

Wireless projection

Project from your Windows or Mac laptop wirelessly (different technologies).

See also

- [Personal A/V](#)

Windows

For those of you interested in the MS wireless display adapter Chemistry IT uses themselves, here's information from Roger (A&S IT):

- You can project Wirelessly from virtually any Windows 10 device, Win 10 phone, or newer Androids
 - Uses "Miracast" Wireless display standard – included in Intel Wireless Display 3.5 WiDi specs
 - The adapter connects to HDMI, like a projector or TV connection
 - The adapter needs USB power, either from a TV port, or an external power adapter
 - Similar Windows wireless display functionality is available on other devices which can receive WiDi – ROCU stick, some TV's, etc. Performance may vary.
 - Some Security via an onscreen code that gets entered onto the connecting PC.
- Lars, in Chemistry, has one permanently set up in the Baker 200 lecture hall, selectable via the A/V console. Works throughout the hall.
- Chemistry IT has one they have used ad hoc.

When buying Microsoft's version, be sure to get v2 – v1 are still for sale and not as good.

- <https://www.microsoft.com/accessories/en-us/products/adapters/wireless-display-adapter-2/p3q-00001>
- <https://www.cdwg.com/shop/products/Microsoft-Wireless-Display-Adapter-v2-wireless-video-audio-extender/4034615.aspx?enkwrd=microsoft%20wireless%20display%20adapter&pfm=srh>

Apple

Contact either Lars or Chemistry IT.

- Implemented in Baker 200, for example.