

# 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 i3 or i7 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 OPx1-3**



**CTL Chromebox Enterprise  
OPSx1-7**

|   |  |   |
|---|--|---|
| SKU   | CBXUS190022  | CBXUS190023                                     |
| CPU   | 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<br>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)<br>2 x USB 2.0<br>1 x USB Type-C*<br>1 x RJ45 with LEDs for Gigabit LAN<br>1 x HDMI 2.0a<br>1 x combo jack<br>Recover button<br>2 x antenna<br>1 x Power LED indicator<br>1 x handle bar<br>Power button |   |
| Rear Panel I/O  | 1 x HDMI 2.0a supporting 4K2K @ 60 resolution<br>1 x UART TX, RX 3.3V TTL (COM 1)<br>2 x USB 2.0<br>1 x USB 3.2 Gen1 (5 Gbps)<br>Control signals (PWR_STATUS, PS_ON#, PB_DET, CEC, SYS_FAN)  |   |

\* 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.