

OPS Adapter Kit for 02 Series IDS – Elo P/N: E337104

OPS stands for Open Pluggable Specification – the Elo OPS kit is for customers that want to use a 3rd party digital signage computer on our 02 Series IDS products. These OPS computers are smaller in form factor than the ECM modules that Elo sells so we have to have an adapter kit for them to fit. Not only is the OPS adapter kit necessary but so is the Power Module Kit that we sell for the 02 IDS units. – See end of this document for more information from Intel concerning OPS.

Part number label on OPS adapter



Back view of OPS Adapter



OPS Adapter and Power Module Kit



OPS Adapter mounted in Power Module



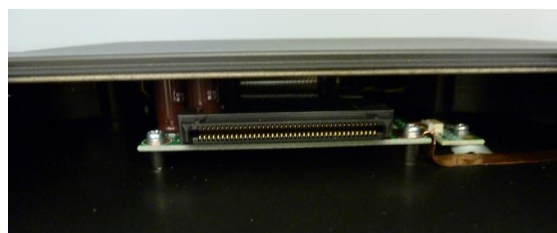
View of connector on OPS kit



Internal view of OPS adapter



Internal connector board on OPS adapter



Digital Signage Open Pluggable Specification

Open Pluggable Specification (OPS) for digital signage

Simplify digital signage development.

Highlights:

- Enables easier installation, use, and maintenance of digital signs.
- Makes digital signage devices more intelligent and connected.

Overview

The Open Pluggable Specification (OPS) helps standardize the design and development of digital signage devices and pluggable media players. Intel created OPS to address digital signage market fragmentation and simplify device installation, usage, maintenance, and upgrades.

As a key feature of [Intelligent Pluggable System Specification \(IPSS\)](#), OPS enables digital signage manufacturers to deploy interchangeable systems faster and in higher volumes, while lowering costs for development and implementation.

Installing digital signage equipment based on Intel® architecture helps you implement scalable digital signage applications that can network easily with other equipment. This simplifies interoperability and application upgrades designed to meet the digital signage requirements of individual customers, while helping to future-proof technology investments.

Example of OPS Digital Signage computer



Example OPS being connected to a 3rd party IDS monitor

