# PJD5122

## LIGHT, BRIGHT AND PORTABLE PROJECTOR

# Easy to use, Easy to afford

ViewSonic's PJD5122 is a great little projector that offers outstanding value and performance. This SVGA resolution projector supports high definition signals and projects 2700 lumens for clear, bright images in most lighting conditions. At only 2.3 kg it is light and compact, making it ideal for the mobile presenter. Texas Instruments' BrilliantColor™ technology delivers brilliant, true-color and high contrast images for viewing presentations, charts, or video. With extensive connectivity, including two RGB inputs and one RGB output, the PJD5122 is an excellent multifunctional data/video projector. Eco-mode reduces fan noise for less distraction during important presentations and even extends the lamp life up to 4000 hours\*. For increased security a PIN lock feature allows you to set a password to prevent unauthorized use. The PJD5122 is perfect for tabletop, ceiling mounting or taking on the road.













## Bright in virtually any setting

Packs 2,700 ANSI lumens in just 2.3 kg, and with a high 3000:1 contrast ratio (with DCR), your presentations are guaranteed to be vibrant even in the brightest office environment.

## Eco-mode extends lamp life

Extend the life of your lamp up to 4000 hours\* and reduce noise output.

# BrilliantColor<sup>™</sup> technology

Latest BrilliantColor™ Technology delivers stunning all-digital clarity with life-like color, sharp graphics and outstanding video. The sophisticated 6-segment color wheel enriches the yellow color performance that is key to accurate and vivid color reproduction.

#### **Set to Present**

With 8 preset picture modes, including whiteboard, blackboard and cinema it is easy to put together a great presentation.

#### Off to Go feature

The direct off feature allows the busy presenter to simply unplug the projector and go without waiting for the usual cool down phase. This feature also protects the lamp from sudden power blackouts.

## 3D DLP® Link Ready

With the advanced 3D DLP technology, PJD5122 can convert 60Hz video signals from standard DVD players into the amazing 120Hz format.



<sup>\*\*</sup> Running ECO-mode. exclusively can extend lamp life.

# **PJD5122**

# Easy to use, Easy to afford





Model Name		FJD5122
Display	Туре	0.55" Digital Micromirror Device (DLP™)
	Resolution	SVGA 800×600 (Native)
	Lens	1.1× Manual optical zoom / Manual optical focus
	Keystone	Vertical digital keystone correction: ± 40 degrees
	Throw Distance	1.1 - 11.3m
	Throw Ratio	1.86:1-2.04:1
	Lamp	220watt
	Lamp Life (Normal / Eco Mode)	4000 / 6000* hours
	Brightness (Maximum)	2700 Lumens
	Contrast Ratio (Typical)	3000:1
	Colour Depth	24 bits, 16.7M Colours (8+8+8)
	Colour Wheel	6-Seg RGBCYW / 7200rpm
	Colour Gamut	81 % NTSC 1931 CIE
Audio	Speaker	5Wx1
Input Signal	Computer and video	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SD
		480i and 576i (24fps, 25fps and 30fps), ED 480p and 576p
		(24fps, 25fps and 30fps), HD 720p, 1080i (24fps, 25pfs and
		30fps)
	Frequency	Fh: 31-100KHz, Fv: 48-120Hz

XGA to UXGA

1 × RCA jack

1 x 4-pin mini DIN

1 x 3.5mm mini jack

1 x 3.5mm mini jack

1×RS-232 (8 Pin Mini-Din)

Up to 1600×1200 (may require Mac Adapter)

Input: 2×15-pin D-sub, Output: 1×15-pin D-sub

100~240VAC(Auto Switching), 50/60Hz (universal)

English/ Dutch/French/ Spanish/ Italian/ Korean/ Thai/Portuguese/ T. Chinese/ S. Chinese/ Japanese/ Russian/Germany/ Swedish/ Turkish/ Finnish /Polish/ Czech

Power, keystone/arrow keys, left/blank, menu/exit,

280W (Typical) / <1W (Stand-by mode)

# Compatibility Connector

Power

Language

Controls

Мас

RGB

Composite Input

S-Video Input

Audio Output

Power Consumption

Audio Input

Control

Voltage

Basic

#### Optional Accessories

3D Gaggle ----- PGD-150 Replacement lamp ----- RLC-055 Wireless presentation gateway ---- WPG-350 Ceiling mount ····· --- WMK-025

Projection Distance		n Distance	4:3 Screen		
	Projection distance		Scree	en Size	
			Wide		
	M	Feet	M	inch	
	1.0	3.3	1.5	60	
	1.3	4.2	1.9	75	
	1.5	5.0	2.3	90	
	1.8	5.8	2.7	105	
	2.0	6.7	3.0	120	
	2.3	7.5	3.4	135	
	2.5	8.3	3.8	150	
	3.0	10.0	4.6	180	
	3.8	12.5	5.7	225	
	5.1	16.7	7.6	300	
	6.4	20.8	9.5	375	
	7.6	25.0	11.4	450	

2.5	8.3	
3.0	10.0	
3.8	12.5	
5.1	16.7	
6.4	20.8	
7.6	25.0	
R	oHS	





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

	543.6	right/panel key lock, auto, mode/enter, source
	OSD	(1) Display:Screen color/ Aspect raito/ Keystone/ Position/ Phase/ H. Size/Digital Zoom/ 3D sync/ 3D sync invert/ Color management (2) Picture:Preset Mode/ Brightest/ Daylight/Game/ ViewMatch/Cinema/User 1/ User 2 Reference Mode: Brightest/ Daylight/ ViewMatch/Cinema/Game/Brightness /Contrast /Color /Tint / Sharpness / Brilliant Color /Color Temp. /Save Settings (3) Source: Quick Auto Search / Language/ Projector Position / Auto Power Off /Blank Timer / Panel Key lock/ Timer Controller /Splash Screen/ Message (4) 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
Condition	Humidity	10%-90% (non-condensing)
Noise Level	Normal / Eco Mode	34dB / 28dB
Dimensions	Physical (W×H×D)	264 × 96.4 × 225 (mm)
Weight	Net	2.3 kg
Regulations		CB, UL, cUL, FCC (including ICES-003), CE,UL-Argentina,
		NOM, TUV-GS, GOST-R,SASO, Ukraine, PSB, C-Tick, Korean-eK,
		CCC, Hygiene, WEEE, RoHS
Packing		ViewSonic projector, power cable, VGA cable, remote
Contents		control with batteries, lens cap, Quick Start Guide,
		ViewSonic Wizard CD (with User Guide)