4,200 ANSI Lumens XGA Business/Education Projector



PG707X



- 4,200 ANSI Lumens offering bright images in any environment
- Larger screen size with lower cost-per-inch
- Throw ratio match & 1.3x zoom for hassle-free equipment upgrade
- Energy-efficient 20,000 hours lamp life
- Comprehensive LAN control for efficient management
- H/V Keystone adjustment enabling side projection

ViewSonic PG707X is a practical 4,000 ANSI Lumens XGA business/education projector. With a throw ratio match for mainstream installation conditions and 1.3x optical zoom, it serves as a hassle-free upgrade choice for users to easily get bright and large images with low cost-perinch in small-to-medium meeting/training rooms. Adding on to that are the energy-efficient 20,000 hours long lamp life and comprehensive LAN control compatibility, making it even more favorable to cost-effective and efficient management.

Bright Images in Business/Education Environments

Packed with 4,000 ANSI Lumens and a 22,000:1 contrast ratio, this projector can deliver bright and detailed images.

4,000 ANSI Lumens



Larger Screen Size with Lower Cost-per-inch

The projector allows for an up-to-300" image size, which is much larger and also easier to install than commercial displays.





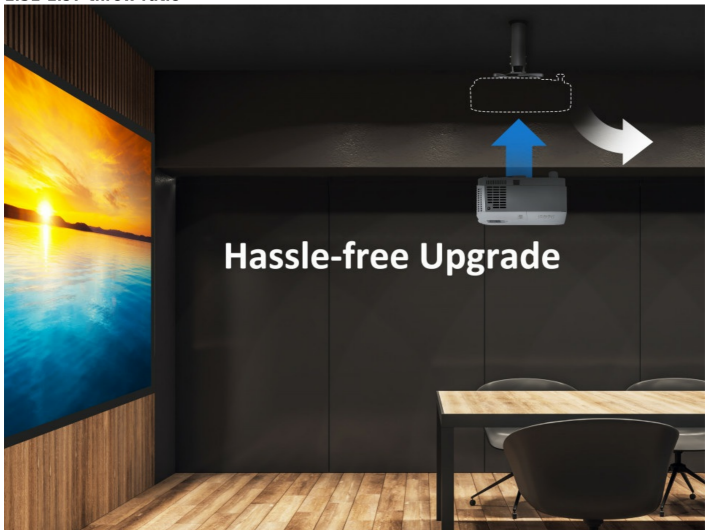


PG707X

Hassle-free Equipment Upgrade

With a throw ratio matching mainstream installation conditions, the projector can be fitted to an existing ceiling mount and projection screen without changing the setup completely.

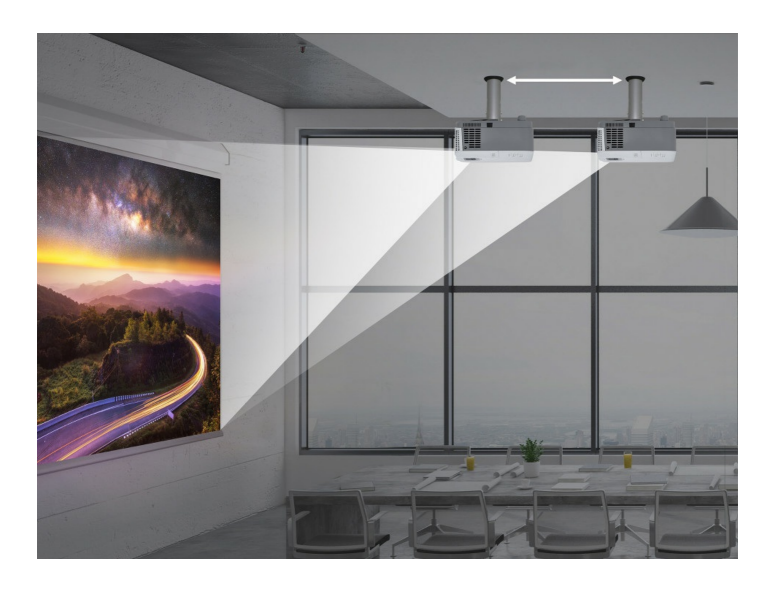
1.51-1.97 throw ratio



Adaptable to Any Environment

Equipped with a 1.3x optical zoom lens, the projector empowers users to choose the most ideal set-up location within a wider throw distance range that doesn't interfere with existing interior design while still getting the desired image size.

1.3x Optical Zoom



Reliable Long-term Performance

The latest SuperEco+ mode technology greatly extends the lamp life of the projector from 15,000 hours to 20,000 hours – meaning 4 hours a day for more than 13 years – saving you maintenance cost and effort.



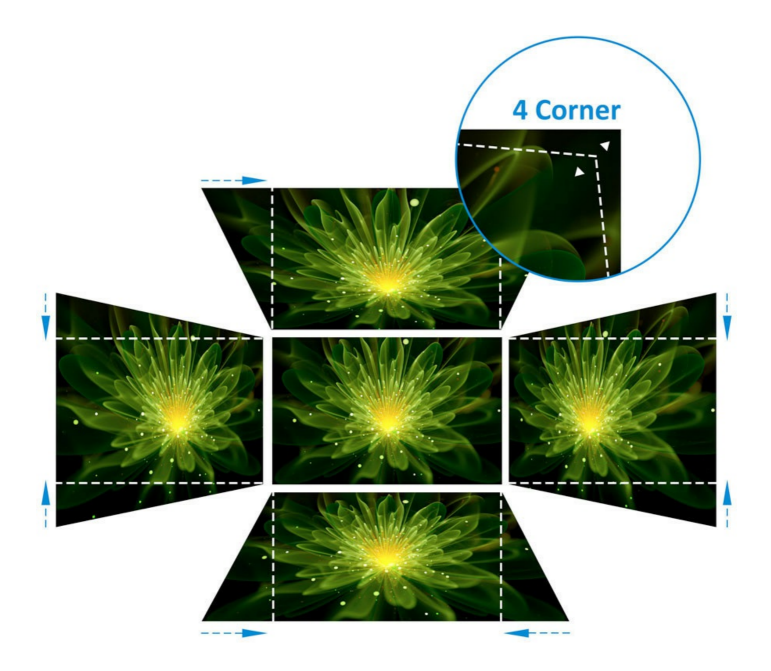
Centralized Control for Management Efficiency

This projector comes equipped with Crestron, AMX, Extron and ViewSonic vController, an easy-to-use network management tool.



Easy Image Adjustment

Horizontal and Vertical Keystone correction along with 4 corner adjustment features eliminate crooked or distorted images for a perfectly proportioned picture every time.



A Simpler Way to Update Projector Software

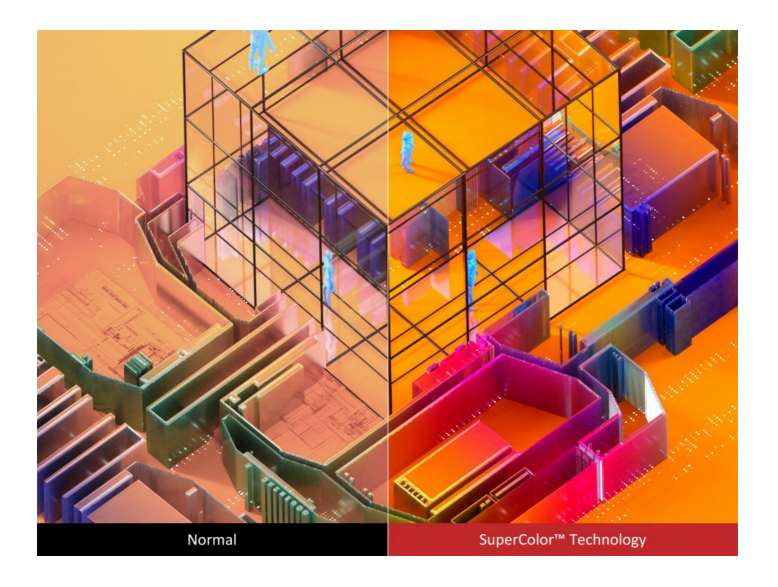
ViewSonic Projector Software Update is available online and enables you to keep your projector firmware up to date easily and conveniently; no need to take your projector in to a service center for software updates.

*The latest projector software update can be found in the download section at the bottom of the page when available.



SuperColor™ Accuracy

ViewSonic's proprietary SuperColor $^{\text{\tiny M}}$ Technology displays a wide color range, ensuring that users enjoy a true-to-life color performance in both bright and dark environments without sacrificing image quality.



Satisfying Audio Performance

The projector is embedded with a 10W speaker to deliver satisfying audio performance right out of the box.



Sufficient Connectivity

The projector provides dual HDMI ports to connect to your multimedia devices, ready for expanding your audiovisual experience.



USB Type-A Power Supply

A built-in USB power output (5V/1.5A) can be used to supply power to HDMI dongles, eliminating the need for separate power adapters for connected dongles.



Exterior & Rear I/O Connectors



- 1. LED Indicator
- 2. Keypad
- 3. Power Key

- 4. Zoom/Focus Ring
- 5. Adjustment Foot
- 6. Lens
- 7. Front IR
- 8. HDMI 2
- 9. HDMI 1
- 10. Audio In
- 11. Audio Out
- 12. USB Type A(5V/1.5A)
- 13. Computer In
- 14. Monitor Out
- 15. Video
- 16. RJ45
- 17. Kensington Lock
- 18. RS232

294 mm





218 mm

110 mm

Technical Specifications

Specification	Native Resolution	1024x768
	DMD Type	DC3
	Brightness	4200 (ANSI Lumens)
	Contrast Ratio with SuperEco Mode	22000:1
	Display Color	1.07 Billion Colors
	Light Source Type	Lamp
	Light Source Life (hours) with Normal Mode	6000
	Light Source Life (hours) with SuperEco Mode	20000
	Lamp Watt	203W
	Lens	F=2.59-2.87, f=16.88-21.88mm
	Projection Offset	115%+/-5%
	Throw Ratio	1.51-1.97
	Optical Zoom	1.3x
	Digital Zoom	0.8x-2.0x
	Image Size	30"-300"
	Throw Distance	0.9m-12m, (100"@3.1m)
	Keystone	H:+/-40° , V:+/-40°
	Audible Noise (Normal)	32dB
	Audible Noise (Eco)	28dB
	Input Lag	16ms
	Resolution Support	VGA(640 x 480) to FullHD(1920 x 1080)
	HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p
	Video Compatibility	NTSC, PAL, SECAM
	Horizontal Frequency	15K-102KHz
	Vertical Scan Rate	23-120Hz
Input	Computer in (share with component)	1
	Composite	1
	HDMI	2 (HDMI 1.4/ HDCP 1.4)
	Audio-in (3.5mm)	1
Output	Monitor out	1
	Audio out (3.5mm)	1
	Speaker	10W
	USB Type A (Power)	1 (5V/1.5A)
Control	RS232 (DB 9-pin male)	1
	RJ45 (LAN control)	1
Others	Power Supply Voltage	100-240V+/- 10%, 50/60Hz, (AC in)
	Power Consumption	Normal: 280W, Standby: <0.5W
	Operating Temperature	0~40°C
	Net Weight	2.35kg
	Dimensions (WxDxH) with	294x218x110mm

	Adjustment Foot	
	OSD Language	English, French, Spanish, Thai, Korean, German, Italian,
		Russian, Swedish, Dutch, Polish, Czech, T-Chinese, S-Chinese,
		Japanese, Turkish, Portuguese, Finnish, Indonesian, India,
		Arabic, Vietnamese, Greek, Total 23 languages
Standard Accessory	Power Cord	1
	VGA Cable	1
	Remote Control	1 , (w/ laser pointer)
	QSG	1

01082021