**LCD Projectors**

### Specifications

- **Model name**: CP-X3030WN, CP-X2530WN, CP-EX300, CP-EX250
- **ImageCare**: A trademark or a registered trademark of Royal Philips Electronics in the United States and other countries.
- **HDMI**: HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.
- **Crestron and Crestron RoomView**: Crestron® and Crestron RoomView® are registered trademarks of Crestron Electronics, Inc. in the United States and other countries.
- **LAN**: LAN means local area network, and is an interface to connect to a local network.
- **USB**: USB is a universal serial bus interface
- **Screen**: The image size is 1024 x 768 horizontal x 768 vertical pixels.
- **Design and specifications are subject to change without notice.**

### Other Information

- **Compliance with EU Directive RoHS**: RoHS is the acronym of “Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment”. It was adopted by the European Parliament and of the Council of the European Union on June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- **High spec features in an LCD projector packed with useful functions**

---

**ImageCare** is a trademark or a registered trademark of Royal Philips Electronics in the United States and other countries. **HDMI** is a trademark or registered trademark of HDMI Licensing LLC in the United States and other countries. **Crestron** and **Crestron RoomView** are registered trademarks of Crestron Electronics, Inc. in the United States and other countries. **Windows**, **Windows Vista**, and **Internet Explorer** are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the properties of their respective owners.
Saver Mode

Saver mode is a feature developed by Hitachi, based on ImageCare® technology, that reduces the projector lamp brightness and consumption power, resulting in considerable energy savings. You can set the Saver mode time 1 to 30 minutes, and if the projected image does not change in that time, Saver mode activates. Saver mode can also be activated manually.

Intelligent Eco Mode

Intelligent Eco mode is a feature developed by Hitachi, based on ImageCare technology, that automatically changes the brightness of the lamp according to the level of the input signal. Lamp brightness is reduced when a darker image is projected and returns to normal when a brighter image is projected, eliminating unnecessary energy consumption from the lamp.

CP-X3030WN

- XGA 3200lm
- Internal Speakers*
- Mic. Input* and 16W internal Speakers*
- Memory: 100MB or higher
- Hard disk space: 100MB or higher
- Web browser: 512 MB or higher
- Viewer “Hitachi Projector Web Browser” it is recommended that the display resolution of your computer be set to 1024x768.

CP-X2530WN

- XGA 2700lm
- Internal Speakers*
- Mic. Input* and 16W internal Speakers*
- Memory: 100MB or higher
- Hard disk space: 100MB or higher
- Web browser: 512 MB or higher
- Viewer “Hitachi Projector Web Browser” it is recommended that the display resolution of your computer be set to 1024x768.

Network Function / Capability

- On CP-X3030WN and CP-X2530WN models

Multi Projector*1*2

You can project the same image from up to 12* projectors simultaneously. This is useful for meetings and lectures in large venues where a single screen would not be sufficient.

Easy Maintenance

The lamp door is on the top and the filter cover is on the side, so maintenance and replacement of these parts can be done easily.

Convenient Networking

Embedded networking gives you the ability to manage and control multiple projectors over your LAN Centralized Reporting, Scheduling, E-mail Alerts, and My Image (Image Transfer). This mode lets you network 50* computers to the projector, with one computer acting as the moderator. The teacher can use the moderator computer to select and project images from the students’ computers.

Moderator Control Mode*1*2

Hardware and software requirements for network capability

- Web browser: 16bit, XGA or higher (When using the “Live Graphic card” mode)
- CPU: Pentium®4 (2.8GHz or higher)
- Ram: 512 MB or higher

Video and audio transfer speed may vary depending on number of projectors connected. When using a public Internet speed may vary depending on number of projectors connected.

On CP-X3030WN and CP-X2530WN models


* Patent pending

*3 Video transfer speed may vary depending on number of projectors connected.

*1 These functions will be provided later by software updates from the website http://www.hitachi-america.us/digitalmedia

*2 To secure better performance, a wired network is preferable. Video transfer speed may vary depending on number of projectors connected.

HDMI® Terminal and 2 USB Type A Inputs

These projectors provide two USB Type A inputs. This makes it possible to use the optional USB wireless adapter and other USB devices. There is also an HDMI terminal allowing you to connect compatible devices to the projectors.