



ULTRA-THIN LAPTOP

Swift 3

- 8th Gen Intel[®] Core[™] i7¹ Processors .
- Ultrathin All-Metal Design³ .
- **Powerful Dedicated Graphics** •
- Up to 12¹ Hours of Battery Life² •

1 – Information based off the following setups: CPU: 8th Gen Intel[®] Core™ i7 Processor; GPU: NVIDIA[®] GeForce[®] MX150; RAM: 12 GB of DDR4; Storage: 512GB SSD + 1TB HDD

Specifications may vary depending on model and/or region. All models subject to availability. 2 - Battery life varies depending on product configuration, power settings and usage, among other factors. 3 - Top cover, base and bottom area of laptop are metallic. Laptop screen / frame made of plastic.







Wide viewing angle





(intel)

CORE 15



(intel)

CORE i3 8th Gen





Narrow bezel

Up to 12-hour battery life

(intel)

CORE 17

Fingerprint Reader & Windows Hello Certified for Skype for Business



SPECIFICATIO	ONS	Swift 3		SF314-54/SF314-54G
	9 3 cer	0		CEL
34 5 6 7 Product views	8 1. Webcam 5. 2. 14 ^a LCD display 6. 3. Powr jack (DC-in) 7. 4. HDMI [®] port 8.	Two USB 3.0 ports USB Type-C port Headset / Speaker jack Touchpad	11 13 15 12 14 9. Keyboard 10. Fingerprint reader 11. Card reader 12. USB 2.0 port	 Power indicator Battery indicator Kensington lock slot
Operating system ^{1, 2} CPU and chipset ¹	4. HDMin point o. Windows 10 Home 64-bit Intel [®] Core [™] i7-8550U processor	Тоиспрац	Intel [®] Core TM i3-7130U proce	ssor
•	Intel® Core™ i5-82500 processor Intel® Core™ i3-70200 processor Intel® Core™ i3-81300 processor Intel® Pentium® Gold 44150 processor (SF314-54 only)			
Memory ^{1,3,4}	DDR4 SDRAM support • 4 GB of single-channel, onboard DDR4 system memory • Up to 8 GB DDR4 system memory, upgradable of 12 GB of dual-channel DDR4 system memory using a single soDIMM module 14" display with IPS (In-Plane Switching) technology, Full HD 1920 x1080, high-brightness Acer ComfyView [™] LED-backlit TFT LCD			
Display ⁵	 14" display with IPS (In-Plane Switching) techno 16:9 aspect ratio Wide viewing angle up to 170 degrees Mercury free, environment friendly 	logy, Full HD 1920x1080, high-bri	ghtness Acer ComfyView [™] LED-b	acklit IFI LCD
Graphics ¹	Intel [®] UHD Graphics 620 (SF314-54 only) Intel [®] HD Graphics 620 (SF314-54 only) Intel [®] HD Graphics 610 (SF314-54 only) NVIDIA [®] GeForce [®] MX150 (SF314-54G only)			
Audio	Acer TrueHarmony technology Compatible with Cortana with Voice		Two built-in stereo speakers Built-in digital microphone	
Storage ^{1,6}	Certified for Skype for Business Hard disk drive 1 st HDD: 500 GB / 1 TB / 2 TB, 2.5-inch 5400 6 Gb/s • Optional 2 nd HDD: 500 GB / 1 TB / 2 TB, 2.5-in Card reader		headphone-like audio and pow Solid state drive • 256 / 512 GB, PCle Gen3, 8 • 16 GB, PCle Gen3, 8 Gb/s up Memory • 128 / 256 / 512 GB, SATA 6	Gb/s up to 4 lanes, NVMe o to 2 lanes, NVMe, supporting Intel [®] Optane TM
Webcam ¹	Supporting: SD [™] Card Video conferencing HD webcam with: 1280 x 720 resolution 720p HD audio/video recording Super high dynamic range imaging (SHDR)			
Wireless and networking ¹	WLAN 9 January • Intel® Dual Band Wireless-AC, 802.11ac/a/b/ WPAN • Bluetooth® 4.0 • Bluetooth® 2.1+EDR	'g/n wireless LAN with Acer Nplify ^{TI}	⁴ , featuring 2x2 MIMO technology	,
Privacy control ¹	BIOS user, supervisor, HDD passwords Kensington lock slot			
Dimensions and weight ⁷	Dimensions: 323 (W) x 228 (D) x 18.7 (H) mm (12 Weight: 1.45 kg (3.2 lbs.)~1.5 kg (3.31 lbs.) with			
Power adapter and battery ⁸	Power adapter • 3-pin 65 W AC adapter (SF314-54G only) • 3-pin 45 W AC adapter (SF314-54 only) • 2-pin 45 W AC adapter (SF314-54 only)	Battery • 48 Wh 3220 mAh 15.2 • Battery life up to 12 ho	V 4-cell Li ion battery pack purs	
Input and control	Keyboard 83-/84-/87-key Acer FineTip keyboard with in 83-/84-/87-key full-size FineTip backlit keyboa Touchpad Multi-gesture touchpad, supporting two-finger • Microsoft Precision Touchpad certification • Moisture resistant	ard with international language sup		application commands
Windows Desktop apps ⁹	In-House • Acer Care Center • Acer Collection • Acer Configuration Manager • Acer Product Registration • Quick Access	Security ● Norton [™] Internet Secu	urity •	roductivity Cyberlink [®] PhotoDirector 8 Cyberlink [®] PowerDirector 14
 Shared system memo other factors. Actuals used by the graphics s Memory speed may w All brands and produc are used solely to desc 1 GB is 1 billion bytes, preloaded materials a 	Jired to enjoy the advantages of 64-bit processing. y may be allocated to support graphics, depending on system ystem memory available to the operating system will be redu olution and resources required by the operating environment try, depending on the CPU, chipset or memory fitted. t names mentioned herein include trademarks of their respect ribe or identify the products. 1 TB is 1000 GB. Actual formatted capacity is less and may van d operating environment. Recovery Management uses a port	7. Weig and i memory size and 8. Lists ted by any memory Mot . only ope tive companies and 9. Bun ry depending on	selected options. ed battery life is based on MobileMark 20 ileMark 2014 testing are available at ww Actual battery life varies by model, conf ating conditions, and features used. A ba	iguration, vendor components, manufacturing variability, 14 [®] productivity mode testing with wireless on. Details of w.bapco.com. Battery life rating is for comparison purpose riguration, application, power management settings, attery's maximum capacity decreases with time and use. rdware configuration, OS and regional availability.
n a continuing effort to improve th ary depending on region. As a pho f TFT LCD technology, not a produ 0 2018. All rights reserved. 4 icrosoft and Windows are registe	Jedicated backup space. ne quality of our products, information in this document is sub enomenon known to thin-film transistors (TFTS), liquid crystal act defect, and as such is not covered by Acer's warranty. red trademarks of Microsoft Corporation. Im, and Pentium Inside are trademarks of Intel Corporation in	displays (LCDs) commonly exhibit a small		

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 harriers between people and technology. Please visit www.acer.com for more information.