## **Huddle Room Solution**



### Challenge

Huddle or small meeting rooms where 2-10 employees meet for short catch-ups, brainstorms, and ad hoc calls need technology solution fully adapted to content sharing, remote and highly collaborative workflows. These meeting spaces calls for easy set up and minimalistic product foot print to keep space clutter free.

#### Solution

SIIG's 10x1 1080p Wireless HDMI Extender Kit allows you to create seamless shareable content and collaborative experience on one screen for team members and guests. Focus on what matters with no cable distractions and set up troubleshooting. Nothing to install - simply plug in our transmitter unit to a laptop to present. Switch from one presenter to the next in a click of a button. Add up to 10 presenters with our wireless transmitter unit with HDMI input (sold separately, part # CE-H24E11-S1)

## **Equipment**

Equipment	10x1 1080p HDMI Wireless Extender Kit (part # CE-H24D11-S1)
	Additional transmitters sold separately (part# CE-H24E11-S1)
Source Input	Supports up to 10 HDMI source inputs such as Laptops, Tablets, AV receivers, or DVDs
Source Output	Supports up to 1 HDMI TV or display

#### 10x1 1080p HDMI Wireless Extender Kit

Wirelessly extends HDMI signals with stereo audio up to 66ft. Allows you to distribute high definition video content from up to 10 source devices to 1 remote display. Perfect solution for meetings, conference rooms, home entertainment and multimedia education

- Allows you to select and switch between up to 10 HDMI sources to broadcast on one HDMI display. Requires additional 10x1 1080p Wireless HDMI Extender - Transmitter (CE-H24E11-S1), sold separately
- Wireless 5G technology reliably extends HDMI signals up to 66 feet to a remote HDMI display
- Supports video resolutions up to 1080p Full HD for stunning and crystal clear images
- Switching button on each transmitter unit allows easy push button device selection between multiple source devices



# **Ten to One Connections**

Support ten transceivers to one receiver

