Clear, customized, and truly commercial.











Lenovo.com

Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic, or typographic errors. All images are for illustration purposes only. Trademarks: The following are trademarks or registered trademarks of Lenovo: Lenovo and the Lenovo logo. Android is a trademark of Google LLC. Other company, product and service names may be trademarks or service marks of others. Battery life (and recharge times) will vary based on many factors including system settings and usage. ©2024 Lenovo. All rights reserved.

Specifications

Design

Dimension



7.15 mm (T)

Weight (for tablet only) 520 g (1.15 lbs)

Login security Fingerprint: N/A Face Unlock: Yes

Performance

Qualcomm® SDM 680. Octa-Core.

(4 x A73 @ 2.4 GHz + 4 x A53 @ 1.9 GHz)

Operating System at Launch

Upgradable to Android™ 15 when available

Quad Speakers Optimized with

4 GB + 64 GB / 6 GB + 128 GB /

8 GB + 256 GB (UFS LPDDR4x)

One Card Slot: Micro SD Slot

Battery (for ROW SKU)2

Charging Time: 2 Hours 20 Min.

Web Browsing: Up to 14 Hours

Video Playback: Up to 12 Hours Music Playback: Up to 60 Hours

With Expandable SD Card Support

:Li-ion Polymer

(10V2A QC3.0)

:Up to 16 Hours

:8600 mAh (Typ.)

:Up to 900 Hours

Processor

Android™ 14

Dolby Atmos®

Memory

Card Slot

Type

Capacity

Standby

RAM + ROM

exFAT32 up to 1 TB

(One time)

Audio

Display

Size :11.45"

Brightness: 400 nits (Typ.) **Resolution** : 2K (2000 x 1200)

Screen-to-Display Ratio: 86.5%

Color

Luna Grey Card slots

Type: One Card Slot Slots: Micro SD

Sensors

Accelerometer (G) Sensor | P-Sensor | Ambient L- Sensor | Gyroscope | Hall Sensor | Vibrator

Integrated camera

Front: 8MP FF Rear: 13MP AF with Flashlight



Buttons and ports

• 4 x Pogo Pins

• USB Type-C 2.0

• 3.5 mm Audio Jack

Nano SIM

Micro SD

SD

• Multi-functional Commercial Customizable Action Key

Hardware & Software Customization³

Additional services4

Android[™] zero-touch enrollment

· Cloud-based customization & configuration

· Access to device management features via SDK

· Customized management of

firmware updates · Additional security patch extensions

· Commercial grade SW with limited monetization content⁵

Protective film mounting

Bulk packaging

• Logo customization via laser edging technology

What's in the box⁶

• 1 x Lenovo Tab K11 Plus

• 1 x USB Type-C[™] 2.0 **Charging Cable**

• 1 x 10V/2A Charging Adapter

• 1x Quick Start Guide & Safety, Warranty

• 1 x SIM Tray Pin

Smarter technology

Wireless connectivity

Connectivity

Network: WiFi 6. LTE Voice. GSM, UMTS

: 802.11 a/b/g/n/ac/ax **WLAN**

2.4 GHz & 5 GHz

(Support 2x2 MIMO/WiFi 6)

Bluetooth®: 53 GPS/AGPS: Yes NFC

■ Dolby

Bands Supported

: B2/B3/B5/B8 WCDMA : B1/B2/B5(B6/B19)/B8

FDD-LTE: B1/B2/B3(expanded

Band 3)/B4/B5(B19)/ B7/B8/B20/B26/B28(a+b)

TDD-LTE: B38/B40/B41 Full Band

Accessories









Lenovo Olympia Tab Pen Plus (optional)

Bluetooth⁶ Keyboard (optional)



Cradle (optional)

Compatible with SDM 685. | 2 All battery life claims are approximate and based on internal testing under optimal laboratory and network conditions. Actual battery performance will vary and depend on numerous factors including product configuration and usage, software, operating conditions, wireless functionality, power management settings, screen brightness and other factors. The maximum capacity of the battery will naturally decrease with time and usage. | 3 For more information related to Lenovo Android Tablet Commercial Solutions: https://www.youtube.com/playlist?list=PLs18hw3X0NC67Rd9T2yoVW5P37j53TrD | * License, activation fees may be applicable. | 5 Google Mobile Services (GMS) contents are allowed; manufacturer related monetization and push contents are limited. Actual in-box items/charger availability may vary by market. Visit https://support.lenovo.com for more information about compatible charging adapters.