PJ503D

LIGHT, BRIGHT PORTABLE DLP PROJECTOR

WITH ADVANCED 5-SEGMENT COLOUR WHEEL

Flexible, solid and affordable

The ViewSonic PJ503D packs an impressive 1500 lumens in just 2.6kg. This full-featured projector is light, bright and affordable without compromising on quality. With its DLP technology, a contrast ratio of 2000:1 and native SVGA resolution (up to 1280 x 1024 compressed), you'll be impressed by the rich, saturated colours and crystal-clear images. Support of worldwide video signal standards (PAL, SECAM and NTSC) and HDTV (720p and 1080i) plus digital keystone correction and various video inputs provide exceptional versatility. The Eco-mode function even extends your lamp life and reduces the noise output to just 27dB which makes it also perfect for home video usage. The PJ503D is the perfect choice for professionals, classroom applications and home users who have a tight budget and expect a versatile and solid projector for data and also video applications.





OUTSTANDING MULTIMEDIA PERFORMANCE WITH GREAT COLOURS

- > Bright in virtually any setting with 1500 lumens Packs 1500 ANSI lumens in just 2.6kg the PJ503D provides sufficient brightness for most commercial or home environments.
- SVGA native resolution and up to SXGA compressed Native SVGA 800 x 600 resolution, compressed SXGA 1280 x 1024.
- DLP® technology with 5-segment colour wheel Stunning all-digital clarity with life-like colour, sharp graphics and outstanding video. And the sophisticated 5-segment colour (RGBWY) wheel provides even better colour accuracy than standard DLP projectors with a 4-segment colour wheel.
- > Easy set-up

The PJ503D comes with a fair selection of electronic features with ease the setup process. Whether it is the electronic keystone correction for maintaining a squared image or quickly selecting one of the 7 preset modes for different environment usages or the automatic signal detection - this projector will make your life easy.

- > Supports HD signals including 720p and 1080i
 Capable of displaying HDTV signals as well as other video and data sources¹.
- Solid product quality
 Despite the low price the PJ503D is amazingly well designed and manufactured. Experience the solid silver buttons, the robust casing, the intuitive menu and other details.
- Eco mode extends lamp life Extend the life of your lamp up to 3000 hours² while reducing to an almost unnoticeable 27dbA.





PJ503D



LIGHT, BRIGHT PORTABLE DLP PROJECTOR WITH ADVANCED 5-SEGMENT COLOUR WHEEL



OPTIONAL ACCESSORIES

OI HOURE ACCESS	
> Replacement lamp	RLC-030
Soft case with wheels and laptop bag	CASE-006
> Universal ceiling mount kit	WMK-005
> VGA to component video adapter	ADPT-002
> Wireless G Presentation Gateway	WPG-100







ViewSonic Corporation's QMS & EMS have been registered to

DLP	Type Resolution Lens Zoom Factor Digital Keystone	0.55" DDR SVGA DMD DLP 800 x 600 SVGA native, (max. 1280 x 1024 SXGA compressed) Digital zoom, manual focus 1.0 (F = 2.57/f = 22.2mm) Vertical \pm 7°
DISPLAY	Size Throw Distance Throw Ratio Lamp Brightness Contrast Ratio Aspect Ratio	37.5"-150" (0.95m-3.81m) (Diagonal) 1.5m-6.0m 2:1 160W, 2000 hours (Eco mode 3000 hours²) 1500 ANSI lumens 2000:1 4:3 (native), 16:9
INPUT SIGNAL	Video Frequency	RGB analogue, Video NTSC M, NTSC 4.43, PAL (B, D, G, H, I, M, N, 60), SECAM, SDTV/EDTV (480i/p, 576i/p), HDTV (720p, 1080i) Fh: 30–100kHz; Fv: 50–87Hz
COMPATIBILITY	PC Mac ^{®3}	Analogue: VGA up to SXGA (scaled), 800 x 600 @ 60Hz preferred Analogue: up to SXGA (scaled), 800 x 600 @ 60Hz preferred
CONNECTOR	PC-VGA Composite Video S-Video Component Video Control USB	1 x 15-pin mini D-sub 1 x RCA jack 1 x 4-pin mini-DIN 15-pin mini D-sub to 3 x RCA component video adapter¹ 1 x 9-pin D-sub RS-232 1 x USB Typ B (for service only)
POWER	Voltage Consumption	AC 100–120/200–240V, 50/60Hz (auto switch) < 250W (typ.)
CONTROLS	Basic OSD ⁴	Stand-by, menu, input Picture Menu (preset mode, brightness, contrast, colour temperature, colour, tint, sharpness), Pro-Picture Menu (Auto image adjust, aspect ratio, V keystone correction, H/V position, phase, H size), Setting Menu (OSD timeout, reset), Advanced Menu (projection [front, rear], bank screen timer, auto source detection, language [Czech, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Simplified Chinese, Traditional Chinese], splash screen, high altitude mode, auto off, Eco mode), Information Menu (source, resolution, system, present mode, equivalent lamp hour)
OPERATING CONDITIONS	Temperature Humidity	0°C-40°C 10%-90% (non condensation)
NOISE LEVEL	Normal Eco mode	30dB (typ.) 27dB (typ.)
DIMENSIONS	(W x H x D mm)	263 x 108 x 218 (physical) 370 x 297 x 186 (packaging)
WEIGHT	Net Gross	2.6kg 3.7kg
REGULATIONS		CE, CB, TÜV/GS, GOST, UL/cUL, FCC-B, C-Tick, WEEE, RoHS
OTHER		Vertical digital keystone correction, 7 Preset Modes for different environment usages (PC input: Brightest, Presentation, Photo, Cinema; Video input: Brightest, Standard, Cinema), Eco mode
PACKAGE CONTENTS		DLP Projector, 1.8m power cables (Europe [Schuko]/UK), 1.8m VGA cable, remote control, batteries, lens cap, Quick Start Guide (multi-language), ViewSonic Wizard CD (User guide) (multi-language)
WARRANTY		Please see: www.viewsoniceurope.com/UK/Support/warranty.htm

ViewSonic Europe Limited/UK	ViewSonic Germany	ViewSonic France	ViewSonic Corporation	ViewSonic Belux	Tel: +32 (0)56 85 26 27
·	-		•	ViewSonic Denmark	Tel: +45 70 22 11 71
ViewSonic House	Hanns-Martin-Schleyer-Straße 18A	Parc des Barbanniers	381 Brea Canyon Road	ViewSonic Finland	Tel: +358 (0)9 5406 4070
Fleming Way, Crawley	47877 Willich	1 allée des Bas Tilliers	Walnut	ViewSonic Italy	Tel: +39 02 73 95 50 22
West Sussex, RH10 9GA	Germany	92230 Gennevilliers	California 91789-0708	ViewSonic MEA	Tel: +971 (0) 4 88 11 871
United Kingdom	,	France	USA	ViewSonic Netherlands	Tel: +31 (0)20 491 9254
ű.				ViewSonic Norway	Tel: +47 (0) 22 88 17 60
Tel: +44 (0) 12 93 64 39 00	Tel: +49 (0) 21 54 91 88 0	Tel: +33 (0) 1 41 47 49 00	Tel: +1 909 869 7976	ViewSonic Spain	Tel: +34 (0) 91 63 05 339
Fax: +44 (0) 12 93 64 39 10	Fax: +49 (0) 21 54 91 88 10	Fax: +33 (0) 1 41 47 49 10	Fax: +1 909 869 7958	ViewSonic Sweden	Tel: +46 (0) 8 50 71 30 00

Optional cables required. ² Running Eco mode exclusively can extend lamp life up to 3000 hours. ³ May require optional Mac adapter. ⁴ Some features may not available on all inputs.

Copyright © 2007 ViewSonic Corporation. All rights reserved. Specifications subject to change without notice. The DLP logo is a trademark of Texas Instruments. Corporate names and trademarks stated herein are the property of their respective companies. VS PJ503D 03/07-UK