

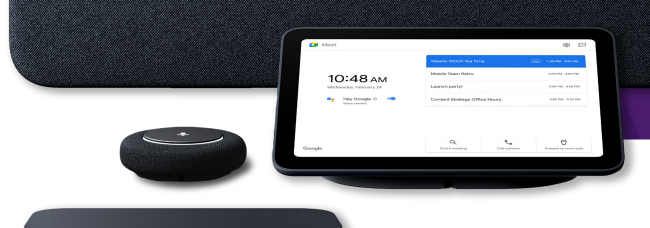
Google Meet Series One Gen 3 Room Kits by Lenovo

When your organization depends on Google Workspace and Google Meet to keep ideas and communication flowing, Lenovo and Google offer a turnkey, best-in-class solution that makes outfitting collaboration spaces fast, easy, and cost-efficient.

Google Meet Series One Gen 3 Room Kits by Lenovo are the only room solutions purposefully built completely for the best Google Meet conferencing experience. Available in five different configurations, they are the only room kits to carry the Series One designation thanks to unique features like onboard AI, enterprise-grade components, and approachable aesthetics. The thoughtful and practical design is even carried throughout the packaging—you get everything you need for modern workplace collaboration all in one box.

Smarter technology for all







Powered by Intel[®] Core[™] i5 processor

Google Meet Series One Gen 3 Room Kits



OPTIONS TO FIT EVERY SPACE

From small huddle spaces to executive boardrooms, Series One room kits have you covered with purpose-built options for small, medium, and large rooms, with support for multiple displays. The kits arrive ready to go right out of the box, with compute system powered by Intel® Core™ i5 processors, controller, smart camera, cables, smart audio bar, and mic pod(s), depending on the kit size. Plus, the included mounting options allow you to install the compute on or under a table or behind a display to keep it out of sight, yet easily accessible.

INTELLIGENT COLLABORATION

Advanced noise cancellation technology with TrueVoice[®], powered by Google Edge TPU, offers the highest quality audio to meeting participants, and the 4K-capable AI cameras deliver smoother pan and zoom movements resulting in a better visual experience. Because it runs on ChromeOS, you get the complete feature set and administration options, including enhanced in-call elements. The touch controller features a user-friendly interface that makes joining meetings and sharing content easy and intuitive.

SIMPLE SETUP AND MANAGEMENT

Incorporating Power over Ethernet (PoE), the room kits are easier and more cost-effective to install than almost any other option. With power, data, and network combined in one Ethernet cable, there are fewer cables to run and less clutter under or on the table. In addition, PoE installations can be completed faster than traditional deployments. Plus, these smart collaboration kits are managed through the Google Workspace Admin console, something most IT teams are already skilled at using.



SUPPORT YOU CAN DEPEND ON

In addition to providing a rich, immersive meeting experience, the room kits are backed by a 3-year Lenovo Premier Support warranty. Additional coverage is available through Lenovo's optional Smart Collaboration Professional Services, which provide personalized support every step of the way.







Powered by Intel® Core™ i5 processor

Google Meet Series One Gen 3 Room Kits

WHAT'S IN THE BOX?



Designed for large conference rooms or boardrooms, this kit comes with compute system, smart camera XL, smart audio bar, add-on audio bar, two mic pods, touch controller, and high-quality cabling.

medium prime room kit

Perfect for more expansive conference rooms, this kit includes compute system, smart camera XL, smart audio bar, mic pod, touch controller, and high-quality cabling.



medium room kit

Ideal for medium-sized conference rooms, this kit comes with compute system, smart camera, smart audio bar, mic pod, touch controller, and high-quality cabling.

medium lite room kit

Newly designed for smaller conference rooms, this kit comes with compute system, smart camera, smart audio bar, touch controller, and high-quality cabling.

small room kit

Perfect for huddle rooms and small conference rooms, this kit comes with compute system, smart camera, smart audio bar, remote control, and high-quality cabling.







Google Meet Series One Gen 3 Room Kits Product Specifications

compute system

MOUNTING OPTIONS

Wall mount and table stand

CPU

Intel[®] Core[™] i5 processor (1335U)

MEMORY

16GB RAM

STORAGE

256GB SSD

WIRELESS DATA NETWORK

Wi-Fi (802.11 ax) 2.4GHz/5GHz/6GHz Bluetooth 5.2, Ethernet (PoE)

PORTS

2x HDMI 1.4 output with CEC 1x HDMI 1.4 input video port 5x RJ45 Ethernet ports 1x Thunderbolt4 Type-C (alt mode DP/USB) 1x Type-C USB 3.1 Port (alt mode DP/ USB) 1x Type-C USB 3.1 Port 2x Type-A USB 3.0 Port 1x headphone jack w/mic support (3.5 mm)

DIMENSIONS (W X D X H)

135 x 284 x 29 mm

smart camera

IMAGE

12 MP 1/2.3" CMOS Sensor Up to 1080p @ 30fps f/2.8 aperture

OPTICS

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

CONNECTION

Ethernet (PoE)

84 x 107 x 42 mm

smart camera xl (included in large and medium prime kits)

IMAGE

20.30 MP 1" CMOS Sensor Up to 1080p @ 30fps f/2.9 aperture

OPTICS Wide-angle glass optics

95° horizontal field of view

Ethernet (PoE)

DIMENSIONS (L X W X H) 84 x 122 x 52 mm

smart audio bar

SPEAKER

20W RMS power 80Hz-24kHz frequency response

MICROPHONE

8 element, linear beamforming array 100Hz-24kHz pickup

AUDIO PERFORMANCE

AEC, ANC, and TrueVoice® multi-channel noise cancellation

CONNECTIONS

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

RANGE

Optimal pickup range of up to 4m

DIMENSIONS (L X W X H) 95 x 705 x 133 mm

add-on audio bar

(included in large kits only)

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

DIMENSIONS (L X W X H)

95 x 705 x 133 mm



Powered by Intel[®] Core[™] i5 processor



10:48 AM



-enovo

—

Google Meet Series One Gen 3 Room Kits Product Specifications

mic pod

(included in medium and large kits only)

MICROPHONE

20.30 MP 1" CMOS Sensor up to 1080p at 30fps f/2.9 aperture

CONNECTIONS

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

RANGE

Optimal pickup range of up to 2m

DIMENSIONS (W X D X H)

95 x 95 x 30 mm

touch controller

(included in medium lite, medium, and large kits only)

DISPLAY

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 PoE connector

DIMENSIONS (L X W X H)

164 x 245 x 91 mm

remote control

(included in small kits only)

REMOTE

2.4 RF remote

KEYPAD

10 keys (Navi Key, End Key, and Upper Keys) QWERTY key: 38 keys

BATTERY

Rechargeable lithium ion with USB-powered docking station

DIMENSIONS (L X W X H)

84 x 122 x 52 mm





©2024 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, Yoga, ThinkPad, ThinkCentre, ThinkBook, ThinkEdge, ThinkStation, ThinkVatage, ThinkVision, ThinkSheid, IdeaPad, IdeaCentre and Legion are trademarks or registered trademarks of Lenovo. Android, Chrome, ChromeOS, and Chromebook are trademarks of Google LLC. Intel, the Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks are the property of their respective owners.

Smarter technology for all



Lenovo services

From planning to installation and operation to design refresh, Lenovo offers services expertise and flexible solutions tailored to your needs.

PREMIER SUPPORT

10:48 AM

Unscripted, end-to-end case management, fast repair service, and prioritzed parts access

GOOGLE WORKPLACE ADMIN CONSOLE

Manage Google Meet hardware using the familiar Google Workplace Admin console for all devices.

