

Designed to provide comprehensive solutions for office, retail, education and industrial usages in only 0.9L compact size



10th Gen Intel Processors



DDR4 Memory



PCIe 3.0x4 M.2 SSD



Google Play Support



Automatic Update



Google Admin Console



Wi-Fi 6 802.11ax



PD Input



Kensington Lock



4K



3 Displays

Powerful but lightweight, space-saving design

- Features the power of 10th Generation Intel® Core™ or Celeron® processors
- With support for USB Power Delivery, ASUS Chromebox 4 can charge a connected phone or accessory and can also receive power from a supported display or other device
- Dual HDMI and USB-C®3.2 Gen 1 ports support up to three 4K displays
- Intel® WiFi 6 provides ultrafast network speeds

A simple and seamless digital experience

- Files are automatically synchronized to Google Drive, so you always have access to your files in the cloud anytime and anywhere
- Built-in Google Play support enables access to a rich selection of Android apps for productivity, communication and more via the power of a mini PC

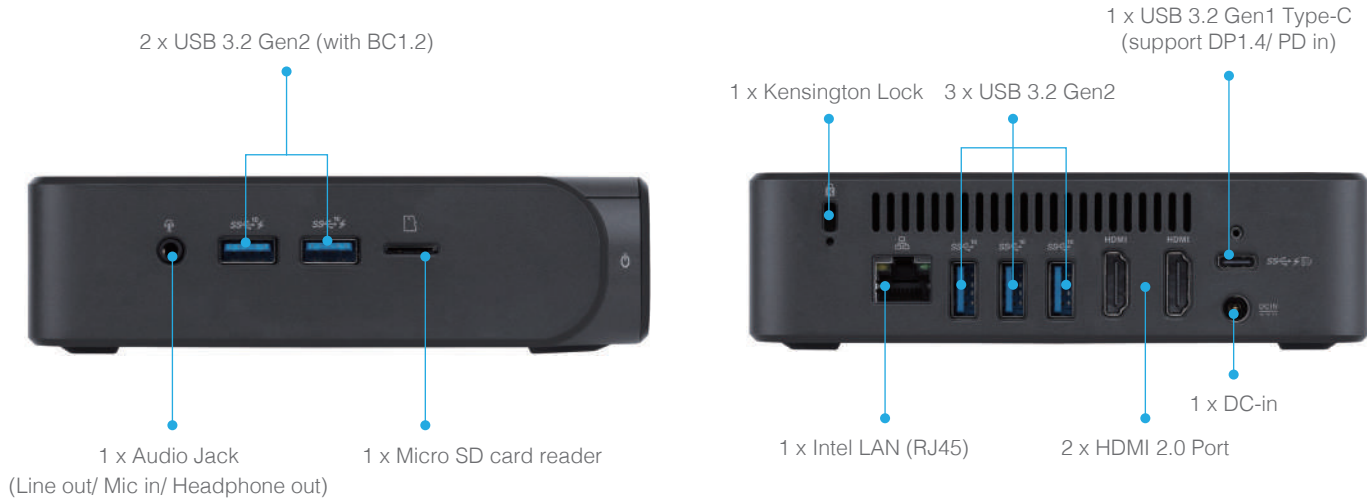
Built-in security features

- Automatic software and security updates protect the system from viruses, malware and other security issues
- Account-based data access makes ASUS Chromebox 4 ideal as a shared computer

Convenient management

- Google Chrome's web-based management console lets you easily manage users, applications or devices across your organization from a single dashboard

Over view:



Accessories list:



- Power Cord
- AC Adapter (80cm)
- Quick Start Guide & Warranty Card
- VESA Mount Kit (Optional)
- Keyboard & Mouse (Optional)
Wired / Wireless

Feature table:

Power		Security		Remote	
PD input	Y	fTPM 2.0	Y	ASUS Control Center	N
Extended Power Button	Y	dTPM 2.0	optional	Watchdog timer	N
BIOS					ASUS Cooperate Stable Model
AC Power loss	Y	Kensington lock	Y	MyLogo	Y
HDMI-CEC	N	Pad-lock	N	MyASUS / CSM	
CrashFree	Y	Chassis Intrusion	N	Smart Fan Control	N
EZ Flash	Y	Reliability		AI Noise Cancelation	N
BIOS Customization	Y	24/7 Durability Test	Y	Wi-Fi Smart Connect	N
PXE/WOL	Y	Military-grade Durability	N		
USB Single Port Control	Y	Anti-Surge	Y		
		Fanless	Y		

ASUS Chromebox 4



Model	ASUS Chromebox 4 (Core-i)	ASUS Chromebox 4 (Celeron)
OS	Chrome Enterprise or ChromeOS	
CPU	Intel® Core™ i7-10510U/ i5-10210U/ i3-10110U/ Pentium® Gold 6405U/ Celeron® 5205U	
Chipset	Integrated	
Graphics	Integrated - Intel® UHD Graphics 630/610	
Memory	2 x DDR4 SO-DIMM slots for DDR4 2666 MHz, 1 x 4GB - 2 x 16GB (total)	1 x DDR4 SO-DIMM slots for DDR4 2400 MHz, 1 x 4GB - 1 x 16GB (total)
Storage	1 x eMMC onboard for 32GB - 64GB 1 x M.2 2280 PCIe/SATA slot for 128GB - 512GB SSD(NVMe only) <small>*For higher capacity please refer to QVL (location: official website → Support → CPU / Memory Support)</small>	
Wireless Network	Intel® Wi-Fi 6 and Bluetooth 5.2	
LAN	Realtek® LAN, 10/100/1000 Mbps <small>Supports Wake on LAN / PXE / Auto Power on / RTC Wake</small>	
Interface	Front I/O	2 x USB 3.2 Gen2 (10 Gbps, with BC1.2) 1 x Audio Jack(Line out/ Mic in/ Headphone out) 1 x Micro SD card reader
	Side I/O	2 x USB 3.2 Gen1 (5 Gbps, with BC1.2) 1 x Audio Jack(Line out/ Mic in/ Headphone out) 1 x Micro SD card reader
	Rear I/O	<small>*All data transfer speed is according to ASUS testing result, actual performance may vary depending on objective environmental changes.</small>
TPM	fTPM 2.0 or TPM 2.0 chip (Optional)	
BIOS Function	64 Mb Flash ROM, UEFI AMI BIOS, PnP, DMI2.0, WfM2.0, SM BIOS 2.8, ACPI 5.0, Multi-language BIOS, ASUS EZ Flash 3, ASUS CrashFree BIOS 3, My Favorites, Quick Note and ASUS DRAM SPD (Serial Presence Detect) memory information	
Power Supply	19.5Vdc, 4.62A, 90W	19.5Vdc, 3.33A or 19Vdc, 3.42A 65W
Physical	Dimension	148.5 x 148.5 x 40 mm (0.88L)
	Weight	1 kg
Temperature	Operating	0°C~50°C
	Storage	-40°C~85°C
Humidity	0%~95% Relative Humidity	
Acoustic	Idle mode	<25 dBA
	Full loading	<35 dBA
<small>* Test results will vary slightly depending on the HDD/SSD SKU selected by customer</small>		
Certificates	BSMI / CB / CE / FCC / UL / CCC / Energy Star / C-Tick / WiFi / RF / VCCI	