

HP CHROMEBOOK x360 11 G4 EE

RUGGED, CONVERTIBLE CHROMEBOOK BUILT FOR EDUCATION.

Learning happens everywhere with the rugged HP Chromebook x360 11 G4 EE that suits student learning styles with an optional HP USI Garaged Pen.³

- ► Engage student senses with this Chromebook's flexible 360° hinge, optional HP USI Garaged Pen³, and dual cameras.⁴
- Durably designed, with a keyboard that resists picking and minor spills, undergoes MIL-STD 810H⁷ and education testing⁶, and can withstand drops up to 122 cm (48.03 in).⁵
- Quickly access videos, assignments, and more on crowded networks with the latest Intel® Celeron® processor², up to 8GB of RAM⁴, and Wi-Fi 68—powered by Chrome OS.



DESIGNED FOR



Students

CHROME OS SIMPLICITY.

Breathe easy with the low-maintenance and highly manageable Chrome OS, which automatically updates itself through June 2028 and has built-in virus protection.¹⁰

LATEST INTEL® CELERON® MULTI-CORE PROCESSOR.

Handle multiple assignments reliably with the perfect combination of performance, power efficiency, and value.²

TESTED FOR DURABILITY AND RELIABILITY.

Undergoes MIL-STD 810H⁷, 76cm drop on concrete, 122cm drop⁵ on plywood and HP Total Test Process⁶ to ensure this education edition Chromebook exceeds HP durability and reliability standards.

EXPLORE WITH DUAL CAMERAS.

Stand up to the daily abuse your touchscreen takes from gripping to swiping. And reduce damage from bumps and scratches with strong, durable protection.

PURPOSE-DRIVEN, SMOOTH 360° HINGE.

Flip and fold this x360 Chromebook to the optimal mode for each student's learning style and activity. Create, collaborate, share, write, and draw in four modes.



Built to be paired with HP-branded displays and accessories

CLASSROOM ECOSYSTEM¹²



HP USB-C Dock G5



HP USB Travel Mouse



HP Charging Carts



HP Nano Keyed Cable Lock



HP 11.6 Black Always on Case

HP CHROMEBOOK x360 11 G4 EE

ARCHITECTURE/ GRAPHICS	Intel® N5100 Celeron®; Intel® N4500 Celeron®² Intel® UHD Graphics
DURABILITY	Undergoes MIL-STD 810H7 Tests, Large TPU, 76cm drop on concrete, 122cm drop5 on plywood; The keyboard & touchscreen are designed to be wiped down using commonly available household disinfecting & cleaning wipes ¹⁸
DIMENSIONS/ WEIGHT	 Target 1.51 kg Target 295 x 205 x 20.3 mm
DISPLAY	11.6" diagonal HD (1366 x 768) IPS anti-glare WLED-backlit, 220 nits, 50% NTSC; 11.6" diagonal HD (1366 x 768) IPS anti-glare UWVA touch screen with Corning® Gorilla® Glass 3, 220 nits ²⁶ , 50% NTSC (optional HP USI Garaged Pen³)
MEMORY	4GB/8GB LPDDR4X-2933 SDRAM⁴
STORAGE	32GB/64GB eMMC ¹³
I/O PORTS	2 SuperSpeed USB 3.1 Type-C® Gen 1(Power Delivery, DisplayPort™ 1.4, data); 2 Super Speed USB 3.1 Gen 1; 1 headphone/microphone combo; 1 Micro SD Card Reader (supports SD, SDHC, SDXC); Nano Security Lock Slot
KEYBOARD	Full Skirted anchored & spill-resistant keyboard
CAMERA/AUDIO	720p HD camera (user facing); Auto-focus 8 MP camera (world-facing)4; Dual speakers, dual array microphone
CONNECTIVITY	Intel® AX201 Wi-Fi 6 ^{4,8} (2x2) and Bluetooth® 5 combo, MU-MIMO ¹⁶ supported, HP Extended Range Wireless LAN ¹¹ supported
POWER	 HP Long Life 2-cell, 47 Wh20 Li-ion polymer; HP Fast Charge Technology (90% in 90 minutes)¹⁴ Battery life: Target Up to 12 hours¹⁹ 45 W USB Type-C[®] power adapter



HP CHROMEBOOK 11 G9 EE

FOOTNOTES

- 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 yazy depending on application workload and your hardware and software configurations. Intel®s numbering handling and/or paging is not a measurement of higher performance
- Optional HP USI Garaged Pen sold separately or as a configurable option. Use of the active HP Wacom EMR pen on this platform requires optional digitizer and screen that must be configured on the
 platform at time of purchase.
- 4. Optional feature that must be configured at purchase.
- 5. 122 cm test on plywood and 76 cm test on concrete. Drop test is not a guarantee of future performance under these test conditions. Any accidental damage requires an optional HP Accidental Damage Protection Care Pack.
- 7. MIL-STD testing 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. Accidental damage requires an optional HP Accidental Damage Protection Care Pack.
- 8. Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 6 (802.11ax) is backwards compatible with prior 802.11 specs. The specifications for Wi-Fi 6 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 802.11ax WLAN devices. Only available in countries where 802.11ax is supported.
- 11. Based on internal testing vs. previous generation product with 802.11ac wireless LAN module.
- 13. Up to 64 GB is an optional feature that must be configured at purchase. For storage drives, GB = 1 billion bytes. Actual formatted capacity is less. Up to 8.1 GB is not user accessible.
- 14. Recharges the battery up to 90% within 90 minutes when the system is off or in standby mode, when used with the power adapter provided with the notebook, and no external devices are connected. After charging has reached 90% capacity, charging speed will return to normal. Charging time may vary +/-10% due to System tolerance.
- 15. HP Classroom Manager is sold separately. Control and device locking from the teacher's desktop requires purchase of HP Classroom Manager for Teachers.
- 16. Multiple-Input Multiple-Output (MU-MIMO) is a wireless technology that uses multiple transmitters and receivers to enhance data transfer. MIMO requires a MU-MIMO router, sold separately.
- 17. Wireless access point and internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 5 (802.11 ac) is backwards compatible with prior 802.11 specs.
- 18. The keyboards and glass touchscreens of the HP Education portfolio x360 G2 and higher have been tested to 1,000 wipes to be cleaned with Windex® Original Glass & Surface Wipes and Clorox® Disinfecting Wipes with EPA Registration Number 5813-79. Do not use wipes on other surfaces of the product. See user guide for cleaning instructions.
- 19. Testing conducted by HP using Google Chrome OS power_LoadTest. Battery life will vary and the maximum capacity of the battery will naturally decrease with time and usage and battery optimization activation. See http://www.chromium.org/chromium-os/testing/power-testing for test details. Battery configuration and charge capacity is optimized to improve battery health over time based upon charging patterns and temperature.
- 20. Actual battery Watt-hours (Wh) will vary from design capacity. Battery capacity will naturally decrease with shelf life, time, usage, environment, temperature, system configuration, loaded apps, features, power management settings and other factors.
- 21. 46 million from latest FutureSource research: K-12 personal computing Market Track Q3 2020, Worldwide
- 22. Based on HP proprietary qualitative and quantitative research with 427 students and teachers in the U.S. and Germany.
- 24. The chassis, keyboard, ports and displays on the HP Chromebook x360 11 G4 EE, HP Chromebook x360 11 MK G3 EE, HP Chromebook 11 G9 EE, HP Chromebook 11 MK G9 EE and HP Chromebook 14 G7 have been tested to 1,000 wipes with Windex® Original Glass & Surface Wipes and Clorox® Disinfecting Wipes with EPA Registration Number 5813–79. See user guide for cleaning instructions.
- 25. "45% of Parents Very Worried Kids Will Get COVID-19 at School". Stephanie Marken and Jessica Harlan. https://news.gallup.com/poll/321512/parents-worried-kids-covid-school.aspx.
- 26. Actual brightness will be lower with touch screen.

© Copyright 2020 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.

Intel, Intel Core, Intel vPro and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Thunderbolt is a trademark of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Bluetooth is a trademark owned by its proprietor and used by HP Inc. under license. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Members of Wi-Fi Alliance® are bound to follow the requirements of the Brand Styleguide pursuant to the Certification Mark License Agreement. Please contact brandusage@wi-fi.org if you have any questions about Wi-Fi Alliance mark usage. requirements. AMD and Radeon are trademarks of Advanced Micro Devices, Inc.