

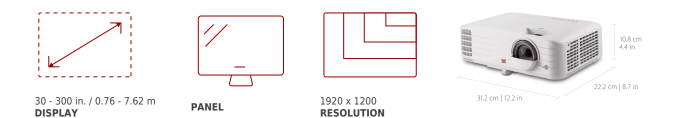
PX703HDH-S

Key Features

REFURBISHED

- Stunning Resolution & Brightness
- Bright Images In Any Environment
- Long Lamp Life
- Reduced Input Latency
- •





Product **Description**

For an incredible audiovisual experience at a great value, the ViewSonic PX703HDH 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 PX703HDH provides flexible and quick set-up in any home.

Specifications

Light SourcePC PainPi Pain Pain Pain Pain Pain Pain Pain Pa	UPC	766907018745
Diging Resolution120x 1080Birghtness (Lumens)2,500 AMSIScreen Size30: 300 in , 10.76 - 7.62 mThrow Distance2,4-32 ftThrow Ratio1.33.147KeystoneVerical (4/- 40')Lens1.3% optical zoomLight Source (watt)2000Light Source Life, Normal (hour)2000Light Source Life, SuperEco (hour)2000Dynamic Contrast Ratio1.07 Billion ColorsDynamic Contrast Ratio1.2000:1Prequency Horizon2.500:1Jong Disconce Life, SuperEco (hour)2.900:1Prequency Horizon1.502.6HzGolor Depth1.5% -102.6HzBy Disconce Life, SuperEco (hour)2.900:1Jong Disconce Life, SuperEco (hour)2.900:1By Disconce Life, SuperEco (hour)2.900:1By Disconce Life, SuperEco (hour)2.900:1Jong Disconce Life, SuperEco (hour)	Light Source	DLP Lamp
Prightness (Lumens)3500 AMSIscreen Size30. 300 in, /0.76.7.62 mf.row Distance24.32 /tThrow Distance13.1.47throw Ratio13.1.47keystoneVertical (r4.40')Lens13.0 optical zoomLight Source Urfe, Normal (Manuer)200Light Source Urfe, Normal (Manuer)2000Color Depth10.7 Billion ColorsAspect Ratio10.7 Gillion ColorsAspect Ratio15.4 Color SJong Color Depth15.4 Color SMarce Vertical15.4 Color SAspect Ratio15.4 Color SJong Color Depth15.4 Color SJong Color Depth15.4 Color SJong Color Solution (manuer)120.0 Color SJong Color Solution	Display Resolution	Full HD (1920x1080)
Sceen Size01030000/07607.02000Throw Ratio300001010000103000010300001030000103000010300001030000103000010300001030000103000010300001030000103000010300001030000103000010300001030000103000001030000001030000000000103000000000000000000000000000000000000	Display Resolution	1920 × 1080
Trow Bisane24.24 TeleTow Ratio24.24 TeleTow Ratio24.24 TeleKayone24.24 TeleKayone24.24 TeleLand24.24 Tele	Brightness (Lumens)	3,500 ANSI
Invor Ratio13.14.7KeystoneVertic (1/4.0%)Lens13.000000000000000000000000000000000000	Screen Size	30 - 300 in. / 0.76 - 7.62 m
KeystoneVertial (H4-0°)LansI.3 captical zoomLight Source (Marc)I.3 captical z	Throw Distance	2.4 - 32 ft
Lens3.3quitalizamiLight Soure Light30Light Soure Light300Light Soure Light Soure Light300Light Soure Light Soure Light Soure Light Soure Light Source Ligh	Throw Ratio	1.13-1.47
Ligh Source Liqued on the second se	Keystone	Vertical (+/- 40°)
Light Source Life, Normal (hours)5000Light Source Life, SuperEco (hours)20000Color Depth1.07 Billion ColorsDynamic Contrast Ratio12.000:1Aspect Ratio16:9Input Lag37msFrequency Horizontal15K-102KHZFrequency Vertical23:120HzPC Resolution (max)1920 x 1200640 x 4801920 x 1200Mac@ Resolution (min)640 x 4801920 x 1200640 x 480Mac@ Resolution (min)640 x 480JS.Smm Audio Out111J.Simm Audio Out111Mini USB1Mini USB1Micro USB10Micro USB100 (x1)Voltage100 (x20V+/ 10%, 50/60Hz ACVoltage1000 (x20V+/ 10%, 50/60Hz AC	Lens	1.3x optical zoom
Light Source Life, SuperEco (a)2000Color Depth1.07 Billion ColorsDynamic Contrast Ratio1.2000:1Aspect Ratio1.50Aspect Ratio1.50Input Lag37m5Frequency Horizontal15K-102KHZFrequency Vertical20120/12PC Resolution (max)1920 × 1200Mac@ Resolution (max)1920 × 1200Mac@ Resolution (max)1920 × 1200Mac@ Resolution (max)1920 × 1200JS:mm Audio Out10JS:mm Audio Out1J.Simm Audio In1J.Simm	Light Source (watt)	203
Color Depth1.07 Billion ColorsDynamic Contrast Ratio1.0,00:1Aspect Ratio16:9Input Lag37msFrequency Horizontal15K-102KHzFrequency Vertical23-120HzPC Resolution (max)1920 x 1200PC Resolution (max)1920 x 1200Mac@ Resolution (max)1920 x 1200Mac@ Resolution (min)640 x 480Mac@ Resolution (min)640 x 480JUSB 2.0 Type A1I1J.Smm Audio Out1I1J.Simm Audio In1I1Mini USB1Internal Speakers10W (x1)Voltage10W (x1)Out30W	Light Source Life, Normal (hours)	5000
Dynamic Contrast Ratio12,000:1Aspect Ratio16:9Input Lag37msFrequency Horizontal15K-102KHzFrequency Vertical23:120HzPC Resolution (max)1920 x 1200PC Resolution (min)640 x 480Mac® Resolution (min)640 x 480USB 2.0 Type A1J.Smm Audio Un1J.Smm Audio In1J.Sim Audio In1Internal Speakers1Internal Speakers10W (X1)Yotage300W	Light Source Life, SuperEco (hours)	20000
Aspect Ratio16:9Input Lag37msFrequency Horizontal15K-102KHzFrequency Vertical23:120HzPC Resolution (max)1920 x 1200PC Resolution (min)640 x 480Mac® Resolution (min)640 x 480USB 2.0 Type A1J<	Color Depth	1.07 Billion Colors
Input Lag37msFrequency Horizontal15K-102KHzFrequency Vertical23-120HzPC Resolution (max)1920 x 1200Ado x 480640 x 480Mac® Resolution (mix)1920 x 1200Mac® Resolution (mix)640 x 480USB 2.0 Type A1J. Sfm Audio Out1J. Sfm Audio In1J. Sfm Audio In1 <th>Dynamic Contrast Ratio</th> <th>12,000:1</th>	Dynamic Contrast Ratio	12,000:1
Frequency Horizontal15K~102KHzFrequency Vertical23-120HzPC Resolution (max)1920 x 1200PC Resolution (min)640 x 480Mac@ Resolution (min)640 x 480USB 2.0 Type A111J.5mm Audio Out13.5mm Audio Out1I1Control (R5232)1Mini USB1Mini USB1I0J.4 (with HDCP 1.4)2I1I0	Aspect Ratio	16:9
Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1200 PC Resolution (min) 640 x 480 Mac® Resolution (max) 1920 x 1200 Mac® Resolution (max) 1920 x 1200 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 (with HDCP 1.4) 2 Micro USB 1 Internal Speakers 10W (x1) Voltage 100-240V+/- 10%, 50/60Hz AC Sonw 300W	Input Lag	37ms
PC Resolution (max)1920 x 1200PC Resolution (min)640 x 480Mac® Resolution (max)1920 x 1200Mac@ Resolution (min)640 x 480USB 2.0 Type A1113.5mm Audio Out1J.5mm Audio In112Control (R5232)1Mini USB1Micro USB1Internal Speakers10W (x1)Voltage100/ x10, 50/60Hz ACSommption (typical)300W	Frequency Horizontal	15K~102KHz
PC Resolution (min)640 × 480Mac® Resolution (max)1920 × 1200Mac® Resolution (min)640 × 480USB 2.0 Type A1J.Smm Audio Out1J.Smm Audio In1J.Control (RS232)1Mini USB2Mini USB1J.Sum Audio USB1J.Sum Audio In1J.Sum Audio In2J.Sum Audio In3J.Sum Audio In3J.Sum Audio In3J.Sum Audio International Internation International International Internation International International Internation International Internationa	Frequency Vertical	23-120Hz
Mac@ Resolution (max)1920 x 1200Mac@ Resolution (min)640 x 480USB 2.0 Type A13.5mm Audio Out13.5mm Audio In1Control (RS232)1HDMI 1.4 (with HDCP 1.4)2Mini USB1Internal Speakers10W (x1)Internal Speakers100° x10° x10° x10° x10° x10° x10° x10°	PC Resolution (max)	1920 x 1200
Mac@ Resolution (min)640 × 480USB 2.0 Type A13.5mm Audio Out13.5mm Audio In1Control (RS232)1HDMI 1.4 (with HDCP 1.4)2Micro USB1Internal Speakers10W (x1)Voltage100-240V+/- 10%, 50/60Hz ACSow300W	PC Resolution (min)	640 x 480
USB 2.0 Type A13.5mm Audio Out13.5mm Audio In1Control (RS232)1HDMI 1.4 (with HDCP 1.4)2Mini USB1Mini USB1Internal Speakers10% (x1)Voltage100-240V+/- 10%, 50/60Hz ACSommetic Internal Speakers300W	Mac® Resolution (max)	1920 x 1200
3.5mm Audio Out13.5mm Audio In13.5mm Audio In1Control (RS232)1HDMI 1.4 (with HDCP 1.4)2Mini USB1Micro USB1Internal Speakers100 (x1)Voltage100-240V+/- 10%, 50/60Hz ACSommetion (typical)300W	Mac® Resolution (min)	640 x 480
3.5mm Audio InI61Control (RS232)1HDMI 1.4 (with HDCP 1.4)2Mini USB1Mini USB1Nicro USB1Internal Speakers10% (x1)Voltage10-240Y+/10%, 50/60Hz ACSowy30W	USB 2.0 Type A	1
Control (RS232)1HDMI 1.4 (with HDCP 1.4)2Mini USB1Micro USB1Internal Speakers10W (x1)Voltage10-240V+/- 10%, 50/60Hz ACSonsumption (typical)300W	3.5mm Audio Out	1
HDMI 1.4 (with HDCP 1.4)2Mini USB1Micro USB1Internal Speakers10W (x1)Voltage100-240V+/- 10%, 50/60Hz ACSonsumption (typical)300W	3.5mm Audio In	1
Mini USB1Micro USB1Internal Speakers10W (x1)Voltage100-240V+/- 10%, 50/60Hz ACSconsumption (typical)300W	Control (RS232)	1
Micro USB1Internal Speakers10W (x1)Voltage100-240V+/- 10%, 50/60Hz ACConsumption (typical)300W	HDMI 1.4 (with HDCP 1.4)	2
Internal Speakers 10W (x1) Voltage 100-240V+/- 10%, 50/60Hz AC Consumption (typical) 300W	Mini USB	1
Voltage 100-240V+/- 10%, 50/60Hz AC Consumption (typical) 300W	Micro USB	1
Consumption (typical) 300W	Internal Speakers	10W (x1)
	Voltage	100-240V+/- 10%, 50/60Hz AC
Stand-by <0.5W	Consumption (typical)	300W
	Stand-by	<0.5W
Physical Controls Keypad, Power key	Physical Controls	Keypad, Power key

On Screen Display	Display, Image, Power Management, Basic, Advanced, System, Information (See user guide for full OSD functionality)
Temperature	32-95º F (0 - 35º C)
Kensington Lock Slot	1
Net (lbs)	5.8
Gross (lbs)	8.3
Net (kg)	2.6
Gross (kg)	3.8
Packaging (in.)	16.3 x 6.6 x 11.7
Physical (in.)	12.2 x 8.7 x 4.4
Packaging (mm)	415.0 x 168.0 x 297.0
Physical (mm)	312.0 x 222.0 x 108.0
Regulations	cTUVus
Package Contents	PX703HDH projector, power cable, remote control, Quick Start Guide
Warranty	*Refurbished. 30-day DOA policy for full refund, with a 90-day repair warranty on parts and labor.
Recycle/Disposal	Please dispose of in accordance with local, state or federal laws.
Classification	Refurbished
JPC: 766907018745	



3,500 LUMENS AND 1080p RESOLUTION





GO BIG EVEN IN SMALL SPACES

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