

Built for Productivity

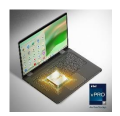


Acer Chromebook Enterprise Spin 714

Up to Intel vPro®, An Intel® Evo™ Design with 13th Gen Intel® Core™ i7 Processor ¹
14" WUXGA (1920 X 1200) Narrow-bezel IPS 16:10 Display
2K QHD MIPI Webcam
Chrome Enterprise Upgrade







The Power to **Perform**

With Intel vPro®. An Intel® Evo[™] Design, and up to a 13th Gen Intel® Core™ i7 processor¹, this powerful Chromebook Enterprise device provides improved performance up to 10%² over previous generations so that you'll never be lacking for power or speed.



Vivid Visuals

This 16:10 Chromebook Enterprise device with a 14-inch WUXGA (1920 X 1200) IPS narrow-bezel display1 with 100% sRGB coverage gives you vibrant, highly-accurate colors to go with its increased vertical screen real-estate.



Powering Your Work

The rapid-charging 10hour battery³ gives you an up to four hour charge in under 30 minutes4, so you can be up and running quicker than ever.



Stunning Clarity for Video Conferencing

This Chromebook Enterprise device comes with dual upward speakers, a dual microphone array, and a built-in MIPI 2K webcam with a privacy shutter and temporal noise reduction technology so you can enjoy ultra-clear highquality audio and video, even in dim lighting.



Quick-charging Stylus

The USI stylus features 4,096 different levels of pressure sensitivity⁵, and tilt sensitivity, so you get a natural feel for precise strokes. When docked, the stylus charges quickly with 15 minutes giving you up to 240 minutes of use.



Packed with **Features**

Boost your productivity with features such as Wi-Fi 6E, Bluetooth 5.1, Corning® Gorilla® Glass touchscreen and touchpad, a backlit keyboard, a built-in HDMI port, a USB Type-A port, dual USB Type-C ports with the latest Thunderbolt[™] 4 technology.



Distortion-free Sound

DTS® Audio and the built-in Smart Amplifier provide higher-quality, distortion-free sound and deeper bass while also protecting speakers from damage as you pump up the volume.



Acer Antimicrobial Design_{6,7}

This Chromebook Enterprise device comes equipped with Antimicrobial Corning® Gorilla® Glass on the surface of the touch screen. The antimicrobial properties help protect touch surfaces from stains and odor-causing bacteria.



Built-in **Fingerprint** Reader¹

The optional embedded fingerprint reader gives you a quick and secure way to unlock your device. And because fingerprint data is stored locally, you can rest assured that your data is safe and secure.



Convenient Convertibility

Utilize your 2-in-1 Chromebook Enterprise device in ways you've never thought of before. Its 360-degree convertible modes give you the flexibility to easily switch from tablet, laptop, tent, and stand modes at a moment's notice.



Stylishly Rugged

Worry less about your device and focus on vour work. This Chromebook Enterprise device features independently verified MIL-STD-810H8 military-grade durability.



ChromeOS

Deploy, manage, and secure your devices with Chrome Enterprise Upgrade. Chrome Enterprise Upgrade unlocks the built-in business capabilities of ChromeOS. Drop ship devices directly to employees ready to be signed in with zero-touch enrollment.



Chrome **Enterprise** Upgrade

Chrome Enterprise Upgrade simplifies the way you run your business. Cut costs, simplify operations, reduce security risks. and greatly lower required IT resources by being able to deploy, update and manage all your devices at any scale.



Zero-touch enrollment

Featuring zero-touch enrollment, IT departments will be able to drop ship ChromeOS devices that will be automatically enrolled into enterprise administration as soon as the user connects to the internet.



Designed for Sustainability

Featuring recycled materials, sustainable packaging, an energyefficient design, and EPEAT registration⁹, this Chromebook Enterprise device for business embodies the spirit of our Earthion initiative to reduce waste across the lifetime of the device.



Conserve Natural Resources

Our molded pulp packaging uses recycled paper, cardboard, and other natural fibers, offering greater sustainability benefits than traditional plastic and Styrofoam packaging.



1. Specifications may vary depending on model and/or region. 2. This benchmark is based on an internal Acer test performed on an intel® Core™IS Chromebook. These benchmark results are based on the early-stage samples. 3. Battery life may vary depending on model and configuration. Based on Google power_LoadTest. (http://www.chromium.org/chromium-os/testing/power-testing), Actual battery life varies by model, configuration (including storage capacity, RAM capacity, processor in use, display type and resolution, etc.), applications, power management settings, operating conditions, and utilized features. 4. Based on Intel® Exo*platform the part of t





Chrome Enterprise Upgrade unlocks the built-in business capabilities of ChromeOS





Chrome Enterprise Upgrade

Chrome Enterprise Upgrade simplifies the way you run your business. Cut costs, simplify operations, reduce security risks, and greatly lower required IT resources by being able to deploy, update and manage all your devices at any scale.



Drop ship devices

Drop ship, update, and manage all your devices at any scale.



Advanced security

Remotely wipe or disable devices, force re-enrollment, and enable sign-in restrictions to ensure data stays in the right hands.



Manage updates at your own pace

Choose to roll out feature updates gradually or automatically with the added option for long-term support channel.



Reporting and insights

Pull insightful reports including 7-day active metrics, OS versions, and crash reports.



Granular controls

Enable single sign-on, identity-free login, and configure printer and Wi-Fi settings.



Scalable, cloud-based management

Manage devices remotely in the Google Admin console, use third-party UEM solutions, or the Chrome Policy API to manage at scale.



Zero-touch enrollment

Featuring zero-touch enrollment, IT departments will be able to drop ship ChromeOS devices that will be automatically enrolled into enterprise administration as soon as the user connects to the internet.



Really ready out of the box

Once an end user receives the device, all they need to do is connect to the internet, log in, and they're ready to go.



Eliminate time needed for manual enrollment

Zero-touch enrollment ensures that ChromeOS devices are registered to automatically enroll once in the hand of end users. This eliminates the need for manual device enrollment by IT departments or end users.



Built with security in mind

Hardware-backed attestation secures the identity of the device to prevent spoofing attacks.

Learn more about Zero-touch enrollment:



Operating system ¹	ChromeOS	- Power	Power adapter: USB Type-C 65 W Google PD AC adapter Battery: So Wh 3-cell Li-ion battery, supports Fast Charging technology (for models with WUXGA Panel+SSD) Battery life: Up to 10 hours Keyboard: 74-/75-/78-key Acer FineTip Backlit keyboard with international language support Touchpad: Fully clickable touchpad featuring click-anywhere functionality: One-finger touch to left-click, two-finger touch to right-click, and two-finger scrolling (1) Moisture resistant (2) Coming® Gorilla® Glass	
CPU and chipset ¹	Intel® Core™ i5-1335U processor	adapter and battery ⁹		
Memory ^{1,2,3,}	Dual-channel LPDDR4X SDRAM support 8 GB onboard LPDDR4X system memory			
Display⁴	14.0" display with IPS (In-Plane Switching) technology, WUXGA 1920 x 1200, high-brightness (340 nits) Acer CineCrystal™ LED-backlit TFT LCD, supporting multi-touch ■ 16:10 aspect ratio, color gamut sRGB 100% ■ Wide viewing angle up to 170 degrees ■ Mercury free, environment friendly ■ USI stylus (USI1.0) supportive ■ Antimicrobial Corning® Gorilla® Glass	Input and control		
Graphics ^{1,5}	Intel® UHD Graphics Intel® Iris® X° Graphics	_ Input and output	USB Type-C [™] port, supporting: • Thunderbolt™ 4 • USB charging 5 V; 3 A • DC-in port 5/9/15 V; 65 W Two USB Type-C [™] ports	USB Standard-A port, supporting: One USB 3.2 Gen 2 port featuring power-off USB charging HDMI® port with HDCP support 3.5 mm headphone/speaker jack, supporting headsets with built-in microphone
Audio	DTS® Audio, featuring optimized bass / treble response and micro-speaker distortion prevention Two built-in stereo speakers at any display modes Two built-in microphones			
	● Google Assistant™ Lab Certification (ART)	Sensors	• Accelerometer (G-sensor)	● Gyroscope
Storage ^{1, 6}	Solid state drive: ● 256 GB, PCle Gen4, 16 Gb/s, NVMe	System compliance ¹⁰	■ Intel® Project Athena Certification ■ EPEAT® registered	ENERGY STAR® Citrix certification
Webcam ¹	UFC with:	Warranty	One-year International Travelers Warranty (ITW)	
	 T-Type MIPI QHD camera Compatible with Chromebook only 2560 x 1440 resolution 1440p HD video at 30 fps with Temporal Noise Reduction Dual Mic (33 mm + 33 mm) 78 x 3.2 (5.2) x 3.02 mm 	Quality and reliability tests	Spill resistant keyboard (30 ml) Military Reliability Test: Mechanical Shock (Unpackaged), Transit Drop 182 cm (MIL-STD 810H) Mechanical Shock (Packaged), Transit Drop 182 cm (MIL-STD 810H) Mechanical Shock (Unpackaged), Transit Drop 76 cm (MIL-STD 810H)	
Wireless and networking ¹	WLAN: ● Intel® Wireless Wi-Fi 6E AX211 ● 802.11 a/b/g/n/ac/ax wireless LAN ● Band: 2.4 GHz, 5 GHz and 6 GHz • 2x2 MU-MIMO technology		Mechanical Shock (Packaged), Trans Mechanical Shock (Unpackaged), Tra Vibration (MIL-STD 810H) Sand and Dust (MIL-STD 810F) Rain (MIL-STD 810H)	· ·
	Support Bluetooth® 5.1 or above Support VPro Support CNVi interface	Specifications vary depending on model. Shared system memory may be allocated to support graphics, depending on system memory size and other factors. Actual system memory available to the operating system will be reduced by any memory used by the graphics solution and resources required by the operating environment. Memory speed may vary, depending on the CPU, chipset or memory fixted. Memory speed may vary, depending on the CPU, chipset or memory fixted. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on all SXUs. Not all features indicated are supported on the stated hard disk capacity is less and may vary depending on proloaded materials and operating environment. Acer Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space. Not all features under the support of the stated hard disk capacity as dedicated backup space. Not all battery depending on product configuration, vendor components, manufacturing variability, and selected options. Actual battery life may vary considerably by specifications, depending on product, applications, power management settings, operating conditions, and features utilized. Performance variation also arises based on components in use, which includes but is not limited to the processor, RAM capacity, storage, displays ward resolution, etc. DEPAT* registration varies by country. See http://www.epat.net/ for registration status for each country. Minor variations in system dimensions are possible due to the manufacturing process.		
Security	Fingerprint reader with on-chip matching design for ChromeOS Discrete H1 Trusted Platform Module (TPM) solution for Chromebook			
Dimensions and weight ^{7, 8}	Dimensions: 312.6 (W) x 224 (D) x 18.05 (H) mm (12.31 x 8.82 x 0.71 inches) Weight: 1.37 kg (3.02 lbs.) with 3-cell battery pack, one SSD			

FEATURES AT A GLANCE







CORNING Gorilla^t Glass





















USB Type-C™























- Webcam shutter
- Webcam
- Microphones
- 14" LCD display
- $USB\ Type\hbox{-}C\ ^{\bowtie}port\ \ /\ Thunderbolt\ 4$
- HDMI® port 6.
- 7. 8. Headset/speaker jack
- Power / Battery indicator
- Touchpad
- 10. Fingerprint reader (optional)
- Stylus (vary depending on model)
- Keyboard

- 13. Speaker
- **14**. USB Type-C [™]port / Thunderbolt 4
- USB 3.2 Gen 2 Type-A port
- 16. Volume control key

Note: Illustrations are for reference only. Actual product specifications may vary

This device is ideal for:



Primary Use Case

- Power Usage (i5/i7, 8/16GB)
- Apps & Virtualization (i3, 8GB)



Worker Profile

- Executive and Mobile Professional (i5/i7, 8/16GB)
- Information Worker (i3/i5/i7, 8/16GB)
- Contact Center Worker (i3/i5/i7, 8/16GB)
- **Clinician** (i5/i7, 8/16GB)

Recommended Accessories



Acer USB Type-C Dock D301



Acer Bluetooth Mouse B501





Acer USB-C to USB-C Cable

This product works with devices capable of running the latest version of ChromeOS and has been certified to meet Google's compatibility standards. Google is not responsible for the operation of this product or its compliance with safety requirements. Chromebook and the Works With Chromebook badge are trademarks of Google LtC.



Knowledge & Support Center*



Find manuals and other documents for your Acer product on the official Acer support website by going to http://go.acer.com/?id=17883.



For more information about ChromeOS, please visit google.com/support/chromebook/



What We Offer

Always protected, Ease-of-mind*

All Chromebook products include as a minimum a one-year International Travel Warranty.

With Acer Care Plus°, you'll also get an extended warranty (up to 5 years), on-site support services, extended battery warranty, international travelers' warranty, equipment protection and media retention services. Contact your local Acer representative to learn more.



Award-winning Service*

Our award-winning service model allows us to deliver the simplicity, efficiency and proximity your business depends on to meet tomorrow's challenges.

With more than 3,000 service & repair centers in 160 countries and regions, Acer for Business provides round-the-clock access to skilled and experienced technicians located in our integrated network of contact centers and repair centers.

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region. Acer Group shall not be liable for technical or extenders a few or emissions contained in this document in this document is a few or emissions or emissions. The contained in this decide is a few or emissions or emissions. The contained in the contain

76, Acer is one of the world's top ICT companies with a presence in more than 160 countries. As Acer evolves with the industry and changing lifestyles, it is focused on enabling a world where hardware, software and services will fuse with one another, creating ecosystems and opening up new rooms and businesses alike. Acer's 7,500 employees are dedicated to the research, design, marketing, sale, and support of products and solutions that break barriers between people and technology. Please visit www.acer.com for more information.