



HP Pro Tablet Mobile Payment Solution

Create an efficient, mobile, customer-focused retail operation with the HP Pro Tablet Mobile Retail Solution, which combines the power and performance of the HP Pro Tablet 608 with the flexible payment enablement capabilities of the HP Retail Case 8.



Pick your payment type

- Enhance the customer experience with the payment terminal mount, which works with a range of devices¹ so you can accept credit and debit cards, EMV, contactless, NFC, Google Wallet™, and Apple Pay™. Rotate to portrait or landscape for easier handling.

Deliver counter-free productivity

- Complete the sale on the go with a Windows-based tablet solution that offers optional wireless Qualcomm® Gobi™ or Intel 4G LTE connectivity², long battery life, and connectors for a portability-enhancing shoulder strap.³

Enable quick, reliable transactions

- Meet your customer and business needs with an 8-inch diagonal tablet solution that has 2048 x 1536 resolution, a quad-core Intel® Atom™ processor⁴, integrated security and manageability, and easy USB connectivity.

Featuring

- Engage customers with a sleek, stylish design and rubber edges that help shield the tablet. Secure your solution to the optional HP Pro Tablet Mobile Retail Charging Dock³, and the dock to a fixed location, with built-in locking provisions.
- Get premium portability from the light weight and slim profile that can be carried easily by hand, or use the connection points to attach the optional shoulder strap³ and wear it as a crossbody to keep your hands free.
- Enjoy Windows management and security features that support seamless integration with your existing Windows apps and infrastructure.

HP Pro Tablet Mobile Payment Solution Specifications Table



Available Operating System	Windows 10 Pro 64 ¹ Windows 10 IoT Enterprise for Retail 64 ¹ Windows Embedded 8.1 Pro Industry 64 ¹ Windows 8.1 Pro 64 ¹
Available Processors	Intel® Atom™ x5-Z8500 with Intel HD Graphics (1.44 GHz, up to 2.24 GHz using Intel Burst Technology, 2 MB cache, 4 cores) ²
Chipset	Chipset is integrated with processor
Maximum Memory	Up to 4 GB LPDDR3-1600
Available Graphics	Integrated Intel® HD Graphics ⁵
Audio	HD audio, dual stereo speakers, and 2 integrated audio microphones
Expansion Slots	1 micro SD (Supports SDXC microSD cards up to 2 TB)
Ports and Connectors	1 headphone/microphone jack; 1 USB-C™
Security Management	TPM 1.2/2.0; HP Client Security
Power	15 W AC adapter with USB Type-C™ cable
Dimensions (W x D x H)	8.14 x 0.33 x 5.39 in 207 x 8.35 x 137 mm (Dimensions for tablet only, in landscape orientation)
Weight	Starting at 0.79 lb Starting at 360 g (Tablet weight only. Weight will vary by configuration.)
Environmental	Low halogen ⁶
Energy Efficiency Compliance	ENERGY STAR® certified

Messaging Footnotes

¹ Third-party vendor payment terminal and Internet access required and sold separately.

² Built in Qualcomm® Gobi™ modules available in select HP products only and require wireless data service contract, network support, and factory configuration. Contact service provider to determine the coverage area and availability. 4G LTE not available in all regions. Connection speeds will vary due to location, environment, network conditions, and other factors.

³ Sold separately.

⁴ 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.

Technical Specifications 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 <http://www.microsoft.com>.

² 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. Chipset is integrated in processor.

³ GB = 1 billion bytes. Actual formatted capacity is less.

⁴ Built in mobile broadband modules available in select HP products only and require wireless data service contract, network support, and factory configuration. Contact service provider to determine the coverage area and availability. 4G LTE not available in all regions. Internet access required. Connection speeds will vary due to location, environment, network conditions, and other factors.

⁵ HD Content required to view in HD.

⁶ External power supplies, power cords, cables and peripherals are not low halogen. Service parts obtained after purchase may not be low halogen.

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