# Lenovo 100e Chromebook 2nd Gen MTK 81QB0004SP

Product

Lenovo 100e Chromebook 2nd Gen MTK

Region

WE

Country/Region

Spain

Machine Type

81QB

Processor

MediaTek MT8173C (4C, 2x A72 @ 2.1GHz + 2x A53 @ 1.7GHz)

**Graphics** 

Integrated PowerVR GX6250

Memory

4GB Soldered LPDDR3-1866

Display

11.6" HD (1366x768) TN 250nits Anti-glare

Multi-touch

None

Storage

32GB eMMC 5.1

Optical

None

Ethernet

None

WLAN + Bluetooth

Marvell 88W8897 11ac, 2x2 + BT4.1

Color

Black

Camera

720p

Keyboard

Non-backlit

Fingerprint Reader

None

Battery

Integrated 42Wh

Power Adapter

45W USB-C

**Operating System** 

Chrome OS

**Bundled Software** 

None

Base Warranty

1-year, Depot

**Bundled Service** 

None

**End of Support** 

2025-04-15

Announce Date

2019-03-15

## Recommended Services

Best

3Y Onsite upgrade from 1Y Depot/CCI delivery (5WS0K75648)

Better

3Y Depot/CCI upgrade from 1Y Depot/CCI delivery (5WS0K75663)

### 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.

## 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, 2019. All rights reserved.



Lenovo 10	00e Chromebook 2 <sup>nd</sup> Gen MTK Platform Specifications		Product Specifications Reference (PSREF)
Processor	MediaTek® MT8173C, 64-bit Quad-Core Processor (ARM Big.LITTLE architecture), two Efficiency cores (Cortex-A53, up to 1.7GHz), two Performance cores (Cortex-A72, up to 2.1GHz), integrated Imagination PowerVR GX6250 graphics, supports LPDDR3 at up to 933MHz.		720p HD, single microphone Realtek® ALC5650 CGT, Stereo speakers, 2W x 2, combo microphone / headphone jack
Graphics	Integrated Graphics in processor	Keyboard Touchpad	6-row, spill-resistant, Anti-pry Key Caps One-piece touchpad
Chipset Memory	MTK SoC (System on Chip) platform 4GB / 1866MHz LPDDR3 / soldered to systemboard, no sockets * System clocks down for processors with lower memory controller	Security Security chip Fingerprint reade	Security keyhole Discrete TPM 1.2 rNone
Display Multi-touch	11.6" (295mm) HD (1366x768), anti-glare, LED backlight, 250 nits, 16:9 aspect ratio None	Battery type Max battery life	Integrated Li-ion 42Wh battery 10 hrs * Battery life varies significantly with settings, usage, & other factors
Storage Optical	16GB or 32GB eMMC 5.1 (embedded Multi Media Card) flash memory on board None	AC adapter Preload	45W USB Type-C AC adapter Google Chrome OS
Ethernet WLAN WWAN Bluetooth™	None Marvell® 88W8897, 802.11ac 2x2 Wi-Fi + Bluetooth 4.1, M.2 Card None Bluetooth 4.1 wireless, integrated in Wi-Fi + Bluetooth combo adapter	Limited warranty	One of the following, configurable by model:  • 1-year depot repair service  • 1-year mail-in repair service  • 2-year/1-yr battery depot repair service
Dimensions Weight Case color Case material	WxDxH: 11.42" x 8.01" x 0.80"; 290mm x 204mm x 20.4mm 1.21 kg (2.68 lb) Black PC/ABS plastic	Mil-Spec test Environment	MIL-STD-810G military testing EPEAT™ Silver; RoHS-compliant
Media reader Ports	4-in-1 media reader (MMC, SD, SDHC, SDXC) One Type-C USB 3.0 (with the functions of power delivery), one USB 3.0, HDMI, combo audio jack, security keyhole, 4-in-1 media reader (MMC, SD, SDHC, SDXC) * Depending on many factors, actual data transfer speed may be lower than theoretical speed.		

Note: The specifications above may not be available in all regions.

Lenovo August 2019











