

EH501 DLP® Projector

A Powerful Performer



5000 Lumens, Full HD 1080p Resolution



Installation flexibility - Vertical Lens shift, 1.5x Optical Zoom



















EH501

High brightness, excellent connectivity and amazing colours ensure the Optoma EH501 full HD 1080p projector is the perfect choice for any large venue or conference room.

Exceeding the demands of 21st century, the EH501 is packed with wide array of features to make presenting both easier and more exciting than ever before...

The environmentally friendly EH501 has energy saving features including Eco+ lamp power management, <0.5W standby mode and auto power off, saving you both time and money. Our unique Optoma Colour Guarantee ensures hassle-free, long-lasting projection.

EFFORTLESS PRESENTING

Enjoy hassle-free presenting using the USB Reader to project a JPEG presentation directly from a USB flash drive.



Alternatively view up to 4 PC/Laptops side-by-side at the same time, using the free Optoma Presenter software...





...or even broadcast your presentation across a wired/wireless network to as many as 8 projectors simultaneously.



Wireless support requires the optional Optoma mini-WiFi dongle accessory, available separately.



DICOM SIMULATION MODE

Designed specifically for larger meeting rooms and lecture theatres, the EH501 includes a special DICOMsim mode that has been specially tuned for viewing greyscale images, perfect for viewing X-rays and scans during medical training.*



*The EH501 is not suitable for use in medical diagnosis.

3D TECHNOLOGY

Using the inherent speed of DLP® technology, Optoma Full 3D projectors can output video and images at an astonishing rate of 120Hz, allowing you to show full screen, full colour, stereoscopic 3D. The 3D effect is generated by splitting this signal into two standard video streams, one for each eye. Using DLP® Link™ technology, the 3D glasses synchronise with the image on screen to filter each stream to the correct eye. Your brain then combines the two streams to make them jump into life.

The EH501 supports multiple 3D formats from various devices such as PC, Blu-ray 3DTM, Sony® PS3, Microsoft® Xbox 360 or 3D TV broadcast



IMAGE QUALITY

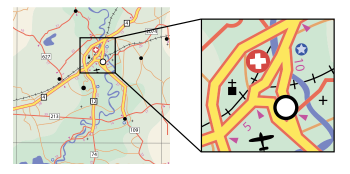
A Full HD projector with 1920x1080 pixels has more than twice the resolution of an HD-Ready display. Fully compatible with HDTV broadcasts and high definition media, the EH501 is able to display un-scaled 1080p signals in their original form for use where exceptional clarity and detail are essential.





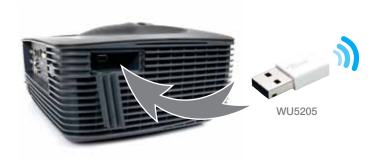
XGA (1024 x 768)

1080p (1920 x 1080)



EXTENSIVE CONNECTIVITY

This Full HD projector accepts a wide variety of computer and video input signals. Connectivity includes: HDMI, DVI-D, dual VGA (Component via adaptor), S-Video, Composite, USB Reader, VGA-Out, RS232, RJ45 and +12V trigger. In addition the optional Wi-Fi accessory can be securely connected to a dedicated hidden USB port.



Five audio inputs for HDMI, PC, video and microphone sources enable the EH501 to function not only as an audio switcher and volume controller, but also as a basic PA system for larger meeting rooms; thereby eliminating complicated and costly additional audio hardware and cabling.

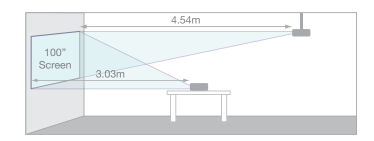


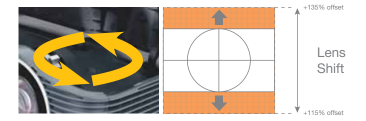
EASY INSTALLATION - 1.5X ZOOM AND LENS SHIFT

The EH501 can project a 100" diagonal image from any distance

between 3.03m and 4.54m. The Lens Shift system can be used to adjust the vertical position of the projected image within the range detailed in the diagrams below.

When replacing existing projectors, the 1.5x zoom and Lens Shift systems greatly increase your installation flexibility.





CLEAR, FOCUSED IMAGES

DarkChip3™ from Texas Instruments, combined with Eco+ dynamic lamp technology produce a stunning 15,000:1 contrast ratio for pin sharp graphics and crystal clear text. Crisper whites, ultra-rich blacks makes images come alive and text easier to read - ideal for business and education presentations.





15,000:1 Contrast Ratio

AMAZING COLOURS

The EH501 incorporates BrilliantColor™ technology to produce stunningly bright images with perfectly balanced, life-like colours.











SYSTEM INTEGRATION AND CONTROL

Using the free Crestron Roomview software, multiple EH501 can be monitored over LAN and also provide the user with an email message alert in case an error occurs or a lamp fails. Cut up to 30% from your energy bills using 24-hour automated power scheduling to ensure that projectors power off when not in use.

The web browser interface and full support for Extron's IP Link, AMX dynamic device discovery and PJ-Link protocols, allow almost all aspects of the EH501 to be controlled across a network, reducing installation costs and keeping you in control, wherever you are. While RS-232 connectivity ensures legacy support for existing control systems.

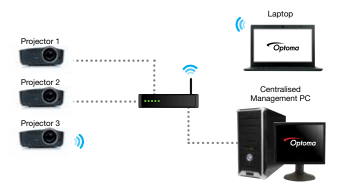


Global monitoring of all AV devices

Track projector lamp life

Email alerts and instant notificationshelp desk requests, service reminders, device failure or theft

Event Schedulina







Download Crestron RoomView® Express software from: www.crestron.com/getroomview

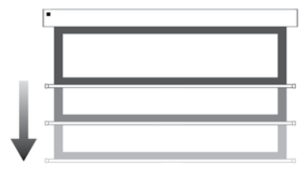
EASY LAMP REPLACEMENT

In applications requiring smooth continuous operation, minimising service time is essential. The EH501 lamp can quickly be replaced without the need to remove the projector from where it is installed.



+12V TRIGGER

Power on both your projector and screen at the touch of a single button. For ultimate convenience, connect an Optoma electric screen directly to your EH501.



For more info on Optoma screens, please visit www.optomaeurope.com

EXTRA FEATURES

Direct & Signal Power ON – Start up time can be significantly reduced if standby mode is bypassed, eliminating the need to use the 'Power' button on the remote control or the projector keypad.



Direct Power ON switches the projector on when the power cable is inserted into an active power outlet.



Signal Power On switches the projector on when an active VGA source is connected to the unit.



Key pad lock – once enabled prevents unauthorised adjustments ensuring the projector can only be controlled via the remote control.



Logo capture - customise your start up screen



Easy to use remote with laser pointer, mouse control and direct source selection



GREEN SOLUTIONS

ECO+ TECHNOLOGY FROM OPTOMA INCREASES OUR COMMITMENT TO REDUCING THE IMPACT WE ALL MAKE ON THE ENVIRONMENT

ECO+ MODE

Saving energy, saves money! Eco+ technology reduces the power consumption to as little as 30%. This intelligent feature also has a positive effect on the lamp life, increasing it up to 70% while lowering the total cost of ownership and reducing maintenance*.



Dynamically adjusts the brightness and power consumption



Bright scene ~100% Power consumption



Dark scene ~ 30% Power consumption

AUTO POWER OFF

There may be instances when the projector is left running when not in use. To help save energy if the projector is left running and no source is detected, the "Auto Power Off" feature automatically turns off the projector after a set period of time.

ECO AV MUTE

Stay in control of your presentation with the Eco AV mute feature. Direct your audience's attention away from the screen by blanking the image when no longer needed. This also instantly reduces the power consumption to 30%, further prolonging the life of your lamp.



Eco AV mute off 100% Power consumption



Eco AV mute on 30% Power consumption

ENVIRONMENTALLY FRIENDLY

To achieve the maximum lamp life, the projector should be operating in $\mathsf{Eco^+}$ mode and the auto power off feature should be enabled to automatically switch off the projector if it is accidentally left on. Enabling the <0.5W standby mode ensures the minimum energy consumption when the projector is not switched on.



We know that improving our products is the best way to reduce our impact on the environment. That's why at Optoma, we design our products to have a long usable life, use fewer materials, ship with the minimum packaging and be free of all possible toxic substances. Naturally, energy efficiency and being recyclable are built in at the design stage. With each new product, we strive towards minimising our environmental impact. For full details of Optoma Project Green please visit our website.

EASY TO USE REMOTE CONTROL

EH501 SPECIFICATIONS

Native Resolution	1080p (1920 x 1080)			
Display Technology	0.65" 1080p, DC3 chip DLP® Technology			
Driebberge Driebbergedel	by Texas Instruments			
Brightness - Bright mode ¹ Contrast	5000 ANSI Lumens 15,000:1			
Noise Level	27dB (Eco+ mode min)			
Lamp Life ²	4000 hr Eco+ Mode / 2500 hr Bright Mode			
Projection Lens	Throw Ratio 1.37~2.05:1			
. rojection zone	Focus / Zoom Type 1.5x Manual Zoom			
	F Number 2.42~2.98			
	Focal length 20.77~31.13 mm			
Projection Distance	1.2 - 10m			
Image Size	0.76 - 7.62m (30" - 300") Diagonal 16:9			
Offset	115% +5%			
Lens Shift	+20% Vertical			
Weight / Dimensions (W x D x H)				
Remote Control	Full function remote with laser pointer, mouse control			
INPUTS	and direct source selecting HDMI (1.4a 3D support)			
INFOIS	DVI-D (HDCP supported)			
	2 x VGA (15 pin D-Sub)			
	S-Video (4 pin Mini DIN)			
	Composite (RCA)			
	USB-B (Display)			
	2x USB-A (Reader / WiFi)			
	3x Audio In (3.5mm jack / RCA)			
CONTROL	RJ45 (Crestron/Extron/PJ-Link/Telnet)			
	[Operation during standby mode - ECO standby must			
	be set to off]			
OUTPUT	VGA Out (PC monitor loop-through)			
	+12V trigger (3.5mm jack)			
	Audio Out (3.5mm jack)			
Audio	USB (Remote Mouse) 30W (2 x 15W)			
Aspect Ratio	16:9 native, 4:3/16:10 compatible			
Keystone Correction	Vertical ±40°			
On Screen Display	18 Languages: English, German, French, Italian, Spanish,			
on concent stopical	Portuguese, Polish, Dutch, Russian, Finnish, Swedish,			
	Greek, Norwegian/Danish, Hungarian, Czech, Turkish,			
	Arabic & Farsi			
Compatible Resolutions	UXGA, SXGA+, HD, WXGA, XGA, SVGA			
2D Video Compatibility	PAL SECAM 576i/p, NTSC 480i/p, HD 720p/1080i/1080p			
3D Video Compatibility	Mandatory HDMI 1.4 3D formats, 120Hz frame			
	sequential (up to 720p)			
3D Viewing	Requires Optoma DLP® Link™ active shutter glasses			
Uniformity	- sold separately 85%			
Uniformity Displayable Colours	1.07 Billion			
Horizontal Scan Rate	1.07 Billion 15 - 91kHz			
Vertical Scan Rate	24 - 120Hz			
Power Supply	100 - 240V, 50 - 60Hz			
Power Consumption	345W Bright mode, 279W Eco mode <0.5W standby mode			
Security	Kensington Lock Port, Password Protection, Keypad			
	Lock, Security Bar			
Standard Accessories	AC power cord, VGA cable, Infra-red remote control,			
	Batteries x 2, Quick start card, WEEE card, Warranty card			
RoHS	Compliant			
Warranty	Warranty may vary by country. Please see			
	www.optomaeurope.com or ask your local supplier			
Colour Consumbation	for details			
Colour Guarantee ³	5 Years			

EH501 Remote Control

- 1 Power
- 2 Remote Mouse (On/Off)
- 3 Source
- 4 User assignable
- 5 Re-sync
- 6 Remote Mouse (Left click)
- 7 Remote Mouse (Right click)
- 8 Up/Down/Left/Right
- 9 Enter
- 10 Remote Mouse (Page +/-)
- 11 Laser
- 12 Keystone
- 13 Volume
- 14 Brightness
- 15 Menu
- 16 Zoom
- 17 Direct source selection
- 18 Freeze
- 19 AV Mute
- 20 Eco+
- **21** 3D

EH501 Connections

- 22 RS-232C
- 23 VGA Out
- 24 S-Video
- 25 USB-B (Mouse)
- 26 HDMI (1.4 3D supported)
- 27 DVI-D
- 28 USB-B (Display)
- **29** RJ-45
- 30 USB-A (Reader)
- 31 Video
- **32** VGA 1
- **33** VGA 2
- 34 Audio In (S-Video / Video)
- 35 Audio In (VGA 1)
- 36 Audio In (VGA 2)
- 37 Audio Out
- 38 Microphone In39 +12V Trigger
- **40** Kensington™ Lock

Exceptional Connectivity/Multiple Terminals



			•		
EH501 Projection Distance					
Image diagonal (inch)	Image width (m)	Image height (m)	min throw distance (m)	max throw distance (m)	
50	1.11	0.62	1.52	2.27	
60	1.33	0.75	1.82	2.72	
70	1.55	0.87	2.12	3.18	
80	1.77	1.00	2.43	3.63	
100	2.21	1.25	3.03	4.54	
120	2.66	1.49	3.64	5.45	
150	3.32	1.87	4.55	6.81	
200	4.43	2.49	6.07	9.08	
250	5.53	3.11	7.58	11.35	
300	6.64	3.74	9.10	13.61	

For guide purposes only

EH501 is capable of 4:3 / 16:10 aspect ratio projection. When projecting a 4:3 / 16:10 image the image sizes, screen height and offset information will differ from the above.

Optoma Europe Ltd.

42 Caxton Way, Watford Business Park, Watford, Hertfordshire, UK. WD18 8QZ

www.optoma.eu





TEXAS INSTRUMENTS