



THE POWER OF A BUSINESS PC IN A TABLET



Lenovo Tab Series is designed for mobile and frontline workers who need a lightweight tablet for basic productivity tasks.

Lenovo 10e Chromebook Tablet

Smarter
technology
for all

Lenovo

This ultra-compact productivity solution enables professionals to use Chrome-based productivity apps on the large 10.1" WUXGA (1920x1200) display, and create and edit documents on the move with the optional folio keyboard. Annotate documents or capture ideas via drawing with a universal stylus pen (available separately). With up to 16.5hrs battery life, it can comfortably last through a busy day of meetings or travel.



REASONS TO BUY

The 5MP world-facing camera not only allows capture of photos and videos, but also supports augmented reality on compatible apps - enabling users to virtually place objects in real-life scenarios, and share these immersive demos with clients and stakeholders. The 2MP front-facing camera facilitates virtual collaboration for video-based meetings.

The tablet weighs just 0.5kg (1.1lb) and is 9.45mm (0.37") thin. MIL-SPEC tested for durability, the touchscreen is protected by lightweight scratch-proof Dragontrail Pro Glass, and there is an optional easy-clean protective case.

Integrates seamlessly with your existing ecosystem through Chrome management console.

Lenovo 10e Chromebook Tablet

KEY SPECIFICATIONS

Processor	MediaTek MT8183 processor
Operating System	Google Chrome
Display	10.1" screen, WUXGA (1920x1200) with Dragontrail Pro Glass
Touchscreen	touchscreen, optional/compatible with universal stylus pen
Graphics	Integrated ARM Mali-G72 MP3 GPU
Memory	up to 4GB LPDDR4-3200
Storage	32GB eMMC
Audio	2x 1W speakers Dual array mics
Battery†	up to 16.5hrs (31.5Wh)
Power Adapter	One of the following 10W USB-C (2-pin, Wall-mount) 10W USB-C (3-pin, Wall-mount) 45W USB-C (2-pin) 45W USB-C (3-pin)
Camera	Front 2.0MP / Rear 5.0MP
Keyboard	Optional spill-resistant keyboard folio
Dimensions	Tablet - Width: 249.5mm (9.82") Depth: 163.6mm (6.44") Height: 9.45mm (0.37") Tablet+Keyboard- Width: 252.5mm (9.94") Depth: 166.6mm (6.55") Height: 20mm (0.78")
Weight	Tablet- 0.52kg (1.14lb) Tablet+Keyboard- 1.01kg (2.22lb)

GREEN CERTIFICATIONS

Energy Star 8.0, EPEAT Silver

OTHER CERTIFICATIONS

MIL-STD-810G military testing. TCO Certified 8.0.

CONNECTIVITY

I/O Ports	1x USB-C 3.1 Gen 1 (data, video & power), audio combo jack
WLAN + Bluetooth	Qualcomm QCA6174A 11ac, 2x2 + BT4.2
Docking	Dockable keyboard

Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. † Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Recommended for this device



Lenovo USB-C Travel Hub

This mini hub connects to your PC through a single USB-C cable

Connect to an external display (up to 4K via DisplayPort or FHD via VGA), wired network (ethernet), and any USB3.0 device (1x USB3.0)

Travel-friendly compact design (63x68mm) and weighing just 80g (0.18lbs)



Lenovo 10e Chromebook Tablet Protective Case

Protective case custom-moulded for the Lenovo 10e Chromebook Tablet

Reinforced edges and corner bumpers with translucent backside and clear window for asset tagging

Easy snap-on installation, durable and cleanable material



Asset Tagging

Tamper-proof physical labelling of devices can deter theft
Can be implemented during or after manufacturing

Information can be added to BIOS for import to asset management systems