

# HP EliteDesk 800 65W G3

## 迷你桌上型電腦



超小型 HP EliteDesk 800 迷你桌上型電腦是 HP 最安全且易於管理的其中一款電腦，能為企業提供強勁效能。超小型 HP EliteDesk 800 迷你桌上型電腦具備當今工作者所需的效能，以及專為現代工作場所重新設計的時尚機殼。



HP 推薦使用 Windows 10 專業版

### 外型小巧、功能強悍

- HP EliteDesk 800 迷你桌上型電腦是 HP 最小巧但功能最強大的企業級桌上型電腦。藉由第 7 代 Intel® Core™ 處理器<sup>4</sup>、選配的 Intel® Optane™<sup>5</sup>、選配的 65 W 處理器<sup>5</sup>、高達 32 GB 的 DDR4 記憶體<sup>5</sup>，以及 HP Turbo 磁碟機 G2<sup>5</sup>，提供強勁的優異效能。

### 簡單的安裝方案

- 將您的迷你型電腦輕鬆配置於任何 Elite Display<sup>5</sup> 背後，不留痕跡。搭配 HP 的完整系列的迷你桌上型週邊設備<sup>5</sup>，在幾乎任何地方都能穩固安裝。

### 完整安全性及強大管理能力

- HP 最安全和便於管理的電腦。第 3 代 HP Sure Start<sup>3</sup> 可保護資料免受 BIOS 攻擊、HP Manageability Integration Kit<sup>6</sup> 可藉由微軟系統管理員（Microsoft System Center Configuration Manager）輕鬆管理設備。

### 可配置顯示器的 I/O 連接埠

- 有 VGA、DisplayPort™、HDMI 或搭配 DisplayPort™ 的 USB-Type C™ 序列埠等多樣選項，讓您為顯示器在背面配置 I/O 連接埠。
- 在功能強大的 HP EliteDesk 800 迷你桌上型電腦上使用 Window 10 專業版<sup>1</sup>、搭配內建安全保護、協作和連接，滿足您每天工作所需的效能。
- 始終從原廠 HP BIOS 開始。第 3 代 HP Sure Start<sup>2</sup> 可監控記憶體內的 BIOS、恢復平台而不受使用者或管理員干擾、並能修復 BIOS 還原至自訂狀態，並為企業集中化管理做好準備。
- 第 3 代 HP Client Security Suite<sup>7</sup> 可有效預防資料遭受竊取、駭客攻擊和未經授權的使用者登錄。
- ITDM 可以使用 HP Image Assistant 快速創作、改進並保護自定的 Windows 影像。
- HP Manageability Integration Kit<sup>6</sup> 幫助加速影像創作以及透過 Microsoft System Center Configuration Manager 管理硬體、BIOS 和安全防護。
- HP WorkWise<sup>9</sup> 是一款整合辦公室智慧系統的智慧型手機應用程式，提供電腦安全防護、電腦即時效能資訊和為 HP 電腦的使用者簡化了印表機驅動程式的安裝。
- 就算是收訊不佳的區域網路或無線網路，也能大幅提高資料、語音和影音通訊的傳輸速率。
- 為通過 HP Total Test Process 以及 MIL-STD 810G 測試<sup>10</sup> 而設計，能夠陪您一直奮戰不懈，值得您信賴。
- 享受進階的 HP's Elite Support<sup>11</sup> 有限保固和全球系列支援服務，為合作夥伴及企業客戶提供穩定一致的影像和管理週期。
- 簡化技術支援搭配 HP Care 的 Helpdesk。依靠提供全年無休的成本效益專業知識，涵蓋多個品牌、設備和作業系統<sup>12</sup>。
- 使用頂級的硬體及每月訂閱服務，讓您可以每兩三年<sup>13</sup> 更換全新的電腦，最大限度的幫助您資產流動。
- HP 專業的配置服務，幫助您節省時間並優化資源，為您提供快速、準確、全球標準化的 IT 方案。





## Messaging Footnotes

- <sup>1</sup> 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 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com>.
- <sup>2</sup> Available on HP EliteBook products equipped with Intel® 7th generation processors.
- <sup>3</sup> Based on HP's unique and comprehensive security capabilities at no additional cost and HP Manageability Integration Kit's management of every aspect of a PC including hardware, BIOS and software management using Microsoft System Center Configuration Manager among vendors with >1M unit annual sales as of November 2016 on HP Elite PCs with 7th Gen Intel® Core® Processors, Intel® integrated graphics, and Intel® WLAN.
- <sup>4</sup> 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.
- <sup>5</sup> Sold separately or as an optional feature.
- <sup>6</sup> HP Manageability Integration Kit is planned to be available first quarter 2017 and can be downloaded from <http://www8.hp.com/us/en/ads/clientmanagement/overview.html>.
- <sup>7</sup> HP Client Security Suite Gen3 requires Windows and Intel® 7th Gen processors.
- <sup>8</sup> HP Multi Factor Authenticate requires 7th Generation Intel® Core™ processor, Intel® integrated graphics, and Intel® WLAN .
- <sup>9</sup> HP WorkWise smartphone app will soon be available as a free download on the App Store and Google Play.
- <sup>10</sup> MIL-STD testing is pending and is not intended to demonstrate fitness for U.S. Department of Defense contract requirements or for military use. Test results are not a guarantee of future performance under these test conditions. Damage under the MIL STD test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.

## Technical Specifications Footnotes

- <sup>1</sup> 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 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com/>.
- <sup>2</sup> Some devices for academic use will automatically be updated to Windows 10 Pro Education with the Windows 10 Anniversary update. Features vary; see <https://aka.ms/ProEducation> for Windows 10 Pro Education feature information.
- <sup>3</sup> This system is preinstalled with Windows 7 Pro software and also comes with a license and media for Windows 10 Pro software. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data.
- <sup>4</sup> 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 is not a measurement of higher performance.
- <sup>5</sup> In accordance with Microsoft's support policy, HP does not support the Windows® 8 or Windows 7 operating system on products configured with Intel® and AMD 7th generation and forward processors or provide any Windows® 8 or Windows 7 drivers on <http://www.support.hp.com>
- <sup>6</sup> Due to the non-industry standard nature of some third-party memory modules, we recommend HP branded memory to ensure compatibility. If you mix memory speeds, the system will perform at the lower memory speed.
- <sup>7</sup> For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 30 GB (for Windows 10) is reserved for system recovery software.
- <sup>8</sup> HDMI cable sold separately or as an optional feature.
- <sup>9</sup> Wireless cards are optional or add-on features and requires separately purchased wireless access point and internet service. Availability of public wireless access points limited. The specifications for the 802.11ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11ac WLAN devices.
- <sup>10</sup> Intel® HD Graphics 530: integrated on 6th gen Core™ i7/i5/i3 processors
- <sup>11</sup> Intel® HD Graphics 630: integrated on 7th gen Core™ i7/i5/i3 processors and Pentium® G4620, 4600, 4600T
- <sup>12</sup> Intel® HD Graphics 610: integrated on Pentium® G4560, G4560T, Celeron™ G3950, G3930, G3930T
- <sup>13</sup> Sold separately or as an optional feature.
- <sup>14</sup> HP BIOSphere with Sure Start available only on business PCs with HP BIOS. HP BIOSphere Gen 3 requires Intel® 7th generation processors.
- <sup>15</sup> Miracast is a wireless technology your PC can use to project your screen to TVs, projectors, and streaming media players that also support Miracast. You can use Miracast to share what you're doing on your PC and present a slide show. For more information: <http://windows.microsoft.com/en-us/windows-8/project-wireless-screen-miracast>.
- <sup>16</sup> HP ePrint Driver requires an Internet connection to HP web-enabled printer and HP ePrint account registration (for a list of eligible printers, supported documents and image types and other HP ePrint details, see [www.hp.com/go/eprintcenter](http://www.hp.com/go/eprintcenter)). Requires optional broadband module. Broadband use requires separately purchased service contract. Check with service provider for coverage and availability in your area. Separately purchased data plans or usage fees may apply. Print times and connection speeds may vary.
- <sup>17</sup> EPEAT® registered where applicable. EPEAT registration varies by country. See [www.epeat.net](http://www.epeat.net) for registration status by country.
- <sup>18</sup> External power supplies, power cords, cables and peripherals are not low halogen. Service parts obtained after purchase may not be low halogen.
- <sup>19</sup> Only available with 6th generation (Intel) processors.
- <sup>20</sup> NOTE: Your product does not support Windows 8 or Windows 7. In accordance with Microsoft's support policy, HP does not support the Windows 8 or Windows 7 operating system on products configured with Intel and AMD 7th generation and forward processors or provide any Windows 8 or Windows 7 drivers on <http://www.support.hp.com>.

**Sign up for updates**  
[hp.com/go/getupdated](http://hp.com/go/getupdated)

Copyright © 2016 HP Development Company, L.P. The only warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Intel, Core, Pentium, Celeron and vPro are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Bluetooth is a trademark of its proprietor and used by HP Inc. under license. USB Type-C™ and USB-C™ are 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 Rights Reserved. All other trademarks are the property of their respective owners.

