



# **Powerful Performance for Large Venue**

Within exceptional brightness, excellent connectivity, and built in 3D VESA port ensure the **X600** is the perfect 3D viewing

choice for large venue and long distance. The versatile X600 incorporates networking and extensive connectivity. Also, X600 provides DICOM Sim. Display mode for improving the medical training program or discussion by enrich the gray-scale and details of the medical images.



- 6,000 ANSI High ANSI Lumens and 10,000:1 Contrast ratio
- Support DICOM Sim. Display Mode
- Full LAN control (Crestron/AMX/Exrton/PJ Link/Telnet control)
- Support HDMI 1.4a Blu-ray 3D format(144Hz)
- 3D VESA port for Blu-ray 3D decode support RF glasses

HIMI (RESTRON. PLink.

## **X600**

### 3D Technology + RF glasses

Using the inherent speed of DLP<sup>®</sup> technology, Optoma Full 3D projectors can output video and images at an astonishing rate of 144Hz, allowing you to show full

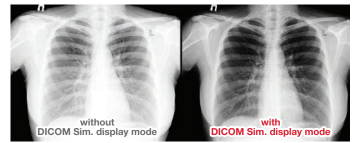


screen, full color, stereoscopic 3D. Within DLP<sup>®</sup> Link<sup>™</sup> technology, the 3D glasses synchronise with the image on screen to filter each stream to the correct eye; your brain then combines the two streams to make them jump into life. The X600 supports multiple 3D formats from various devices such as PC, Blu-ray 3D<sup>™</sup>, Sony<sup>®</sup> PS3, Microsoft<sup>®</sup> Xbox 360 or 3D TV broadcast system. Furthermore, X600 has built in with VESA 3D port, is compatible with both DLP and radio frequency 3D glasses. Radio frequency is providing outstanding 3D performance especially for long distance and large venue.

#### DICOM Sim. display mode

Designed specifically for larger meeting rooms and lecture theatres, the X600 includes a special DICOMsim mode that has been specifically tuned for viewing greyscale images, perfect for viewing X-rays and scans during medical training.\*

\* X600 is not suitable for use in medical diagnosis.



#### System Integration Control

Multiple X600 can be monitored over LAN and can also provide the user with an email message alert in case an error occurs or a lamp fails or needs to be replaced using Crestron Roomview. The web browser interface and full support for Telnet, Extron's IP Link, AMX dynamic device discovery and PJ-Link protocols, allow almost all aspects of the X600 to be controlled across a network, keeping you in control, wherever you are.

### Extron. AMX @CRESTRON. PILink.



	X600
Display Technology	Texas Instruments DLP ™ technology / 0.7" DMD Chip
Native Resolution	Native: 1024 x 768 (XGA) Maximum Resolution: 1920 x 1080 (1080P)
Brightness / Contrast Ratio	6,000 ANSI Lumens / 10,000 :1
Display Colors	1073 million colors
Projection Lens	F# 2.6 ~ 2.81, f = 26.9 ~ 29.84 mm; 1.2x manual zoom & focus
Image Size	34 inches ~ 299 inches
Projection Distance	1.2m ~ 11m
Throw Ratio	1.8 ~ 2.1 :1 (Projection distance/width)
Digital Keystone Correction	± 30° Vertical (chip) ; ± 15° Vertical (system)
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
	HDMI 1.4a x 2, Display Port x 1, VGA (YPbPr/ RGB) x 2, S-Video x 1, Composite Video x 1, Audio input (Mini-jack) x 1,
Input / Output Connections	Audio input (RCA) x 1, VGA out x 1, Audio output (Mini-jack) x 1,3D VESA Port x 1, RS232 Control Port x 1,
	RJ45 (network control interface) x 1, USB Port (service) x 1,+12V Relay output x 1
Speaker	3W speaker x 1
Uniformity	85 %
Noise	28 dB (STD mode)
Dimensions(WxDxH) / Weight	330 x 260 x 120 mm / 3.9kg

\*Optoma reserves the right to change this brochure without prior notice, please refer to www.optoma.com for any change



\*Optoma guarantees that in normal use,Optoma DLP<sup>®</sup> color quality will be indistinguishable from when new. Please note that worn lamps will give slight variance. Exclusions: (1) Guarantee is voided if the projector is subject to damage through mis-use. (2) Guarantee may be void in industrial or commercial entertainment environments where dust or smoke is particularly excessive (3) Guarantee will not apply if lamp brightness is below 50% due to wear or if the projector is not working due to other fault. Typical lamp life achieved through testing. Will vary according to operational use and environment conditions. Optoma guarantees that in normal use, the DLP<sup>®</sup> imager guarantee will retain quality for at least 5 years providing consistent pixel performance. Exclusions: (1) Guarantee is voided if the projector is subject to damage through mis-use. (2) Guarantee will not apply if 2012, Optoma Corporation. All other product names and company names used herein are for identifications purposes only and may be trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. DLP<sup>®</sup>, BrilliantColor<sup>™</sup> and the DLP logo are registered trademarks of Texas Instruments.