PJD5231

High brightness XGA projector

Continuing a range of projectors specifically designed for the corporate environment the PJD5231 offers high performance with dedicated functionality.

The ViewSonic PJD5231 offers business users the chance to have a dedicated value projector that performs every time. With XGA performance in a highly portable design and at a weight of only 2.3kg, its exceptional 3100-lumen brightness and full-featured connectivity are best for bright, relatively small executive offices or meeting rooms requiring a bigger projected screen and clear images.

With a high definition native resolution of 1024×768 , the ViewSonic PJD5231 is able to display crystal clear images in glorious detail. The unit can also handle 120Hz 3D sources, and project high impact 3D. This future proofs the device and enables some astounding possibilities.

BrilliantColor™ DLP Technology delivers stunning all-digital clarity with life-like colour, sharp graphics and outstanding video performance; and the implementation of a sophisticated 6-segment colour wheel enriches the colour reproduction and depicts the image as it really is.

The new ViewSonic PJD5231 projectors offer enhanced power saving function, Eco-mode which extends the life of the lamp, reduces power and fan noise. Using this where possible will greatly contribute to a lower TCO. And the Off-to-go feature negates the time wasting waiting for projectors to cool down before moving them. You can literally turn the machine off and go immediately without worrying.

With up to 4000 hours of lamp life*, low-cost replacement lamps, filter-less design and a non-degrading DLP® light engine, the ViewSonic PJD5231 is your ideal choice of the lowest total cost of ownership ratios in the industry.













VERSATILE, IMPACT ANYWHERE



Off to go

The direct off feature allows the busy presenter to simply unplug the projector and go without waiting for the mandatory cool down. This feature protects lamp life and extends the life of the unit.

BrilliantColor technology

Latest BrilliantColorTM DLP Technology delivers stunning all-digital clarity with life-like colour, sharp graphics and outstanding video performance. The implementation of a sophisticated 6-segment colour wheel enriches the colour, reproduction and depicts the image as it was meant to be seen.

Easy Access Lamp

ViewSonic projectors have been designed so that access to the lamp is easy and safe, whether portable or statically mounted.

High Connectivity

Multiple users can present at the same time using the integrated dual RGB inputs.

Combined with a large selection of other input and output ports the PJD5231 offers all the connectivity you will need.

Eco-mode extends lamp life

Extend the life of your lamp up to 4000 hours and reduce noise output to a whisper quiet 26db.

Bright in virtually any setting with

Packing 3100 ANSI lumens in just 2. 3kg, and with a high 3000:1 contrast (typical), your presentations are guaranteed to be vibrant even in the brightest office environment.



PJD5231

Continuing a range of projectors specifically designed for the corporate environment the PJD5231 offers high performance with dedicated functionality.







Replacement Lamp	RLC-056
Wireless Presentation Gateway	WPG-360
3D Goggle ·····	PGD-150

Projection	n Distance	4:3 : Scre	Screen en Size
		Wi	de
M	inch	M	inch
1.5	60	1.0	40
2.3	90	1.5	60
3.0	120	2.0	80
4.6	180	3.0	120
5.7	225	3.8	150
7.6	300	5.1	200
9.5	375	6.4	250
11.4	450	7.6	300









ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.

Model Nam	icated fun	PJD5231
DISPLAY	Туре	0.55" Digital Micromirror Device (DLPTM)
DISFLAT	Resolution	XGA 1024×768 (Native)
	Lens	Manual Zoom/Manual focus
	Keystone	Vertical digital keystone correction: ± 40 degrees
	Size	30"-300"
	Throw Distance	1.1m - 11.3m / 3.6ft - 37.1ft
	Throw Ratio	1.86 -2.04
	Lamp	220 watt
	Lamp Life (Normal / Eco-mode)	
	Brightness	3100 Lumens
	Contrast Ratio	3000:1
	Aspect Ratio	4:3 & 16:9
INPUT SIGNAL	Computer and Video	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SD
INFUI SIGNAL	Componer and video	480i and 576i (24fps, 25fps and 30fps), ED 480p and 576p (24fps, 25fps and 30fps), HD 720p, 1080i (24fps, 25pfs and 30fps)
	Frequency	Fh: 31-100 KHz, Fv: 48-120 Hz
COMPATIBILITY		XGA to UXGA
	Mac®	Up to 1400×1050 (may require Mac Adapter)
CONNECTOR	RGB Input	2×15-pin mini D-sub
	RGB Output	1×15-pin mini D-sub
	Digital Input	-
	Component	-
	Composite Input	1×RCA jack
	S-video Input	1×4-pin mini-DIN
	Audio Input	1×3.5mm mini jack
	Audio Output	1×3.5mm mini jack
	Control	1×RS-232 (9 Pin Mini-Din)
	Network	-
AUDIO	Speaker	1W x1
POWER	Voltage	100~240VAC(Auto Switching), 50/60Hz (universal)
	Consumption	280W (Typical) / <1W (RGB out disable)
LANGUAGE		English/French/Geman/Italian/Spanish/Russian/Korean/ Traditional Chinese/Simplified Chinese/Japanese/Swedish/ Dutch/Turkish/Czech/Portuguese/Thai/Polish/Finnish
CONTROLS	Basic	Power/ Freeze/ Blank/ Auto/ Menu/ 4 directon buttons/ VGA1 &2/ Video/ Source/ Enter/ Exit/ Keystone+/- Magnify +/- / Volume +/- / Mute/ Colour Mode
	OSD	Display: Screen color/ Aspect raito/ Keystone/ Position/ Phase/ H. Size/ Digital Zoom/ 3D sync/ 3D sync invert/ Colour management
		Picture: Preset ModeBrightest/ Daylight/Game/ ViewMatch/ Cinema/ User 1/ User 2Reference Mode: Brightest/ Daylight/ ViewMatch/ Cinema/GameBrightness/Contrast/Colour
		/Tint / Sharpness/ Brilliant Colour/Colour Temp. /Save Settings Source:Quick Auto Search/ Language/ Projector Position/
		Auto Power Off/ Blank Timer/ Panel Key lock/ Timer Controlle /Splash Screen/ Message
		System Setup (Advanced): Quick Cooling/ High Altitude
		Mode/ DCR/ Active VGA Out/ Audio Settings/ Menu Settings/
		Closed Caption/ Lamp Settings/ Security Setting/ Reset All
		Settings(5) Information
OPERATING	Temperature	0°C-40°C (32°F-104°F)
CONDITIONS	Humidity	10%-90% (non-condensing)
	Altitude	0~6,000 ft (1,800 m), operational up to 10,000 ft (3048 m)
NOISE LEVEL	Normal / Eco-mode	33dB / 26dB



