

Lenovo Chromebox Micro Micro Size, Macro Performance

Revolutionize digital interactions with the compact, powerful Lenovo Chromebox Micro. Equipped with an Intel Celeron N4500 processor and versatile connectivity, it's ideal for various industries. including retail, education, healthcare, and more. As a fanless media player, it ensures silent operation, seamlessly integrating into noise-sensitive environments. Durable and reliable, it delivers consistent performance for advanced digital solutions in any demanding environment.

-enovo

Processor:

Intel Celeron N4500

Delivers a balanced blend of performance and energy efficiency, perfectly suited for everyday tasks and applications.

Graphics:

Dual 4K Display Support

Power dual 4K displays with Integrated Intel UHD Graphics for a vivid, high-definition viewing experience.

Security:

Advanced Ransomware Protection

Robust security architecture ensures zero ransomware attacks on ChromeOS.

Durability:

MIL-SPEC & Dust-Proof Design

E chromebox

Engineered to withstand the toughest conditions, the Chromebox Micro meets MIL-SPEC standards and offers superior dust resistance.

Features



Streamlined Remote Management Optimized for convenience, enabling efficient remote management.



Seamless zero-touch enrollment Effortlessly deploy and manage with ChromeOS zero-touch enrollment, simplifying setup and reducing IT workload.



Versatile Connectivity Options Sleek one-side port design with dual USB-C and versatile Ethernet/WiFi 6 support.



Ultra-Slim Media Player Design Fits Kiosk & Signage solutions with ultra-thin profile, blending power and subtlety.

Lenovo Chromebox Micro Product Specifications[^]

Performance

Processor

Intel Celeron N4500, dual core Burst: 2.8GHz Base: 1.1GHz

Graphics

Integrated Intel UHD Graphics Supports: 2 x 4K Displays

Total Memory

8GB LPDDR4X

Storage

32GB eMMC

Security and Durability

- Commercial grade and MIL-Spec 24/7 operation, easy-on
- Humid resistance and dust proof
- H1 security chip

Connectivity

Power Supply

Powered by USB-C Cable

Ports

2 x USB-C 3.2 Gen 1 2 x USB-A 3.2 Gen 1 1 x HDMI 1.4 1 x RJ45 1 x Audio Jack

WLAN

Wi-Fi 6 Bluetooth 5.2 Gigabit Ethernet

Service and Manageability

- Lenovo Warranty: 1 year
- Warranty Extension: 3 years
- Chrome Enterprise Upgrade
- Kiosk & Signage Upgrade
- ChromeOS zero-touch enrollment

Design

Dimensions 163 x 79 x 19.7mm

Weight 350g, 0.25L

Software

Operating System *Preloaded* ChromeOS

Sustainability

Certifications

- EPEAT Silver
- TCO
- Energy Star

Recommended Services

Lenovo offers a comprehensive portfolio of end-to-end services to support and protect Chromebox Micro.

Premier Support

Get top-tier support for your workforce, anytime, anywhere. Our Premier Support Plus includes expert remote fixes, next-day onsite services, Accidental Damage Protection, and more, alleviating IT's workload and ensuring smooth operations.

names may be trademarks or service marks of others.

CO2 Offset Services

Actively contribute to climate action with our CO2 Offset Services. Offset the lifecycle emissions of your device, from production to disposal, and support globally recognized environmental projects. Track your impact with full transparency via your device's serial.

Asset Recovery Services

Optimize your end-of-life IT asset management with Lenovo Asset Recovery Services. Securely recycle and repurpose IT assets, supporting a circular economy and reducing environmental impact while maximizing asset value.

©2024 Lenovo. All rights reserved. Lenovo is not responsible for photographic or typographic errors. Lenovo makes no representation or warranty regarding third-party products or services. LENOVO is a trademark of Lenovo. Chrome OS is a trademark of Google LLC. Other company, product, and service

For a full list of accessories and options, please visit: accsmartfind.lenovo.com

- ^ For a full list of configuration details, specifications, and any limitations please visit: https://psref.lenovo.com
- * USB port transfer speeds are approximate and depend on many factors, such as processing capability of host/peripheral devices, file attributes, system configuration and operating environments; actual speeds will vary and may be less than expected.

