

# HP Poly Studio Base Kit G9 Plus for Microsoft Teams Rooms

Product brief



## A simple, straightforward setup

With purposefully curated, collaboration-specific ports and flexible cabling plus simplified setup via IP touch controller, the HP Poly Studio Base Kit G9 Plus for Microsoft Teams Rooms<sup>1</sup> is ready to go right out of the box<sup>1</sup>.

## A fast and robust connection keeps you on track

Count on the HP Poly TC10 touch controller<sup>2</sup> to manage your Microsoft Teams meeting from anywhere in the room. Simply connect it to the HP Mini Conferencing PC using a flexible Ethernet cable, and HP software<sup>3</sup> helps ensure it can stay up and running all day.

## Next-gen performance, rock-solid security

Purpose-built to increase performance, the HP Mini IP Conferencing PC delivers smooth results, boosted by Windows 11 IoT and the 13th gen Intel processor<sup>5</sup> and protected by the additional security of the HP Sure Start self-healing BIOS<sup>9</sup>.

## Centralised control keeps teams up and running

Feel confident and in control of your meeting room systems with centralised monitoring, device provisioning and updates of the conference room PCs and connected peripherals, with HP Poly Lens cloud-based device management software<sup>6</sup>.

## Recommended peripherals and accessories



HP Poly Studio V12  
For small rooms



HP Poly Studio V52  
For medium rooms



HP Poly Studio V72  
For large rooms



HP Poly Studio E60  
For large rooms



HP Poly Studio E70  
For large rooms

HP Poly BYOD kit  
For using room USB audio and video with your PC meeting client





## HP Mini IP Conferencing PC with Microsoft Teams Rooms

|                                   |  |
|-----------------------------------|--|
| Operating systems                 | Windows 11 IoT Enterprise 64 <sup>7</sup>  |
| Processor                         | Intel® Core™ i7-13700T (up to 4.9 GHz with Intel® Turbo Boost Technology <sup>8</sup> , 30MB L3 cache, 16 cores, 24 threads)   |
| Chipset                           | Intel® Q670 (vPro <sup>®10</sup> )   |
| Graphics (Integrated)             | Intel® UHD Graphics 770  |
| Storage                           | 256 GB PCIe® NVMe™ M.2 SSD   |
| Memory                            | 16 GB DDR5-4800 MHz RAM (2 x 8 GB) transfer rates up to 4800 MT/s.   |
| Ethernet                          | Intel® I219-LM 1 Gigabit Network Connection LOM (vPro) Realtek RTL8125BG-CG POE  |
| Wireless                          | Intel® Wi-Fi 6E <sup>11, 12</sup> AX211 + Bluetooth 5.3 (802.11AX 2x2 vPro, supporting gigabit data rate <sup>13</sup> )   |
| Ports and connectors              |  |
| Front                             | 1 USB Type-C® 20Gbps signalling rate; 1 USB Type-A 10Gbps signalling rate (charging); 1 USB Type-A 10Gbps signalling rate; 1 combo audio jack  |
| Rear                              | 1 USB Type-C® 10Gbps signalling rate (DisplayPort™); 1 USB Type-C® 10Gbps signalling rate; 3 USB Type-A 10Gbps signalling rate; 1 HDMI 2.0b; 1 HDMI 2.1b; 1 RJ-45; 1 standard lock slot; 1 power connector; 2 DisplayPort™ 1.4a; 1 PoE 2.5Gbps signalling rate                         |
| External power supply             | 150W EPS, active PFC, 88% efficiency in 115Vac / 89% efficiency in 230Vac  |
| Sustainable impact specifications | <ul style="list-style-type: none"> <li>• At least 50% post-consumer recycled plastic</li> <li>• Outside box and corrugated cushions are 100% sustainably sourced and recyclable</li> <li>• Moulded paper pulp cushion inside box is 100% sustainably sourced and recyclable</li> </ul> |
| Weights and dimensions            |  |
| Chassis (W x D x H)               | 6.97 x 6.89 x 1.35 in (177 x 175 x 34 mm)  |
| System weight                     | 3.13 lb (1.42 kg)  |
| What's included                   | HP Mini IP Conferencing PC<br>10m Ethernet cable<br>HP DisplayPort to HDMI True 4K adapter<br>HP Desktop Mini Port Cover v3<br>HP Desktop Mini v4+ VESA sleeve with power supply holder<br>AC power adapter<br>Power cord  |
| Warranty                          | 1-year limited warranty  |



### Poly TC10 IP touch controller

|                            |   |
|----------------------------|---|
| Touch screen               | 10.1 inch (diagonal) touch screen                                       |
| Display type               | IPS (in-plane switching)<br>LCD panel with LED backlighting             |
| Resolution                 | WXGA (1280 x 800)   |
| Aspect ratio               | 16:10   |
| Viewing angle              | 75° (up/down/left/right)  |
| Positioning angle          | 60° or 30° (on tabletop surface)  |
| Physical dimension (WxHxD) | 10.25 x 7.25 x 2.5 in (260 x 184 x 64mm)                                |
| Weight                     | 2.79 lb / 1.27 kg   |
| Colour                     | Black   |
| Power and cables           | Power over Ethernet (PoE), 802.3 at class 0<br>LAN cable (Cat5 E)       |
| What's included            | TC10 touch controller, stand, 3.66m/12ft Ethernet cable, Wall mount kit |
| Warranty                   | 1-year limited warranty   |

## FOOTNOTE

1. HP Poly Studio Base Kit G9 Plus for Microsoft Teams Rooms consists of HP Mini IP Conferencing PC with 13th gen Intel® Core™ i7 and HP Poly TC10 touch controller. Microsoft Teams Rooms Basic software is pre-installed, licence activation required and includes core meeting experiences for up to 25 devices. A Pro licence is sold separately and includes all Basic features plus the enhanced in-room meeting experiences, security and the Microsoft Teams Rooms Managed Services platform. A complete Microsoft Teams Room requires audio and video devices, not included in the HP Poly Studio Base Kit G9 Plus for Microsoft Teams Rooms.
2. When more than one HP Poly TC10 touch controller is paired, the PoE port on the PC connects to a local PoE switch, to which the HP Poly TC10 touch controllers are connected. In these scenarios “direct connect to PC” does not apply. Up to four HP Poly TC10s are supported.
3. HP Software services, included in the HP Mini Conferencing PC, run to monitor the state of HP Poly TC10 touch controller and attempt to remedy if there are problems detected.
4. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows is automatically updated, which is always and enabled. High-speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com>.
5. Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance.
6. HP Poly Lens software capabilities are limited to HP Poly devices and select HP cameras. For the most up to date list of supported devices you may check the support list here: <https://info.lens.poly.com/docs/begin/supported-devices>
7. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows is automatically updated and enabled. High-speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com>.
8. Intel® Turbo Boost technology requires a PC with a processor with Intel Turbo Boost capability. Intel Turbo Boost performance varies depending on hardware, software and overall system. See <http://www.intel.com/technology/turboboost/> for more information.
9. HP Sure Start is available on select HP PCs and requires Windows 10 and higher.
10. Intel vPro® on this product requires a vPro supported processor, vPro enabled chipset, vPro enabled wired LAN and/or Wi-Fi 6E WLAN and TPM 2.0. Some functionality requires additional 3rd party software in order to run. Features of vPro® Essentials and Enterprise vary. See <http://intel.com/vpro>.
11. Wi-Fi 6E requires a Wi-Fi 6E router, sold separately, and Windows 11 IoT to function in the 6GHz band. Availability of public wireless access points limited. Wi-Fi 6E is backwards compatible with prior 802.11 specs. Available in countries where Wi-Fi 6E is supported.
12. The (product) does not operate under 6GHz band. The products are compatible with 6GHz and other routers, sold separately, and will operate in 2.4Ghz and 5GHz bands. The actual throughput depends on network condition and router configuration. 6GHz band support requires Windows 11 IoT.
13. Wi-Fi 6E is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels

© Copyright 2025 HP Development Company, L.P., localised in 2026. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

AUG 2025, localised in 2026