

ASUS Chromebook C204 Tough, compact, school-ready

ASUS Chromebook C204 is designed with one thing in mind: to keep on going however tough the environment gets. Built to meet demanding military-grade standards, the classroom-ready durability reassures teachers and students alike. And with its intuitive Chrome OS™, schoolday-long battery life and time-saving, easy-to-service modular construction, ASUS Chromebook C204 is ready for anything!

Durability

Ultimate rugged design

US military grade durability

Built to surpass demanding military-grade MIL-STD-810G durability standards, it's also torture-tested to pass stringent ASUS quality tests which is even more rigorous.

All-round protection

All four exterior edges and corners are protected by a tough rubber bumper, which reduces the impact of physical shocks.

Spill-resistant keyboard

The keyboard can cope with liquid spills of up to 66 cc without harm.

Tamper-resistant keyboard

The gap between the edges of the keycaps and the keyboard surround is reduced to prevent anyone from prying the keys out.

Tough construction

We engineered C204 with rock-solid construction and reinforced the vulnerable parts — such as the corners, hinges and keyboard — to make sure it could resist the rigors of school life.

Productivity

Designed for education

All-day learning

With up to 14 hours¹ battery life on a single charge, ASUS Chromebook C204 will last for a full day of classes and more.

Stress-free sharing

The 180° lay-flat hinge not only enables easier collaboration when you're in a group.

Faster, more stable Wi-Fi connection

To work smoothly with Google web-based applications, C204 includes Wi-Fi 5(802.11ac) for fast speeds and stable signals, which is less prone to interference from other wireless devices.

Good news for IT staff!

For easy on-site servicing, a modular construction is designed to allow key components to be replaced in minutes using simple tools so that IT administrator could focus on the exact issues and send the device to the students in a short time.



Drop Tes Multi-sided, 1.20m drop while powered on



Port Durability Test 5000 test cycles to ensure the durability of I/O ports



Hinge Test Subjects the laptop to 50,000 open-and-close cycles



Pressure Test Endures 30kg force on lid and bottom without damage

SPECIFICATIONS | ASUS CHROMEBOOK C204

Model	C204MA
CPU	Intel® Celeron® N4000 Processor(4M Cache, up to 2.60 GHz)
Operating system	Chrome OS
On Board Memory	LPDDR4 4GB(2400Mhz)
Memory max.	up to LPDDR4 4GB(2400MHz)
Storage	eMMC 32GB
Display	11.6" HD (1366x768), 220 nits, NTSC:50%, Anti-glare, Non-touch 11.6" HD (1366x768), 250 nits, NTSC:45%, Anti-glare, Touch, Wide view
Touch Panel	Optional
External video display mode	Yes
Discrete GPU	N/A
Integrated GPU	Intel [®] UHD Graphics 600
Video Camera	HD Web Camera
Fingerprint	N/A
Wireless	802.11ac+Bluetooth 5.0 (Dual band) 2*2
LAN	N/A
Card Reader	Spec: SDXC / Type: Micro SD
Interface	2 x USB 3.1 Gen 1 Type-C™ (up to 5Gbps, power delivery and DisplayPort support), 2 x USB 3.1 Gen 1 Type-A 1 x microSD card reader, 1 x Headphone-out & Audio-in Combo Jack
Audio	Built-in array-mic Built-in Stereo 2 W Speakers
Weight	2.62 pounds (1.19kg)
Dimension	29.2 (W) x 19.9 (D) x 1.95~2.05 (H) cm
AC adapter	45W AC Adapter, Plug Type :USB Type C Output : 15 V DC, 3 A, 45 W Input : 100 -240 V AC, 50/60 Hz universal
Battery	50WHrs, 3S1P, 3-cell Li-ion
Keyboard Type	Chiclet Keyboard, 1.5mm key travel distance
Durability	US MIL-STD 810G military-grade standard, All-rounded rubber bumper, Spill-resistant and tamper-resistant keyboard
Security	Kensington slot, Google H1 security chip
Certificates	UL, CE Marking Compliance, FCC Compliance, CB, EPEAT_silver, EU Flower, Energy star, CECP, WEEE, Erp 2013
Warranty	Up to 3-year limited International hardware warranty. *different by country 1-year battery pack warranty



3-Year international warranty 100% free of charge, with no hidden costs.



Pick Up & Return servic Enjoy a door-to-door service including pick up, repair, and return.



Warranty extension Extend service coverage to match the expected length of use time.

