate **cutting-edge AV technology** and **digital connectivity** to encourage **collaboration**, **engagement** and a **dynamic learning experience**.

Student Pods

- Students can connect their laptops to the wireless pod monitor closest to them.
- Each Pod Monitor has a **unique IP address** and students and staff can connect to them via laptop (PC or Mac) or mobile devices.

Access:

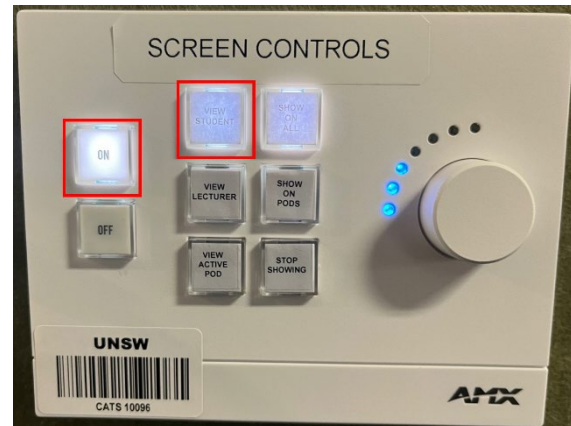
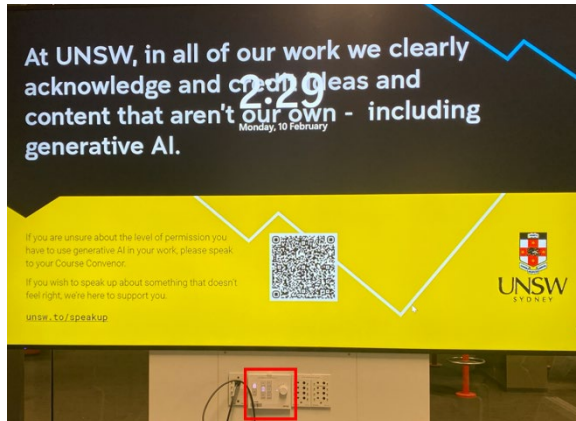
1. **Collaborate Mode** should be turned on by the lecturer, from the AMX touch panel.



Wireless Monitor Pods in Teaching Spaces - Support Guide



- On the Screen Controls panels next to the pod monitor, press the 'ON' and 'VIEW STUDENT' buttons.



- The pod monitor will be turned on and ready for students to connect their devices.
- To know more about how to use the Collaborate Mode, access the video resource: [UNSW Learning – Collaboration Mode](#)



Connecting via Laptop (PC or MAC)

The laptop should be connected to the University's Wi-Fi network.

- Open a web browser and enter the **IP Address** displayed on the nearest Wall Pod Monitor. Mac users can also select the AirMedia receiver from the **Screen Mirroring** list.

Connecting to the Wireless Pod



Via Laptop
Open your browser and type the address displayed below



Via Apple Device
You can also select the receiver below from the Screen Mirroring list

Scan the QR Code
For instructions on connecting your **Mobile Device** and access to user guides



Present Wireless
To present visit:
<http://10.197.6.89>

Screen Mirroring
From your Apple® device
Select H6-G16-AM-POD-1

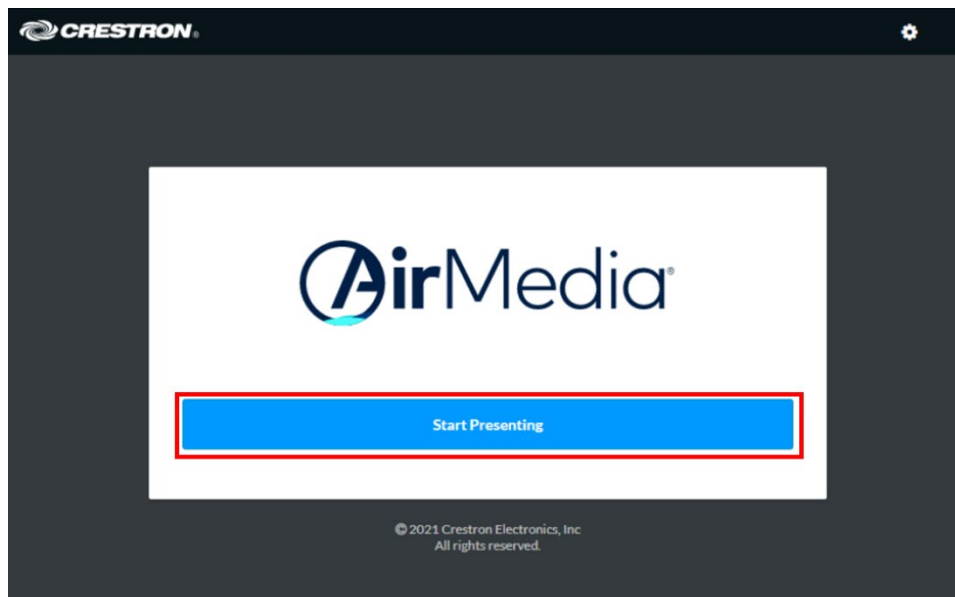
Wired
Connect to the HDMI Wallplate



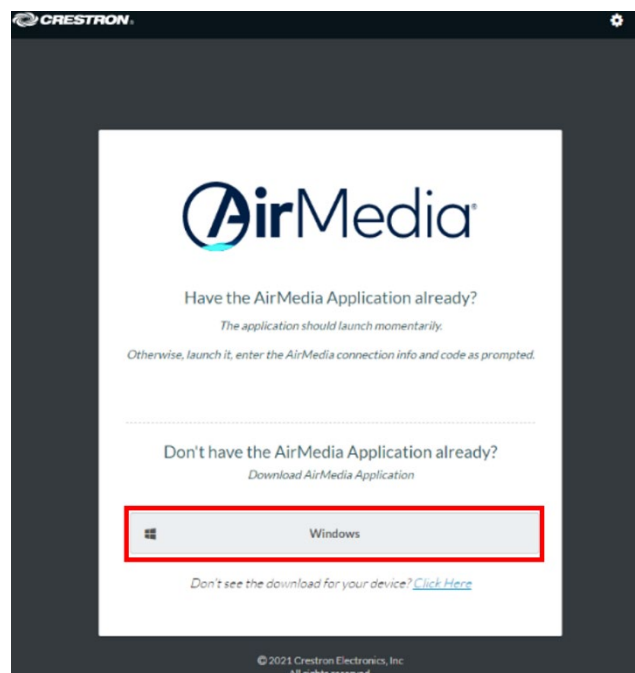
Wireless Monitor Pods in Teaching Spaces - Support Guide



2. On the welcome screen, select **Start Presenting**.



3. The AirMedia screen will display. Select the button for your computer's operating system to download the client application.

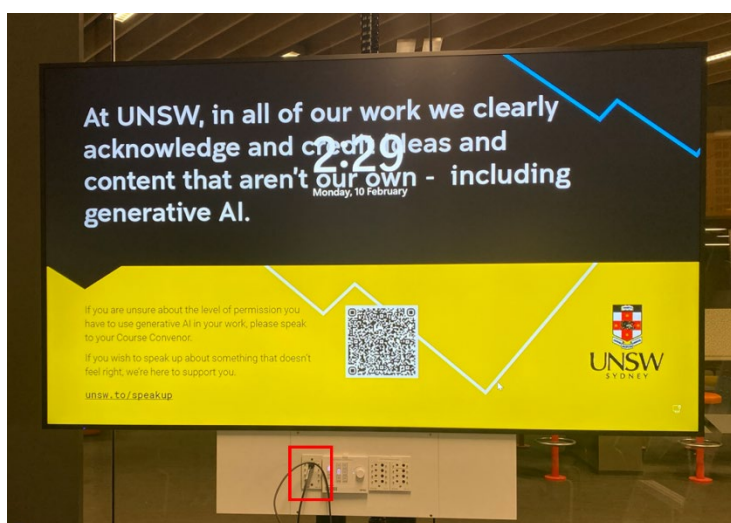


- The client application requires no installation, it will be downloaded and run locally. Once the download is done, you can share content.

Wireless Monitor Pods in Teaching Spaces - Support Guide



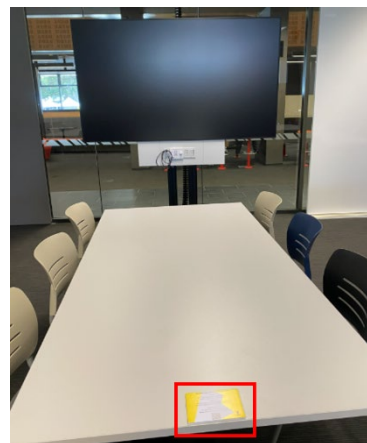
- If there are any issues with the Wi-Fi, or if you are a visitor and it's not connected to the University's network, the connection can be done via the **HDMI wallplate**, located next to each pod monitor.



Connecting via Mobile Device (Apple or Android)

The mobile device should be connected to the University's Wi-Fi network.

- Scan the QR Code on the pod monitors screensaver or the sign placed on the desks.





Wireless Monitor Pods in Teaching Spaces - Support Guide



You will be taken to the menu below, from which you can download the app:



Tyree Energy Technology Room G16



Download the App - App Store



Download the App - Google Play



Wireless Pod Monitors - Support
Guide



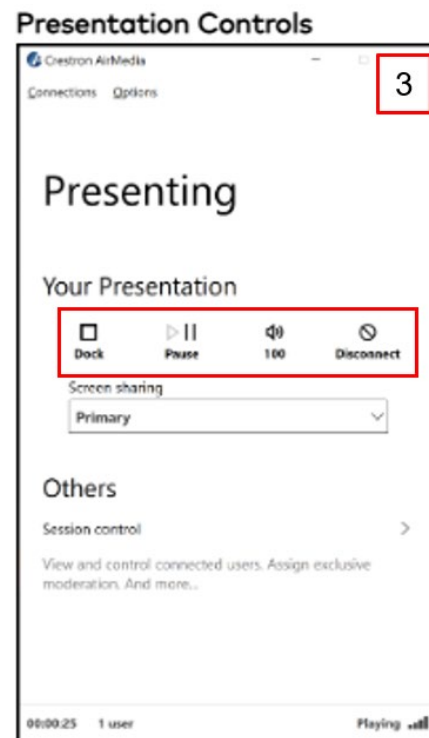
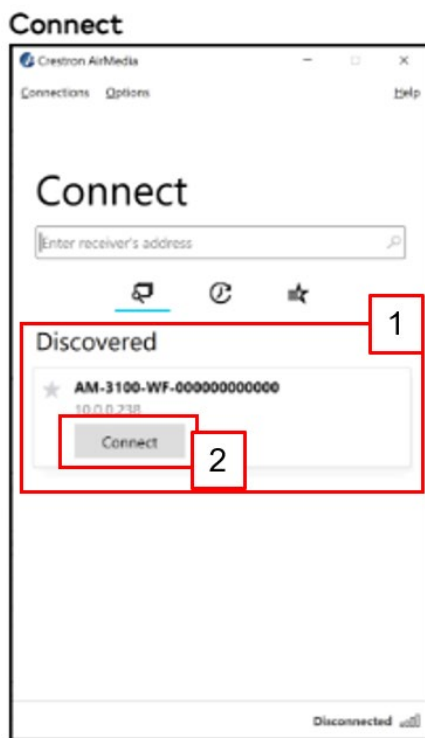
Share your thoughts on the
new Teaching Spaces

Wireless Monitor Pods in Teaching Spaces - Support Guide



Sharing Content

1. Run the client application. The **Connect** screen appears and lists any discovered AirMedia devices.
2. Select **Connect** under the desired receiver or enter the device's IP address in the search bar and press enter.



3. If a code is required, enter the code shown on the display device. Once connected, the client application displays the presentation controls.

Wireless Monitor Pods in Teaching Spaces - Support Guide



Resources

For more information on how to connect to the pod monitors and share content, visit the links below:

Present with AirMedia

- [Establish a Computer Connection](#)
- [Share Content – From a Windows Computer](#)
- [Share Content – From a Mac](#)
- [Share Content – From an iOS Device](#)
- [Share Content – From an Android Device](#)



UNSW Technical Support

Please call ext. 54888 from the help phone located on the lectern.