

Ricoh PJ WX3231N/PJ WX3131/
PJ X3241N/PJ X3241/PJ X3131
Business Projection Systems
Add Clarity to Business Communications

RICOH

portable



project



perform



Ricoh PJ WX3231N/PJ WX3131/PJ X3241N/PJ X3241/PJ X3131

The clear choice for high-performance digital projection.

RICOH® introduces the PJ WX3231N/PJ WX3131/PJ X3241N/PJ X3241/PJ X3131 business projection systems for exceptional image clarity and convenient versatility at an affordable price. Compact and lightweight, these portable systems are ideal for a wide range of boardroom, classroom and training room settings.

Leveraging Ricoh's legacy of precision optics and lens technology, the PJ Series transitions Managed Document Services (MDS) beyond the printed page. Source your entire fleet of business communications devices—from printers and multifunction products to digital projection systems—all from a single company with world-class support and service from a name you can trust.



Imagine Enhance Showcase Experience

Exceptional and Convenient

The PJ WX3231N/PJ WX3131/PJ X3241N/PJ X3241/PJ X3131 features innovative controls and connectivity options that set the standard for high-performance presentations.

- Start your presentation quickly and end it quietly. The PJ Series displays images within eight seconds of powering up and can be shut down immediately without residual noise.
- Present at a comfortable volume with maximum operating noise limited to 38 dB or less. These systems run quietly so presenters can speak in a normal volume and tone.
- Connect to two computers simultaneously. Two RGB connection terminals make it easy to display and monitor presentations via multiple computers.
- Take advantage of an Auto Preset, enabling users to prepare and save display settings for one-touch onsite operation.

Brilliant, High-Quality Projection

Deliver bright, engaging images in any light with innovative image technology from a proven optics and lens leader.

- Maximize impact with sufficient contrast in a wide range of environments with a minimum brightness rating of at least 2,500 lumens and XGA or WXGA native resolutions.
- Display true-to-life images with a 3LCD system that reproduces more than 16 million colors for optimal clarity.
- Easily clean or replace air filters in seconds to minimize dust and maximize lamp life for up to 4,000 hours of brilliant images.

Lightweight and Portable

Connect with your audience no matter where you go. The PJ Series business projection systems are designed specifically for fast, easy transport and setup for busy professionals.

- Display from any tabletop or easily mount the systems to a wall or ceiling. The compact footprint of each projector is about the same size as a letter-size sheet of paper.
- Ensure safe, effortless transit to meetings with a projection system weighing less than 4.4 lb. It fits easily into a briefcase or can be carried in the accompanying, specialized soft-side carrying case.
- Access key operating functionality with a streamlined control panel conveniently located on top of the projector or via the easy-to-use remote control and projected menu screens.
- Deliver crisp, clear audio with the PJ Series projectors. Each projector features 1 watt built-in speakers to accommodate larger corporate or classroom settings.



Minimize distortion with Automatic Keystone Image Adjustment for small spaces, unconventional settings, or when projecting at an angle. The PJ Series balances itself to ensure clean, squared images.



Save files to a USB memory drive to project images and manage your presentation immediately (PJ WX3231N/PJ X3241N only).



Present with up to four projectors at once. Multiple windows can be created using the Multi-screen function so each projector delivers unique images to enhance presentations (PJ WX3231N/PJ X3241N only).

Portable Accessible Advanced Energized

Versatile, Feature-Rich Interaction

The PJ Series offers a powerful combination of outstanding flexibility and dependability to ensure your message hits the mark with every audience.

- Control security and limit user access with the password-setting feature and prevent mistakes while operating the PJ Series projection systems with the Key Lock function.
- Use the convenient Blackboard Mode to make subtle projection enhancements specifically designed to improve clarity when projecting on colored surfaces such as a blackboard or a green, black, brown, blue or beige wall.
- Deliver effective presentations with the Mute and Freeze buttons on the remote control. Temporarily mute the sound or freeze the action to drive home your presentation or to create an environment for interactive audience participation.

Advanced Networking Capabilities

Integrate the PJ WX3231N/PJ X3241N projection systems with your network to streamline workflow and enhance your presentations for greater impact.

- Connect a USB memory drive and other USB-compliant devices such as a document camera, digital camera, or smartphone via the USB terminal port to display images saved on these devices.
- Access the projector and display presentations and movies with a convenient LAN connection for wired or wireless applications. This enables users to control a networked computer and start presentations quickly on a shared-use projector.
- Manage settings or turn the power on or off remotely for multiple projectors—even other brands of network projectors that are PLink compatible—from your networked computer.
- Receive automatic notification updates via email for lamp replacements or error messages.
- Deliver computer-free presentations by saving files and images to a USB memory drive for immediate access to presentations while on the go. The JPEG Conversion Utility tool allows for fast and easy conversion of PowerPoint files, graphic images, and screen captures for storage on a portable memory device.
- Simplify setup and troubleshooting with audio guidance support that talks you through each step in your choice of 25 menu languages.



Ensure exceptionally sharp and vivid images with Natural Color Enhance (NCE) with the PJ WX3231N/PJ X3241N. This feature uses color compensation to deliver effective and professional output every time.



The network-compatible PJ WX3231N/PJ X3241N projection systems display movies in sensational high definition through an HDMI port that accommodates laptops and external DVD and Blu-Ray systems.

The Total Green Office Solution



Ricoh continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity.

Compact Effective Clear Engaged

A. HDMI Terminal*

Present high-definition movies and animations for greater impact from DVD and Blu-Ray players.

B. USB Terminal*

Use a USB memory device and eliminate the need to connect to a PC.

C. 10/100Base-T Ethernet Interface*

Connect to a local area network (LAN) for remote setup, monitoring and presentations from wired or wirelessly-connected PCs.

D. Audio In/Audio Out Terminals

Receive audio input signals from external sources—including DVD players—when a separate channel for sound is required. With the Audio Out Terminal, you can connect external speakers for stereo and to increase volume.

E. S-Video Terminal

Project images from DVDs, camcorders, VCRs and more that use S-Video signals.

F. Computer 1 In Terminal

The primary connection for laptop use, the Computer 1 In Terminal uses a 15-pin interface for RGB signal input.

G. Computer 2 In Terminal

Establish a second computer or RGB video device connection when multiple presenters connect to a laptop or when presentations are stored on different computers. The terminal also acts as a Monitor Out connection for simultaneous presentation to an audience and on the presenter's computer.

H. Computer 2/Monitor Out Switch

Controls the function of the Computer 2 In Terminal. Push the switch to the left to allow the Computer 2 In Terminal to function as a second video input source—push to the right to monitor the presentation.

I. Video Terminal

A single-pin connection for older VCR and camcorder devices.

J. Control Terminal

Control meeting room environments such as automatic lighting, raising and lowering screens, and window shade control when connecting the projector to external systems.

K. Built-In 1 Watt Speaker

Eliminates the need for external equipment. Volume is adjustable with the remote control or control panel selection keys.

L. Antitheft Lock Slot

Attach a safety cable in the slot to prevent theft or movement of the projector.



*PJ WX3231N/PJ X3241N only

One-Way Presentations



Enhance the power of executive speeches, keynote addresses, lectures or award ceremonies to large groups of 100 or more.

Training Venues



Convey your video and/or PowerPoint presentation of learning concepts where the session may need to be paused for questions or audience participation in classrooms, boardrooms or training rooms.

Interactive Meetings



Facilitate two-way discussions and brainstorming sessions among smaller groups or bring a presentation to your customer's location to demonstrate a product or service. The PJ Series projectors are ideal for easy portability, setup and fast breakdown.

Ricoh PJ WX3231N/PJ WX3131/PJ X3241N/PJ X3241/PJ X3131

System Specifications

Model	PJ WX3231N		PJ WX3131		PJ X3241N		PJ X3241		PJ X3131		
Projector Part Number	431021		431020		431018		431019		431017		
Replacement Lamp Part Number	431027		431027		431027		431027		431027		
Replacement Filter Part Number	431028		431028		431028		431028		431028		
Projection System	3LCD technology with 3-panel transmission										
Resolution	WXGA – 1280 x 800 dpi (1,024,000 Picture Elements)				XGA – 1024 x 768 dpi (786,432 Picture Elements)						
Liquid Crystal Panel	Size	0.59"				0.70"			0.63"		
	Aspect ratio	16:10				4:3					
White Light Output (brightness) ¹	Standard Mode: 2,500 lm				Standard Mode: 3,300 lm				Standard Mode: 2,500 lm		
Color Reproduction	16.77 millions colors										
Contrast Ratio	320:1										
Screen Size / Projection Distance	30" – 300" / 37" – 456"				30" – 300" / 35" – 430"						
Lamp Type	High-pressure mercury (190W in Standard Mode, 144W in Low Power Mode)				High-pressure mercury (180W in Standard Mode, 136W in Low Power Mode)						
Lamp Life	Standard Mode: 3,000 hours; Low Power Mode: 4,000 hours										
Video Compatible Signal	NTSC, PAL, SECAM										
Analog RGB Compatible Scanning Frequency ²	Horizontal	15.63 to 106.25 kHz									
	Vertical	50 to 85 Hz									
USB Memory Compatible File Format ³	JPEG, MPEG1, MPEG2 (PS format only)		N/A		JPEG, MPEG1, MPEG2 (PS format only)		N/A				
Projection Lens	Lens Focal Length	1.7 – 1.87 (19.2 – 23.1 mm)				1.6 – 1.76 (21.5 – 25.8 mm)			1.7 – 1.87 (19.2 – 23.1 mm)		
	Zoom Ratio	1.0 – 1.2 optical zoom									
	Zoom / Focus	Manual / Manual									
Interface	RGB Input	Mini D-sub 15 pin x 2									
	RGB Output	Mini D-sub 15 pin x 1 (input and change over)									
	Video Input	HDMI terminal x 1; S-Video terminal mini DIN-4 pin x 1; RCA pin jack x 1		S-Video terminal mini-DIN-4 x 1; RCA pin jack x 1		HDMI terminal x 1; S-Video terminal mini DIN-4 pin x 1; RCA pin jack x 1		S-Video terminal mini DIN-4 pin x 1; RCA pin jack x 1			
	Video Output	None									
	Audio Input	3.5 mm diameter stereo mini jack x 1									
	Audio Output	3.5 mm diameter stereo mini jack x 1									
	USB	USB 2.0 High-Speed		N/A		USB 2.0 High-Speed		N/A			
	Wired LAN	RJ45 (100Base-T) x 1		N/A		RJ45 (100Base-T) x 1		N/A			
	Wireless LAN	IEEE 802.11b/g compliant		N/A		IEEE 802.11b/g compliant		N/A			
	RS232C	Mini D-sub 9 pin x 1 (for projector control)									
Supported OS	Network Projector	Windows Vista (Home Basic not supported), Windows 7 (Home Premium not supported)		N/A		Windows Vista (Home Basic not supported), Windows 7 (Home Premium not supported)		N/A			
	Network Utility ⁴	Windows 2000/XP/7/Vista (Windows 7 does not support multi-screen)		N/A		Windows 2000/XP/7/Vista (Windows 7 does not support multi-screen)		N/A			
	JPEG Conversion Tool ⁴	Windows 2000/XP/7/Vista		N/A		Windows 2000/XP/7/Vista		N/A			
	Projector Management Utility ⁴	Windows 2000/XP/7/Vista PLink Class 1 compatible		N/A		Windows 2000/XP/7/Vista PLink Class 1 compatible		N/A			
Built-in Speaker	1W mono										
Dimensions (WxDxH) (excluding protrusions)	11.6" x 7.7" x 3.2" (295 x 196 x 82 mm)		10.7" x 7.4" x 3.2" (272 x 189 x 82 mm)		11.6" x 7.7" x 3.2" (295 x 196 x 82 mm)		11.6" x 7.7" x 3.2" (295 x 196 x 82 mm)		10.7" x 7.4" x 3.2" (272 x 189 x 82 mm)		
Weight	4.41 lb. (2.0 kg)		3.96 lb. (1.8 kg)		4.41 lb. (2.0 kg)		4.19 lb. (1.9 kg)		3.96 lb. (1.8 kg)		
Power Consumption	While Operating	Standard Mode: 270W or less									
	Standby	0.4W									
	Standby Network ON	8.0W		N/A		8.0W		N/A			
	Standby Network OFF	0.4W		N/A		0.4W		N/A			
Operating Environment	Environment while operating	Temperature: 41°F to 95°F; Humidity: 30% to 70% (no condensation)									
Power	100 V – 240 V, 50/60 Hz										
Accessories Packaged with Projector	Cables	RGB Cable (3m) & 3-pin Power Cable (3m)									
	CD-ROM	Network Utility, JPEG Conversion Tool, Projector Management Utility, Instruction Manual, Instruction Manual for Projector Management Utility		Instruction Manual		Network Utility, JPEG Conversion Tool, Projector Management Utility, Instruction Manual, Instruction Manual for Projector Management Utility		Instruction Manual			
	Soft-side Carrying Case	Interior Size: 11.8" x 3.2" x 8.5"; Exterior Size: 13.3" x 6.7" x 9.3"		Interior Size: 10.7" x 3.2" x 7.4"; Exterior Size: 12.6" x 6.7" x 8.9"		Interior Size: 11.8" x 3.2" x 8.5"; Exterior Size: 13.3" x 6.7" x 9.3"		Interior Size: 11.8" x 3.2" x 8.5"; Exterior Size: 13.3" x 6.7" x 9.3"		Interior Size: 10.7" x 3.2" x 7.4"; Exterior Size: 12.6" x 6.7" x 8.9"	
	Remote Control	Mouse Remote Control; Mouse Remote Control Receiver		Wireless Remote Control		Mouse Remote Control; Mouse Remote Control Receiver		Wireless Remote Control		Wireless Remote Control	

1: Overall mean values for product at time of shipping are indicated in accordance with the JIS X6911-2003 data projector specification format. 2: Preset to this range of supported signals. Signals not present may not display even if they are within this range. 3: When using the USB terminal for computer-free presentations, there is no guarantee images will display. They may not display because of the file. 4: Not supported on 64-bit version.

Warranty: The Ricoh PJ Series is under warranty against defects for a period of one year from the date of purchase. Consumables are under warranty for a period of 90 days from the date of purchase or until depleted, whichever comes first. Please refer to warranty documents shipped with the product for more details.

For maximum performance, we recommend using genuine Ricoh parts and consumables.

RICOH
www.ricoh-usa.com

Ricoh Americas Corporation, Five Dedrick Place, West Caldwell, NJ 07006
RicoH® and the Ricoh Logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.

R3292

