Hitachi Network Connected Projector Advantages

Hitachi network connected projectors offer versatile, embedded networking capabilities. When combined with applications from the Hitachi Projector Tools Suite, AV/IT managers are able to create efficient and cost-effective projector management systems.

**Anti-Theft**
When using a Hitachi network connected projector, an email alert can be immediately sent to an administrator if the projector has been disconnected.

**Built-in Networking**
All Hitachi network connected projectors have embedded HTML pages that allow you to access, control, schedule events and arrange e-mail notifications via a web browser. This means that you can access any projector on the network from any location on the network regardless of your physical location.

**Campus Notification System (CNS)**
Using Hitachi’s proprietary My Image feature, allows administrators to take control and display pre-stored images from each projector on the network.

In addition, Hitachi’s projector messenger application (“PJMessenger”) software allows an administrator to send real-time (or stored) text messages with audio alerts that appear on the screen of the projector.

This is great for sending campus wide announcements and important notifications.

When used in conjunction with the scheduling function, notifications can be shown at preset times, making each screen a virtual message board.

**Centralized Reporting**
Hitachi’s projector management application (“PJMan”) software can produce real-time and accumulated status reports as well as individual projector logs.

**Wireless**
The wireless option allows the user to place a laptop anywhere in the room and connect the projector. Can be configured in peer-to-peer mode (ad hoc) and infrastructure mode. 802.11b/g/n compliant.

**Industry Standard Compatibility Built-In**
AMX Device Discovery, Crestron Roomview and PJLink are embedded in Hitachi network connected projectors providing out of the box compatible industry standard solutions.

**Control**
With Hitachi PJMan, an administrator can control the functions of each projector over a LAN connection. In addition, Hitachi’s projector control application (“PJCtrl”) software provides users with a toolbar on their PC desktop (as an alternative to a physical remote).

**Easy Scheduling**
Administrators can conveniently schedule a variety of events including power on/off, campus wide notifications and other events for multiple projectors at the same time.

**IT/Configuration Friendly**
Hitachi network connected projectors are very IT friendly. DHCP, DNS and infrastructure enabled, SNMP compliant with enhanced security features.

Hitachi’s projector setup application (“PJSetup”) software is designed to help reduce installation time by taking the settings from one master projector and copying them to others.

**Maintenance**
E-mail alerts can be sent to notify administrators when reactive and routine maintenance is necessary.

**Monitoring**
Using PJMan, an AV/IT administrator can monitor the current status of an individual or multiple sets of projectors from a single location.

**Share Content**
With a projector network in place, users can use a laptop to send content to any network connected projector (specific models only), allowing multiple presenters to share content. Using the moderator function you can control any content from over 50 different projectors at one time.