

Networkable XGA Projector



ViewSonic's PJD6253 is an advanced networkable DLP® projector equipped with Crestron® built-in e-Control™ and RoomView Express™ makes it ideal for classroom and corporate environments. The PJD6253 incorporates BrilliantColor™ technology to produce more vibrant colors, while 3500 ANSI lumens and 4000:1 high contrast ratio make this XGA 1024x768 projector shine in any location. With Smart ECO™ technology, the presenter can dim the image for control of audience focus while saving up to 70% in energy. It's also packed with features like HDMI, network management, 120Hz/3D-ready and 10-watt speaker. The PJD6253 networkable XGA DLP projector is ideal for use in education, enterprise or business settings.

1 Bright in virtually any setting with 3,500 lumens

Packed 3,500 lumens with 4000:1 high contrast (DCR) make this the perfect choice for classrooms and conference rooms.

2 HDMI true digital connectivity

HDMI is the highest and future-proof video standard, guaranteed for true digital picture clarity.

3 Smart ECO™ technology

Presenters can easily control audience focus by dimming the image up to 70% with Smart ECO™ button on the remote.

4 Network monitoring and control

IT admin can monitor, manage and schedule the projector remotely and receive alerts of projector status with integrated Crestron® e-Control $^{\infty}$ system and RoomView Express $^{\infty}$ management software.

5 Long lamp life 5,000 hours

The new advanced lamp technology extends the lamp life up to 5,000 hours* and saves on maintenance costs.

6 3D-ready powered by DLP® Link™ technology

Supports up to 120Hz frame rate.

7 Give greener presentations and save

Use energy-saving Eco-mode to lower power consumption, extend lamp life and reduce noise. Filter-less design for saving maintenance costs and labor.



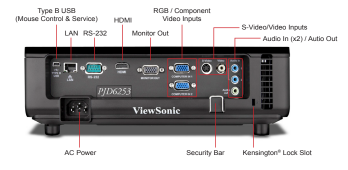
Networkable XGA Projector

PJD6253

Specifications	
DISPLAY	Type: 0.55" Digital Micromirror Device (DLP") Resolution: XGA 1024x768 (Native) Lens: 1.3x Manual optical zoom / Manual optical focus Keystone: Vertical digital keystone correction, +/- 40° Size: 30" - 300" / 0.8 m - 7.6 m (Diagonal) Throw Distance: 3.9 ft - 30.2 ft / 1.2 m - 9.2 m Throw Ratio: 1.51 - 1.97:1 Lamp: 240 watt Lamp Life (Normal / Eco-mode): 3,500 / 5,000* Brightness: 3,500 Lumens Contrast Ratio: 4000:1 (dynamic) Aspect Ratio: 4.3 (native), 16:9, auto Color Depth: 30 bits, 1.07B Colors (10+10+10) Color Wheel: 6-Seg RGBCYW / 7200RPM Color Gamut: 85% NTSC 1931 CIE
INPUT SIGNAL	Computer and Video: NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N), SECAM (B, D, G, K, K1, L), SD 480i and 576i, ED 480p and 576p, HD 720p, 1080i and 1080p Frequency: Fh: 31 -100KHz, Fv: 48 -120Hz
COMPATIBILITY	PC: VGA to UXGA MAC®: VGA to SXGA+
CONNECTOR	RGB Input: 15-pin mini D- sub (x2) RGB Output: 15-pin mini D- sub Digital Input: HDMI 1.3 Composite Input: RCA jack S-video Input: 4-pin mini-DIN Audio Input: 3.5mm mini jack (x2) Audio Output: 3.5mm mini jack Control: DB-9 Network: RJ-45 USB: Mini B (for mouse control and service)
AUDIO	Speaker: 10W
POWER	Voltage: 100 ~ 240VAC (Auto Switching), 50/60Hz (universal) Consumption: 310W (typ) <1W (stand-by mode)
CONTROLS	Basic: Power, keystone/arrow keys, left/blank, menu/exit, right/panel key lock, auto, mode/enter, source OSD: Display: Screen color, Aspect Ratio, Keystone, Position, Phase, H. Size, Zoom, 3D Sync, 3D Sync Invert, Color Management Picture: Color Mode: PC (Brightest, PC, ViewMatch, Cinema, Dynamic PC, User 1, User 2), Video (Brightest, Gaming, ViewMatch, Cinema, Dynamic PC, User 1, User 2), Reference Mode: PC (Brightest, PC, ViewMatch, Cinema, Dynamic PC), Video (Brightest, Gaming, ViewMatch, Cinema, Dynamic PC), Brightness, Contrast, Color, Tint, Sharpness, Brilliant Color, Color Temp, Save Settings Source: Quick Auto Search, Color Space Conversion, Smart Eco, Timer, Smart Restart, Pattern, My Button System Setup (Basic): Language, Projector Position, Auto Power Off, Blank Timer, Panel Key Lock, Splash Screen, Screen Capture, Message, LAN Control Settings, Standby Settings (Active VGA Out / Active Audio Out) System Setup (Advanced): High Altitude Mode, DCR, Audio Settings, (Mute / Volume), Menu Settings, Closed Caption, Lamp Settings, Presentation Timer (Timer Period, Timer Display, Timer Position, Timer Counting Direction, Sound Reminder), Security Settings, Remote Control Code, Reset All Settings
OPERATING CONDITIONS	Resolution, Color System, Equivalent Lamp Hour, MAC Address) Temperature: 32 F-104 F (0°C-40°C)
2. 2.3 0011011010	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 / 29dB
DIMENSIONS (WxHxD)	Physical: 11.6" x 3.3" x 9.5" (294 x 84 x 242 mm) Packaging: 15" x 13.6" x 7.6" (380 x 345 x 192 mm)
WEIGHT	Net: 5.7 lb. (2.6 kg) Gross: 9.0 lb. (4.1kg)
REGULATIONS	CB, UL, CUL, FCC (including ICES-003), CE, UL-Argentina, NOM, TUV-GS, GOST-R, SASO, Ukraine, PSB, C-Tick, Korean-KC, CCC, CECP, WEEE, RoHS
WARRANTY	3-year limited warranty on parts and labor, 1-year limited warranty







Optinal Accessories

> Replacement Lamp	RLC-071
> Universal Ceiling Mount Kit	WMK-005
> 3D HD Video Processor	VP3D1
> 3D Active Shutter Glasses	PGD-250
> Wireless Presentation Gateway .	WPG-360
> Soft Case	PJ-CASE-001
> Extended 5-year warranty	. PRJ-EW-07-02

Projection	Projection Distance		Screen Size (4:3)	
Feet	Meters		Inches	Meters
3.9 - 5.2	1.2 – 1.6		40	1.0
8.2 - 10.5	2.5 - 3.2		80	2.0
12.1 – 15.7	3.7 – 4.8		120	3.0
15.1 – 19.7	4.6 - 6.0		150	3.8
20.3 - 26.2	6.2 - 8.0		200	5.1
25.3 - 32.8	7.7 – 10.0		250	6.4
30.2 - 39.4	9.2 - 12.0		300	7.6

















ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by TUV NORD.



Package Contents

on lamp, 1st year Express Exchange® service.

*Lamp life may vary based on actual usage and other factors. Specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies, DLP® and DLP logo are registered trademarks of Texas Instruments and BrilliantColor™ is a trademark of Texas Instruments. Copyright © 2011 ViewSonic Corporation. All rights reserved. [15882-00B-10/11] PJD6253-1