



Feature

- Texas Instruments new 0.55" XGA DMD Chip
- Brightness:4200 ANSI Lumens and High contrast 20000:1
- New generations BrilliantColorTM provide better color
- New Display mode of "Sim. DICOM" for improving the Medical Training program or discussion ONLY.
- Build in 10W speaker for middle-large hall situation
- RS232 control with projector ID and Crestron certificated
 LAN function for network control(include Extron/PJ Link/AMX).
- Support HDMI 1.4a Blu-ray 3D format(144Hz)
- Standby mode <0.5w, saving the energy
- Logo capture for customize your startup logo







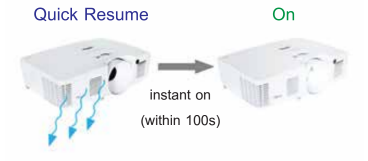


Optoma X402

Project bright vibrant widescreen presentations any time of day. Designed for meeting rooms and classrooms, the X402 boasts a long lamp life and energy-saving features which provide a low overall cost of ownership. This projector has a built-in speaker, networking capabilites, Full 3D technology and can be easily connected via a HDMI cable, giving a clearprojected image with sound. The lightweight projector can be installed or taken on the move in the handy carry bag for off-site meetings.

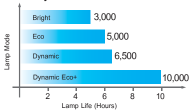
Quick Resume

This feature allows the projector to be instantly powered on again, if it is accidentally switched off.



Cost Saving – Long Lamp Life

Reduce the number of lamp changes with lamp life of up to 10,000 hours² using the Education Cycle.



SPECIFICATIONS	X402
Display Technology	Single 0.55" DC3 DMD DLP- Technology by Texas Instruments-
Native Resolution	XGA (1024 x 768)
Maximum Resolution	UXGA (1600 x 1200)
Brightness	4200 lumens
Contrast Ratio	20,000:1 (full on/full off)
Displayable Colors	1.07 Billion
Lamp Life and Type*	6500(Dynamic), 5000(Eco), 3000(Bright) Hours
Lamp Type	260W
Keystone Correction	±40° Vertical
Uniformity	>80%
Offset	115%
Aspect Ratio	4:3 Native, 16:9 compatible
Throw Ratio	1.6-1.92 : 1 (distance/width)
Projection Distance	1.2 -12m
Image Size (Diagonal)	30"-307"
Projection Lens	F=2.41 - 2.7, f=18.1 - 21.8 mm, 1.2x manual zoom / focus
Audio	10-Watt speaker
Noise Level	31 dB (Eco mode)
Remote Control	IR remote mouse control with laser
Operating Conditions	41–104°F (5–40°C), 85% max humidity
Power Supply	AC input 100–240V, 50–60Hz
Power Consumption	306W (Bright mode), 257W (Eco+), <0.5W (standby)
Computer Compatibility	UXGA, SXGA+, SXGA, XGA, SVGA, VGA Compression, VESA standards PC & Macintosh compatible
Video Input Compatibility	HDTV (720p, 1080l/p), SDTV (480l/p, 576l/p), Full NTFS, PAL M/N, SECAM
3D Compatibility	Video Signal : 720p, 1080i (50/60Hz), 1080p (24/50/60Hz) Computer : 1280x720, 1024x768, 800x600@120Hz
Vertical Scan Rate	50-85Hz
Horizontal Scan Rate	15, 31–90KHz
User Controls	Complete on-screen menu, adjustments in 26 languages
I/O Connection Ports	Input : VGA in x 2, Audio Input x 2, 3D VESA x 1, Composite Video x 1, HDMI(v1.4a 3D) x 1 Output : VGA Out x 1, Audio output x 1, RS-232 control interface x 1 (9 Pin), RJ-45 x 1, Mini USB x 1
Features	Closed captioning, Direct power on, Auto power off, Quick resume, Remote mouse control
Security	Kensington∙ lock port, security bar & keypad lock
Weight	6.1 lb (2.7 kg)
Dimensions (W x H x D)	314.6 x 101.7 x 223.6 mm

Wireless Presenting (optional extra)

Making presentations couldn't be easier using the optional wireless features of the WPS Wireless Adapter (sold separately) - you can connect and display presentations wirelessly from a laptop, PC or mobile device

Input/Output Connection Ports



- 1. Audio-out
- 2. Audio 2-in/MIC
- 3. Composite video
- 4. 3D VESA
- 5. Audio 1-in 6. RJ45
 - 9. VGA 2-in 10. USB
 - 11. HDMI
- 14. Security bar
- 7. VGA-out 8. RS-232C 12. VGA 1-in
- 15 2 16 4 18 5 19 6 8 9 10
- Power On/Off
- Freeze
- 2. Display Blank & Audio
- 3. Mute
 - USB Mouse Left Click
 - Enter
- 5 Left Selection Key
- Laser Pointer Trigger
- Page Down 8.
- Keystone +/-
- 10. Aspect 11. HDMI
- 12. User Define Keys
- 13. Source
- 14. Brightness Mode
- 15. Mouse function on/off switch

Available from :

16. Mute 17. USB mouse Right click

18. Up Selection Key

19. Right Selection Key

20. Down Selection Key

21. Page Up

22. Volume +/-

23. 3D

24. Video

25. VGA

26. Re-Sync

***All specification are subjected to change without notice



Optoma



63,65,67 Soi Rungruang, Ratchadapisek Rd., Samsaennok, Huay-Kwang Bangkok 10320 Tel: 0-2694-3000, Email: info@chinavut.com, Website: www.chinavut.com

ROZCEDUND SYSTEM

