

Home » Products » Projectors » PG703W









PG703W - 1280 x 800 Resolution, 4,000 ANSI Lumens, 1.55~1.70 Throw Ratio

The ViewSonic[®] PG703W projector features 4,000 lumens, WXGA 1280 x 800 native resolution, an intuitive, user-friendly design, and a sleek white chassis. Exclusive SuperColor[™] technology offers a wide color gamut for beautiful image production in nearly any environment. An energy-saving SuperEco[™] feature reduces power consumption and extends the lamp life by up to 15,000 hours. A 10W speaker delivers incredibly clear and audible sound, while a top lamp door enables easy access for lamp maintenance. The PG703W is the ideal high brightness projector for use in both classroom and corporate settings.

Find the right ViewSonic projector for your home theater, classroom, or enterprise solutions using our <u>Projector Distance</u> <u>Calculator</u>.

0.0

No Reviews Write the First Review

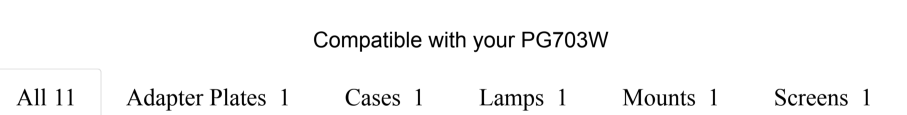
Availability: In stock

\$785.99

ADD TO CART E-TAILERS

DOWNLOADS 🔄

Comparison Sheet (PRG) | Datasheet | Media









100" PROJECTION SCREEN

<u>PJ-SCW-1001W</u> ≥

2ND AND 3RD YEAR EXPRESS EXCHANGE FO

R PJD6, PJD7, PRO7, PG7, AND PX700HD PR...

<u>PRJ-EE-07-03</u> ≥

\$149.99 ADD TO CART

\$116.00 ADD TO CART

1



OVERVIEW

The ViewSonic[®] PG703W projector features 4,000 lumens, WXGA 1280 x 800 native resolution, an intuitive, user-friendly design, and a sleek white chassis. Exclusive SuperColor[™] technology offers a wide color gamut for beautiful image production in nearly any environment. An energy-saving SuperEco[™] feature reduces power consumption and extends the lamp life by up to 15,000 hours. A 10W speaker delivers incredibly clear and audible sound, while a top lamp door enables easy access for lamp maintenance. The PG703W is the ideal high brightness projector for use in both classroom and corporate settings.



SUPERCOLOR: AMAZING COLOR ACCURACY ViewSonic's proprietary SuperColor[™] Technology features an exclusive 6-segment color wheel and dynamic lamp control capabilities, providing a wide color range and stunningly beautiful images.

BRIGHT IMAGES IN ANY ENVIRONMENT Packed with 4,000 lumens and a high contrast ratio, this projector is guaranteed to



produce bright images in nearly any environment – even in rooms with high ambient light.





ENERGY-EFFICIENT SUPERECO TM

SuperEcoTM mode allows users to dim projection brightness by up to 70%, thereby reducing the lamp's power consumption while extending lamp life—a great energysaving design that lowers the total cost of ownership (TCO).

NETWORK MONITORING & CONTROL

IT admin can monitor, schedule, and manage the projector remotely, as well as receive projector status alerts, with the integrated Crestron[®] e-ControlTM system and RoomView ExpressTM management software. Because this projector is Crestron[®] and AMX[®] certified, IT admin can control and monitor the projector for any size campus or enterprise.

A Name								Heat
	Location					a land	av Power	Display Usag
Chicago VTC2	550 Madison, 3rd Floor 550 Madi	Online						
Chicago VTC3	madison to	V	Log	¥ Help	Room Motion			
Chicago VTC4	rullerton, 12th -	V	V			System	V	Common 100
London Conf1	1400 Fullerton, 2nd Floor	1	V					
	200 Orchard, 1st Floor	1	1	×	<u>i</u>			
London Conf2	300 Regent, 1st Floor	1	1	V				
London VTC1	200 Orchard, 3rd Floor	1	1	1				
London VTC2	300 Regent, 3rd Floor	1	Δ	1				
NYC Boardroom1	1450 Broadway, 50th Floor	1		1				
NYC Boardroom2	1300 5th Ave, 20th Floor	*	1	1				
NYC Conf1	1923 Broadway, 10th Floor	1		V	-	-		
NYC Conf2	1450 Broadway, 30th Floor	*	1	1	1		-	
NYC VTC1	1450 Broadway, 34th Floor	*	1	1	<u>į</u> ,		0	
NYC VTC2	1300 5th Ave, 10th Floor	V V	¥ •	✓ ✓	}_			
NYC VTC3	800 Broadway, 11th Floor	1	1	1				
NYC VTC4	700 9th Ave, 2nd Floor	1	1	1	1	-	-	



BALANCED COLOR AND BRIGHTNESS

A choice of 5 unique view modes provide the best possible viewing experience in any environment regardless of ambient light.

DUAL 3D BLU-RAY READY HDMI INPUTS

Designed with two HDMI ports, this projector is perfect for connecting to any HDMI-enabled device, and can display 3D images directly from 3D Blu-ray players. 3D images can be viewed with optional ViewSonic PGD-350 Shutter Glasses, or any other compatible 3D glasses.

PEACE OF MIND

ViewSonic offers one of the industry's best overall projector warranties with 3-year limited parts and labor, 1-year lamp, and first year free Express Exchange[®] service* for an added value worth up to \$150**.

*One year Express Exchange[®] Service requires product registration. **Up to \$150 added value over competitive models with 1-year warranty and based on extended warranties from manufacturers and not third party warranty providers.

REDUCED INPUT LATENCY

This projector delivers smooth images without delay. Its ultra-low 16ms input latency provides faster frame-by-frame action.

RESOLUTION	THROW RATIO	THROW DISTANCE	BRIGHTNESS (LUMENS)
1280 x 800	1.55~1.70	3.3 - 36.02 ft / 1 - 10.98 m	4,000 ANSI
			.,

SPECS

	DISPLAY	
ТҮРЕ	RESOLUTION TYPE	RESOLUTION
DLP Lamp	WXGA (1280x800)	1280 x 800
BRIGHTNESS (LUMENS)	DISPLAY SIZE (IN.)	THROW DISTANCE
4,000 ANSI	30 - 300 in. / 0.76 - 7.62 m	3.3 - 36.02 ft / 1 - 10.98 m
THROW RATIO	KEYSTONE	LENS
1.55~1.70	Vertical (+/- 40°)	1.1x optical zoom
LIGHT SOURCE (WATT)	LIGHT SOURCE LIFE, NORMAL (HOURS)	LIGHT SOURCE LIFE, DYNAMIC ECO-MODE
240	4000	(HOURS)
		15000
COLOR DEPTH	DYNAMIC CONTRAST RATIO	ASPECT RATIO
1.07B Color (R/G/B 10bit)	22,000:1	16:10
	Select your preferred Country/Region:	

	VIDEO SIGNAL		
FREQUENCY HORIZONTAL	FREQUENCY VERTICAL		
15k~102kHz	23~120Hz		

	COMPATIBILITY		
PC RESOLUTION (MAX)	MAC® RESOLUTION (MAX)		
1920 x 1080	1920 x 1080		

	CONNECTOR	
ETHERNET LAN (RJ45)	3.5MM AUDIO OUT	3.5MM AUDIO IN
1	1	1
CONTROL (RS232)	HDMI IN	HDMI MHL
1	1	1
VGA IN	VGA OUT	COMPOSITE RCA VIDEO IN
1	1	1
S-VIDEO IN	MINI USB	3D VESA
1	1	1

	AUDIO
INTERNAL SPEAKERS	
10W (x1)	

POWER			
VOLTAGE	CONSUMPTION (TYPICAL)	STAND-BY	
100-240 VAC, 50-60Hz	350W	<0.5W	

	WEIGHT (IMPERIAL)	
NET (LBS)	GROSS (LBS)	

7.5

5.3

	WEIGHT (METRIC)	
NET (KG)	GROSS (KG)	
2.4	3.4	



	DIMENSIONS (IMPERIAL) (WXHX	D)
PACKAGING (IN.)	PHYSICAL (IN.)	
14.37 x 11.81 x 7.4	11.57 x 8.58 x 4.33	

DIMENSIONS (METRIC) (WXHXD)		
PACKAGING (MM)	PHYSICAL (MM)	
365 x 300 x 188	294 x 218 x 110	

GENERAL			
AV CONTROL	REGULATIONS	PACKAGE CONTENTS	
AMX Certified, ATEN Certified, Crestron Certified, Extron Certified, PJ Link Certified	FCC (including ICES003), cTUVus	PG703W projector, power cable, VGA cable, remote control, Quick Start Guide	
WARRANTY	RECYCLE/DISPOSAL		
Three-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year free Express Exchange® service. (One year Express Exchange Service requires product registration).	Please dispose of in accordance with local, state or federal laws.		

DIMENSIONS 11.57 x 8.58 x 4.33 in / 294 x 218 x 110 mm



1. Projection lens 2. IR remote sensor 3. Elevation foot 4. Focus / zoom rings

5. USB type Mini B 6. HDMI x2 (x1 MHL) 7. Audio In/Out 8. VGA 9. AC In

10. Control Panel 11. Monitor Out 12. Kensington[®] Lock Slot

13. Video/S-Video In 14. LAN 15. RS232

DOWNLOADS

0

DATASHEETS

Comparison Sheet (PRG)

PG703W Datasheet

GUIDES

<u>User Guide (English)</u>

User Guide (French)

DRIVERS & SOFTWARE

ViewSplit Software & User Guide for Windows 公 vController 公 Datasheet (Spanish)

PG703W_2D_drawing(pdf)

PG703W_2D_drawing(dwg)

Extron Network Setting Notice

PG703W_3D_drawing(stp)

<u>User Guide (Spanish)</u>

Lamp Swapping Instruction (English)

Other Languages 🔻 🖹

