

Series One Desk 27

Specifications

System

- Intel® Core™ i5 Processor allows Desk 27 to be used as a standalone device
- Dedicated processor TPU for intelligence AI features such as Hey Google enabled*
- 4Gb DDR4 RAM (1DIMM Interface)
- 64Gb SSD (Solid State Drive with eMCC Interface)

Audio

- Series One TrueVoice™ audio quality with dedicated TPU - Google's ground breaking multi-channel noise cancellation technology detects and eliminates distracting sounds (like typing and crinkling) in real-time, while enhancing human voices.

Camera

- 5MP oversized CMOS image sensor w/100° HFoV supporting 30 fps
- 5MP PTZ camera frames participants clearly and automatically using powerful Google AI
- Auto-focus, brightness and white balance
- Privacy shutter with status LED

Input

- USB-C DP Alt-Mode + 45W PD

Display

- QHD 2560 x 1440p 300 nits 27" LCD panel
- 16:9 high-contrast nano IPS with 1.07B colors
- 178° H/V viewing angle and 300 cd/m2 typical
- Multi-touch projected capacitive touch screen with an optically bonded, anti-fingerprint cover glass for a pen-on-paper-like touch experience
- Tilttable screen 0°+5°/-25°

Ambient light sensor

- Screen dimming and energy saving
- Screen color correction depending on environmental conditions

Docking mode (USB-C)

- Power delivery @ 45W
- Extend laptop to Desk 27 (up to 1440p)
- Camera, TrueVoice audio and touchscreen are accessible to laptop

Security

- Kensington Security Slot™



Series One Desk 27

Specifications

Mounting and Dimensions

- VESA 100 x 100
- With Stand: 624x528x207mm, 11.2kg
- Without Stand: 624x444x51mm, 8.7kg

I/O

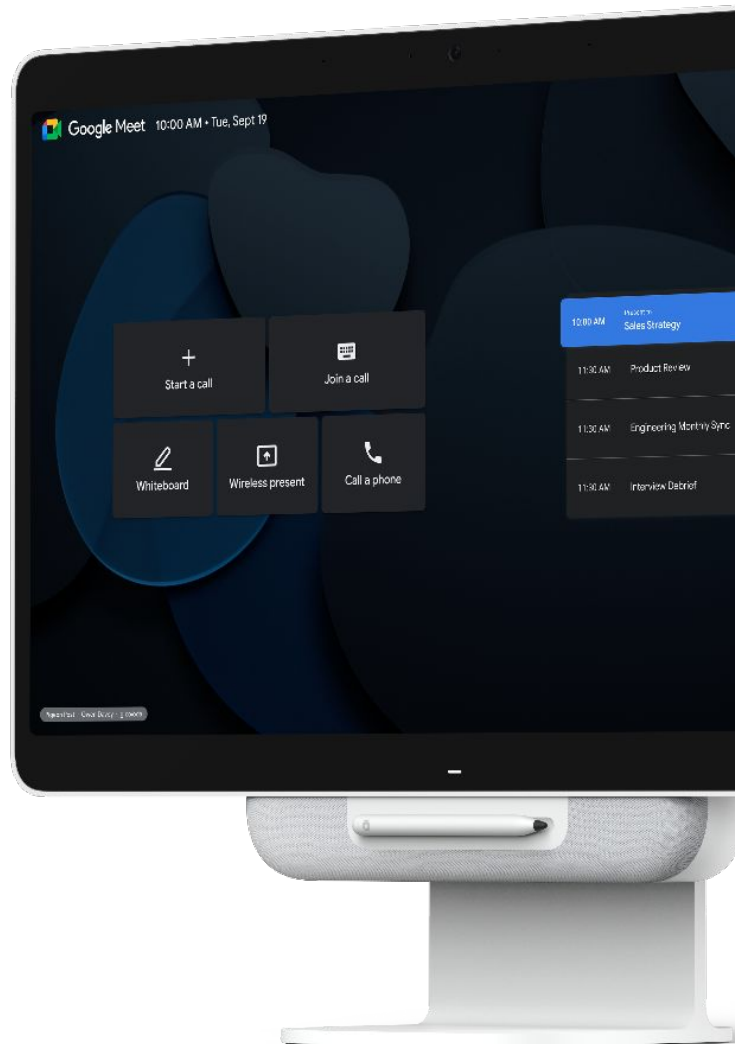
- 1x USB-C 3.2 Gen 1 input
- 2x USB 3.0 (peripherals)
- 1x RJ45 1000BASE-T (Ethernet);
Wi-Fi 802.11a/b/g/n/ac 2.4 GHz and 5 GHz
- 1x 3.5mm headphone jack
- HDMI out (mirror or extend to 2nd monitor up to 4K @ 60Hz in Google Meet mode)

Control

- Buttons: Power, brightness +/-, mode
- Google Workspace Admin console

Included Accessories

- Power supply
- 2M Ethernet cable
- 1M USB-C cable
- Stand
- 1x Stylus



*Future feature