

Lenovo Tab M10 Tiger 32 GB 25,6 cm (10.1") 3 GB Wi-Fi 5 (802.11ac) Android 11 Grey

Brand : Lenovo

Product family: Tab

Article code: ZAAE0023SE

Product name : M10

Lenovo Tab M10 . Display diagonal: 25,6 cm (10.1"), Display resolution: 1920 x 1200 pixels. Internal storage capacity: 32 GB. Processor frequency: 1,8 GHz, Processor family: Tiger, Processor model: T610. Internal memory: 3 GB. Rear camera resolution (numeric): 8 MP, Rear camera type: Single camera, Front camera resolution (numeric): 5 MP. Top Wi-Fi standard: Wi-Fi 5 (802.11ac). Card reader integrated. Weight: 460 g. Operating system installed: Android 11. Product color: Grey





Display diagonal *25.6 cm (10.1")Combo headphone/mic port*Display resolution *1920 x 1200 pixelsLED backlight*Panel typeIPSColour nameStorm GreyDisplay brightness320 cd/m2*Mobile tabletHo typeWUKGAForm factor *SlateProcessorWUKGAProduct colour *GreyProcessor manufacturer *UnisocPerformanceProcessor ores8GPS (satellite)*Processor ores8GPS (satellite)*Processor frequency *1.8 GHzAccelerometer*Processor frequency *3 GBHall sensor*Internal memory typeLPDDR4x-SDRAMOperatin system installed *AccelerometerMaximum internal memory3 GBOperatin system installed *Android 11Card reader integrated **PatteryAndroid 11Card reader integrated **Standby timeStandby timeCompatible memory cards is2 TBBattery capacity *Stondby timeStondby timeStorage media *ARMContinuous video playback time610 mAhGraphics card familyARMContinuous audio playback time10 h				
Display resolution *1920 x 1200 pixelsDesignLED backlight✓Colour nameStorm GreyPanel typeIPSColour nameMobile tabletDisplay brightness320 cd/m²Mobile tabletHousing materialMetal, PlasticHD typeWUXGADevice type *Mobile tabletProcessorWUXGAForm factor *SlateProcessor family *TigerProcessor family *TigerProcessor family *TigerClONASS✓Processor frequency1.8 GHzAccelerometer✓Processor frequency1.8 GHzAccelerometer✓Processor frequency *3 GBHall sensor✓Internal memory typeLPDR4x-SDRAMPosition location *✓Maximum internal memory type3 GBOperating system installed *Android 11Card reader integrated *✓MicroSD (TransFlash)Battery capacity *S100 mAhMaximum memory cards ze2 TBStaduy time capacity *S100 mAhStatey capacity *S100 mAhGraphics card familyARMContinuous video playback timeG10 hG12 h	Display		Ports & interfaces	
LED backlight·PesignPanel typeIPSColour nameStorm GreyPanel typeIPSDevice type *Mobile tabletDisplay brightness320 cd/m²Housing materialMetal, PlasticProcessorWUXGAForm factor *SlateProcessor family *TigerGloNASSProcessor family *T610GLONASSProcessor frequency1.8 GHzAccelerometerProcessor frequency1.8 GHzAccelerometerProcessor frequency3.6 BHell sensorInternal memory typeLPDDR4x-SDRAMPosition location *Internal memory type2.6 BOperating system installed *AndroidInternal storage capacity *3.2 GBOperating system installed *AndroidCard reader integrated *·Battery capacity *S100 mAhMaximum memory cards wQLGGrantery *S100 mAhMaximum memory cards wQLGStorty *S100 mAhMaximum memory cards wARMContinuous video playback time672 hGraphics card familyARMContinuous video playback time64 h	Display diagonal *	· · · ·	Combo headphone/mic port	✓
Panel type IPS Device type * Mobile tablet M			Design	
ProcessorProduct colour *Grey Processor family *UnisocPerformanceProcessor family *TigerGLONASSProcessor model *T610GLONASSProcessor cores8GPS (satellite)Processor frequency *1.8 GHzAccelerometer1.8 GHzAmbient light sensorProcessor frequency *3 GBHall sensorInternal memory *PDDR4x-SDRAMPoitolation *Mamory3 GBGetamation *Internal memory topeLPDDR4x-SDRAMPoitolation *Maximum internal memory3 GBGetamation *Storage12 GEPoiton *Android 11Compatible memory card size3 CBGetamation *Android 11Compatible memory card size2 TBBattery conpacity *S100 mAhGraphics card familyARMContinuous video playback time5.0 hGraphics card familyARMContinuous video playback time64 h	LED backlight Panel type Display brightness HD type	IPS 320 cd/m²	Device type * Housing material	Mobile tablet Metal, Plastic
Processor family * Tiger Processor model * T610 GLONASS Processor model * T610 GPS (satellite) Processor cores 8 GPS (satellite) Processor frequency 1.8 GHz Accelerometer Processor frequency * 1.8 GHz Ambient light sensor Memory 1.8 GBz Ambient light sensor Internal memory * 3 GB Hall sensor Internal memory type LPDDR4x-SDRAM Position location * Maximum internal memory 3 GB Software Storage S2 GB Operating system installed * Android 11 Card reader integrated * Sattery technology * Lithium Polymer (LiPo) Maximum memory card size 2 TB Battery capacity * S100 mAh Storage media * eMCP Standby time S100 mAh Graphics card family ARM Continuous video playback time 10 h	Processor		Product colour *	
Processor model *T610GLONASS✓Processor cores8GPS (satellite)✓Processor cores1.8 GHzAccelerometer✓Processor frequency *1.8 GHzAmbient light sensor✓Memory1.8 GHzProximity sensor✓Internal memory *3 GBHall sensor✓Internal memory typeLPDDR4x-SDRAMPosition location *✓Maximum internal memory3 GBSoftware✓Storage✓Platform *Android 11Internal storage capacity *32 GBOperating system installed *Android 11Card reader integrated *✓Satery technology *Siton under technology *Maximum memory cards weightMicroSD (TransFlash) eMCPBattery technology *Siton under technology *GraphicsARMContinuous video playback time672 hGraphics card family Graphics cardARMContinuous audio playback time64 h	Processor manufacturer *		Performance	
Processor boost frequency1.8 GHzAccelerometerProcessor boost frequency*1.8 GHzAmbient light sensor·Memory1.8 GHzAmbient light sensor·Internal memory *3 GBHall sensor·Internal memory typeLPDDR4x-SDRAMPosition location *·Maximum internal memory3 GB offware Storage·Platform *AndroidInternal storage capacity *32 GBOperating system installed *Android 11Card reader integrated *· Battery Storage media *Storage media *Maximum memory card size2 TB eMCPBattery technology *Lithium Polymer (LiPo)Battery capacity *3.5 hStorage media *5.100 mAhGraphics card familyARMContinuous video playback time67.2 hGraphics cardMali-G52 3EEContinuous audio playback time64 h	Processor family * Processor model *	5		
Processor frequency*1.8 GHzAmbient light sensor·MemoryProximity sensor·Internal memory*3 GBHall sensor·Internal memory typeLPDDR4x-SDRAMPosition location *·Maximum internal memory3 GBSoftwareStorageS2 GBOperating system installed *Android 11Card reader integrated *·SatteryBatteryCompatible memory cards size2 TBBattery technology *Lithium Polymer (LiPo)Maximum memory card size2 TBBattery capacity *5100 mAhBattery recharge time3.5 hStandby time672 hGraphics card family Graphics cardARMContinuous video playback time10 h	Processor cores	-	, ,	-
MemoryProximity sensorInternal memory *3 GBHall sensorInternal memory typeLPDDR4x-SDRAMPosition location *Maximum internal memory3 GBoffwareStorage3 GBPlatform *AndroidInternal storage capacity *32 GBOperating system installed *Android 11Card reader integrated *Battery technology *Lithium Polymer (LiPo)Storage media *2 TBBattery capacity *5100 mAhMaximum memory card size2 TBBattery recharge time3.5 hStorage media *eMCPStandby time672 hGraphics card familyARMContinuous video playback time10 hGraphics cardMai-G52 3EEContinuous audio playback time64 h				J
Internal memory *3 GBHall sensor·Internal memory typeLPDDR4x-SDRAMPosition location *·Maximum internal memory3 GBSoftwareStorage32 GBPlatform *AndroidInternal storage capacity *32 GBOperating system installed *Android 11Card reader integrated *·Battery technology *Lithium Polymer (LiPo)Compatible memory cardsMicroSD (TransFlash)Battery technology *Lithium Polymer (LiPo)Storage media *eMCPBattery recharge time3.5 hGraphicsARMContinuous video playback time672 hGraphics card familyMali-G52 3EEContinuous audio playback time64 h			J.	· · ·
Internal memory typeLPDDR4x-SDRAMPosition location *Maximum internal memory3 GB50ftwareStorageS2 GBPlatform *AndroidInternal storage capacity *32 GBOperating system installed *Android 11Card reader integrated *8atteryCompatible memory cardsMicroSD (TransFlash)Battery technology *Lithium Polymer (LiPo)Storage media *S100 mAhGraphicsARMContinuous video playback time10 hGraphics card family Graphics cardARMContinuous audio playback time64 h	-	3 GB		1
Storage Software Storage Platform * Android Internal storage capacity * 32 GB Operating system installed * Android 11 Card reader integrated * • Battery Battery Compatible memory cards MicroSD (TransFlash) Battery technology * Lithium Polymer (LiPo) Maximum memory card size 2 TB Battery capacity * 5100 mAh Storage media * eMCP Battery recharge time 3.5 h Graphics card family ARM Continuous video playback time 10 h Graphics card Mai-G52 3EE Continuous audio playback time 64 h	Internal memory type		Position location *	 Image: A second s
Internal storage capacity *32 GBOperating system installed *Android 11Card reader integrated * Battery Compatible memory cardsMicroSD (TransFlash)Battery technology *Lithium Polymer (LiPo)Maximum memory card size2 TBBattery capacity *5100 mAhStorage media *eMCPBattery recharge time3.5 hGraphicsStandby time672 hGraphics card familyARMContinuous video playback time10 hGraphics cardMali-G52 3EEContinuous audio playback time64 h	Maximum internal memory	3 GB	Software	
Card reader integrated *✓BatteryCompatible memory cardsMicroSD (TransFlash)Battery technology *Lithium Polymer (LiPo)Maximum memory card size2 TBBattery capacity *5100 mAhStorage media *eMCPBattery recharge time3.5 hGraphicsKMMStandby time672 hGraphics card familyARMContinuous video playback time10 hGraphics cardMali-G52 3EEContinuous audio playback time64 h	Storage		Platform *	Android
Compatible memory cardsMicroSD (TransFlash)Battery technology *Lithium Polymer (LiPo)Maximum memory card size2 TBBattery capacity *5100 mAhStorage media *eMCPBattery recharge time3.5 hGraphicsKMMContinuous video playback time672 hGraphics card familyARMContinuous audio playback time10 hGraphics cardMali-G52 3EEContinuous audio playback time64 h	Internal storage capacity *	32 GB	Operating system installed *	Android 11
Maximum memory card size2 TBBattery technology*Lithium Polymer (LiPo)Storage media *eMCPBattery capacity *5100 mAhGraphicsBattery recharge time3.5 hGraphics card familyARMContinuous video playback time672 hGraphics cardMali-G52 3EEContinuous audio playback time64 h	Card reader integrated *		Battery	
GraphicsStandby time672 hGraphics card familyARMContinuous video playback time10 hGraphics cardMali-G52 3EEContinuous audio playback time64 h	Compatible memory cards Maximum memory card size Storage media *	2 TB	Battery capacity *	5100 mAh
Graphics card Mali-G52 3EE Continuous audio playback time 64 h	Graphics		, ,	672 h
Graphics card cores 2 Browsing time (Wi-Fi) 9 h	Graphics card family Graphics card			
	Graphics card cores	2	Browsing time (Wi-Fi)	9 h

Audio		Power	
Number of built-in speakers Audio system	2 Dolby Atmos	AC adapter output voltage AC adapter output current	5 V 2 A
Camera		Sustainability	
Rear camera type *	Single camera	Sustainability certificates	ENERGY STAR
Rear camera resolution (numeric) *	8 MP	Weight & dimensions	
Front camera *		Width	239.8 mm
Front camera resolution (numeric)	5 MP	Depth	158.6 mm
Network		Height	8.5 mm
Mobile network connection *	×	Weight	460 g
Bluetooth	1	Certificates	
Bluetooth version	5.0	Compliance certificates	RoHS
Top Wi-Fi standard *	Wi-Fi 5 (802.11ac)	Extremities SAR (EU)	1.11 W/kg
Wi-Fi standards	Wi-Fi 5 (802.11ac)	Operational conditions	
Ports & interfaces		Operating temperature (T-T)	0 - 40 °C
USB 2.0 Type-C ports quantity	1	Operating relative humidity (H-H) Operating altitude	0 - 95% 0 - 3048 m





196378578422

0196378578422

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.