MORE RELIVING. LESS RECHARGING.





BATTERY LIFE THAT LASTS LONGER AND WORKS HARDER



16 HOURS OF LOCAL VIDEO PLAYBACK



Extended battery life means you can use your laptop all day without having to charge.

ACCOMPLISH MORE WITH AN 8th Gen Intel® Core™ Processor



BETTER PERFORMANCE²



LONGER BATTERY LIFE¹



FASTER WI-FI³

CHOOSE THE RIGHT LEVEL OF PERFORMANCE FOR YOU







Enjoy 4K photos and videos

Quickly switch between the programs you use every day

Create and edit content in full HD resolution

Run the most demanding apps for creative and entertainment needs

Get extra performance with Intel® Thermal Velocity Boost

Performance results are based on testing as of Aug. 10, 2018 and may not reflect all publicly available security updates. See configuration disclosure for details. No product can be absolutely secure.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information about performance and benchmark results, visit http://www.intel.com/benchmarks

¹As projected by 1080P Local Video Playback on Intel® Core™ i7-8565U processor, PL1= 15W TDP, 4C8T, Turbo up to 4.6GHz, Graphics: Intel® UHD Graphics 620, Memory: 2x8GB DDR4-2400, Storage: Intel 760p SSD, OS: Microsoft Windows* 10 RS4 Build 17134.112, BIOS: X150.B00.1807031951, MCU: 0x98, Battery: 52WHr, Screen: 1W Sharp 1080p Panel. Workload is 200 nits screen brightness and audio in headphones. Battery life may vary substantially by use, system configurations, and settings.

²As measured by SYSmark* 2014 SE Overall on Intel® Core™ i5-8265U vs. Intel® Core™ i5-4200U processor, PL1=15W TDP, 2C4T, Turbo up to 2.6GHz, Graphics: HD 4000, Memory: 4GB DDR3, Storage: 512GB 545S SSD, OS: Microsoft Windows* 10 Pro Build 10.0.17134.48, BIOS: HSWLPTU1.86C.0139.R01.1801190506,MCU: 0x23

³802.11ax 2x2 160MHz enables 2402Mbps maximum theoretical data rates, ~3X faster than standard 802.11ac 2x2 80MHz (867Mbps) Wi-Fi as documented in IEEE 802.11 wireless standard specifications, and requires the use of similarly configured 802.11ax wireless network routers.

*Other names and brands may be claimed as the property of others.

© Intel Corporation. Intel, the Intel logo, and Intel Core are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.