ProductSheet HP Elite Slice Ultra Small Form Factor PC (2U5E6AW)



How conferencing should be

Designed for rooms of all sizes with 3rd party AV accessories, the HP Elite Slice G2 - Audio Ready with Zoom Rooms[2] helps simplify meetings. Easily connect[3] with the Center of Room Control.



Ready to go

Simplify your Zoom Room deployment with a compute device pre-imaged with Zoom Room software and packaged with an easy to use, moveable 12.3-inch diagonal Center of Room Control display, HDMI adapters, and a port cover.

One-touch collaboration

Enjoy on-demand calling and flexible accessibility. Easily add attendees and share content with one touch of the anti-glare screen on the Center of Room Control with dual viewing angles and familiar Zoom Rooms interface.[3]

Connect to existing audio and video[2]

Show your team in the best light and easily connect your Zoom Rooms interface systems, audio, and video peripherals to HP Elite Slice G2 - Audio Ready with Zoom Rooms.[2]

Specifications

Ultra-small form factor
Windows 10 IoT Enterprise 64
7th Generation Intel® Core™ i7 processor
Intel® Core™ i7-7700T (2.9 GHz base frequency, up to 3.8 GHz with Intel® Turbo Boost Technology, 8 MB L3 cache, 4 cores) ^[6,7]
Intel® Q170 ^[27]
16 GB DDR4-2666 MHz RAM (2 x 8 GB)
2 DIMM
128 GB PCIe [®] NVMe™ M.2 SSD
Integrated
Intel® HD Graphics 630
Conexant CX7501 codec, universal audio jack that is retaskable
16.5 x 16.5 x 3.55 cm
6.5 x 6.5 x 1.38 in
1.04 kg (Exact weight depends on configuration.)
2.31 lb (Exact weight depends on configuration.)
HP USB wired optical mouse
1 audio-in/out; 1 SuperSpeed USB Type-C® 5Gbps signaling rate
1 M.2 2230; 1 M.2 2280 ^[8]
1 DisplayPort™; 1 HDMI; 1 power connector; 1 RJ-45; 1 SuperSpeed USB Type-C® 5Gbps signaling rate (alternate mode DisplayPort™); 2 SuperSpeed USB 5Gbps signaling rate; HP Video Ingest Module with HDMI input
30.5 x 59.9 x 21.5 cm
7.6 kg
Intel® Dual Band Wireless-AC 8260 802.11ac (2x2) and Bluetooth® 4.2 Combo
WLAN
Intel® Dual Band Wireless-AC 8260 802.11a/b/g/n/ac (2x2) Wi-Fi® and Bluetooth® 4.2 combo
90 W external power adapter ^[23]
HP Image Assistant
Low halogen
Active Health (black box flight recorder); HP Dual Head Keyed Cable Lock Kit; Sure Start 3.0; Trusted Platform Module TPM 2.0 Embedded Security Chip shipped with Windows 10 (Common Criteria EAL4+ Certified)(FIPS 140-2 Level 2 Certified) ^[20]
(A2K) 195161871221; (A2N) 195161871542; (A2Q) 195161871597; (ABO) 195161871245; (AB1) 195161871214; (AB2) 195161871160; (AB4) 195161871139; (AB5) 195161871177; (AB6) 195161871375; (AB7) 195161871337; (AB8) 195161871450; (AB9) 195161871429; (ABA) 195161871641; (ABB) 195161871313; (ABC) 195161871634; (ABD) 195161871283; (ABE) 195161871306; (ABF) 195161871320; (ABG) 195161871153; (ABH) 195161871382; (ABM) 195161871627; (ABN) 195161871399; (ABT) 195161871351; (ABU) 195161871467; (ABV) 195161871276; (ABY) 195161871290; (ABZ) 195161871368; (AC4) 195161871610; (AC8) 195161871467; (ACD) 195161871436; (ACJ) 195161871184; (ACQ) 195161871474; (AK8) 195161871443; (AKC) 195161871344; (AKD) 195161871412; (AKE) 195161871498; (AKL) 195161871238; (AKQ) 195161871535; (AKS) 195161871511; (AR6) 195161871191; (ARE) 195161871252; (B10) 195161871269; (UUW) 195161871440; (UUZ) 195161871580
HP Cable and Port Cover; HP Center of Room Control; HP DisplayPort™ to HDMI True 4K Adapter; HP Elite Slice G2 - Audio Ready with Zoom Rooms; HP VESA Plate; HP Video Ingest Module ^[26]

Top Recommended Displays, Accessories and Services

Large Format Display	
HP LD5512 4K UHD Conferencing Display	2YD85AA
E-Series	
HP E24d G4 FHD Advanced Docking Monitor	6PA50A8
HP E24d G4 FHD Advanced Docking Monitor	6PA50AA
EliteDisplays	
HP EliteDisplay E273q 27-inch Monitor	1FH52A8
HP EliteDisplay E273q 27-inch Monitor	1FH52AA
Mice	
HP USB 1000dpi Laser Mouse	QY778AA
HP USB Optical Scroll Mouse	QY777AA
Keyboards	
HP USB Premium Keyboard	Z9N40AA
HP USB Slim Business Keyboard	N3R87AA
PC Locks	
HP Keyed Cable Lock 10 mm	T1A62AA
HP Master Keyed Cable Lock 10mm	T1A63AA
DDR4 Memory	
HP 16GB DDR4-2666 SODIMM	3TK84AA
HP 8GB DDR4-2666 SODIMM	3TK88AA
HP 4GB DDR4-2666 SODIMM	3TK86AA

Messaging Footnotes

[2] Audio equipment or speakers are required and sold separately.

[3] Internet connection required and sold separately.

Technical Specifications Footnotes

[6] Multi-core 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 is not a measurement of higher performance.

[7] Intel® Turbo Boost performance varies depending on hardware, software and overall system configuration. See http://www.intel.com/technology/turboboost/ for more information.

[8] (1) M.2 2230 PCIe for WLAN; (1) M.2 2280 PCIe for NVMe SSD.

[20] Firmware TPM is version 2.0. Hardware TPM is v1.2, which is a subset of the TPM 2.0 specification version v0.89 as implemented by Intel Platform Trust Technology (PTT). TPM is version 2.0. Hardware TPM is v1.2, which is a subset of the TPM 2.0 specification version v0.89 as implemented by Intel Platform Trust Technology (PTT).

[23] All power supplies are not available in every region.

[26] HP Cable and Port Cover and HP USB Type-C[®] Extension Cable: only one can be installed.

[27] For full Intel® vPro[™] functionality, Windows, a vPro supported processor, vPro enabled chipset, vPro enabled wired LAN card and discrete TPM 2.0 are required. See http://intel.com/vpro

© Copyright 2021 HP Development Company, L.P. 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.

Bluetooth is a trademark of its proprietor and used by HP Inc. under license. Intel, Core and Intel vPro are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. USB Type-C[®] and USB-C[®] are registered trademarks of USB Implementers Forum. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. DisplayPort[™] and the DisplayPort[™] logo are trademarks owned by the Video Electronics Standards Association (VESA[®]) in the United States and other countries. All other trademarks are the property of their respective owners.

