



Overview



The ViewSonic® PJD7533w is a high brightness networkable WXGA DLP® projector that offers bright widescreen images and advanced connectivity for large university classrooms and corporate boardrooms. Equipped with Crestron® LAN controller, the PJD7533w makes it easy for IT admin to remotely control and manage multiple projectors from their workstations. Built with BrilliantColor™ technology, this projector produces vibrant colors, while 4000 ANSI lumens and 15000:1 contrast ratio deliver bright, razor-sharp images. Certified with AMX® Device Discovery™, the PJD7533w easily integrates into any size campus or enterprise. In addition, the PJD7533w is packed with advanced features including wired and wireless LAN display, USB display, a mobile app for smart phones and tablets, DICOM mode, capability for PC-less presentations, HDMI that is 3D Blu-ray ready, 1.6x optical zoom lens, and integrated speaker. The PJD7533w is the perfect projector for university classrooms and corporate settings where a powerful widescreen projection is necessary.

Para más información sobre nuestros productos, visite www.viewsoniceurope.com

Todos los derechos reservados por ViewSonic Corporation. Todos los otros nombres corporativos y marcas registradas son propiedad de sus respectivas compañías. E&EO. Las especificaciones y precios pueden ser modificados sin previo aviso. Las imágenes son solo para fines ilustrativos. Para mas informacion consulte nuestras condiciones de uso.





Mobile App for Smart Phones & Tablets

With the optional WPD-100 wireless USB adapter, you can use ViewSonic's app on your Android™ or iOS devices as a remote control for the projector. In addition, you can send and project content such as MS Office documents, PDFs, videos, or images directly from your mobile device. The ViewSonic mobile app also offers live draw and live cam functions to create an interactive experience for your presentation.



Network Monitoring & Control

IT admin can monitor, schedule, and manage the projector remotely, as well as receive projector status alerts, with the integrated Crestron® e-Control™ system and RoomView Express™ management software. Because the PJD7533 is Crestron® and AMX® certified, IT admin can control and monitor multiple projectors for any size campus or enterprise.



Flexible and Versatile Projection with Plug and Play USB, Smart LAN and Wireless Function

ViewSonic's Advanced Connect™ Projector brings users flexible ways to display their content. Users can either connect using a RJ45 or the optional WPD-100 USB wireless adaptor. The networked projection saves the time needed for switching signals from one to another, enhancing the presentation by making it smoother and more efficient.



PC-less Presentation

Equipped with USB input ports and Office Reader, the ViewSonic Advanced Connect™ Projector enables users to open any documents stored on the USB including Word, Excel, PowerPoint, PDF and many more. This resourceful design also supports a diverse range of multimedia formats for music, videos, and images.



Plug n' Play USB Display

Project your presentations using a quick and simple plug-and-play USB connection without running a bulky VGA cable. Plug n' Play also features automatic resolution detection for the best imaging experience.



iOS and Android Operation System Mobile Devices Compatible

ViewSonic's Advanced Connect™ Projector function works on PCs with both Windows and Mac operating systems, carrying images through WiFi or LAN to the projector. It also supports any mobile device with an iOS or Android 4.0 (or higher) platform, such as an iPad or smart phone, thus displaying content through a WiFi connection to the projector. This broadens the projector's flexibility by allowing it to deliver a more convenient and diverse manner of connectivity, making it ideal for educational and professional uses.

Para más información sobre nuestros productos, visite www.viewsoniceurope.com

Todos los derechos reservados por ViewSonic Corporation. Todos los otros nombres corporativos y marcas registradas son propiedad de sus respectivas compañías. E&EO. Las especificaciones y precios pueden ser modificados sin previo aviso. Las imágenes son solo para fines ilustrativos. Para mas informacion consulte nuestras condiciones de uso.





Live Draw, and Live Cam with Projection

The brand new Advanced Connect™ Projector has a Live Draw editing function, which enables mobile devices to edit and save the content during the projection, thus increasing the presentation's interactivity and efficiency. Moreover, the Live Cam function allows users to use the cameras on their mobile devices to share images with the projector, and make amendments, annotations, and save files during the presentation.



DynamicEco™ intelligent design Save up to 70% on power consumption

ViewSonic's DynamicEco™ intelligent design can efficiently save energy and allow the presenter to take command of presentations. When DynamicEco mode is activated, it instantly reduces the lamp power consumption by up to 70%, thus increasing the lamp life and lowering total cost of ownership. This feature can be activated with a simple click on the DynamicEco shortcut button on the remote, the presenter can easily refocus the audience's attention by dimming the projected image, even when the projector is not in use.



15,000:1 High Contrast Ratio for Sharp Color Performance

ViewSonic's Advanced Connect™ Projector has an enhance contrast ratio of 15,000:1, providing an ultra sharp color performance. The expanded grayscale offers an accurate reproduction of images, with vibrant and detailed color effects for text and graphic content.



Built-in 16W Speaker with High Quality Sound Effect

ViewSonic's Advanced Connect™ Projector comes with a pair of built-in 16W speakers and microphone input. These generate a high quality, amplified sound that is projected to every corner of an open space, without requiring external devices. This enhances the delivery of school lectures and business presentations.



HDMI for high definition inputs

With HDMI inputs and versatile D-Sub (VGA) input ports, ViewSonic's Advanced Connect™ Projector is able to connect a variety of devices simultaneously. Whether it is for conference meetings or educational activities, the Smart Network Projector satisfies every customer's needs.



Remotely Controlled Through Mobile Devices

ViewSonic's Advanced Connect™ Projector add the remote management function that enables projectors to be remotely controlled through mobile devices. The projector automatically displays the menu to adjust the projection's brightness, keystone correction and other settings. This brings a quick, convenient and easy way to set up the projector for a professional presentation and a perfect image projection.



Available for Up to Four Projection Images on One Screen

ViewSonic's Advanced Connect™ Projector is able to connect with up to four PCs at one time, displaying four different images on a single screen simultaneously, with the ability to seamlessly switch between each image. Moreover, users can also connect their PC to a projector located in a different room by just connecting to the same WiFi.



Wide Optical Zoom Lens

Equipped with a 1.6x optical zoom lens, the PJD7533 provides mounting flexibility with a wider throw distance range. This zoom lens also enables the projector to project images up to 50% larger than a conventional projector equipped with a 1.1x lens.



3D Blu-ray Ready HDMI

ViewSonic's Advanced Connect™ Projector uses DLP Link 3D ready technology and complementary DLP Link 3D glasses, to deliver the most compelling 3D visual experience. The DLP Link imaging chip's incredible speed enables the projector to simultaneously cast two images on a single screen, creating the perfect 3D image that can be viewed through the active glasses.

Para más información sobre nuestros productos, visite www.viewsoniceurope.com

Todos los derechos reservados por ViewSonic Corporation. Todos los otros nombres corporativos y marcas registradas son propiedad de sus respectivas compañías. E&EO. Las especificaciones y precios pueden ser modificados sin previo aviso. Las imágenes son solo para fines ilustrativos. Para mas informacion consulte nuestras condiciones de uso.





BrilliantColor™ technology

High color quality is one of the most important characteristics of a good projection system. The latest BrilliantColor™ technology delivers stunning clarity with lifelike color, sharp graphics and outstanding video performance. The sophisticated 6-segment color wheel enhances the performance of the yellow color, which is essential for accurate and vivid color reproduction. With multi-color processing, the images projected are richer and more vibrant with precise details.



DICOM SIM Mode Support

With the DICOM (Digital Imaging and Communications in Medicine) SIM mode, ViewSonic's PJD7533 is able to simulate and display multiple screens of X-rays, sonograms, and nuclear magnetic resonance (NMR) images. Whether for medical or educational presentations, the PJD7533 delivers the most accurate and detailed images.



Technical Specifications

Audio	Altavoces	16-watt x1
COLORS		Black
COMPATIBILIDAD	Mac® PC	Up to UXGA (may require MAC adaptor) VGA to 1600x1200 UXGA
Dimensiones	Físicas (in) Físicas (mm)	13.2" x 5.1" x 10.4" (inch) 335 x 128.3 x 265 (mm)
SEÑAL DE ENTRADA	Ordenador y vídeo Frecuencia	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SECAM (B, D, G, K, K1, L), SD 480i and 576i, ED 480p and 576p, HD 720p, 1080i, 1080p Horizontal: 31 ~ 100 kHz Vertical: 24 ~ 120 Hz
Conectividad	Salida de audio	3.5mm mini-stereo Jack x1

Para más información sobre nuestros productos, visite www.viewsoniceurope.com

Todos los derechos reservados por ViewSonic Corporation. Todos los otros nombres corporativos y marcas registradas son propiedad de sus respectivas compañías. E&EO. Las especificaciones y precios pueden ser modificados sin previo aviso. Las imágenes son solo para fines ilustrativos. Para mas informacion consulte nuestras condiciones de uso.



Entrada S-Video	Mini-Din 4 pin x1
Entrada de vídeo por componentes	15-pin mini D-sub (x2, shared with RGB)
RS-232	DB-9 x1
Entrada de audio	3.5mm mini-stereo Jack x2
USB	Type A (card reader and wireless dongle) Type B (mouse control and service), Mini Type B (USB display),
Red	RJ45
Entrada compuesta	RCA jack
Entrada RGB	15-pin mini D-sub (x2)
Salida RGB	15-pin mini D-sub
Microphone in	3.5mm mini jack (shared with Audio 2)
DC 12V Trigger	3.5mm plug 12V/1A
Digital	HDMI

Alimentación	Consumo	350W (typ) / <0.5W (stand-by mode)
	Voltaje	100V ~ 240Vac 50 / 60Hz

Pantalla	Tamaño de pantalla	30" ~ 300" (diagonal)
	Relación de aspecto	16:10
	Distancia de proyección	1.2M ~ 10M
	Relación de alcance	1.47~1.83:1
	Brillo	4,000 lm
	Rueda de colores	6-seg RGBCYW / 7200rpm
	Vida útil de la lámpara(normal / eco/ Dynamic Eco)	2500 / 3500
	Distorsión trapezoidal	+40 ~ -40
	Lámpara	330 watt
	Lente	1.2x
	Resolución	WXGA 1200x800
	Tipo	DMD 0.65
	Ratio de contraste	15,000:1

NIVEL DE RUIDO	Eco-mode	TBD
	fuzzy Normal	TBD

Peso	Neto	6.7 lbs. (3.0 kg)
-------------	------	-------------------

CONDICIONES DE FUNCIONAMIENTO	Temperatura	32° ~ 104° F (0° ~ 40° C)
	Altitud	0 ~ 6,000 ft.
	Humedad	10 ~ 80% (non-condensation)

Para más información sobre nuestros productos, visite www.viewsoniceurope.com

Todos los derechos reservados por ViewSonic Corporation. Todos los otros nombres corporativos y marcas registradas son propiedad de sus respectivas compañías. E&EO. Las especificaciones y precios pueden ser modificados sin previo aviso. Las imágenes son solo para fines ilustrativos. Para más información consulte nuestras condiciones de uso.



ViewSonic® Limited Warranty

ViewSonic provides customers with the security of a manufacturers warranty against defected products. The type and duration of the applicable warranty service varies by product type, country of purchase and can also vary on an individual basis according to customer requirements agreed at time of purchase. The warranty will expire after the end of the warranty period.

Para más información sobre nuestros productos, visite www.viewsoniceurope.com

Todos los derechos reservados por ViewSonic Corporation. Todos los otros nombres corporativos y marcas registradas son propiedad de sus respectivas compañías. E&EO. Las especificaciones y precios pueden ser modificados sin previo aviso. Las imágenes son solo para fines ilustrativos. Para mas informacion consulte nuestras condiciones de uso.

