

ProjectorView™



Quick Specs:

Model Part Number	PVM-UDS10
Net Weight	0.8 lbs.
Dimensions	0.9"H x 2.5"W x 3.5"D
Package Weight	3 lbs.
Package Dimension	4.1"H x 7.1"W x 9.1L
MSRP	CAD \$949

What is ProjectorView?

- ProjectorView is a proprietary network-enabling solution for use with most Mitsubishi projectors. It enables an organization's designated administrator and its authorized users to remotely control, monitor, manage, and diagnose compatible Mitsubishi Projectors.

How do I use ProjectorView to network-enable my Mitsubishi projector?

- ProjectorView comes as a hardware module that connects to your Mitsubishi projector through its serial port, connected to your local area network through its RJ-45 / CAT 5 Cable terminal. After setting up the ProjectorView module and assigning an IP address to it, you should be ready to go!

How does ProjectorView work?

- ProjectorView enables your Mitsubishi projector to be network-controllable by serving as an interpreter between the network and your projector's serial communication port. Commands are sent to the projector through the network using a web browser based control screen. The ProjectorView module will capture the commands from the web browser, then translates them into serial commands, which the projector will understand and execute.

Why purchase ProjectorView?

- Remote monitoring and diagnostic system
- Manages an organization's network of projectors
- Upgradeable, cost-effective solution to network projectors, at your own pace.
- Web-browser based platform for easy navigation and control
- Minimal hardware requirements other than the ProjectorView module, power terminal and serial converted adapter
- Easy to upgrade when new features and future capabilities are available
- ProjectorView is a simple and user-friendly application for remote monitoring

What are the requirements for ProjectorView to work properly?

- ProjectorView is simple and user-friendly. All it needs to work correctly is an IP address. And all you need to make it work is an email address, an SMTP address and a web browser. Connection-wise, you would need to provide a power terminal for the ProjectorView module to draw power from, a DB25-to-DB9 Null Modem adapter, and the correct length of CAT 5 cable with RJ-45 connector to connect to your local area network. It can also work with popular integration and control systems that support network-ready, IP-addressable devices.

Who do you recommend use ProjectorView?

- Anybody who is in a position requiring management and control of one or more projectors that are installed physically in rooms with some distance from the person's work place should consider using ProjectorView. For example, the AV department of a big corporation with multiple conference rooms in different floors of the building, or a school or university campus's AV administrator will find ProjectorView helpful in his daily work.

Where can I find more information about ProjectorView?

- For more information about ProjectorView or its compatibility, contact Mitsubishi Electric Sales Canada Inc. at (905) 475-7728 or your Authorized Mitsubishi Projector Dealer.