

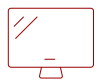
PX703HD - 1080P HOME THEATER PROJECTOR WITH 3500 LUMENS AND LOW INPUT LAG

## **Key Features**

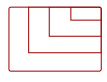
- Stunning Resolution & Brightness
- Bright Images in Any Environment
- · Long Lamp Life
- Reduced Input Latency



30 - 300 in. / 0.76 - 7.62 m **DISPLAY** 



PANEL



1920 x 1080 **RESOLUTION** 



## Product **Description**

For an incredible audiovisual experience at a great value, the ViewSonic® PX703HD projector delivers. Perfect for home entertainment, this projector features 3500 lumens, Full HD 1920x1080 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, while a 10W speaker delivers incredibly clear and audible sound. An ultra-low input latency provides faster frame-by-frame action, while a Sports Mode feature delivers stunning detail so you can enjoy fast-action sports on the big screen. Full HD 3D compatibility lets you enjoy 3D movies and games. What's more, an energy-saving SuperEco® feature reduces power consumption and extends the lamp life by up to 15,000 hours.\* With a shorter throw ratio, 1.3x optical zoom, smart design, and extensive connectivity, the PX703HD provides flexible and quick set-up in any home.

## **Specifications**

More Information
920×1080)
80
SI
n. / 0.76 - 7.62 m

Throw Ratio         1.31.47           Keystone         Vertical (+/- 40*)           Light Source (watt)         203           Light Source Life, Normal (hours)         5000           Light Source Life, Dynamic Eco-Mode (hours)         20000           Color Depth         1.078 Color (R/G/B 10bit)           Aspect Ratio         16:9           Input Lag         37ms           Frequency Horizontal         15K-102KHz           Frequency Vertical         23:120Hz           PC Resolution (max)         1920 x 1080           Mac® Resolution (min)         640 x 480           Mac® Resolution (min)         640 x 480           Mac® Resolution (min)         640 x 480           JSB 2.0 Type A         1           LISH 2.0 Type A         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA Out         1           Internal Speakers         10W (x1)           Voltage         100-240 VAC           Consumption (typical)         300W           Consumption (typical)         Display, image, Power Management, Basic, Advanced, System, Information (See user guide for full OSD functionality)	Throw Distance	2.4 - 32.0 ft / 0.7 - 9.8 m
Light Source Life, Normal (hours)         5000           Light Source Life, Dynamic Eco-Mode (hours)         20000           Color Depth         1.078 Color (R/G/B 10bit)           Aspect Ratio         16:9           Input Lag         37ms           Frequency Horizontal         15K-102KHz           Frequency Vertical         23-120Hz           PC Resolution (max)         1920 x 1080           PC Resolution (min)         640 x 480           Mac® Resolution (min)         640 x 480           USB 2.0 Type A         1           3.5mm Audio Out         1           3.5mm Audio In         1           Control (RS232)         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA In         1           VGA Out         1           Internal Speakers         10W (X1)           Voltage         100-240 VAC           Consumption (typical)         300W           Stand-by         Display, Image, Power Management, Basic, Advanced, System, Information (See user guide	Throw Ratio	1.13-1.47
Light Source Life, Normal (hours)         5000           Light Source Life, Dynamic Eco-Mode (hours)         20000           Color Depth         1.078 Color (R/G/B 10bit)           Aspect Ratio         16-9           Input Lag         37ms           Frequency Horizontal         15K-102KHz           Frequency Vertical         23-120Hz           PC Resolution (max)         1920 x 1080           PC Resolution (min)         640 x 480           Mac® Resolution (min)         640 x 480           USB 2.0 Type A         1           3.5mm Audio Out         1           3.5mm Audio In         1           Control (RS232)         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA In         1           VGA Qut         1           Internal Speakers         10W (x1)           Voltage         100-240 VAC           Consumption (typical)         300W           Stand-by         <0.5W	Keystone	Vertical (+/- 40°)
Light Source Life, Dynamic Eco-Mode (hours)         20000           Color Depth         1.078 Color (R/G/B 10bit)           Aspect Ratio         16:9           Input Lag         37ms           Frequency Horizontal         15K-102KHz           Frequency Vertical         23-120Hz           PC Resolution (max)         1920 x 1080           PC Resolution (min)         640 x 480           Mac® Resolution (min)         640 x 480           USB 2.0 Type A         1           3.5mm Audio Out         1           3.5mm Audio In         1           Control (RS232)         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA In         1           VGA Qut         1           Internal Speakers         10W (x1)           Voltage         100-240 VAC           Consumption (typical)         300W           Stand-by         <0.5W	Light Source (watt)	203
Color Depth   1.078 Color (R/G/B 10bit)     Aspect Ratio   16:9       Input Lag   37ms       Frequency Horizontal   15K-102KHz     Frequency Vertical   23-120Hz     PC Resolution (max)   1920 x 1080     PC Resolution (min)   640 x 480     Mac® Resolution (min)   640 x 480     Mac® Resolution (min)   640 x 480     USB 2.0 Type A   1     3.5mm Audio Out   1     3.5mm Audio In   1     Control (R5232)   1     HDMI 1.4 In   1     HDMI 1.4 (with HDCP 1.4)   1     VGA In   1     VGA Out   1     Internal Speakers   10W (x1)     Voltage   100-240 VAC     Consumption (typical)   300W     Stand-by   Sipplay, Image, Power Management, Basic, Advanced, System, Information (See user guide)	Light Source Life, Normal (hours)	5000
Aspect Ratio   16:9   37ms   37ms   5K-102KHz   5K-102KHz   23-120Hz   23-120Hz   7Fequency Vertical   23-120Hz   7Fequency Vertical   1920 x 1080   7Fequ	Light Source Life, Dynamic Eco-Mode (hours)	20000
Input Lag   37ms   15K-102KHz   15K-102KHz   23-120Hz   23-120Hz   1920 x 1080   192	Color Depth	1.07B Color (R/G/B 10bit)
Frequency Horizontal         15K-102KHz           Frequency Vertical         23-120Hz           PC Resolution (max)         1920 x 1080           PC Resolution (min)         640 x 480           Mac® Resolution (min)         640 x 480           USB 2.0 Type A         1           3.5mm Audio Out         1           3.5mm Audio In         1           Control (R5232)         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA Out         1           Internal Speakers         10W (x1)           Voltage         100-240 VAC           Consumption (typical)         300W           Stand-by         <0.5W           Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	Aspect Ratio	16:9
Frequency Vertical         23-120Hz           PC Resolution (max)         1920 x 1080           PC Resolution (min)         640 x 480           Mac® Resolution (min)         640 x 480           USB 2.0 Type A         1           3.5mm Audio Out         1           3.5mm Audio In         1           Control (RS232)         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA Out         1           Internal Speakers         10W (x1)           Voltage         100-240 VAC           Consumption (typical)         300W           Stand-by         ✓0.5W           Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	Input Lag	37ms
PC Resolution (max)  PC Resolution (min)  640 x 480  Mac® Resolution (max)  1920 x 1080  Mac® Resolution (min)  640 x 480  USB 2.0 Type A  1  3.5mm Audio Out  1  3.5mm Audio In  Control (R5232)  1  HDMI 1.4 In  1  HDMI 1.4 (with HDCP 1.4)  VGA In  VGA Out  1  Internal Speakers  10W (x1)  Voltage  Consumption (typical)  Stand-by  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	Frequency Horizontal	15K-102KHz
PC Resolution (min)  Mac® Resolution (max)  1920 x 1080  Mac® Resolution (min)  640 x 480  USB 2.0 Type A  1  3.5mm Audio Out  1  Control (RS232)  1  HDMI 1.4 In  1  HDMI 1.4 (with HDCP 1.4)  VGA In  VGA Out  Internal Speakers  10W (x1)  Voltage  Consumption (typical)  Stand-by  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	Frequency Vertical	23-120Hz
Mac® Resolution (max)         1920 x 1080           Mac® Resolution (min)         640 x 480           USB 2.0 Type A         1           3.5mm Audio Out         1           3.5mm Audio In         1           Control (RS232)         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA In         1           VGA Out         1           Internal Speakers         10W (x1)           Voltage         100-240 VAC           Consumption (typical)         300W           Stand-by         <0.5W           Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	PC Resolution (max)	1920 x 1080
Mac® Resolution (min)         640 x 480           USB 2.0 Type A         1           3.5mm Audio Out         1           3.5mm Audio In         1           Control (RS232)         1           HDMI 1.4 In         1           HDMI 1.4 (with HDCP 1.4)         1           VGA In         1           VGA Out         1           Internal Speakers         10W (x1)           Voltage         100-240 VAC           Consumption (typical)         300W           Stand-by         <0.5W           Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	PC Resolution (min)	640 x 480
USB 2.0 Type A 1  3.5mm Audio Out 1  3.5mm Audio In 1  Control (RS232) 1  HDMI 1.4 In 1  HDMI 1.4 (with HDCP 1.4) 1  VGA In 1  VGA Out 1  Internal Speakers 10W (x1)  Voltage 100-240 VAC  Consumption (typical) 300W  Stand-by Objective Plickers Plickers Power Management, Basic, Advanced, System, Information (See user guide)	Mac® Resolution (max)	1920 x 1080
3.5mm Audio Out  1 3.5mm Audio In 1 Control (RS232) 1 HDMI 1.4 In 1 HDMI 1.4 (with HDCP 1.4) 1 VGA In 1 VGA Out 1 Internal Speakers 10W (x1) Voltage 100-240 VAC Consumption (typical) 300W <0.5W  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	Mac® Resolution (min)	640 x 480
3.5mm Audio In	USB 2.0 Type A	1
Control (RS232)   1	3.5mm Audio Out	1
HDMI 1.4 In   1	3.5mm Audio In	1
HDMI 1.4 (with HDCP 1.4)   1	Control (RS232)	1
VGA In  VGA Out  Internal Speakers  Voltage  100-240 VAC  Consumption (typical)  Stand-by  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide	HDMI 1.4 In	1
VGA Out  Internal Speakers  Voltage  100-240 VAC  Consumption (typical)  Stand-by  On Severa Biroler  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide	HDMI 1.4 (with HDCP 1.4)	1
Internal Speakers  Voltage  100-240 VAC  Consumption (typical)  Stand-by  On Severa Birglage  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide	VGA In	1
Voltage 100-240 VAC  Consumption (typical) 300W  Stand-by <0.5W  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide	VGA Out	1
Consumption (typical)  Stand-by  On Several Birglan Display, Image, Power Management, Basic, Advanced, System, Information (See user guide)	Internal Speakers	10W (x1)
Stand-by <0.5W  Display, Image, Power Management, Basic, Advanced, System, Information (See user guide	Voltage	100-240 VAC
Display, Image, Power Management, Basic, Advanced, System, Information (See user guide	Consumption (typical)	300W
On Screen Display Display, Image, Power Management, Basic, Advanced, System, Information (See user guide for full OSD functionality)	Stand-by	<0.5W
	On Screen Display	Display, Image, Power Management, Basic, Advanced, System, Information (See user guide for full OSD functionality)
<b>Temperature</b> 32-104º F (0 - 40º C)	Temperature	32-104º F (0 - 40º C)
Humidity (non-condensing) 0-90%	Humidity (non-condensing)	0-90%
Kensington Lock Slot 1	Kensington Lock Slot	1
<b>Net (lbs)</b> 5.8	Net (lbs)	5.8
Gross (lbs) 8.3	Gross (lbs)	8.3
<b>Net (kg)</b> 2.6	Net (kg)	2.6
Gross (kg) 3.8	Gross (kg)	3.8

Packaging (in.)	16.3 × 6.6 × 11.7
Physical (in.)	12.3 x 8.7 x 4.3
Packaging (mm)	415.0 x 168.0 x 297.0
Physical (mm)	312.0 x 222.0 x 108.0
Regulations	FCC, cTUVus, ROHS
Package Contents	PX703HD projector, power cable, VGA cable, remote control, Quick Start Guide
Warranty	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).
Recycle/Disposal	Please dispose of in accordance with local, state or federal laws.

UPC: 766907001778







Contact Sales ViewSonic.com 888.881.8781 email: salesinfo@viewsonic.com