

ASUS Room Kit for Google Meet

Designed to provide comprehensive solutions for video conferencing in different workspace



13th Gen Intel
Processors



Automatic
Update



Google
Admin Console



Wi-Fi 6E
802.11ax



Kensington
Lock

Smart, one-touch video-conferencing solution

- Powered by the 13th Generation Intel® Core™ i5-1335U processor.
- All I/O ports are located on one side of the device, simplifying setup and cable management.
- The ASUS Room Kit for Google Meet includes a Compute system with a magnetic stand and wall mount for easy installation.

Affordable and Hassle-Free

- A carefully curated set of components works seamlessly together, delivering engaging HD meetings at an affordable price.

User-Friendly and Accessible

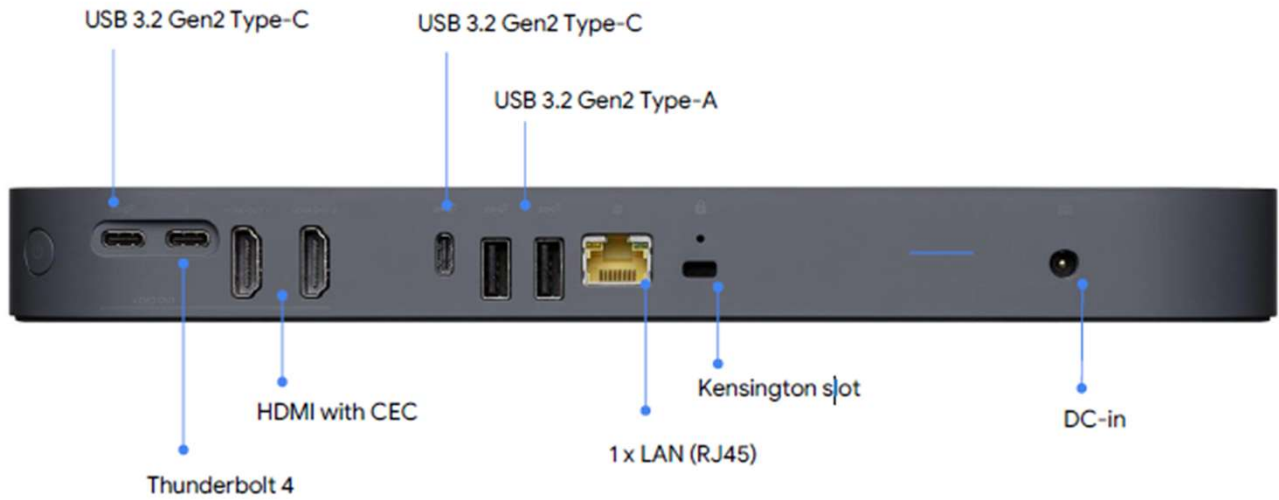
- Each meeting has a unique, easily shareable URL—no need for dedicated accounts or plugins.
- Every meeting includes a unique dial-in number and PIN.
- Tap-to-join functionality in Google Calendar and Google Meet makes joining meetings effortless.

Effortless Installation, Deployment, and Management

- Real-time authorization and centralized participant management ensure secure conferences.
- The hardware kit automatically updates firmware across all components, providing an optimal video experience.

ASUS Room Kit for Google Meet

Over view:



Scale Workspaces, Big or Small



Smart, One-Touch Video-Conferencing Solution

Compute System CN65H3

- ePTZ UHD Camera
- Speakerphone
- Remote Control



Small/Medium Room Kit

- Compute System CN65H3
- ePTZ UHD Camera
- Speakerphone
- Touch Control Panel



Large Room Kit

- Compute System CN65H3
- PTZ Camera
- Speakerphone (Up to 3)
- Touch Control Panel

ASUS Room Kit for Google Meet

Model		ASUS Room Kit for Google Meet
OS		ChromeOS for Meet
CPU		Intel® Core™ i5-1335U Processor
Chipset		Integrated
Graphics		Integrated - Intel® UHD Graphics
Memory		16GB LPDDR4X
Storage		PCIe Gen4x4 NVMe 256G
Wireless Network		Intel® Wi-Fi 6E AX211, 2x2, and Bluetooth® 5.3* (* Bluetooth version depends on OS support)
LAN		2.5G Ethernet, 10/100/1000/2500 Mbps
Interface	Front I/O	N/A
	Side I/O	N/A
	Rear I/O	2 x USB 3.2 Gen2 Type-A 2 x USB 3.2 Gen2 Type-C (DisplayPort/USB) 1 x Thunderbolt 4 (DisplayPort/USB) 2 x HDMI with CEC 1 x RJ45 1 x DC jack 1 x recovery button 1 x power button
Power Supply		19Vdc, 4.74A, 90W
Physical	Dimension	284 x 135 x 29.5 mm
	Weight	0.97kg
Max Resolution	HDMI	7680 x 4320 @ 60Hz
Temperature	Operating	0°C ~50°C
	Storage	-40°C ~85°C
Humidity		0%~95% Relative Humidity
Acoustic	Idle mode	<25 dBA
	Full loading	<35 dBA
Certificates		BSMI / CB / CE / FCC / UL / RCM / VCCI