

CP-DW10N Features & Benefits

HITACHI
Inspire the Next



Closed Captioning



Campus Notification System



Crestron Integrated Partner



AMX Device Discovery



Key Features

Short Throw	Project a 80-inch diagonal image at only 34 inches (front of projector to screen). Ideal for small rooms and interactive whiteboard solutions.
2,000 ANSI Lumens	Bright and clear images in any class room or conference room.
Network Control, Maintenance & Security	The CP-DW10N has embedded HTML pages-that allows you to access, control, schedule events and arrange e-mail notification via a web browser. This means that you can access the projectors on the network from any location on the network regardless of you location.
WXGA (1280x800)	With a native resolution of 1280x800 with an aspect ratio of 16:10, makes the CP-DW10N compatible with today's widescreen laptop computers and larger widescreen interactive white boards . Now your presentation will be projected exactly as you created it on your laptop while providing a 30% larger picture than a standard 4:3 projector. WXGA resolution also offers the capability to project HDTV content up to 720p without rescaling, projecting widescreen video in its intended format.
Hybrid Filter (Approx. 4,000 Hours between maintenance)	The Hitachi CP-DW10N projector provides users with a lower total cost of ownership by offering less frequent maintenance.
Lamp Life Approximately 4,000 Hours (Eco Mode)*	Another key to low total cost of ownership is a long life lamp. The CP-DW10N lamp is rated at 3,000 hours in standard mode and 4,000 hours in Eco mode.
Audio Pass Through	The projector can output audio in stand-by mode, allowing you to listen to external speakers via the projector's audio output. Keeping the projector in standby mode saves lamp life.
2 RGB in / 1 RGB out / Composite / S-Video / HDMI	The rich connectivity allows you to connect to two computer and multiple video sources at the same time. Monitor loop-through for ease of use with desktop computers.
Power Saving Mode	The Saving mode reduces the stand-by power consumption to less than 1W with limitation of some features.
Lamp door on Top	Easy maintenance is another attractive function of the CP-DW10N, as its lamp door is on top of the model.
Template Function	Line templates in the projector menu can help when writing on a whiteboard. There are four types of line templates to choose from. Exclusive to Hitachi.
Transition Detector	A security sensor located inside the projector recognizes when the projector has been moved. Moving the projector with out using the correct PIN Code will disable the projector.
White Board Mode	Limits the peak white by changing the gamma curve limiting its brightness when used with a whiteboard to protect the eye health of teachers and students. Exclusive to Hitachi.
Input Source Naming	Users can name input sources in simple language instead of factory default name. Exclusive to Hitachi.
IR remote Frequency Change	To avoid conflict with fluorescent lights, the frequency of the IR remote control can be changed from the menu. Exclusive to Hitachi.
My Button / My source (Doc camera)	Two customizable buttons on the remote control allow users to create a shortcut for any projector command such as: Direct Input (RGB1, S-video etc.), Picture Mode, or Filter Reset. For connection to a document camera, My Source allows users to add a third "Document Camera" source button.
PIN Lock/ My Screen PIN Lock/ My Text	PIN lock protection can limit projector users. My Screen PIN Lock keeps captured images on the startup screen. Users can set a school's name or company's logo to "My Screen" clearly identifying ownership My Text provides the ability to write text on the start up screen. Example, model name, serial number, or location.
Serial Number Label on Side	It is convenient for users or auditors to be able to check the model name and serial number of an asset easily when the product is ceiling mounted. The label is upside-down and easily viewable for ceiling-use.
Closed Captioning	CC1, CC2, CC3, CC4

* Actual lamp life will vary by individual lamp and based on environmental conditions, selected operating mode, user settings and usage. Hours of average lamp life specified are not guaranteed and do not constitute part of the product or lamp warranty. Lamp brightness decreases over time.