



Aspire 3



















Input and control

Keyboard:
103-/104-/107-key FineTip backlit keyboard with independent standard numeric keypad, international language support and power button

103-/104-/107-key FineTip keyboard with independent standard numeric keypad, international language support, power button

Media control keys (printed on keyboard): play/pause, stop, previous, next, volume up, volume down

Multi-gesture touchpad with two buttons, supporting two-finger scroll; pinch; gestures to open Cortana, Action Center, multitasking; application commands Microsoft Precision Touchpad certification

Windows Desktop Acer Care Center Quick Access Acer Product Registration

11.

apps¹² Acer Configuration Manager

One-year International Travelers Warranty (ITW) Warranty

Norton™ Internet Security

One-year International Travelers Warranty (ITW)

Specifications vary depending on model.

64-bit software is required to enjoy the advantages of 64-bit processing.

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, chipse to memory fitted.

A 64-bit operating system is required to enjoy the ultimate performance of 4 GB or higher memory. All brands and product names mentioned herein include trademarks of their respective companies and are used solely to describe or identify the products.

I 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. Acer Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space.

Weight may vary depending on product configuration, vendor components, manufacturing variability, and selected options.

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: 10th Gen Intel® Core™17, NVIDIA® GeForce® MX230, FHD, HDD + SSD, 16GB of DDR4 memory. Battery life test condition: LCD brightness 150 nits, connected headphones, MLAD flow. Buttery life test condition: LCD brightness 150 nits, connected headphones, MLAD of State production. Conditions of the condition of the state of the condition of the condition

Bluetooth off and Better Battery Mode on. Bundled software may vary depending on hardware configuration, OS and regional availability. 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: 10th Gen Inter® Core¹¹17, NUMPA® Ceforce® NUR23, FHD, HDD + SSD, 16G6 of DDR4 memory. Battery life test condition: 100 nits LCD brightness, 50% speaker volume, WLAN on, Bluetooth on, no WM direct Internet connection.

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 Ore, 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.