

ULTRALIGHT PERFORMANCE FOR HYBRID WORKSTYLES



TravelMate Spin P6

Intel[®] Evo[™] Platform Powered by Intel[®] Core[™] i7 Processor¹ 14" 16:10 FHD+ IPS Narrow-bezel Display Built-in 5G Connectivity² Acer User Sensing Technology





Specifications may vary depending on model and/or region. All models subject to availability.
 SG speed and availability vary on the area. Not all carriers support eSIMs. Check your telecoms provider for details



SPECIFICATIONS

TravelMate P6

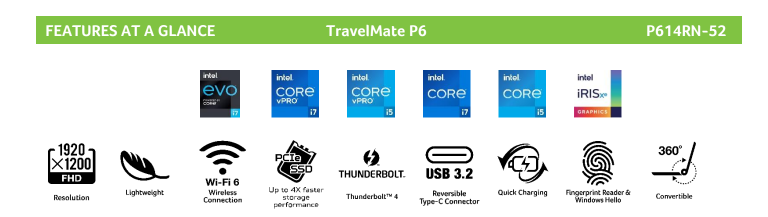
			18	
		— 13	19	
		15	21	
1 aller		—14	22	
		— 15		
			-	
8		16		
10	2	— 17		
Product views	1. Ambient light sensor	7. 14.0" display	12. Battery indicator	17. Touchpad
Todact views	2. Webcam	8. Two USB Type-C /	13. Speakers	18. Kensington lock slot
	 Webcam shutter Infrared LED 	Thunderbolt 4 port 9. HDMI [®] port	15. Power button with	 MicroSD[™] card reader SIM card slot (optional)
	 ToF Sensor/ Acer User Sensing Microphones 	 USB 3.2 Gen 2 port Power indicator 		 Headset/speaker jack Stylus slot
Operating system ^{1, 2}	Windows 11 Pro 64-bit	Th. Tower indicator	Windows 11 Home 64-bit	
CPU and chipset ¹	Windows 10 Pro 64-bit Intel [®] Core TM i7-1165G7 processor		Intel® Core TM i7-1185G7 processor	
Memory ^{1, 3, 4}	Intel [®] Core TM i5-1135G7 processor Dual-channel LPDDR4X SDRAM support:		Intel [®] Core TM i5-1145G7 processor	
	 32 GB / 16 GB of onboard LPDDR4X sy 		high-brightness (340 nits) Acer CineCourted	TMLED-backlit TET LCD_supporting multi-touch and
Display⁵	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 and AES pen solution			
	 16:10 aspect ratio, color gamut sRGB 1 Wide viewing angle up to 170 degrees 	00%		
Graphics ⁶	 Mercury free, environment friendly Intel[®] Iris[®] X^e Graphics 			
Audio	 DTS[®] Audio, featuring optimized bass 			
	 Two built-in front facing stereo speakers at any display modes by discrete smart amplifier with real time sensing on I/V protection Acer Purified.Voice technology with Al noise reduction in dual built-in microphones. Features include far-field pickup, dynamic noise reduction through neural network, 			
	adaptive beam forming, and predefined personal and conference call modes. ● Compatible with Cortana with Voice			
. 17	 Acer TrueHarmony technology for low 	er distortion, wider frequency range	, headphone-like audio and powerful sound	
Storage ^{1,7}	 Solid state drive 512 GB / 1 TB, PCIe Gen3, 8 Gb/s, NVM 	e		
Webcam ¹	Video conferencing UFC with		 1920 x 1080 resolution 1080p HD video at 60 fps with Tempore 	al Noise Reduction
	 T-Type MIPI FHD camera + IR camera 		 Dual Mic (33 mm + 33 mm) 	
Wireless and		WWAN	• 71.7 x 3.2 (5.2) x 3 mm WWAN	WWAN
networking ¹	 Intel[®] Wireless Wi-Fi 6 AX201 802.11a/b/g/n/acR2+ax wireless 	 5G NR Sub6: n1/n2/n3/n5/n7/n8/n20/n2 	 LTE TDD: B34/B38/B39/B40/B41/B42/B43/B4 	 LTE: Maximum download 1.6 Gbps, upload 15 Mbps
	LAN • Dual Band (2.4 GHz and 5 GHz)	5/n28/n30/n38/n40/n41/n4 8/n66/n71/n77/n78/n79	6/B48 • WCDMA/HSPA+: B1/B2/B4/B5/B8	 UMTS: Maximum download 384 Kbps, upload 384 Kbps
	 2x2 MU-MIMO technology 	LTE FDD:	 SA 5G/NR Sub6: Maximum download 	 DC-HSPA+: Maximum download 42 Mbps,
	Supports Bluetooth [®] 5.1 • Wi-Fi CNVi Interface	B1/B2/B3/B4/B5/B7/B8/B12 /B13/B14/B17/B18/B19/B20	 4.67 Gbps, upload 1.25 Gbps NSA 5G/NR Sub6: Maximum 	upload 11.5 Mbps • Support Text Message (SMS)
		/B25/B26/B28/B29/B30/B32 /B66/B71	download 3.74 Gbps, upload 700 Mbps	Support eSIM
Security	 Discrete Trusted Platform Module (TPM Power keycap fingerprint reader with open service of the servi		 Acer ProShield Plus security manager in 	ncludes: ption and Decryption, Personal Security Drive
	Kensington lock	n-chip matching design	(2) Data Removal: File Shredding	
Dimensions and	Dimensions		(3) Security Alert: Invalid Access Alert, Security Report Weight	
weight ^{1, 8, 9}	• 312 (W) x 226 (D) x 16.8 (H) mm (12.28 x 8.9 x 0.66 inches)		 1.24 kg with 3-cell battery pack 	
Power adapter and battery ^{1, 10}	Power adapter ● USB Type-C 65 W PD AC adapter		 Battery 56 Wh 3-cell Li-ion battery, supports Fill 	ast Charging technology, battery life up to 18 hours
Jaccely	·· ·		(based on MobileMark® 2014 test resul	
nput and control	Keyboard • 83-/84-/87-key Acer FineTip keyboard with international language support		Touchpad	
			 Multi-gesture secure touchpad, supporting two-finger scroll; pinch; gestures to open Cortana, Action Center, multitasking; application commands Microsoft Precision Touchpad certification Moisture resistant 	
Windows Desktop	 Accelerometer (G-sensor) Quick Access 	Acer Control Center	Acer Product Registration	Acer User Sensing
Apps ¹¹	• CIM Canal Text File to a Pi			
Options and accessories	 SIM Card Tray Ejector Pin Acer USB Type-C to Giga Lan Cable 			
System compliance ¹²	• Wi-Fi®		EPEAT® registered	
Warranty	ENERGY STAR® Refer to local warranty terms		 Intel[®] Project Athena Certification 	
Quality and reliability	Temperature and humidity	Acoustics Spillage	 Shock and vibration Electrostatic discharge immunity 	Keyboard-switch life MTRE (moon time between failuree)
tests	 Hinge life Weight and pressure 	 Spillage Free drop 	 Electrostatic discharge immunity 	 MTBF (mean time between failures)
 Shared system memory may l memory size and other factor be reduced by any memory us operating environment. Memory speed may vary, dep 	enjoy the advantages of 64-bit processing. be allocated to support graphics, depending on sy s. Actual system memory available to the operati sed by the graphics solution and resources require ending on the CPU, chipset or memory fitted.	environment stem 8. Minor variati ng system will 9. Weight may ad by the options. 10. Listed batter 2014 testing	. Acer Recovery Management uses a portion of 1 ons in system dimensions are possible due to th vary depending on product configuration, vendo y life is based on MobileMark 2014 [®] productiviti are available at www.bapco.com. Battery life rat	r components, manufacturing variability, and selected y mode testing with wireless on. Details of MobileMark ing is for comparison purposes only. Actual battery life
 All brands and product name companies and are used solel Not all features indicated are 	s mentioned herein include trademarks of their re y to describe or identify the products. supported on all SKUs	battery's ma: 11. Bundled soft	del, configuration, application, power managem kimum capacity decreases with time and use. ware may vary depending on hardware configur: stration varies by country. See http://www.epeat	

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

In a continuing error to improve the quarty or our products, information in this document is subject to change without notice, images shown are only representations or some or 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 as the correct products available for this model. Availability may vary depending the correct and the correct pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such as the correct pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such as the correct pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such as the correct pixels." This phenomenon is a limitation of TFT LCD technology. Not a product defect, and as such as the correct pixels of the correct pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such as the correct pixels." This phenomenon is a limitation of TFT LCD technology. Not a product defect, and as such as the correct pixels." Availability may vary depending the correct pixels." This phenomenon is a limitation of TFT LCD technology. Technology and the correct pixels." A such as the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon is a limitation of the correct pixels." This phenomenon

About Acer

Founded in 1976, 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 possibilities for consumers 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.



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

The Control of generation of the Control of the Con

About Acer

Founded in 1976, 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 possibilities for consumers 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.