

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.

A 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.

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

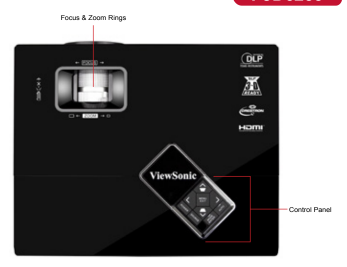
Specifications					
DISPLAY	Type: 0.55" Digital Micromirror Device (DLP™) Resolution: XGA 1024x768 (Native) Lens: 1.3x Manual optical zoom / Manual optical focus Keystone: Vertical digital keystone correction, +/- 40° Size: 30" - 300" / 0.8 m - 7.6 m (Diagonal) Throw Distance: 3.9 ft - 30.2 ft / 1.2 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				
INPUT SIGNAL	Color Gamut: 85% NTSC 1931 CIE 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), Video (Brightest, PC, 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 Information: Current System Status (Source, Color mode,				
OPERATING CONDITIONS	Resolution, Color System, Equivalent Lamp Hour, MAC Address) Temperature: 32 F-104 F (0°C-40°C)				
C. LIVIIIIO OUNDITIONO	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				

on lamp, 1st year Express Exchange® service.

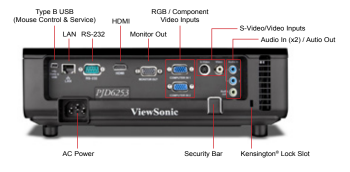
ViewSonic PJD6253 projector, power cable, VGA cable, remote control with batteries, lens cap,

Quick Start Guide, ViewSonic Wizard CD (with User Guide)

Package Contents







Optinal Accessories

•	
> Replacement LampRLC-071	
> Universal Ceiling Mount KitWMK-005	
> 3D HD Video ProcessorVP3D1	
> 3D Active Shutter GlassesPGD-250	
> Wireless Presentation GatewayWPG-360	
> Soft CasePJ-CASE-001	
> Extended 5-year warranty PRJ-EW-07-02	

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	





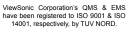
















*Lamp life may vary based on actual usage and other factors. Specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of 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