



Standard Chromebox OPS Compatibility with Interactive Panels

The CTL Chromebox OPS is built to the universal Intel Open Pluggable Specification (OPS) standard, making it a "plug-and-play" solution for most modern interactive flat panels (IFPDs).

While most panels with an OPS slot will work seamlessly, compatibility testing is typically prioritized for current models on the market. If you are using an older display that hasn't been officially tested, it may still be compatible. We recommend checking with your display's manufacturer to ensure it supports standard OPS architecture.

Below are interactive panels that report tested compatibility with standard OPS devices, including [CTL's Chromebox OPS](#).

| | |
|-------------------|--|
| SMART | SMART Board GX (V4 Intl) SMART Board GX (V4 NA) SMART Board GX Zero (V3) SMART Board MX (V5) SMART Board RX (V1) SMART Board Mini QX (V2) Pro |
| Viewsonic | IFP50 series IFP51 series IFP52 series |
| Promethean | ActivPanel 10 and ActivPanel 10 Premium ActivPanel 9 and ActivPanel 9 Premium ActivPanel LX ActivPanel Elements Series (Titanium, Cobalt, Nickel) ActivPanel 6 |

Chromebox OPS devices are also supported by Newline C Series, LG Createboard, Imago AIOS, and BenQ Board RP04, Satsuki Miraitouch. Contact the panel manufacturer for details.