

## DELL Latitude 7275 Intel® Core™ m7 m7-6Y75 Híbrido (2-en-1) 31,8 cm (12.5") Pantalla táctil 4K Ultra HD 8 GB LPDDR3-SDRAM 256 GB SSD Windows 10 Pro Checa, Eslovaco Negro

Marca : DELL Familia de productos: Código del producto: RPPXW Latitude

Nombre del producto: 7275

DELL Latitude 7275. Tipo de producto: Híbrido (2-en-1), Factor de forma: Convertible (extraíble). Familia de procesador: Intel® Core™ m7, Modelo del procesador: m7-6Y75, Frecuencia del procesador: 1,2 GHz. Diagonal de la pantalla: 31,8 cm (12.5"), Tipo HD: 4K Ultra HD, Resolución de la pantalla: 3840 x 2160 Pixeles, Pantalla táctil. Memoria interna: 8 GB, Tipo de memoria interna: LPDDR3-SDRAM. Capacidad total de almacenaje: 256 GB, Unidad de almacenamiento: SSD. Sistema operativo instalado: Windows 10 Pro. Color del producto: Negro





Software
Trial software Microsoft Office  Operating system installed * Windows 10 Pro
Processor special features
Intel® Wireless Display (Intel®
WiDi)
Intel® My WiFi Technology (Intel®
Intel® Smart Response Technology ✓
Intel® Hyper Threading Technology (Intel® HT Technology)
Intel® Turbo Boost Technology 2.0
Intel® Small Business Advantage (Intel® SBA)
Enhanced Intel SpeedStep Technology
Intel® Clear Video HD Technology (Intel® CVT HD)
Intel Clear Video Technology
Intel® InTru™ 3D Technology
Intel® Insider™ ✓
Intel® Quick Sync Video Technology ✓
Intel Flex Memory Access
Intel® Smart Cache ✓
Intel® AES New Instructions (Intel®  AES-NI)
Intel Trusted Execution Technology 🗸
Intel Enhanced Halt State
Intel VT-x with Extended Page Tables (EPT)
Intel® Secure Key ✓
Intel TSX-NI ✓
s

Processor opedamen         Skylake         InterStable Image Patform Program y (SPP)         Y - Processor Caped Teatrums           But spa         0P1         Intel® OS Guard         ✓ - Patron Potential Potenti				
Sest Speping   OPI			Processor special features	
Stepping		•	Intel Stable Image Platform Program (SIPP)	✓
Interest Borders Guard Extensions   Free Scale   Intel Software Guard Extensions   Free Scale   Free Scale   Intel Social   Free Scale   Free Scal				/
Configurable TDP-up	· · · ·			
Configurable TOP-down         3.5 W         Intel® Clear Video Technology for for MID)         Include Information Exercision (Intel® CVID Intel® CV	• • •			✓
Trunction   100 °C   for MID	•			./
Banes	Tjunction	100 °C	· · · · · · · · · · · · · · · · · · ·	•
Fame		10	Intel 64	✓
FCI Esuperied by processor         1,22 + 2x1, 2x2, 1x4, 4x1         Idle States         Y           ECC supported by processor         X         Thermal Montoring Technologies         Z           Memory         B 68         Processor package size         20 X 16.5 mm           Internal memory Y         8 68         Supported instruction sets         SSEA1, SEA1, AVX 2.0           Memory Clock Speed         1600 Mitz         Embedded options available         X           Memory from factor         0 n-board         Graphics, S. IMC lithography         14 nm           Maximum inferain memory *         8 GB         Intel Virtualization Technology from Processor Code         X           Storage         SSD         Intel State Image Plasform Program         1,00           Storage capacity *         256 GB         Intel State Image Plasform Program         1,00           SSD programmedia *         SSD         10 miles State Image Plasform Program Technology were virtual to the processor Ask Indicated Technology were virtua		3.0	Execute Disable Bit	✓
ECC suported by processor         X         Themal Monitoring Technologies         V. 16.5 mm           Memory         BGB         Processor package size         20.X 16.5 mm           Internal memory type         LPDDR3-SDRAM         Processor code         SSE4.1, SSE4.2, AVX 2.0           Memory clock speed         1500 MHz         Embedded potions available         X           Memory clock speed         0.0 board         Graphic's & Mic Hithography         14 mm           Maximum Internal memory         8 GB         Graphic's EM (Withoutpark)         14 mm           Storage         Command         Company (Withoutpark)         14 mm           Storage media         SSD         Intel Smart Response Technology for Version         Version           Storage media         SSD         Intel Smart Response Technology version         1.00           SSD capacity         256 GB         Intel Smart Response Technology version         1.00           SSD capacity         256 GB         Intel Smart Response Technology version         1.00           SSD capacity         42         SSD capacity         1.00         1.00           SSD capacity         M2         SSD capacity         1.00         1.00           SSD capacity         N         2         2         2 <td>·</td> <td></td> <td>Idle States</td> <td>✓</td>	·		Idle States	✓
Memory         Processor package size         20. X 16.5 mm           Internal memory**         8 GB         Supported instruction sets         SSE4.1, SSE4.2, SAV 2.0           Internal memory type         LPDDR3-SDRAM         CPU configuration (max)         1           Memory clock speed         1600 MHz         Embedded options available         X           Memory form factor         0-board         Graphics & IMC lithography         14 mm           Maximum internal memory**         8 GB         Intel Virtualization Technology for breath of the property of	•		Thermal Monitoring Technologies	✓
Internal memory			Processor package size	20 X 16.5 mm
Internal memory type	•	0.00	Supported instruction sets	SSE4.1, SSE4.2, AVX 2.0
Memory clock speed	•			
Memony form factor	• • •		•	
Maximum internal memory**         8 GB         Graphics and Michael (Trubalization Technology for priced I/O (VT-d)         14 nm           Storage         256 GB         Intel Stratt Response Technology version         √           Storage media**         SSD         Intel Stratt Response Technology version         1.00           SSD capacity*         256 GB         Intel Stable Image Platform Program         1.00           SSD installed         256 GB         Intel Stable Image Platform Program         1.00           SSD infeator         256 GB         Intel Stable Image Platform Program         1.00           SSD form factor         XATA         Intel Stable Image Platform Program         1.00           SSD form factor         XA         Intel Stable Image Platform Program         1.00           SSD form factor         XA         Intel Stable Image Platform Program         1.00           SSD form factor         XA         Intel Stable Image Platform Program         1.00           Mark graph         XA         Intel Stable Image Platform Program         1.00           SSD form factor         X         Intel Stable Image Platform Program         1.00           SSD form factor         X         Intel Stable Image Platform Program         1.00         1.00           SSD form factor         X	•		'	
Storage         Storage capacity*         256 GB         Directed I/O (VT-d)         Volume           Total storage capacity*         256 GB         Intel Stanbal mange Platform Program         1.00           Number of SSDs installed         1         (Intel Stanbal mange Platform Program         1.00           SSD capacity         256 GB         Intel Scanbil mange Platform Program         1.00           SSD interface         SATA         Intel Small Business Advantage         1.00           SSD form factor         M.2         (SBA) version         1.00           Optical drive type*         X         Intel STANI Version         1.00           Card reader integrated         Y         Intel Virtualization Technology (VT-VA)         Y           Compatible memory cards         MicroSD (TransFlash)         Processor ARK ID         88199           Broker         Y         Sate of Manger Processor         Y           Discrete graphics card model*         Not available         8attery         300 Wh           On-board graphics card formely         Intel® HD Graphics         Power         300 Wh           On-board graphics card base frequency (max)         Intel® HD Graphics S15         Power         1.00 OH         1.00 OH           Maximum on-board graphics card DirectX         1.74 GB	-			14 nm
Total storage capacity   SSD   Version   Ver	Storage		3,	✓
Storage media   SSD	-	256 GB	·	1.00
Number of SSDs installed         1         (SIPP) version         1.00           SSD capacity         256 GB         Intel Secure Key Technology version         1.00           SSD interface         SATA         Intel Secure Key Technology version         1.00           SSD interface         M.2         (SBA) version         1.00           Optical drive type *         X         Intel TSX-NI version         1.00           Card reader integrated         ✓         Intel Virtualization Technology (VT- v.X)         X           Compatible memory cards         MicroSD (TransFlash)         Processor ARK ID         88199           Forablics         Not available         88199         \$           Discrete graphics card model *         Not available         \$         \$           Discrete graphics card family         Intel® HD Graphics         Power         \$           On-board graphics card family         Intel® HD Graphics         Power         \$           On-board graphics card dynamic         1000 MHz         AC adapter power         30 W           Maximum on-board graphics card dynamic         1000 MHz         AC adapter input voltage         20 V           Maximum on-board graphics card DirectX         1.74 GB         AC adapter output current         1.5 A <th< td=""><td>= , -</td><td></td><td></td><td>1.00</td></th<>	= , -			1.00
SSD capacity         256 GB         Intel Secure Key Technology version         1.00           SSD interface         SATA         Intel Small Business Advantage         1.00           SSD form factor         M.2         Intel TSX-NI version         1.00           Optical drive type*         X         Intel TSX-NI version         1.00           Card reader integrated         MicroSD (TransFlash)         Processor ARK ID         88199           Compatible memory cards         MicroSD (TransFlash)         Processor ARK ID         88199           Graphics         To Conflict-Free processor         Y           Discrete graphics card model*         Not available         8attery           Discrete graphics card family         Intel® HD Graphics         Power           On-board graphics card family         Intel® HD Graphics         Power           On-board graphics card dromain         Intel® HD Graphics S15         Power           On-board graphics card dynamic         1000 MHz         AC adapter power         30 W           Frequency         174 GB         AC adapter input voltage         120 - 240 V           Maximum on-board graphics card byramic         174 GB         AC adapter input voltage         20 V           On-board graphics card DirectX         2.0         AC adapter input voltage	-			1.00
SSD form factor Optical drive type * X Intel TSX-NI version 1.00 Card reader integrated	SSD capacity	256 GB		1.00
SSB Normactor   No.   Command   Co	SSD interface			1.00
Card reader integrated		M.2	, ,	
Compatible memory cards MicroSD (TransFlash) Processor ARK ID 88199  Graphics Conflict-Free processor V  Conflict-Free processor V  Conflict-Free processor V  Conflict-Free processor V  Discrete graphics card model * Not available	•	×		1.00
Graphics     Processor ARK ID     88199       Discrete graphics card model * On-board graphics card *     Not available *     Battery       On-board graphics card *     X     Battery capacity *     30 Wh       On-board graphics card family On-board graphics card model *     Intel® HD Graphics D     Power     *       On-board graphics card base frequency     1000 MHz     AC adapter power     30 W       On-board graphics card dynamic frequency (max)     1000 MHz     AC adapter input voltage     120 - 240 V       Maximum on-board graphics card DirectX version     12.0     AC adapter output current     1.5 A       On-board graphics card DirectX version     12.0     Security       On-board graphics card DirectX version     4.4     Cable lock slot     ✓       On-board graphics card ID     0x191E     Cable lock slot type     Noble       Audio     1x191E     Cable lock slot type     Noble       Audio system     MaxxAudio Pro     Operating temperature (T-T)     4.0 - 65 °C       Built-in microphone     ✓     Operating relative humidity (H-H)     1.0 - 90%       Built-in microphone     ✓     Operating relative humidity (H-H)     1.5 - 2 - 3048 m       Front camera resolution (numeric)     5 MP     Certificates       Front camera resolution (numeric)     5 MP <td>•</td> <td></td> <td> <del></del></td> <td>✓</td>	•		<del></del>	✓
Discrete graphics card model * Not available * Availab	Compatible memory cards	MicroSD (TransFlash)	Processor ARK ID	88199
On-board graphics card *         ✓         Battery           Discrete graphics card *         X         Number of battery cells         2           On-board graphics card family         Intel® HD Graphics         Battery capacity *         30 Wh           On-board graphics card model *         Intel® HD Graphics 515         Power           On-board graphics card base frequency         300 MHz         AC adapter power         30 W           On-board graphics card dynamic frequency (max)         1000 MHz         AC adapter input voltage         120 - 240 V           Maximum on-board graphics card DirectX version         1.74 GB         AC adapter output voltage         20 V           On-board graphics card DirectX version         12.0         Security         20 V           On-board graphics card OpenGL version         4.4         Cable lock slot         ✓           On-board graphics card ID         0.41         Cable lock slot type         Noble           Audio         MaxxAudio Pro         Operational conditions         V           Number of built-in speakers         Waves         Storage temperature (T-T)         0 - 35 °C           Speakers manufacturer         Waves         Storage temperature (T-T)         4.0 - 65 °C           Built-in microphone         ✓         Operating altitude         -15.2 -	Graphics		Conflict-Free processor	✓
Discrete graphics card * X On-board graphics card family On-board graphics card family On-board graphics card model * Intel® HD Graphics On-board graphics card model * Intel® HD Graphics 515 On-board graphics card model * Intel® HD Graphics 515 On-board graphics card base frequency On-board graphics card base frequency On-board graphics card dynamic frequency On-board graphics card dynamic frequency On-board graphics card dynamic frequency On-board graphics card frequency On-board graphics card DirectX version On-board graphics card DirectX version On-board graphics card DirectX version On-board graphics card DoenGL version On-board		Not available	Battery	
On-board graphics card family On-board graphics card model * On-board graphics card model * On-board graphics card base frequency         Intel® HD Graphics 515         Power         30 W           On-board graphics card base frequency Grequency Graphics card dynamic frequency (max)         300 MHz         AC adapter power	<b>5</b> .	1	Number of battery cells	2
On-board graphics card model *         Intel® HD Graphics 515         Power           On-board graphics card base frequency         300 MHz         AC adapter power         30 W           On-board graphics card dynamic frequency (max)         1000 MHz         AC adapter input voltage         120 - 240 V           Maximum on-board graphics card memory         1.74 GB         AC adapter output current         1.5 A           On-board graphics card DirectX version         12.0         DC-in jack         ✓           On-board graphics card OpenGL version         4.4         Cable lock slot         ✓           On-board graphics card ID         0x191E         Cable lock slot type         Noble           Audio         Trusted Platform Module (TPM)         ✓           Audio system         MaxxAudio Pro         Operating temperature (T-T)         0 - 35 °C           Speakers manufacturer         Waves         Storage temperature (T-T)         -40 - 65 °C           Built-in microphone         ✓         Operating altitude         -15.2 - 3048 m           Front camera         ✓         Operating altitude         -15.2 - 3048 m           Front camera resolution (numeric)         5 MP         Operating altitude         -15.2 - 3048 m           Front camera resolution (numeric)         5 SP         Certificates <td< td=""><td>•</td><td></td><td>Battery capacity *</td><td>30 Wh</td></td<>	•		Battery capacity *	30 Wh
On-board graphics card base frequency300 MHzAC adapter power AC adapter frequency AC adapter frequency AC adapter input voltage AC adapter output current AC adapter output current 1.5 A AC adapter output current 1.5 A AC adapter output voltage DC-in jack AC adapter output voltage DC-in jack✓On-board graphics card DirectX version4.4Cable lock slot✓On-board graphics card OpenGL version4.4Cable lock slot✓On-board graphics card ID0x191ECable lock slot typeNobleAudio systemMaxxAudio ProOperational conditionsNumber of built-in speakers2Operational conditionsNumber of built-in speakers2Operating relative humidity (H-H)10 - 90%Speakers manufacturerWavesStorage temperature (T-T)-40 - 65 °CBuilt-in microphone✓Operating relative humidity (H-H)10 - 90%Front camera✓Storage relative humidity (H-H)10 - 90%Front camera✓Non-operating altitude-15.2 - 3048 mFront camera resolution (numeric)5 MPCertificatesFront camera resolution2592 x 1944 pixelsCertificatesBFR/PVCVideo capturing speed30 fpsCertificationBFR/PVCAuto focus✓Sustainability certificatesEPEAT Gold, ENERGY STAR	<i>y</i> ,	•	Power	
frequency On-board graphics card dynamic frequency Maximum on-board graphics card memory On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics versio			AC adapter power	30 W
frequency (max)       AC adapter output current       1.5 A         Maximum on-board graphics card memory       1.74 GB       AC adapter output voltage       20 V         On-board graphics card DirectX version       12.0       Security         On-board graphics card OpenGL version       4.4       Cable lock slot       ✓         On-board graphics card ID       0x191E       Cable lock slot type       Noble         Audio       Trusted Platform Module (TPM)       ✓         Audio system       MaxxAudio Pro       Operating temperature (T-T)       0 - 35 °C         Speakers manufacturer       Waves       Storage temperature (T-T)       -40 - 65 °C         Built-in microphone       ✓       Operating relative humidity (H-H)       10 - 90%         Camera       ✓       Storage relative humidity (H-H)       15.2 - 3048 m         Front camera       ✓       Non-operating altitude       -15.2 - 3048 m         Front camera resolution (numeric)       5 MP       Certificates         Front camera resolution       2592 x 1944 pixels       Certification       BFR/PVC         Auto focus       ✓       Sustainability         Rear camera       ✓       Sustainability certificates       EPEAT Gold, ENERGY STAR	<b>5</b> .	300 MHz	·	50 - 60 Hz
Maximum on-board graphics card memory  On-board graphics card DirectX version  On-board graphics card OpenGL version  On-board graphics card ID  Audio  Audio  Audio  Audio System  MaxxAudio Pro  Number of built-in speakers  Speakers manufacturer  Waves  Storage temperature (T-T)  Storage relative humidity (H-H)  Front camera  Front camera  Front camera  Front camera resolution (numeric)  Storage relative humidity (H-H)  Operating altitude  -15.2 - 3048 m  -15.2 - 10668 m  Certificates  Certificates  Certificates  Front camera   Front camera   Front camera   Front camera resolution  Video capturing speed  30 fps  Sustainability  Sustainability certificates  FPEAT Gold, ENERGY STAR		1000 MHz	AC adapter input voltage	120 - 240 V
memory On-board graphics card DirectX version  12.0  Security On-board graphics card OpenGL version On-board graphics card OpenGL version On-board graphics card ID Ox191E Cable lock slot Vpe Noble Noble Noble  Trusted Platform Module (TPM) ✓ Operational conditions  Operational conditions Operating temperature (T-T) On-35 °C Operating temperature (T-T) On-35 °C Operating relative humidity (H-H) Operating relative humidity (H-H) Operating altitude Ope	• • • •		AC adapter output current	1.5 A
On-board graphics card DirectX version       12.0       Security         On-board graphics card OpenGL version       4.4       Cable lock slot       ✓         On-board graphics card ID       0x191E       Cable lock slot type       Noble         Audio       Trusted Platform Module (TPM)       ✓         Audio system       MaxxAudio Pro       Operatinal conditions         Number of built-in speakers       2       Operating temperature (T-T)       0 - 35 °C         Speakers manufacturer       Waves       Storage temperature (T-T)       -40 - 65 °C         Built-in microphone       ✓       Operating relative humidity (H-H)       10 - 90%         Camera       Storage relative humidity (H-H)       10 - 90%         Front camera       ✓       Non-operating altitude       -15.2 - 3048 m         Front camera resolution (numeric)       5 MP       Certificates         Front camera resolution (numeric)       5 MP       Certificates         Video capturing speed       30 fps       Certification       BFR/PVC         Auto focus       ✓       Sustainability         Rear camera       ✓       Sustainability certificates       EPEAT Gold, ENERGY STAR		1.74 GB		
Version       Security         On-board graphics card OpenGL version       4.4       Cable lock slot       ✓         On-board graphics card ID       0x191E       Cable lock slot type       Noble         Audio       Trusted Platform Module (TPM)       ✓         Audio system       MaxxAudio Pro       Operational conditions         Number of built-in speakers       2       Operating temperature (T-T)       0 - 35 °C         Speakers manufacturer       Waves       Storage temperature (T-T)       -40 - 65 °C         Built-in microphone       ✓       Operating relative humidity (H-H)       10 - 90%         Camera       Storage relative humidity (H-H)       5 - 95%         Operating allitude       -15.2 - 3048 m         Front camera resolution (numeric)       5 MP         Front camera resolution       2592 x 1944 pixels         Video capturing speed       30 fps         Auto focus       ✓         Rear camera       ✓         Rear camera       ✓         Sustainability       EPEAT Gold, ENERGY STAR	On-board graphics card DirectX	12.0	DC-in jack	✓
version       4.4       Cable lock slot       ✓         On-board graphics card ID       0x191E       Cable lock slot type       Noble         Audio       Trusted Platform Module (TPM)       ✓         Audio system       MaxxAudio Pro       Operational conditions         Number of built-in speakers       2       Operating temperature (T-T)       0 - 35 °C         Speakers manufacturer       Waves       Storage temperature (T-T)       -40 - 65 °C         Built-in microphone       ✓       Operating relative humidity (H-H)       10 - 90%         Camera       Storage relative humidity (H-H)       5 - 95%         Operating altitude       -15.2 - 3048 m         Non-operating altitude       -15.2 - 10668 m         Front camera resolution (numeric)       5 MP         Front camera resolution       2592 x 1944 pixels         Video capturing speed       30 fps         Auto focus       ✓         Rear camera       ✓         Sustainability       EPEAT Gold, ENERGY STAR			Security	
On-board graphics card IDOx191ECable lock slot typeNobleAudioTrusted Platform Module (TPM)✓Audio systemMaxxAudio ProOperational conditionsNumber of built-in speakers2Operating temperature (T-T)0 - 35 °CSpeakers manufacturerWavesStorage temperature (T-T)-40 - 65 °CBuilt-in microphone✓Operating relative humidity (H-H)10 - 90%Camera✓Operating altitude-15.2 - 3048 mFront camera✓Non-operating altitude-15.2 - 10668 mFront camera resolution (numeric)5 MPCertificatesFront camera resolution2592 x 1944 pixelsCertificatesVideo capturing speed30 fpsCertificationBFR/PVCAuto focus✓SustainabilityRear camera✓Sustainability certificatesEPEAT Gold, ENERGY STAR		4.4	Cable lock slot	✓
Audio system  Number of built-in speakers  2 Operating temperature (T-T) Speakers manufacturer  Waves Storage temperature (T-T) Storage temperature (T-T)  Waves Storage temperature (T-T) Storage relative humidity (H-H) Storage relative humidity (H-H) Front camera  Front camera resolution (numeric) Front camera resolution Storage relative humidity (H-H) Storage relative humidity (		0x191E	Cable lock slot type	Noble
Audio systemMaxxAudio ProOperational conditionsNumber of built-in speakers2Operating temperature (T-T)0 - 35 °CSpeakers manufacturerWavesStorage temperature (T-T)-40 - 65 °CBuilt-in microphone✓Operating relative humidity (H-H)10 - 90%CameraFront camera✓Storage relative humidity (H-H)5 - 95%Operating altitude-15.2 - 3048 mNon-operating altitude-15.2 - 10668 mFront camera resolution (numeric)5 MPCertificatesVideo capturing speed30 fpsCertificationBFR/PVCAuto focus✓SustainabilityRear camera✓Sustainability certificatesEPEAT Gold, ENERGY STAR	Audio		Trusted Platform Module (TPM)	✓
Number of built-in speakers       2       Operating temperature (T-T)       0 - 35 °C         Speakers manufacturer       Waves       Storage temperature (T-T)       -40 - 65 °C         Built-in microphone       ✓       Operating relative humidity (H-H)       10 - 90%         Camera         Front camera       ✓       Operating altitude       -15.2 - 3048 m         Operating altitude       -15.2 - 10668 m         Front camera resolution (numeric)       5 MP       Certificates         Front camera resolution       2592 x 1944 pixels       Certification       BFR/PVC         Auto focus       ✓       Sustainability         Rear camera       ✓       Sustainability certificates       EPEAT Gold, ENERGY STAR		MaxxAudio Pro	Operational conditions	
Speakers manufacturerWavesStorage temperature (T-T)-40 - 65 °CBuilt-in microphone✓Operating relative humidity (H-H)10 - 90%CameraStorage relative humidity (H-H)5 - 95%Front camera✓Operating altitude-15.2 - 3048 mFront camera resolution (numeric)5 MPFront camera resolution2592 x 1944 pixelsVideo capturing speed30 fpsCertificatesAuto focus✓SustainabilityRear camera✓Sustainability certificatesEPEAT Gold, ENERGY STAR	•			0 - 35 °C
CameraStorage relative humidity (H-H)5 - 95%Front camera✓Operating altitude-15.2 - 3048 mFront camera resolution (numeric)5 MPNon-operating altitude-15.2 - 10668 mFront camera resolution2592 x 1944 pixelsCertificatesVideo capturing speed30 fpsCertificationBFR/PVCAuto focus✓SustainabilityRear camera✓Sustainability certificatesEPEAT Gold, ENERGY STAR	•	Wayes		-40 - 65 °C
Front camera  Front camera resolution (numeric)  Front camera resolution  Front camera resolution  Front camera resolution  Z592 x 1944 pixels  Video capturing speed  Auto focus  Rear camera  ✓  Voperating altitude  -15.2 - 3048 m  -15.2 - 10668 m  Front camera resolution  Certificates  Certificates  Certification  BFR/PVC  Sustainability  EPEAT Gold, ENERGY STAR	= m. r	waves		
Front camera Front camera resolution (numeric) Front camera resolution  S MP  Certificates  Video capturing speed Auto focus  Rear camera  V  Non-operating altitude  Certificates  Certification  BFR/PVC  BFR/PVC  Sustainability  EPEAT Gold, ENERGY STAR	Built-in microphone			
Front camera resolution (numeric) Front camera resolution  2592 x 1944 pixels Video capturing speed  Auto focus  Rear camera  V  Sustainability  Sustainability certificates  Front camera resolution  5 MP  Certificates  Certification  BFR/PVC  Sustainability  Sustainability certificates  EPEAT Gold, ENERGY STAR	·		Storage relative humidity (H-H)	5 - 95%
Front camera resolution  Video capturing speed  Auto focus  Rear camera  2592 x 1944 pixels  Certificates  Certification  BFR/PVC  Sustainability  Sustainability  EPEAT Gold, ENERGY STAR	Camera	/	Storage relative humidity (H-H) Operating altitude	5 - 95% -15.2 - 3048 m
Auto focus  Rear camera  Sustainability  Sustainability certificates  EPEAT Gold, ENERGY STAR	Camera Front camera	*	Storage relative humidity (H-H) Operating altitude Non-operating altitude	5 - 95% -15.2 - 3048 m
Rear camera Sustainability certificates EPEAT Gold, ENERGY STAR	Camera Front camera Front camera resolution (numeric)	✓ 5 MP	Storage relative humidity (H-H) Operating altitude Non-operating altitude Certificates	5 - 95% -15.2 - 3048 m -15.2 - 10668 m
	Camera Front camera Front camera resolution (numeric) Front camera resolution	✓ 5 MP 2592 x 1944 pixels	Storage relative humidity (H-H) Operating altitude Non-operating altitude Certificates	5 - 95% -15.2 - 3048 m -15.2 - 10668 m
Rear camera resolution (numeric) 8 MP	Camera  Front camera  Front camera resolution (numeric)  Front camera resolution  Video capturing speed	5 MP 2592 x 1944 pixels 30 fps	Storage relative humidity (H-H) Operating altitude Non-operating altitude  Certificates Certification	5 - 95% -15.2 - 3048 m -15.2 - 10668 m
	Camera Front camera Front camera resolution (numeric) Front camera resolution Video capturing speed Auto focus	5 MP 2592 x 1944 pixels 30 fps	Storage relative humidity (H-H) Operating altitude Non-operating altitude  Certificates Certification Sustainability	5 - 95% -15.2 - 3048 m -15.2 - 10668 m BFR/PVC

Network		Weight & dimensions	
Wi-Fi	✓	Width	290.9 mm
Wi-Fi standards	802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n)	Depth Height	192.9 mm 17.1 mm
Ethernet LAN	×	Weight (tablet mode)	730 g
Bluetooth	✓	Width (tablet mode)	29.1 cm
Bluetooth version	4.1	Depth (tablet mode)	19.3 cm
Bluetooth Low Energy (BLE)	✓	Height (tablet mode)	8.1 mm
WWAN	Installed	Weight *	1.28 kg
Ports & interfaces		Packaging content	
DVI port	×	AC adapter included *	<b>✓</b>
Thunderbolt 3 ports quantity	2	Manual	✓
Combo headphone/mic port	/	Power cord included	<b>✓</b>
Docking connector	✓	Other features	
Keyboard		Maximum internal memory (64-bit)	8 GB
Pointing device	Touchpad	Intel segment tagging	Enterprise
Numeric keypad *	×	SIM card support	<b>✓</b>
Full-size keyboard	<b>✓</b>		
Windows keys	<b>✓</b>		
Keyboard language	Czech, Slovakian		
Software			
Operating system architecture	64-bit		



5397063923106

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.