# Lenovo

## Tab M10 ZA4G0055UA

**Product** 

Lenovo TB-X505F

Region

EAST

Country/Region

Ukraine

Machine Type

ZA4G

TopSeller

No

**Processor** 

Qualcomm Snapdragon 429 (4C, 4x A53 @2.0GHz)

**Graphics** 

Integrated Qualcomm Adreno 504 GPU

Chipset

Qualcomm SoC Platform

Memory

2GB Soldered

Display

10.1" HD (1280x800) IPS 300nits

Touchscreen

10-point Multi-touch

Expandable Memory

MicroSD card (Up to 256GB)

Storage

32GB eMMC

WLAN + Bluetooth

11a/b/g/n/ac, 1x1 + BT4.2

WWAN

None

**Optional Ports** 

Micro USB

Card Slot

MicroSD Card Holder Tray

**Bundled Accessories** 

None

Case Material

Plastic

Color

Slate Black

Camera

Front 2.0MP / Rear 5.0MP

Microphone

Mono

VoiceCall

No

Battery

Integrated 4850mAh

Power Adapter

5V / 2.0A

**Operating System** 

Android

**Bundled Service** 

Not Avaiable

Base Warranty

1-year, Customer Carry-In

**End of Support** 

Not Avaiable

EAN/UPC/JAN

193386048770

Announce Date

2019-05-07

#### 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 Platform Specifications

	o in to triation in opcomoditions		
Processor	Qualcomm® Snapdragon™ 450 Processor 64-bit Octa-Core Processor (8xARM Cortex-A53, up to 1.8GHz) Qualcomm® Snapdragon™ 429 Processor 64-bit Quad-Core Processor (4xARM Cortex-A53, up to 2.0GHz)	6	One Micro USB (Tab M10 HD / Tab M10 FHD Rel), or one USB 2.0 Type-C (Tab M10 FHD, except Tab M10 FHD Rel) audio combo jack, 2 pogo pins for charging, one MicroSD card slot (WiFi model) or one dual-card slot for SIM card and MicroSD card (LTE model)  * FHD Rel includes 801LV, TB-X605FC, TB-X605LC  * Depending on many factors, actual data transfer speed may be lower than theoretical speed Power key, volume key  • Lenovo TB-X505F, TB-X505L, TB-X505X, TB-X605F, TB-X605L, TB-X605M  * Front camera: 2.0-megapixel, fixed focus
Graphics	Qualcomm Adreno <sup>™</sup> 506 graphics in processor Qualcomm Adreno <sup>™</sup> 504 graphics in processor		
Display  Multi-touch	10.1" (256mm) FHD (1920x1200), IPS display, color gamut 70%, 320 nits 10.1" (256mm) HD (1280x800), IPS display, color gamut 70%, 300 nits Capacitive-type multi-touch, support 10-point touch	Buttons Camera	
Memory	2GB, 3GB or 4GB / LPDDR3, soldered to systemboard	-	Rear camera: 5.0-megapixel, auto focus
	<u> </u>	-	<ul> <li>Lenovo TB-X605FC, TB-X605LC</li> </ul>
Storage Card slot	16GB, 32GB or 64GB eMMC (Embedded Multi Media Card), flash memory on board WiFi model: one card slot, support MicroSD card (up to 256GB) LTE model: one dual-card slot, support single Nano-SIM card or Nano-SIM card + MicroSD card (up to 256GB)		Front camera: 5.0-megapixel, fixed focus Rear camera: 8.0-megapixel, auto focus  801LV Front camera: 8.0-megapixel, fixed focus Rear camera: 8.0-megapixel, auto focus
		Audio support Keyboard	Dual front speakers with Dolby Atoms® / single microphone, 3.5mm combo audio / microphone jack None
	Que de la companya della companya de	Touchpad Bundled Accy	None Optional: Folio Case and SD Card
		Security chip Fingerprint reade VoiceCall (opt)	Yes
		Battery type Battery life	Integrated Li-ion 4850mAh or 7000mAh (801LV / TB-X605FC / TB-X605LC) Standby Time: Over 3 weeks Online Video playback Time: Over 9 hrs
	WiFi model LTE model		Browsing Time: Over 7 hrs
Ethernet Bluetooth® WLAN	None Bluetooth 4.2 802.11 a/b/g/n/ac, 1x1, dual-band (2.4GHz & 5GHz)	AC adapter Charging time	* Battery life varies significantly with settings, usage, & other factors 5V/2A or 5.2V/2A (TB-X605FC / TB-X605LC); No need for 801LV 3.5 hrs
WWAN (optional, LTE Band	4G LTE connectivity UMTS: B1/2/5/8, B1/8 (801LV) FDD-LTE: B1/3/5/7/8/19/20/26, B1/3/8 (801LV) TDD-LTE: B38/39/40/41, B41 (801LV) Carrier Aggregation Support: CA_1A-3A, CA_1A-7A, CA_1A-8A, CA_1A-20A, CA_3C, CA_3A-3A, CA_3A-7A, CA_3A-8A, CA_3A-20A, CA_7C, CA_7A-7A, CA_7A-20A	Preload  Android® Pie Lenovo applications  Launcher Contacts FM Radio System Update OOBE Recorder Camera Weather and Clock Widget App Search Notification Center Record Apps UI  Renoved App Sulface Camera App Sulface Skypte™ Contacts Camera	Lenovo applications      Launcher
NFC GPS A-GPS WIFI Direct WIFI Display FM Radio	None ROW: GPS+GLONASS; PRC: GPS+Beidou A-GPS WIFI Direct WIFI Display FM Radio (No need for 801LV)		
Vibrator G-sensor P-sensor L-sensor E-compass Hall Sensor	Vibrator Accelerometer sensor None Yes (Tab M10 FHD Rel Only) None Yes (Tab M10 HD Only)		Charging Settings File Manager Lenovo Framework Lenovo User Experience
Gyroscope Proofing	None None	Limited warranty	One of the following, configurable by model:
Dimensions & Weight	WxHxT   Weight		<ul> <li>1-year mail-in service</li> <li>2-year/1-yr battery mail-in service</li> <li>1-year courier / depot service</li> <li>2-year/1-yr battery courier / depot service</li> <li>1-year customer carry-in service</li> <li>2-year/1-yr battery customer carry-in service</li> <li>2-year/1-yr battery courier / depot or customer carry-in service</li> </ul>
	Rel   9.5" x 6.5" x 0.31"   242.1mm x 167mm x 8.1mm   1.14lb / 520g	Environment	RoHS-compliant
Case color Case material	Slate black or polar white Plastic for back cover		

