

Unleash Your Interactive Displays

and discover new potential with the CTL Chromebox OPS

The CTL Chromebox OPS delivers a powerful, practical solution to modernize and streamline display technology for classrooms, boardrooms, kiosks, and digital signage applications.



Uplevel any device

The CTL Chromebox OPS supports any existing interactive display with a standard OPS port.



Easily plug and play

Plug the device into your standard OPS port and connect to your Google tech ecosystem instantly with powerful Wi-Fi and the automatic integration of ChromeOS.



Enhance security

ChromeOS offers robust, built-in security features with automatic updates that minimize the risk of malware, data breaches, and unauthorized access, providing peace of mind.



Simplify IT management

The power of ChromeOS brings streamlined deployment, remote policy configuration, app installation, and device updates in a single dashboard to significantly reduce your IT workload.



Lower TCO

A reduced IT burden and extended life with Google Automatic Updates (through June 2032) shrink your overall cost of ownership for running interactive displays.



Ensure sustainability

Build a better future with CTL, a Certified B Corp, offering responsibly-sourced components, FSC eco-friendly packaging, trade-ins, and electronics recycling end-of-life programs.



CTL customers also receive CTL perks including free ZTE provisioning, free shipping, and 5-day turnarounds on OEM-expert service.

Renew. Connect. Collaborate.

The CTL Chromebox OPS transforms any compatible interactive display into a vibrant ChromeOS powerhouse, leveraging Google's ecosystem for education, collaboration, and entertainment.

Future-proof performance

Fast Intel computing performance, 8GB RAM, and 256 SSD ensure the performance you need for tomorrow's demanding applications.

Display brilliantly

The CTL Chromebox OPS delivers UHD support for bright, detailed 4K viewing.

Connect everything

Enjoy uncongested Wi-Fi 6E with dual antennas and the latest Bluetooth 5.3 for seamless connectivity.

Ample I/O

Everything you need for connection: 2 USB-A 3.2 ports, 2 USB-A 2.0, 1 USB Type-C, 1 RJ45, 1 HDMI 2.0a, 1 combo jack.



Easily assess operation

A power button with LED indicator shows the status and a recover button makes it easy to restart.

Leverage the Google ecosystem

Provide a native ChromeOS experience on a large screen, making it intuitive for users to access apps and collaborate on content. Manage all OPS devices with the unified power of the Google Admin console.

Lifetime support

CTL offers extended warranties for up to 4 years, while Google Automatic Updates are active through 2032.



**CTL Chromebox
OPS OPx1-C**



**CTL Chromebox
OPS OPx1-3**



**CTL Chromebox
Enterprise OPSx1-7**

SKU	CBXUS190025	CBXUS190022	CBXUS190023
CPU	Intel® Celeron 7305E	13th Generation Intel® Core™ i3 Processor - i3-1315U	13th Generation Intel® Core™ i7-1355U Processor
Available with a Google Education or Enterprise Upgrade License	Yes		
Display	Support 4K @ 60 Hz		
RAM	8 GB, DDR4-3200, 2 slots (upgradeable to 64 GB)		
Storage	256 GB PCIe Gen 4.0 NVMe SSD		
Connectivity	LAN: 10/100/1000 M GbE LAN Wi-Fi: Intel WiFi 6E AX211 + BT 5.2		
Dimensions	7.87 in x 4.69 in x 1.18 in (180 mm x 119 mm x 30 mm)		
Weight	700 g/1.54 lbs		
Input Voltage	100-240 V AC, 50/60 Hz Universal		
Automatic updates thru	June 2032		
Front Panel I/O	2 x USB 3.2 Gen1 (5 Gbps) 2 x USB 2.0 1 x USB Type-C* 1 x RJ45 with LEDs for Gigabit LAN 1 x HDMI 2.0a 1 x combo jack Recover button 2 x antenna 1 x Power LED indicator 1 x handle bar Power button		
Rear Panel I/O	1 x HDMI 2.0a supporting 4K2K @ 60 resolution 1 x UART TX, RX 3.3V TTL (COM 1) 2 x USB 2.0 1 x USB 3.2 Gen1 (5 Gbps) Control signals (PWR_STATUS, PS_ON#, PB_DET, CEC, SYS_FAN)		
Compliance	CE, UKCA: Designed to meet the highest international standards, the CTL Chromebox is fully CE and UKCA certified, ensuring complete regulatory, safety, and environmental compliance across the European Economic Area and the United Kingdom.		

* The USB-C port provides power only when the OPS is used as a standalone device. It cannot provide additional power while the OPS is docked in the display slot.

