

Product Options

ReThink *BYOM via USB-C*

- From April 2026, EU laptops must support USB-C (Thunderbolt), making it the future standard and phasing out HDMI.
- ReThink switches and matrices provide USB-C connectivity at the meeting room table, supporting multiple room layouts, up to four sources, and dual displays.
- Tx/Rx split options reduce table cabling, using a single Cat6 cable between table and screen.
- ReThink delivers wired BYOM via USB-C only, with no wireless sharing.



Highlights

- Most meeting rooms already have a structured cable path from the display location to the table.
- Using HDBaseT over standard Cat cabling with a transmitter and receiver is the simplest and most reliable way to extend USB-C or HDMI connectivity from the display to the meeting table.

Highlights

- Consolidate power, video, audio, network, and control into a single, user-centric connection.



MAXHUB Button *Wireless BYOM*

- A simple, wireless screen-sharing solution that lets users connect to a MAXHUB display and access room peripherals without installing any software.
- Users just plug the button into a USB port, pair to the display, and share their screen instantly.
- It's compatible with all MAXHUB displays (XBoard and Raptor), excluding the CMA/CMB series.
- With no software to install, it's ideal for both staff and guests.
- When combined with the optional sharing box, the system can be used in any meeting room, even without a MAXHUB display.



Highlights

- Secure, direct wireless connection to the MAXHUB display.
- No cables need to be run to the table.
- No software installation is needed, reducing IT friction and user hesitation.
- Works immediately for guests and visitors.
- Reduces installation time, cost, and disruption.
- Ideal for retrofit spaces or rooms where cabling is difficult or undesirable.

Highlights

- Dongle acts as a wireless transmitter from the user's laptop to any screen.
- The signal can be received by devices that support compatible screen-mirroring standards

