



Google Meet hardware

Series One

Meeting room kits exclusively for Google Meet that **put people first.**



Immersive

Captivating and immersive video and audio experiences, using the best of Google intelligence and high quality components

Effortless

A single cable, power over ethernet architecture connects Series One making installation easy and cost-effective.

Approachable

Curved edges, quality materials, and dual color options (charcoal or chalk) provide an approachable design that compliments any meeting space.

Google Meet

Lenovo



Google Meet hardware

Series One



Audio acumen

TrueVoice™

Groundbreaking audio isolation technology that can process up to 44 channels, eliminating the distracting sounds while amplifying human voices



Complete compute

Meet Compute System

With Google Edge TPUs built in, the compute system is made to handle AV workloads along with running the latest in Google AI as efficiently and reliably as possible.



Effortless expansion

Mic Pods

Expanding kits for larger rooms can be done with just an ethernet cable and the tappable Mic Pod, which expands microphone reach and allows for mute/unmute control.



People perfect

Participant Framing

A true 4K camera with a large image sensor provides PTZ (pan, tilt, zoom) effects digitally so participants are framed clearly – and automatically – using powerful Google AI.



Touchless touchability

Touch Controller

A low profile screen and single cable design allows the touch controller to always be in reach or go hands free with Gey Google voice controls



Power over Ethernet

Less clutter and complexity

A single cable architecture connects Series One components using color-coded cables with RJ45 connectors that make installation easy and cost-effective.



Google Meet

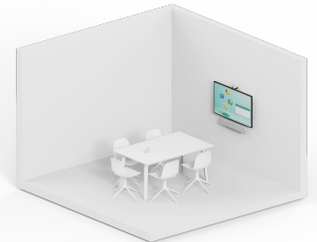
Lenovo

Better meetings for any size room



Small Room Kit

- Smart Camera
- Smart Audio Bar
- Meet Compute System
- Remote Control



Recommended: 4-6 people
Typical dimensions: 4m x 4.5m
18m²



Medium Room Kit

- Smart Camera
- Smart Audio Bar
- Meet Compute System
- Touch Controller
- Mic Pod

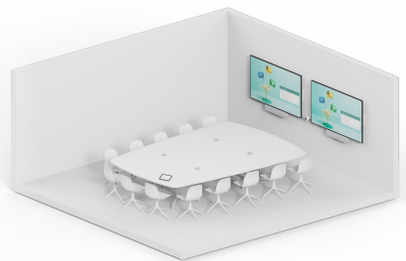


Recommended: 6-10 people
Typical dimensions: 4m x 6m
24m²



Large Room Kit

- Smart Camera XL
- Smart Audio Bar
- Add-on Audio Bar
- Meet Compute System
- Touch Controller
- Mic Pod (x2)



Recommended: 10-25 people
Typical dimensions: 4m x 6-10m
24-40m²

Google Meet

Lenovo

Series One

Specifications

Series One Meet Compute System

135 mm x 284 mm x 29 mm



CPU: Intel i7-8550U
Memory: 4GB RAM
Storage: 128GB SSD
Wall mount and table stand

Connections:

WiFi (802.11AC) 2.4 GHz / 5 GHz
Bluetooth 4.2, Ethernet (PoE)
(2) HDMI 1.4 output with CEC
(1) HDMI 1.4 input video port

(5) RJ-45 Ethernet ports
(3) Type-A and (1) Type-C USB ports
(1) Headphone jack w/ mic support (3.5 mm)

Smart Cameras



Smart camera

84 mm x 107 mm x 42 mm

Image: 12 MP 1/2.3" CMOS Sensor, up to 1080p @ 30 fps; f/2.8 aperture

Optics: Ultra-wide angle glass optics; 120° horizontal field of view

Connection: Ethernet (PoE)

Smart camera XL

84 mm x 122 mm x 52 mm

Image: 20.30 MP 1" CMOS Sensor, up to 1080p @ 30 fps; f/2.9 aperture

Optics: Wide angle glass optics; 95° horizontal field of view

Connection: Ethernet (PoE)

Smart Audio Bar

95 mm x 705 mm x 133 mm



Speaker:

20W RMS power
80Hz - 24kHz frequency response

Microphone: 8 element linear beamforming array with 100Hz - 24kHz pickup

Audio Performance: AEC, ANC, and TrueVoice™ multi-channel noise cancellation

Connections:

(1) Ethernet (PoE)
(2) RJ45 (daisy chain output data and power)
(1) USB-C with USB 2.0 UAC
(1) Stereo analog RCA output (for assistive listening devices)

Range:

Optimal pickup range of up to 4m

Google Meet

Lenovo

Series One

Specifications

Add-on Audio Bar

95 mm x 705 mm x 133 mm



Speaker:
20W RMS power
80Hz - 24kHz frequency response

Microphone:
8 element linear beamforming array
100Hz - 24kHz pickup

Range:
Optimal pickup range of up to 4m

Mic Pod

95 mm x 95 mm x 30 mm



Microphone: 8 element, circular beamforming array; 100Hz - 24kHz pickup

Connections:
(1) Daisy Chain input port for data and power (up to 4 mic pods)
(1) Daisy Chain output port for data and power (up to 4 mic pods)

Range:
Optimal pickup range of up to 2m

Touch Controller

164 mm x 245 mm x 91 mm



10.1" anti-smudge touchscreen
Color sensor
Orientation sensor

Resolution: 1280 x 800 X 3(RGB) LCD with Optically Bonded multi-touch screen

Connection: 1x 10Gb PoE connector

Remote Control

130 mm x 45 mm x 14 mm



2.4 RF remote
10 keys (Navi Key & End Key & Upper Keys); QWERTY key: 38 keys

Battery: Rechargeable lithium ion with USB powered docking station