Hitachi's 'PJ Man' (Projector Management Application) allows you to manage, control, diagnose and schedule events for an individual or group* of Hitachi projectors.

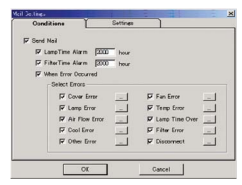
PROJECTOR CONTROL



Control the functions of an individual or group of Hitachi projectors.

PJ Man will allow you to remotely control simple functions (power on/off, input, aspect, etc...) as well as more advanced control settings.

E-MAIL ALERTS!



Receive an e-mail notification when it's time for scheduled maintenance or if the projector experiences an error condition.

PJ Man e-mail settings include expiration of lamp usage time, filter cleaning reminder, cable disconnection, general errors, password protection and more.





HITACHI Inspire the Next

Hitachi America, Ltd | Digital Media Division 2000 Sierra Point Parkway MS: 760 Brisbane, CA 94005-1835, USA www.hitachi.us/digitalmedia | 1.800.225.1741

0605

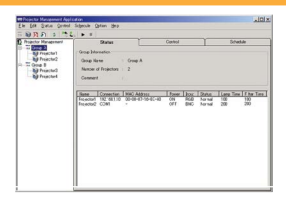
HITACHI PROJECTOR NETWORKING SOLUTIONS

Hitachi offers Network Management & Control Solutions for its LCD projector line with it's Hitachi's "PJ Man"™

(Projector Management Application). PJ Man allows you to Manage, Control, Monitor, and Schedule events for your Hitachi projectors over your LAN.

нітасні рі мап™ ргојестог мападемепт аррLісатіоп

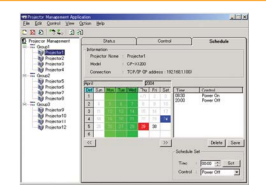
PROJECTOR MONITORING & DIAGNOSTICS



Monitor & Diagnose the status of an individual or group of Hitachi projectors.

PJ Man will show the status of your Hitachi Projector including power on/off, input source as well as lamp/filter hours and condition.

PROJECTOR SCHEDULING

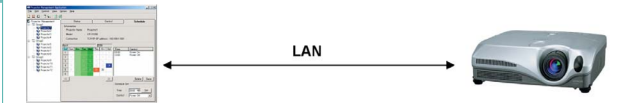


Schedule events for an individual or group of Hitachi projectors.

PJ Man events that can be scheduled include Power On/Off and Input Selection. Projector scheduling can be set for daily, weekly, or single time events.

PROJECTOR MONITORING & DIAGNOSTICS

Connect PJ Man to Hitachi Projectors that have an embedded RJ-45 Ethernet LAN Port.



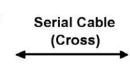
Current Hitachi Projectors with embedded Ethernet ports include: CP-X443, CP-X445, CP-X1200, CP-X1250 and CP-SX1350.

Please check www.hitachi.us/digitalmedia for updated listing of projector models with embedded RJ-45 Ethernet LAN Ports.

Connect PJ Man to Hitachi Projectors using an external Networking Module* (Ethernet to Serial).

LAN

External
Network Module
LAN





Hitachi external Projector Networking Module part numbers

• HIT-UDS-10-01: 10Base-T module and cable adapter

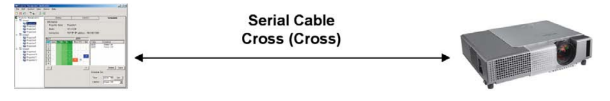
• HIT-UDS-100-01: 10Base-T/100Base-TX module and cable adapter

• HIT-WB2100-01: Wireless module (802.11 to Serial)

• HIT-KJ-200: 802.11 b/g Wireless Projector Networking and

Presentation Module

Connect PJ Man to Hitachi Projectors using an RS-232C Serial Cable (cross cable)





Hitachi PJ Man currently supports the following Hitachi Projectors: CP-RS55, CP-RX60, CP-S210, CP-S235, CP-S318, CP-S335, CP-SX1350, CP-SX5600, CP-X328, CP-X340, CP-X345, CP-X440, CP-X430, CP-X443, CP-X444, CP-X445, CP-X880, CP-X885, CP-X995, CP-X1200, CP-X1230, CP-X1250, CP-SX1350, ED-S3170, ED-S3350, ED-X3270, ED-X3280, ED-X3400, ED-X3450, PI-LC7

We are continually updating PJ Man to support additional Hitachi Projector models Please check www.hitachi.us/digitalmedia for a current listing of supported projectors.



PJ Man Minimum System Requirements

- Operating System
 Windows 2000 Professional SP3 or later version
- Windows XP Professional SPI or later version
- CPU
- Pentium 500Mhz or higher
- Memory
- 256MB or higher
- Hard disk
 Minimum IOMB free space for installation
- Local Area Network connection (RJ-45) or Serial port (RS-232C)