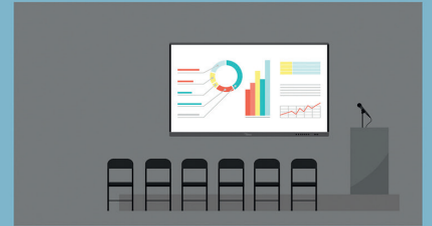


OPTOMA MANAGEMENT SUITE

ADVANCED REMOTE MANAGEMENT SOLUTION
FOR AUDIO VISUAL DISPLAYS



Monitor, diagnose and control
audio visual displays from a
single platform

ONE REMOTE PLATFORM CONTROLS IT ALL

Optoma Management Suite (OMS)[™] is an intuitive display management solution, designed to streamline operations by monitoring, diagnosing and controlling audio visual displays via a local area network and wireless connectivity from a single platform and location. OMS is the first management solution that is compatible across multiple display technologies such as projection, interactive flat panels and LED displays enabling easy integration into existing display fleets while offering differing levels of access and control for users, ensuring devices are securely managed.

A value-added solution, OMS provides IT administrators and technicians with an array of options to support daily operations, such as real-time monitoring of product performance so potential issues can be diagnosed and solved before they turn into failures. Firmware Over the Air (FOTA) functionality also enables faster deployment times. Additionally, users can broadcast or schedule alerts and messages across displays and remotely program and schedule device operating hours, reducing energy consumption and lowering operating costs.*

**OMS is an ever-evolving platform with features and functions being added over time. For the latest feature set please check with your local sales representative.*

MANAGE AND CONTROL ALL LARGE DISPLAYS

Peace of mind - Monitor, diagnose and control your audio visual displays wirelessly from one single platform and location which eliminates the need to visit the site.

Scheduling and broadcast - Distribute emergency messages and alerts to all displays across all locations, such as a classroom or company office, and create custom playlists with the built-in scheduler for future announcements.

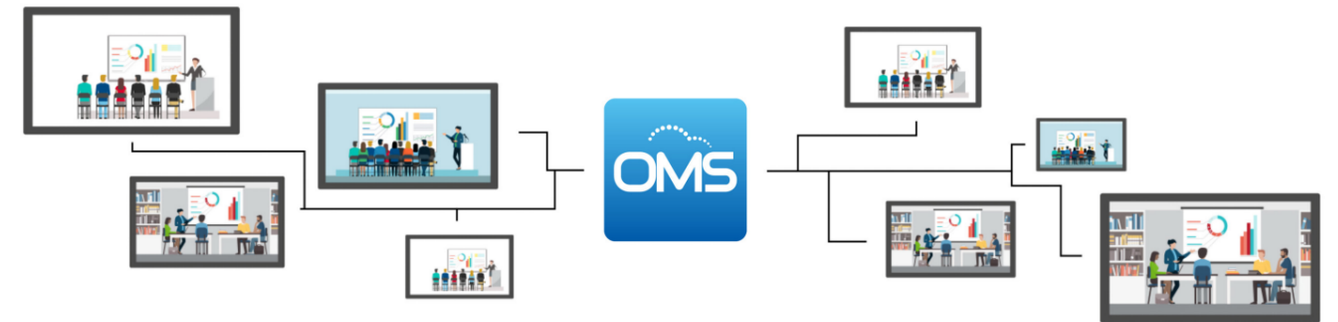


Real time monitoring and alerts - Ensure maintenance personnel can be notified immediately if problems occur. Our monitoring system operates 24/7, detecting adverse operating conditions to help prevent failures before they happen.

Energy-efficient and cost-saving - Reduce energy usage on any device by scheduling shutdown of displays after work hours or implementing immediate shutdown for emergencies.



MONITOR. DIAGNOSE. CONTROL.



Advanced security - Users can be given varying levels of access in order to meet internal company security requirements.

Increase efficiency - Increase operational efficiency with continuous access available via any Windows PC device. Full flexibility is at the core of the solution so you can stay connected and on top of your AV solutions independent of your location.

Multi-device compatibility - OMS allows advanced control of selected models** across Optoma's display categories, including, LED display, Interactive flat panels and projection. Plus, with integrated PJ Link support, users are also able to control any other devices supporting this protocol, enabling easy integration into existing display fleets.

Real-time updates - Keep your fleet in optimal condition using Firmware Over the Air (FOTA) technology. Simultaneously update all devices with the latest firmware via a local area network or specifically target individual display devices.

Targeted commands - Send commands to any Optoma display at the touch of a button. Users are able to organize AV equipment into groups or locations, allowing them to send specific commands to targeted displays.

INTERACTIVE FLAT PANELS



LED DISPLAYS



PROJECTORS



Scheduling - Plan your AV needs in advance with handy scheduling features, including source input switching, audio mute, video mute and power on/off.

Broadcasting - Text can be scheduled or broadcast immediately for emergency messages. Perfect for displaying notices in a classroom or a customised welcome message in a business setting.

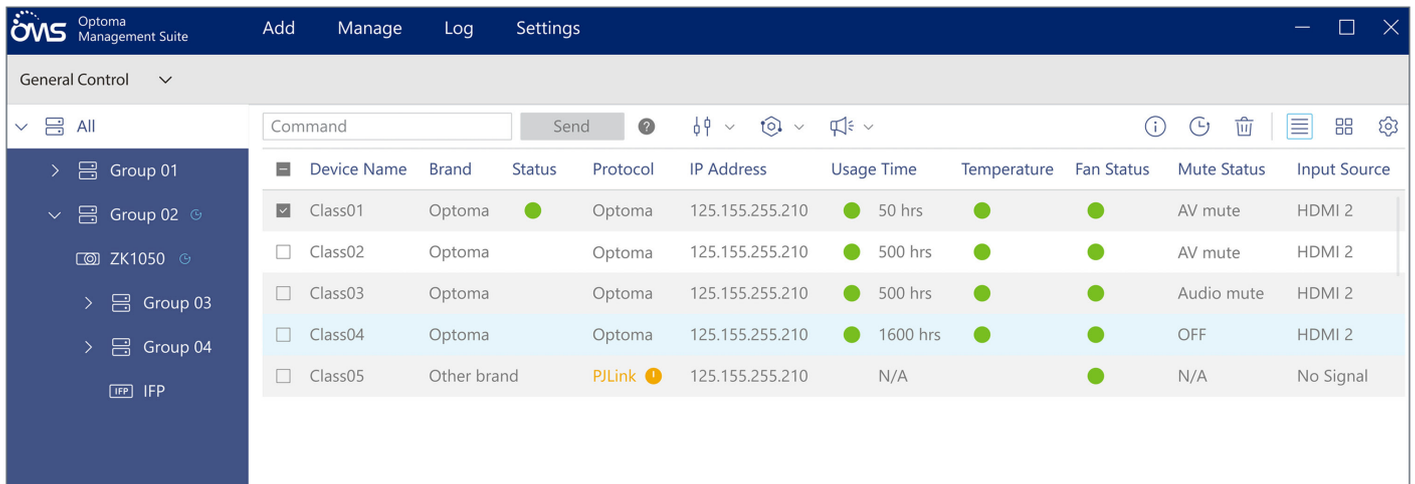
Copy device settings - Save time and increase efficiency when facing complex installations with a combination of projectors, interactive flat panels and LED displays. The OSD clone function allows you to setup an initial unit and then copy these settings to other identical products.

Settings lock - Protect settings and lock the on-screen display (OSD) to prevent unauthorized users from changing settings or altering pre-set features.

Track and analyze usage trends - Gain access to quick reports to track and analyze usage within your organization. Make informed decisions about your ongoing AV infrastructure.

****Compatible models:**

- IFPDs: Creative Touch 5-Series
- LED displays: FHDQ163, FHD130, FHDS130
- Professional projectors to include: ZK1050, ZK750, ZU860, ZU720TST, ZU720T, 606 series, 506 series, 406 series, 403 series, as well as all projector brands with PJLink.



FIND OUT MORE

Have any questions?
Need advice?
Contact us today.

optoma.com