

Acer TravelMate P2 TMP215-54 (15.6" Full HD IPS, Intel Core i5-1235U, 16 GB RAM, 512GB PCIe NVMe SSD, Win 11 Pro)

Product family: TravelMate

Product code: NX.VVSEK.00F

Brand : Acer

Product name : Acer Travelmate TMP215-54 (15.6" Full HD IPS, Intel Core i5-1235U, 16 GB RAM, 512GB PCIe NVMe SSD, Win 11 Pro)

- Windows 11 Pro 64-bit

- Intel Core i5-1235U (12MB Cache)

- 39.6 cm (15.6") Full HD 1920 x 1080

- 16GB DDR4-SDRAM & 512GB SSD

Acer Travelmate TMP214-54 (15.6" Full HD IPS, Intel Core i5-1235U, 16 GB RAM, 512GB PCIe NVMe SSD, Win 11 Pro)

Acer TravelMate P2 TMP215-54 (15.6" Full HD IPS, Intel Core i5-1235U, 16 GB RAM, 512GB PCIe NVMe SSD, Win 11 Pro). Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i5, Processor model: i5-1235U. Display diagonal: 39.6 cm (15.6"), HD type: Full HD, Display resolution: 1920 x 1080 pixels. Internal memory: 16 GB, Internal memory type: DDR4-SDRAM. Total storage capacity: 512 GB, Storage media: SSD. On-board graphics card model: Intel Iris Xe Graphics. Operating system installed: Windows 11 Pro. Product colour: Black. Weight: 1.7 kg







Design Network Colour name Shale Black Mobile network connection * X Product colour * Laptop Ethernet LAN ✓ Product colour * Black Ethernet LAN data rates 10,1000,100 Mbit/s Form factor * Clamshell Bluetooth ✓ Market positioning Business Ports (interfaces) ✓ Display diagonal * 39.6 cm (15.6") USB 3.2 Gen 2 (3.1 Gen 1) Type-A 3 Display resolution * 1920 x 1080 pixels Disfa y diagonal * 1 Display resolution * 1920 x 1080 pixels USB 3.2 Gen 2 (3.1 Gen 2) Type-C 1 Display resolution * 1920 x 1080 pixels USB 3.2 Gen 2 (3.1 Gen 2) Type-C 1 Native aspect ratio 16:9 Charging ports quantity * 1 Native aspect ratio 16:9 Charging port type DC-in jack Processor generation 16:9 Charging port type DC-in jack Processor family * Intel © Core ** 15 Pointing device Touchpad Processor ration 12th gen Intel © Core ** 15 Pointing device Touchpad Processor ration 12th gen Intel © Core ** 15 Pointing device Touchpad Processor boost frequency 4. GHz Operating system				
Product type *LaptopEthermet LAN/Product colour *BlackEthermet LAN data rates10,1000,100 Mbit/sForm factor *ClamshellBluetonth/Market positioningBusinessPorts & interfacesDisplay diagonal *39.6 cm (15.6")USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *3Display resolution *1920 x 1080 pixelsUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *1Display resolution *1920 x 1080 pixelsUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *1Native aspect ratio16:9Combo headphone/mic port Charging port typeOC-in jackProcessorIntelKeyboard/Processor family *Intel@ Core ** 15Pointing deviceTouchpadProcessor rane factor **12 MBOperating system installed *Processor frequency4.4 GHzOperating system installed *Processor cache12 MBOperating system installed *Configurable TDP-down12 GBIntel Trusted Execution TechnologyInternal memory *16 GBIntel Trusted Execution TechnologyInternal memory typeDRA-SDRAMIntel Trusted Execution TechnologyMemory form factorSO-DIMMIntel Trusted Execution TechnologyMemory form factorSO-DIMMIntel Trusted Execution Technology for Tables (EPT)Memory form factorSO-DIMMIntel Trusted Execution Technology for Tables (EPT)Memory form factor<	Design		Network	
Display USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 3 Display diagonal * 39.6 cm (15.6") USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * 1 Display resolution * 1920 x 1080 pixels USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * 1 Touchscreen * X Ethernet LAN (RJ-45) ports 1 HD type Full HD HDMI ports quantity * 1 LED backlight ✓ Combo headphone/mic port ✓ Native aspect ratio 16:9 Combo headphone/mic port ✓ Processor manufacturer * Intel % Mode ØC-in jack Processor family * Intel % Core ** 15 Pointing device Touchpad Processor family * Intel % Core ** 15 Pointing device Touchpad Processor deviter * 12 MB Operating system architecture 64-bit Processor cache 12 MB Operating system installed * Windows 11 Pro Memory 12 W Processor special features ✓ Internal memory * 16 GB Intel TV-x with Extended Page ✓ Internal memory * 2 GB CPU configuration (max) 1 Memory form factor S0-DIMM Tusted Execution Technology for ✓ Memory fort factor S2 GB <td>Product type * Product colour * Form factor *</td> <td>Laptop Black Clamshell</td> <td>Ethernet LAN Ethernet LAN data rates</td> <td>✓ 10,1000,100 Mbit/s</td>	Product type * Product colour * Form factor *	Laptop Black Clamshell	Ethernet LAN Ethernet LAN data rates	✓ 10,1000,100 Mbit/s
Display diagonal*39.6 cm (15.6")ports quantity*3Display resolution*1920 x 1080 pixelsports quantity1Touchscreen*XEthernet LAN (R)-45) ports1HD typeFull HDHDMI ports quantity*1LED backlight✓Combo headphone/mic port✓Native aspect ratio16:9Combo headphone/mic port✓ProcessorIntel® Core™ i5Keyboard✓Processor manufacturer*Intel® Core™ i5Pointing deviceTouchpadProcessor ores10Numeric keypad*✓Processor cores10Software✓Processor cache12 MBOperating system architecture64-bitProcessor cache12 MBOperating system installed*Windows 11 ProMemory16 GBIntel Fuse Keuroin Technology✓Internal memory*16 GBIntel Fuse Keuroin Technology✓Internal memory fuse32 GBCPU configuration (max)1Memory form factorSo-DIMMExecution Technology✓Maximum internal memory*32 GBCPU configuration (max)1Assing22 GBCPU configuration (max)1Total storage capacity*512 GBIntel Virtualization Technology for✓Total storage media*SSDVirtualization Technology for		Business	Ports & interfaces	
ProcessorUSB Type-C DisplayPort Alternate ModeProcessor manufacturer *IntelModeProcessor family *Intel@ Core ** i5KeyboardProcessor generation12th gen Intel@ Core ** i5Pointing deviceTouchpadProcessor ores10Numeric keypad *Processor cores10SoftwareProcessor cache12 MBOperating system architecture Operating system installed *64-bitConfigurable TDP-down12 WOperating system installed *Windows 11 ProInternal memory *16 GBIntel Flex Memory AccessInternal memory typeDDR4-SDRAMIntel VT-x with Extended Page Tables (EPT)Memory form factorSo-DIMMExecute Disable Bit CPU configuration (max)Maximum internal memory *32 GBExecute Disable Bit CPU configuration (max)Storage media *512 GBIntel Virtualization Technology for Directed I/O (VT-d)Intel storage capacity *SSDSSDIntel Virtualization Technology for Directed I/O (VT-d)	Display diagonal * Display resolution * Touchscreen * HD type LED backlight	1920 x 1080 pixels X Full HD V	ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity Ethernet LAN (RJ-45) ports HDMI ports quantity * Combo headphone/mic port	1 1 1 1
Processor manufacturer *IntelModeProcessor family *Intel® Core ** i5KeyboardProcessor generation12th gen Intel® Core ** i5Pointing deviceTouchpadProcessor orgenerationi5-1235UNumeric keypad *✓Processor cores10Numeric keypad *✓Processor boost frequency4.4 GHzOperating system architecture64-bitProcessor cache12 MBOperating system architecture64-bitConfigurable TDP-down12 WOperating system architecture64-bitInternal memory *16 GBIntel Flex Memory Access✓Internal memory typeDDR4-SDRAMIntel Trusted Execution Technology✓Memory form factorSO-DIMMIntel VT-x with Extended Page Tables (EPT)✓Memory slots2x SO-DIIMMExecute Disable Bit✓Maximum internal memory *32 GBCPU configuration (max)1Total storage capacity *512 GBIntel Virtualization Technology for Directed I/O (VT-d)✓Storage media *SDIntel Virtualization Technology for Directed I/O (VT-d)✓	Processor		5 51 51	
Processor model *i5-1235UNumeric keypad *Numeric keypad *Processor cores10Numeric keypad *Processor boost frequency4.4 GHzSoftware64-bitProcessor cache12 MBOperating system architecture64-bitConfigurable TDP-down12 WOperating system installed *Windows 11 ProMemoryInternal memory *16 GBIntel Flex Memory AccessInternal memory *0DR4-SDRAMIntel Flex Memory AccessInternal memory torm factorSO-DIMMIntel VT-x with Extended Page Tables (EPT)Memory slots2x SO-DIMMExecute Disable BitMaximum internal memory *32 GBCPU configuration (max)1StorageSSDIntel Virtualization Technology for Directed I/O (VT-d)	Processor family * Processor generation Processor model *	Intel® Core™ i5 12th gen Intel® Core™ i5 i5-1235U		•
Processor boost frequency4.4 GHzSoftwareProcessor cache12 MBOperating system architecture64-bitConfigurable TDP-down12 WOperating system installed *Windows 11 ProMemoryInternal memory *16 GBIntel Flex Memory Access<Internal memory typeDDR4-SDRAMIntel Trusted Execution TechnologyMemory form factorSO-DIMMIntel VT-x with Extended Page Tables (EPT)Memory slots2x SO-DIMMExecute Disable BitMaximum internal memory *32 GBCPU configuration (max)1Storage capacity *512 GB SSDIntel Virtualization Technology for Urutalization Technology for Urutaliz			-	•
Processor cache12 MBOperating system architecture64-bitConfigurable TDP-down12 WOperating system installed *Windows 11 ProMemoryI2 WProcessor special featuresInternal memory *16 GBIntel Flex Memory AccessInternal memory typeDDR4-SDRAMIntel Trusted Execution TechnologyMemory form factorSO-DIMMIntel VT-x with Extended Page Tables (EPT)Memory slots2x SO-DIMMExecute Disable BitMaximum internal memory *32 GBCPU configuration (max)1Storage512 GBIntel Virtualization Technology for Directed I/O (VT-d)Storage media *SSDIntel Virtualization Technology for Directed I/O (VT-d)			Software	
Internal memory *16 GBIntel Flex Memory AccessInternal memory typeDDR4-SDRAMIntel Trusted Execution TechnologyMemory form factorSO-DIMMIntel VT-x with Extended Page Tables (EPT)Memory slots2x SO-DIMMExecute Disable BitMaximum internal memory *32 GBCPU configuration (max)1Embedded options availableStorage512 GBIntel Virtualization Technology for Directed I/O (VT-d)Storage media *SSDIntel Virtualization Technology for Directed I/O (VT-d)	Processor cache	12 MB		
Internal memory typeDDR4-SDRAMIntel Trusted Execution TechnologyMemory form factorSO-DIMMIntel VT-x with Extended Page Tables (EPT)Memory slots2x SO-DIMMExecute Disable BitMaximum internal memory *32 GBCPU configuration (max)Storage512 GBIntel Virtualization Technology for Directed I/O (VT-d)Storage media *SSD	Memory		Processor special features	
Storage Embedded options available X Total storage capacity * 512 GB Intel Virtualization Technology for Directed I/O (VT-d) Storage media * SSD Directed I/O (VT-d)	Internal memory type Memory form factor Memory slots	DDR4-SDRAM SO-DIMM 2x SO-DIMM	Intel Trusted Execution Technology Intel VT-x with Extended Page Tables (EPT) Execute Disable Bit	4
Total storage capacity * 512 GB Intel Virtualization Technology for Directed I/O (VT-d) Storage media * SSD bitect Virtualization Technology for Directed I/O (VT-d)	Storage		2	-
Number of SSDs installed 1	Storage media * Total SSDs capacity	SSD 512 GB	Intel Virtualization Technology for Directed I/O (VT-d) Intel Virtualization Technology (VT-	4

Storage		Battery	
SSD capacity SSD interface Optical drive type *	512 GB PCI Express	Battery technology Number of battery cells Battery capacity *	Lithium-lon (Li-lon) 3 50 Wh
Card reader integrated	✓ MicroSD (TransFlash)	Security	
Graphics Discrete graphics card model * Not available On-board graphics card * ✓	Not available	Cable lock slot Cable lock slot type Trusted Platform Module (TPM) Trusted Platform Module (TPM) version	Kensington2.0
Discrete graphics card *	×	Weight & dimensions	
On-board graphics card model * Audio Number of built-in speakers	Intel Iris Xe Graphics	Width Depth Height	359.7 mm 245.2 mm 19.9 mm
Built-in microphone Number of microphones	✓ 2	Weight * Packaging content	1.7 kg
Camera		Cables included	AC
Front camera Front camera HD type	✓ HD		
Network			
Top Wi-Fi standard * Wi-Fi standards	Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax)		

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.