PJD7383i

Learning in True Interaction

Cheers to the threshold of the interactive viewing experiences. PJD7383i features the exclusive ViewSonic iProjector technology, enabling you to connect the dots within human communication with the innovative PointBlank Pen in hand.

Break free from confined presentation space and costly electronic whiteboards, all you need is PJD7383i and PointBlank Pen to improvise an interactive whiteboard at a click away. Classrooms, mid-size environments or meetings, you can instantly select a curriculum on screen for further discussions, or pinpoint your ideas with PointBlank Pen in an interactive presentation, while others provide immediate feedbacks in the same fashion. When the contents of work sessions and casual meetings are actively shared, efficiency and results, of course, can be improved a great deal.

Also with a mission to enhance connectivity, the built-in RJ-45 network control extends the impact of your events at even a global scale. You can easily connect a computer and add a visual source for dynamic meetings and presentations. Thoughts and feedbacks can be heard loud and clear, simultaneously!

Talking about flexibility in choice of spaces, PJD7383i features an amazingly small throw ratio which projects images on a screen size of 80" from just 1 m away, you can simply place it at the front of your table. Say goodbye to shadow on screen and blinding lights, and dazzle the audience with your ideas up and close.

Packed with 1024 x 768 resolution, 3000 lumens, digital gamma correction and short throw feature, PJD7383i delivers stunning all-digital clarity in virtually any settings.

Redefining the possibilities of interactive projection, PJD7383i is the brightest choice for a professional presentation.



BrilliantColor™ Technology

With the implementation of a sophisticated 6-segment color wheel, all-digital projection through BrilliantColor™ DLP Technology depicts images as they are meant to be seen. The amazing performance in sharpness, clarity and color expression brings life before your eyes.

Advanced DLP™ , Seamless expression of images

The Optical Engine packs advanced 12° DDR DMD chip to smoothly enhance the color and sharpness of images. Without cell gaps on the screen, sensual and punctual graphics indulges naked eyes for wilder imagination.

Crestron RoomView

Worldwide first Crestron RoomView control with management remote control software system built in.

Short-throw lens for large, stunning images in small spaces

The short throw lens enables large images to be projected from short distances in small. A screen size of 80" is possible from just 1m.

Digital Keystone Correction: ±40°, adaptivity in any given environment.

Digital Keystone Correction answers to inevitable image distortion in various environments. The images are instantly squared in correct proportion, what you see is what you get.

USB Type-A Port

In an interactive learning or sharing environment, USB Type-A Port allows users to capture precious moments of debates and discussions into PC or NB devices at any given time.

Off To Go feature

Allow to unplug projector power cable without traditional turn off procedure.

Network control through RJ45

Schedule, manage and monitor the projector remotely and receive e-mail alerts of projector lamp status. Use the unique integrated clock to perform commands even when the host PC is powered down.

Network Display

Network Display allows the same video stream to be network across multiple displays to connect projectors in different classrooms or to network video in digital signage applications.



** Running ECO-mode exclusively can extend lamp life.

PJD7383i

Learning in True Interaction

Model Name

Туре Resolution

Display





Optional Accessories

3D Gaggle PGD-150	
Replacement lamp RLC-057	
Ceiling mount WMK-025	

Projection Distance			creen en Size
		Wide	Tele
Μ	Feet	Μ	inch
0.5	1.6	1.0	40
0.7	2.3	1.5	60
1.0	3.3	2.0	80
1.2	3.9	2.5	100
1.5	4.9	3.0	120
1.9	6.2	3.8	150
2.5	8.2	5.1	200
3.1	10.2	6.4	250
3.7	12.1	7.6	300

SO 9001:2000 FM 40187

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

ction Distance		icreen en Size
	Wide	Tele
Feet	Μ	inch
5 1.6	1.0	40
7 2.3	1.5	60
0 3.3	2.0	80
2 3.9	2.5	100
5 4.9	3.0	120
9 6.2	3.8	150
5 8.2	5.1	200
1 10.2	6.4	250
7 12.1	7.6	300

ISO 14001:1996 FM 40968

n`s QMS & EMS

	Resolution	XGA 1024 × 768 (Nalive)
	Lens	Manual Zoom/Fixed focus
	Keystone	Vertical digital keystone correction: ± 40 degrees
	Throw Distance	0.37m - 3.7m
	Throw Ratio	0.61
	Lamp	210 watt
	Lamp Life (Normal / Eco Mode)	
	Brightness (Maximum)	3000 Lumens
	Contrast Ratio (Typical)	3000:1
	Colour Depth	24 bits, 16.7M Colors
	Colour Wheel	6-Seg RGBCYW / 7200rpm
	Colour Gamut	90% NTSC 1931 CIE
Audio	Speaker	10Wx1
Input Signal	Computer and video	NTSC M (3.58 MHz), 4.43MHz PAL (B, D, G, H, I, M, N, 60) SECAM (B, D, G, K, K1, L) 480i and 576i 480p and 576p 720p,1080i
	Frequency	Fh: 31-100 KHz, Fv: 48-120 Hz
Compatibility	PC	XGA to UXGA
companionity	Mac	Up to 1400×1050 (may require Mac Adapter)
Connector	RGB	2×15-pin mini D-sub/ 1×15-pin mini D-sub
CONNECTOR		
	Composite Input	1×RCA jack
	S-Video Input	1×4-pin mini-DIN
	Audio Input	1×3.5mm mini jack(Microphone) / RCA x1
	Audio Output	1×3.5mm mini jack
	USB	TYPE A x 1/ TYPE B x 1
	Control	1×RS-232 (9 Pin D-Sub)/ RJ45
	DC Output	12V trigger
Power	Voltage	100~240VAC(Auto Switching), 50/60Hz (universal)
	Power Consumption	298W (Typical) / <1W (RGB out disable)
Language		English/ Frence / Germany/ Italian/ Spanish/ Russian/ T. Chinese/ S. Chinese/ Japanese/ Korean/ 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 / Color Mode
	OSD	(1) Display:Screen color/Aspect raito/Keystone/Position/ Phase/H. Size/Zoom/3D sync/3D sync invert/Color Management (2) Picture:Color Mode PC/Video: Brightest PC/ViewMatch/Cinema/User 1/User 2 Reference Mode PC/Video: Brightest/PC/ViewMatch/Cinema Brightness /Contrast /Color /Tint / Sharpness / Brilliant Color /Color Temp. /Save Settings (3) Source:Quick Auto Search (4) System Setup (Basic):Language/ Projector Position / Auto Power Off /Blank Timer / Panel Key lock/ Splash Screen / Screen Capture/ Message/LAN Control Settings/Standby Settings (Microphone/ Active VGA Out/ Active Audio Out) (5) System Setup (Advanced): High Altitude Mode /DCR /Audio Settings (Mute/ Volume/ Microphone Volume)/ Menu Settings / Closed Caption / Lamp Settings / Security Setting / Reset All Settings (6) Information: Current System Status (Source / Color mode
		/Resolution /Color System Equivalent lamp hour/ MAC address)
	Temperature	/Resolution /Color System Equivalent lamp hour/ MAC address) 0°C-40°C
Operating Condition	Humidity	/Resolution /Color System Equivalent lamp hour/ MAC address) 0°C-40°C 10%-90% (non-condensing)
Condition		/Resolution /Color System Equivalent lamp hour/ MAC address) 0°C-40°C 10%-90% (non-condensing) 34dB / 29dB
Condition Noise Level	Humidity	/Resolution /Color System Equivalent lamp hour/ MAC address) 0°C-40°C 10%-90% (non-condensing)
Condition Noise Level Dimensions	Humidity Normal / Eco Mode	/Resolution /Color System Equivalent lamp hour/ MAC address) 0°C-40°C 10%-90% (non-condensing) 34dB / 29dB 290 mm (W) x 254mm (D) x 126 mm (H)
Condition Noise Level	Humidity Normal / Eco Mode Physical (W×H×D)	/Resolution /Color System Equivalent lamp hour/ MAC address) 0°C-40°C 10%-90% (non-condensing) 34dB / 29dB 290 mm (W) x 254mm (D) x 126 mm (H) 11.42" (W) x 10 " (D) x 4.96" (H)
Condition Noise Level Dimensions Weight	Humidity Normal / Eco Mode Physical (W×H×D)	/Resolution /Color System Equivalent lamp hour/ MAC address) o%C-40°C 10%-90% (non-condensing) 34dB / 29dB 290 mm (W) x 254mm (D) x 126 mm (H) 11.42" (W) x 10 " (D) x 4.96" (H) 3.5kg (7.7lb) CB, UL, cUL, FCC (including ICES-003), CE, UL-Argentina, NOM, TUV-GS, GOST-R, SASO, Ukraine, PSB, C-Tick,
Condition Noise Level Dimensions Weight	Humidity Normal / Eco Mode Physical (W×H×D)	/Resolution /Color System Equivalent lamp hour/ MAC address) o%C-40°C 10%-90% (non-condensing) 34dB / 29dB 290 mm (W) x 254mm (D) x 126 mm (H) 11.42" (W) x 10 " (D) x 4.96" (H) 3.5kg (7.7lb) CB, UL, cUL, FCC (including ICES-003), CE, UL-Argentina,

PJD7383i

XGA 1024 × 768 (Native)

0.55" Digital Micromirror Device (DLP™)

