

Optoma X501

High Level XGA DLP Projector
Bright, Vivid Presentations for large hall

SUPPORT Sim. DICOM display mode!!



- Texas Instruments new 0.55" XGA DMD Chip
- Brightness:**4500** ANSI Lumens and High contrast **15000:1**
- New generations BrilliantColor™ provide better color
- Dual Digital signal connectivity with HDMI and DVI-D
- new Display mode of "Sim. DICOM" for improving the Medical Training program or discussion)
- Big 15W *2 speaker for large hall situation
- Auto Keystone support
- Support USB/LAN/Wireless LAN Display
- Integrated Lan / Wireless control for easy presentation
- Flash driver(via USB) Image playback function
- RS232 control with projector ID and Crestron certificated LAN function for network control(include Extron/PJ Link/AMX).
- Lan/Wireless presentation with *optional wireless dongle
- Support HDMI 1.4a Blu-ray 3D format
- 3D Compatibility: supporting 120Hz playback(support only video 480i;computer 1280x720/1024x768/800x600 resolutions at 120Hz)



Extron. PJLink.

Specification

Display Technology	Texas Instruments DLP™ technology/ 0.55" XGA DMD Chip
Native Resolution	Native: 1024 x 768 (XGA) Support Computer signal up to UXGA (1600 x 1200) 60Hz
Brightness / Contrast Ratio	4500 ANSI Lumens/ 15000 :1
Display Colors	1073 million colors
Projection Lens	F# 2.58 ~ 3.4, f = 15.94 ~ 25.5 mm; 1.6x manual zoom & focus
Image Size	30 to 300 inches (4:3)
Projection Distance	1.2m ~10m
Throw Ratio	1.39~2.26 :1 (Projection distance/width)
Digital Keystone Correction	± 20° Vertical in System(TBD)
Aspect Ratio	4:3 Native, 16:9 Compatible
Scan Rate	Horizontal : 15,31 ~ 90 kHz / Vertical : 50 ~85 Hz
Computer Compatibility	UXGA, SXGA+, SXGA, XGA, SVGA, VGA Compression, VESA standards PC & Macintosh compatible
*3D Compatibility	Video:480i & HDMI 1.4a Blu-ray 3D Computer:1280x720/1024x768/800x600@120Hz
Input / Output Connections	HDMI(support audio input) x1,DVI-D x1,VGA(YPbPr/ RGB) x2, S-Video x1, Composite Video x1,Mini-jack Audio in x 2, RCA Audio in x 1, VGA out x1, Audio output(Mini-jack) x1, USB (for USB Display)x1, RS232 Control Port x1, RJ45 (LAN for network control) x1, USB (Remote mouse/service) x1,+12V Relay output x1 USB slot(Image playback/Wireless dongle(optional))x1.
Speaker	15W speaker x 2
Uniformity	85 %
Noise	27 dB (STD mode)
Lamp Type	280 watt user-replaceable lamp
Lamp Life	4000 hrs (STD mode)/ 3000 hrs(Bright mode)
Power Supply	Universal AC 100 ~ 240V, 50/60Hz @110VAC
Dimensions(WxDxH) / Weight	399 x 299 x 169 mm /4.5 kg

*The appearance and specifications of all item are subject to change without notice



Optoma Corporation
 12F., No.215, Sec. 3, Beixin Rd.,
 Xindian Dist., New Taipei City 231, Taiwan (R.O.C.)
 Tel: +886 2 8911 8600 Fax: +886 2 8911 6550
<http://asia.optoma.com>