

HP Z VR Backpack G1 工作站



強大的穿戴式 VR 電腦可發揮所有虛擬實境技術擁有的強大效能²。讓您體驗完整的沉浸式虛擬實境所帶來身臨其境般的感受。



HP 推薦使用 Windows 10 專業版¹

解放束縛不受「線」

- 輕便又舒適的後背包設計，並具備可熱插拔的電池模組，無論是用來進行 VR 示範操作或人員培訓，工作時不再受電線束縛，給您無拘無束的極致沉浸感。

強大功能引領優異表現

- 即使是複雜模擬的困難要求也能體驗高階 VR 效能。HP Z VR Backpack G1 工作站擁有優異的運算處理能力，並搭載最新的高保真顯示卡，可提供最佳流暢度，卓越效能隨傳隨到。

創新開發一氣呵成

- 精簡化配備展現 VR 工作站的高效率。搭配的擴充底座讓工作站可從便於設計開發的桌上型，直接切換到背包型進行成果測試，兩種模式之間快速轉換，讓您的創作一氣呵成。

其他特色

- 在 HP Z VR Backpack G1 工作站上使用商用軟體中的最卓越的 Windows 10 專業版，具高安全性、協作能力和連接功能，提供最佳虛擬實境體驗所需的效能。
- 專業輕巧的穿戴式 VR 電腦，可無線攜帶，且重量僅 4.6 公斤起。
- 使用耐用且易於連接的擴充底座，讓 VR 電腦在背包型與桌上型兩種模式間輕鬆變換。
- 藉由最新的 NVIDIA® Quadro® P5200 GPU 搭配 16 GB 記憶體，在任何情況下皆可保持完全的 VR 沉浸。
- 選擇您喜歡的 VR HMD，或使用客製化 HTC Vive BE 商用配備方案，亦或是 HP Windows Mixed Reality 耳機。
- VR 後背包方案的設計能與您的 IT 系統搭配，採用 Intel® vPro™ 搭載 iAMT、信賴平台模組 TPM 2.0，以及商用 BIOS。
- 使用主副雙電池供電方案進行靈活的充電管理，不須因笨重的電源線或為了更換電池而影響您的 VR 體驗。
- 通過無線分享器 Miracast 與外接顯示器同步顯示虛擬實境內容。
- 搭載 Intel® 最新設計的第 7 代 CPU，提供高速卓越的效能。
- 使用 32 GB 雙通道 DDR4 系統記憶體，在極高負載的數據處理下依然能保持穩定順暢。
- 堅固耐用的穿戴式 VR 電腦，通過 HP 共 12 萬小時的各項測試，且專為通過 MIL-STD 810G 測試而設計。
- 背包的網狀設計不僅強化結構，使用起來也更舒適。

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推薦配件及服務

**HP 3 年差旅下一營業日
僅供低階筆記型電腦硬
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產品型號：UC909E

Messaging Footnotes

¹ 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 microsoft.com/windows.

² Based on backpack VR PCs as of July 20, 2017 and power based on processor, graphics and memory.

³ Weight will vary by configuration.

⁴ VR Headset sold separately.

⁵ 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>.

⁶ MIL STD 810G 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.

Technical Specifications Footnotes

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² 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.

³ Some vPro functionality of this technology, such as Intel[®] Active management technology and Intel Virtualization technology, requires additional 3rd party software in order to run. Availability of future "virtual appliances" applications for Intel vPro technology is dependent on 3rd party software providers. Microsoft Windows required.

⁴ 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>.

⁵ For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB (for Windows 10) of system disk is reserved for system recovery software.

⁶ Choice of one installed in native M.2 slot on HP Z VR Workstation motherboard.

⁷ No CPU Integrated Graphics available. Only Discrete Graphics enabled.

⁸ Ethernet LAN is accessible only when the system is docked.

⁹ 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.

¹⁰ EPEAT[®] registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country. Search keyword generator on HP's 3rd party option store for solar generator accessories at [HYPERLINK "http://www.hp.com/go/options"](http://www.hp.com/go/options) www.hp.com/go/options

¹¹ External power supplies, power cords, cables and peripherals are not low halogen. Service parts obtained after purchase may not be low halogen.

¹² HP Remote Graphics Software requires a Windows, Linux[®], or Mac[®]OS X 10.10 and newer operating system and network access.

¹³ RGS, Velocity, Client Security and Client Management SW are available for download on <http://www.hp.com/go/clientmanagement> www.hp.com/go/clientmanagement

¹⁴ 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>.

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