enovo

Tab M10 FHD Plus (2nd Gen) ZA5T0302SE

Product

Lenovo TB-X606F

Region

NORTH

Country/Region

Sweden

Machine Type

ZA5T

TopSeller

No

Processor

MediaTek Helio P22T (8C, 8x A53 @2.3GHz)

Graphics

Integrated IMG GE8320 GPU

Chipset

MediaTek SoC Platform

Memory

4GB Soldered LPDDR4X-3200

Display

10.3" FHD (1920x1200) TDDI 330nits

Touchscreen

10-point Multi-touch

Expandable Memory

MicroSD card (Up to 256GB)

Storage

64GB eMMC

WLAN + Bluetooth

11a/b/g/n/ac, 1x1 + BT5.0

WWAN

None

Card Slot

MicroSD Card Holder Tray

Bundled Accessories

None

Color

Iron Grey

Case Material

Metal

Camera

Front 5.0MP / Rear 8.0MP

Microphone

2x, Array

VoiceCall

No

Battery

Integrated 5000mAh

Power Adapter

5V / 2.0A

Operating System

Android Pie

Bundled Service

Not Avaiable

Base Warranty

2-year, Courier / Depot

End of Support

Not Avaiable

EAN/UPC/JAN

194552945435

Announce Date

2019-11-12

Notes:

Battery life is an estimated maximum. Actual battery life may vary based on many factors, including screen brightness, active applications, features, power management settings, battery age and conditioning, and other customer preferences.

L

WWW.LENOVO.COM

Lenovo may not offer the products, services or features discussed in this document in other countries. Lenovo may withdraw an offering at any time. Information is subject to change without notice. Consult your local representative for information on offerings available in your area.

Lenovo reserves the right to change specifications or other product information without notice. Lenovo is not responsible for photographic or typographical errors.

Lenovo provides this publication "as is" without warranty of any kind, either express or implied, including the implied warranties of merchantability or fitness for a particular purpose.



https://psref.lenovo.com

Visit psref website for the latest version of Product Specifications Reference.

© Lenovo, 2020. All rights reserved.



Lenovo Tab M10 FHD Plus (2nd Gen) Platform Specifications

Size Resolution Type Biophines Color Viewing Angle Audio CMOS Digital No Digital Digital No Digital D	Processor	MediaTek® Pi						Camera	Front / Rear / Time Zoom Flash				
Size Resolution Type Brightness Color Colo	<u> </u>		lediaTek Helio P22T (8xARM Cortex-A53, up to 2.3GHz) Focus Mode Focus Mode Iype Zoom Light tegrated IMG GE8320 GPU Found Fixed 8 OMB Auto CMOS Digital No.										
Size Resolution Type Brightness Camul Angle 10.25 Type Storage 10.25 Type Storage 2GB or 4GB / 3200MHz L PDIPARX, soldered to systemboard Storage 32GB, 64GB or 126GB eMMC (Embedded Multi Media Card), Italian manny or board One single card stot (Wiff mode) or one dual-card stot (LT model) Storage Sto		Integrated IM	G GE8320 GPU					wing 5.0WP Focus 8.0WP Focus CMOS Digital NO					
Multi-touch Capacitive-type multi-touch, supports 10-point touch Multi-douch Capacitive-type multi-touch, supports 10-point touch Memory Capacitive-type multi-touch, supports 10-point touch Memory Capacitive-type multi-touch, supports Namor Storage 32GB, 64GB or 128GB eMMC (Embedded Multi Media Card), flash memory on board One single card stot (Wilfi model) or one dual-card slot (LTE model), supports Namo-SIM card + MicroSD card up to 256GB, FAT32) Bluetooth*0 WLAN WLAN WLAN WLAN WLAN WLAN WWAN (Optional) Security type Buttery tipe Buttery type Buttery tipe Buttery tip	Display	Size	Resolution	٠,		Gamut		Audio	Dual side speaker, tuned with Dolby Atmos®,				
Multi-louch Memory ZGB or 4GB / 3200MHz LPDDR4X, soldered to systembard Scorage 32GB, 64GB or 128GB eMMC (Embedded Multi Media Card), flash memory on board Mone Gard slot Storage 32GB, 64GB or 128GB eMMC (Embedded Multi Media Card), flash memory on board Mone Gard slot Supports Nano-SIM Card + MicroSD card (up to 256GB, FAT32) Blustooth** WILAN WAN WAN WAN WAN WAN WAN WORL STAPPED 17E B38/B40 None S18/B2/BS(68/B19)/BB / B8 S18/B2/BS(68/B19)/BB FDD 17E B38/B40 None S18/B2/BS(68/B19)/BB FPeload Acadepter Charging time Over 3.5hrs Freviaing Time: Up to 9 Brs Sattery life anies significantly with settings, usage, & other factors SVXAR USB Type-C** Over 3.5hrs Fresion Freioad Androd** Pie Lenova applications F		10.3" (261.62mm)	FHD (1920 x 1200)	TDDI	Typ. 330nits Min. 280nits	Typ. 70.3% NTSC Min. 65% NTSC	160°	Koyboord	3.5mm (0.14inch) combo audio / microphone jack (CTIA)				
Storage 32GB, 64GB or 128GB eMMC (Embedded Multi Media Card), flash memory on board on single card slot (WiFi model) or one dual-card slot (LTE model), supports Nano-SIM card + MicroSD card (up to 256GB, FAT32)	Multi-touch												
Solidary State Temporty on board Supports Nano-SIM card + MicroSD card (up to 256GB, FAT32)	Memory												
Card slot One single card slot (WiFi model) or one dual-card slot (LTE model), supports Nano-SiM card + MicroSD card (up to 256GB, FAT32) Bluetooth® WLAN WLAN (Optional) Bluetooth® WLAN (Optional) CET Band ACR WCDMA: BIAR2/BS/BS/BS CFD LTE: BIR2/BS/BS/BS/BS WFD LTE: BIR2/BS/BS/BS/BS WHDI None WIFI Displet WHFI Disp	Storage		Zab, 64ab of 12aab elvilvio (Embedded Multi Media Oard),										
Bluetooth 5.0	Card slot	One single ca	ard slot (WiFi model)	or on SD ca	e dual-card s rd (up to 256	lot (LTE model), GB, FAT32)		Battery type	Li-ion Polymer 5000mAh (Minimum) / 5100mAh (Typical) Standby Time: 1048hrs				
NFC None WIFI Direct WIFI Direct WIFI Display WH-DI None WH-DI None FM Radio A-GFS (Optional) GPS (Optional) GPS (Optional) Gross (Optional) For Sensor P-sensor P-compass Anone WXDXH: Selson Selson WXDXH: Selson Selson WXDXH: Selson Selson Selson WXDXH: Selson Selson Selson WXDXH: Selson Selson Selson Selson WXDXH: Selson S	WLAN WWAN (Optional	Bluetooth 5.0 802.11 a/b/g/) 4G LTE conn GSM: WCDMA:	Bluetooth 5.0 Blueto										
WiFi Direct WiFi Display Yes Wifi Displa		None Yes Yes None Yes Yes (LTE model) Yes (LTE model) Yes (LTE model)						Preload	Lenovo applications Tips Netflix Dolby Atmos Google Gmail Google Chrome Google Photos Google Play Store				
Vibrator Yes G-sensor Accelerometer sensor P-sensor Proximity sensor L-sensor Ambient sensor Hall Sensor Agyroscope Profing Dimensions Weight 460g / 1.01lbs Case color Case material Ports Two Pogo Pin, one USB Type-C 2.0, supports OTG, 3.5mm (0.14inch) combo audio / microphone jack (CTIA), One single card slot (WiFi model) or one dual-card slot (LTE model), supports Nano-SIM card + MicroSD card (up to 256GB, FAT32) **Dimensions Weight Accelerometer sensor Proximity sensor Ambient sensor Ambient sensor None None None None None None None None	WIFI Direct WIFI Display WHDI FM Radio A-GPS (Optional) GPS (Optional) Glonass (Opt)												
Weight 460g / 1.01lbs Case color Iron Grey or Platinum Grey Metal Ports Two Pogo Pin, one USB Type-C 2.0, supports OTG, 3.5mm (0.14inch) combo audio / microphone jack (CTIA), One single card slot (WiFi model) or one dual-card slot (LTE model), supports Nano-SIM card + MicroSD card (up to 256GB, FAT32) * Depending on many factors, actual data transfer speed may be lower than theoretical speed	Vibrator G-sensor P-sensor L-sensor E-compass Hall Sensor Gyroscope	Yes Acceleromete Proximity ser Ambient sens None Yes None	er sensor nsor					,	 1-year mail-in service 2-year/1-yr battery mail-in service 1-year courier / depot service 2-year/1-yr battery courier / depot service 1-year customer carry-in service 2-year/1-yr battery customer carry-in service 2-year/1-yr battery courier / depot or customer carry-in service 				
3.5mm (0.14inch) combo audio / microphone jack (CTIA), One single card slot (WiFi model) or one dual-card slot (LTE model), supports Nano-SIM card + MicroSD card (up to 256GB, FAT32) * Depending on many factors, actual data transfer speed may be lower than theoretical speed	Weight Case color	460g / 1.01lb Iron Grey or I	S	2"; 24	4.2mm x 153	.3mm x 8.15mm		Environment	RoHS-compliant				
	Ports	3.5mm (0.14i One single ca supports Nar * Depending or	nch) combo audio / ard slot (WiFi model) no-SIM card + Micro n many factors, actual d	micro or on	phone jack (Ć e dual-card s	lot (LTE model),	etical speed						
Buttons Power key, volume key		Power key, vo	olume key			-	•		Len				

