

GOOGLE CHROMEBOX OPS







Upgrade your interactive display experience with a **Chromebox OPS powered** by AOPEN, a compact yet powerful solution that seamlessly integrates with your **Newline panel**. Designed for effortless collaboration, engaging lessons, and impactful presentations, this ChromeOS-powered device transforms your interactive panel into a dynamic, all-in-one powerhouse.

With plug-and-play simplicity, the Chromebox OPS instantly connects to your Newline panel, ensuring a streamlined, hassle-free setup. Powered by ChromeOS, it delivers lightning-fast performance, automatic updates, and built-in virus protection for a secure and reliable experience. With Google Play Store support,

you can install various apps to enhance functionality. With seamless wireless casting, you can share content from any device, making collaboration effortless. Plus, remote device management is simplified through the Google Admin Console, ensuring easy oversight of your entire ChromeOS ecosystem.

Perfect for classrooms, boardrooms, and digital signage, the Chromebox OPS enhances interactive learning with tools like Google Classroom, supports virtual meetings with Google Meet, Zoom, and Microsoft Teams, and powers dynamic digital signage for announcements or advertisements. Whether you're sketching, annotating, or collaborating in real-time, this device transforms your space into an engaging, connected environment.



	Google Chromebox OPS
OPS Details	
SKU	CHRMOSOPS-AO
Used With:	C Series, Z Pro Series, Q Pro Series
Computer Specs	
Operating System	ChromeOS
Dimensions (W x H x D)	7.87 x 4.69 x 1.18 inch
Weight	1.54 lb
CPU	Intel® Core i3-1315U Processor
Memory	8 GB DDR4
Storage	256 GB SSD
Graphics	Intel® UHD Graphics
Audio	3.5 Audio Jack x 1 (Combo)
LAN	Giga LAN x 1, 10/100/1000 Mbps
Wi-Fi & Bluetooth	WiFi 6E 802.11 b/g/n/ac/ax + BT 5.2
Front Panel I/O	USB 2.0×2 ; USB 3.2×2 ; USB Type-C $\times 1$; HDMI 2.0×1 ; Dual band antenna $\times 2$; Audio Jack (Combo) $\times 1$, Power Button with LED indicator $\times 1$, GbE LAN RJ45 $\times 1$, Recovery button $\times 1$, Kensington slot $\times 1$
Rear Panel I/O	USB 3.2 x 1; USB 2.0 x 2; HDMI 2.0 x 2
Input Voltage	DC 12V ~ 19V
MTBF	50,000 hrs
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)
Storage Temperature	-20°C ~ 60°C (-4°F ~ 140°F)
Relative Humidity	93% RH max