

ConceptD™



ConceptD 3 Pro



Metal chassis



PANTONE® Validated



DCI-P3



Delta E<2



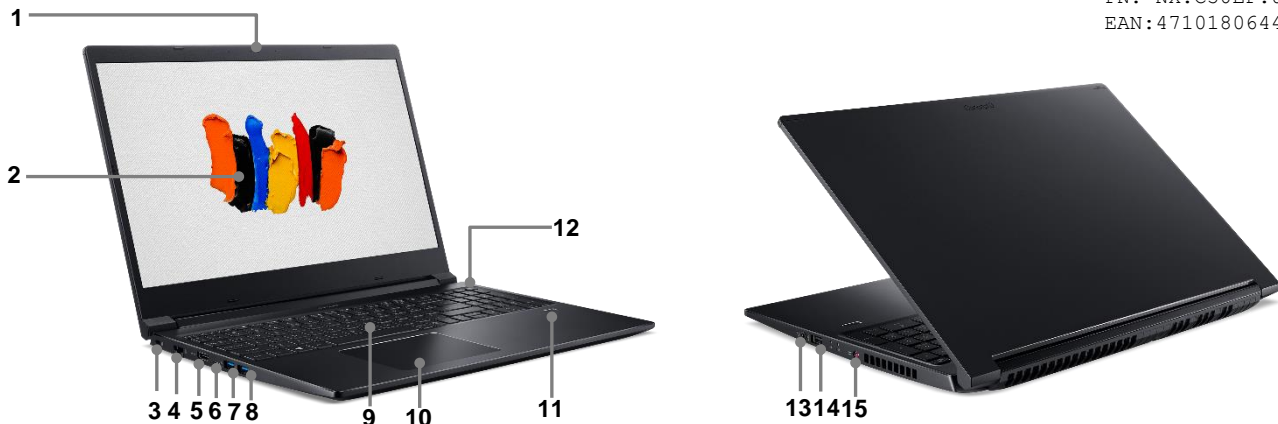
Reversible type-C connector



802.11ax
Wireless Connection



Fingerprint Reader &
Windows Hello



Présentation	1. Webcam 2. Ecran 15.6" 3. Emplacement cable de sécurité 4. Port Ethernet (RJ-45)	5. Port HDMI® 6. Port USB Type-C 7. Port USB 3.1 Gen. 1 8. Port USB 3.1 Gen. 1 (fonction charge même ordinateur éteint)	9. Clavier 10. Pavé tactile 11. Lecteur d'empreintes digitales	13. Prise casque/micro 14. Port USB 15. Prise secteur
Système d'exploitation^{1, 2}	Windows 10 Pro 64-bit			
Processeur (CPU et chipset)¹	Intel® Core™ i7-9750H			
Mémoire^{1, 3, 4}	• 16 Go DDR4 - Extensible jusqu'à 32 Go DDR4 SDRAM (Dual-channel)			
Affichage⁶	Ecran 15.6" Full HD 1920 x 1080, avec technologie IPS (In-Plane Switching), haute luminosité (300nits), Acer ComfyView™ LED-backlit TFT LCD, support DCI-P3 100%, validé Pantone®, Delta E < 2 <ul style="list-style-type: none"> Ratio image 16:9 Grand angle de vue jusqu'à 170 degrés Bordures ultra-fines 			
Carte Graphique¹	NVIDIA® Quadro T1000			
Audio	Acer Purified.Voice Acer TrueHarmony Gen 2		Microphone intégré compatible avec Cortana Voice Deux haut-parleurs intégrés	
Stockage⁷	SSD: • 512 Go, PCIe NVMe - (2x 256 Go - RAID 0)		HDD: • 1 To, 5400rpm	
Webcam¹	Camera HD résolution (1280 x 720), Enregistrement audio/video 720p HD, et super high dynamic range imaging (SHDR)			
Connectivité sans-fil¹	WLAN: • Intel® Wireless Wi-Fi 6 AX200 • 802.11a/b/g/n/acR2+ax • Dual Band (2.4 GHz et 5 GHz) • 2x2 MU-MIMO technology • Supports Bluetooth® 5.0 • Wi-Fi PCIe interface		WPAN: • Realtek RTL8118ASA-CG • Gigabit Ethernet • Wake-on-LAN et 'RealWoW!'	
Sécurité	Mots de passe utilisateur BIOS, superviseur et disque dur HDD Emplacement câble de sécurité Kensington Plate-forme de sécurité TPM (Trusted Platform Module)		Acer Bio-Protection (lecteur d'empreinte) et certification Windows Hello	
Dimensions et poids^{8, 9}	Dimensions: 363.4 (W) x 254.5 (D) x 20.85/23.36 (H) mm (14.31 x 10.02 x 0.82/0.92 pouces) Poids: 2.35 kg			
Adaptateur secteur et batterie^{10, 11, 12}	Adaptateur secteur: 3-pôles 135 W AC Batterie: 55 Wh 4-cell Li-ion		Autonomie: Jusqu'à 12 heures	
Clavier et Pavé tactile	Clavier: 104 touches de clavier fines et rétroéclairées avec un pavé numérique standard et indépendant, prise en charge des langues étrangères, touche marche/arrêt Pavé tactile: Multi geste, défilement avec deux doigts; zoom; ouverture de Cortana, Action Center, multitâche; commande d'application <ul style="list-style-type: none"> Windows Hello Certification Microsoft Precision Touchpad certification 			
Applications¹³	• Acer Collection • Quick Access		• Acer Product Registration	
Garantie	Période de disponibilité des pièces détachées indispensables à l'utilisation du produit : trois (3) ans à compter de la date de fabrication. Garantie trois (3) ans à compter de la date d'achat du client final.			

1. Specifications vary depending on model.
2. 64-bit software is required to enjoy the advantages of 64-bit processing.
3. 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.
4. Memory speed may vary, depending on the CPU, chipset or memory fitted.
5. A 64-bit operating system is required to enjoy the ultimate performance of 4 GB or higher memory.
6. All brands and product names mentioned herein include trademarks of their respective companies and are used solely to describe or identify the products.
7. 1 GB is 1 billion bytes, 1 TB is 1000 GB. Actual formatted capacity is less and may vary depending on preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space.
8. Minor variations in system dimensions are possible due to the manufacturing process.
9. Weight may vary depending on product configuration, vendor components, manufacturing variability, and selected options.
10. Listed battery life is based on testing using video playback. The test clip loops and continues to run, without interruption or any other inputs, until the battery is drained. Stated battery life is for comparison purpose only. Actual battery life varies by model, configuration, applications, video chip format and features used. A battery's maximum capacity decreases with time and use. Battery life test configuration: 9th Gen Intel® Core™ i5, FHD, HDD + SSD, 8 GB of DDR4 memory. Battery life test condition: 100 nits LCD brightness, 50% speaker volume, WLAN on, Bluetooth on, no WW direct Internet connection.
11. Listed battery life is based on testing using Web browsing. The test clip loops the loading of 50 selected websites using Microsoft Edge every 30 seconds, until the battery is drained. Stated battery life is for comparison purpose only. Actual battery life varies by model, configuration, applications, video chip format and features used. A battery's maximum capacity decreases with time and use. Battery life test configuration: 9th Gen Intel® Core™ i5, FHD, HDD + SSD, 8 GB of DDR4 memory. Battery life test condition: 100 nits LCD brightness, 50% speaker volume, WLAN on, Bluetooth on, no WW direct Internet connection.
12. Listed battery life is based on testing using video playback. The test clip loops and continues to run, without interruption or any other inputs, until the battery is drained. Stated battery life is for comparison purpose only. Actual battery life varies by model, configuration, applications, video chip format and features used. A battery's maximum capacity decreases with time and use. Battery life test configuration: 9th Gen Intel® Core™ i5, FHD, HDD + SSD, 8 GB of DDR4 memory. Battery life test condition: 100 nits LCD brightness, 50% speaker volume, WLAN on, Bluetooth on, no WW direct Internet connection.
13. Bundled software may vary depending on hardware configuration, OS and regional availability.

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.

As a phenomenon known to thin-film transistors (TFTs), liquid crystal displays (LCDs) commonly exhibit a small number of discoloration dots, as so-called "non-conforming pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such is not covered by Acer's warranty.

© 2019. All rights reserved.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

About Acer

Founded in 1976, Acer is now one of the world's top ICT companies and has a presence in over 160 countries. As Acer looks into the future, it is focused on enabling a world where hardware, software and services will fuse with one another to open up new possibilities for consumers and businesses alike. From service-oriented technologies to the Internet of Things to gaming and virtual reality, Acer's 7,000+ 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.