



Model Name **W1500 Home Entertainment Projector**

Unique selling point

- * Perfect for home entertainment
- * Cable free
 - Built-in two 10W Big Speakers w/ SRS
 - Built-in Uncompressed Wireless FHD (WHDI)
- * Easy Setup
 - Vertical Lens Shift (110%-130%±5%)
 - Big Zoom (1.6X)
 - Short Throw (1.07-1.71 : 84" @2M)
- * Brilliant Image Performance
 - Blu-ray Full HD 3D support
 - 2D to 3D conversion
 - Frame interpolation (MEMC)
 - Enhanced Contrast (Darkchip3)
 - Brilliant Color (REC 709)
 - Professional picture adjustment (ISFccc)
- * Low TCO (SmartEco)

Trade Mark



Wireless FHD



Projection System	Single 0.65" DC3 DLP DMD
Native Resolution	1080p (1920 x 1080)
Brightness	2200 ANSI lumens
Contrast Ratio	10000:1
Display Color	1.07 Billion Colors
Lens	F=2.45-3.07 , f=15.78-25.12mm
Aspect Ratio	Native 16:9 (5 aspect ratio selectable)
Throw Ratio	1.07-1.71 (84" @2M)
Offset	110%~130%
Image Size (Diagonal)	40"-300"
Zoom Ratio	1.6:1
Lamp Type	240W
Lamp(Normal/Economic/SmartEco Mode)*	3500/5000/6000 hours
Keystone Adjustment	1D, Vertical ± 10 degrees
Lens Shift	Vertical 110%-130%±5%
Resolution Support	up to WUXGA
Horizontal Frequency	15K-102KHz
Vertical Scan Rate	23-120Hz
Color Wheel Segment	6-Segment (RGBRGB)
Color Wheel Speed	6X (50Hz)
Compatibility	HDTV Compatibility 480i, 480p, 576i, 576p, 720p, 1080i, 1080p Video Compatibility NTSC, PAL, SECAM, SDTV(480i/576i), EDTV (480p/576p, HDTV (720p, 1080i/p 60Hz) 3D Compatibility Frame Sequential: Up to 480i (Please refer to User's Manual for detailed support timing.) Frame Packing: Up to 24 Hz 1080p Side by Side: Up to 60Hz 1080i Top Bottom: Up to 24Hz 1080p

Interface	Computer in (D-sub 15pin)	x 1
	HDMI (v1.4a)	x 2
	Composite Video in (RCA)	x 1
	S-Video in (Mini DIN 4pin)	x 1
	Component Video in	x 1
	Audio in (Mini Jack)	x 1
	Audio L/R in (RCA)	x 1
	Audio out (Mini Jack)	x 1
	DC 12V Trigger (3.5mm Jack)	x 1
	Audio L/R in (RCA)	x 1
	Speaker	10W x 2
	RS232 (DB-9pin)	x 1

Power	Power Supply	AC 100 to 240 V, 50/60 Hz
	Power Consumption	397W(typical), Standby<0.5W

Dimensions	Dimensions(W x H x D)	339 x 120.2 x 284.8 mm
	Weight	3.9KG

Audible Noise	33/28 dBA (Normal/Economic mode)
----------------------	----------------------------------

On-Screen Display Languages	Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/ Indonesian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/ Swedish/ Turkish/ Thai/ Traditional Chinese (28 Languages)
------------------------------------	--

Picture Modes	Dynamic / Standard / Cinema / User1 / User2 / User3 / 3D / ISF Night / ISF Day
----------------------	--

Accessories	Standard	Optional	
	Remote Control w/ Battery (full type, RCV011)	Spare Lamp Kit	P/N: 5J19E05.001
	Carry bag	Ceiling Mounting Kit	P/N: 5J14N10.001
	Power Cord (by region)		
	User Manual CD (24L)		
	Quick Start Guide (28L)		
	Warranty Card (by region)		
	Lens cover		
	VGA (D-sub 15pin) Cable		
	WHDI Wireless Dongle Kit box		
	3D Glasses		P/N: 5J17L25.002

*Lamp life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

* W1500 has a built-in wireless HDMI receiver. To prevent signal interference with the projected image, please make sure there are no other devices that support 5GHz wireless signals within 3 meters from the projector, as they may potentially cause signal interference and impact the projected image. This includes but not limited to access points/routers, wireless cards/dongles, 5.8GHz wireless mouses, 5.8GHz digital phones, some Wimax products, some Autopass cards, the W1500 projectors which are performing wireless projection or devices with 802.11AC Wi-Fi. The suggested distance for such devices would be over 3 meters away from the projector.

- If you are experiencing serious 5GHz signal interference, which may be indicated by blank or persistently noise, it is recommended that you execute any of the following tips to re-build the wireless connection:
1. Change the signal source then switch back to wireless transmission to reset the projection. Just press SOURCE on the projector or remote control to display the source selection bar, and select Wireless again to restart the action.
 2. Disconnect the Wireless Transmitter and then replug it into the HDMI device.
 3. Restart the projector to reset the connection.
 4. If the connection still fails, please follow the procedures in user manual to redo the pairing of transmitter and receiver.

