MULTIMEDIA PROJECTOR DH1009



PROJECT YOUR IDEAS WITH ALL-DIGITAL CLARITY



Native Full HD 1080p resolution for crystal clear presentations

2x HDMI ports, for all-digital connectivity

HD

MHL compatibility; present directly from your mobile phone or tablet

Powerful high precision 10-Watt audio to get your point across

Full 3D compatibility; Captivate your зD audience with 3D presentations and movies



CONNECTIVITY (May require optional accessories)















Roku[®]





TABLETS PHONES

SET TOP BOXES

CAMCORDERS

CONSOLES

CAMERAS

Apple TV®

Chromcast™

MULTIMEDIA PROJECTOR - DH1009

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology	Single 0.65" DC3 DMD DLP® Technology by Texas Instruments™
Native Resolution	Full HD (1920 x 1080)
Maximum Resolution	WUXGA (1920 x 1200)
Brightness	3200 lumens
Contrast Ratio	20,000:1 (full on/full off)
Displayable Colors	1.07 Billion
Lamp Life and Type [*]	6500/6000/5000 (Bright/Eco/DB), 190W
Projection Method	Front, rear, ceiling mount, table top
Keystone Correction	±40° Vertical
Uniformity	>80%
Offset	116%
Aspect Ratio	16:9 Native, 4:3 compatible
Throw Ratio	1.48–1.62 (distance/width)
Projection Distance	3.9'-32.8' (1.5-10 m)
Image Size	41.8"-305" (1.06-7.74 m)
Projection Lens	F=2.5-2.67, f=21.9-24 mm, 1.1x manual zoom and focus
Digital Zoom	0.8 ~ 2.0
Audio	10-Watt speaker
Noise Level	26dB (Eco)
Remote Control	Backlit IR remote control
Operating Conditions	41-113°F (5-45°C), 85% max humidity
Power Supply	AC Input 100–240V, 50–60Hz, auto-switching
Power Consumption	Max 262W (Normal), Min 193W (Eco), <0.5W (standby-ECO)

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	WUXGA, HD, UXGA, SXGA+, WXGA+, WXGA, SXGA, XGA, SVGA, VGA
Video Compatibility	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p)
3D Compatibility [†]	Supports all HDMI 1.4a mandatory 3D formats (Frame pack, side-by-side, top-bottom) and up converts frame rate from 60Hz to 120Hz or 24Hz to 144Hz (i.e 60 or 72 frames per eye). 3D glasses are needed and are sold separately. Refer to user manual for details.
Vertical Scan Rate	24–85Hz, 120Hz
Horizontal Scan Rate	15.375–91.146KHz
User Controls	Complete on-screen menu, adjustments in 27 languages
I/O Connection Ports	Two HDMI v1.4a, 3D VESA, audio-out, USB mini-B, 12V trigger
Loop Through (Audio)	Audio: VAO audio out, HDMI VAO audio out supported (VAO in normal mode, fixed in Standby)

PHYSICAL SPECIFICATIONS

Security	${\sf Kensington}^{\circledast} {\sf lock}, {\sf security} {\sf bar} {\sf and} {\sf keypad} {\sf lock}$
Weight	5.5 lb (2.5 kg)
Dimensions (W x H x D)	12.4" x 4.0" x 8.8" (315 x 102 x 224 mm)

•6 1.3D VESA 5. Power 2. HDMI 1 / MHL 6. Audio-Out 3. 12V Out 7. USB mini-B 4. HDMI 2 Power Off Power On User 1. 2. 3 Contrast Brightness Mode Aspect Ratio Keystone **3D Format** Sleep Timer Mute Volume Up Lamp Mode Re-sync Four Directional Source Select Keys Volume Down Menu HDMI 2 HDMI 1 N/A[‡] N/A‡ N/A[‡] N/A[‡]

[‡]Function not supported by the projector

Warranty

1-Year Limited Parts and Labor, 90-Days on Lamp

What's in the Box (Standard Accessories)

DH1009 projector, lens cap, AC power cord, remote control, batteries for remote, multilingual CD-ROM, user's manual, quick start card, and warranty card

Optional Accessories

HDMI cable, ceiling mount, Optoma screen, DLP[®] Link[™] 3D glasses, RF 3D glasses, RF 3D emitter, wireless HDMI system, HDBaseT kit and carrying case

Accessory Part Numbers

Lamp: SP.8VH01GC01RemSingle-Cat6 HDBaseT kit: EVBMN-M110WireRF 3D emitter: BC300RF 3Universal ceiling mount: BM-5001UDLPUniversal ceiling mount: OCM818B-RUCarrUniversal ceiling mount (with ext. pole): OCM815B

Remote: SP.8ZE01GC01 Wireless HDMI system: WHD200 RF 3D glasses: ZF2300GLASSES DLP[®] Link[™] 3D glasses: ZD302 Carrying case: BK-4028

UPC 796435 41 938 7

www.OptomaUSA.com



Copyright © 2014 Optoma Technology, Inc. DLP[®] and the DLP logo are registered trademarks of Texas Instruments [™]. All other trademarks are the property of their respective owners. All specifications subject to change at any time.

†3D content can be viewed with either RF or DLP Link active shutter glasses when projector

*Lamp life is dependent on many factors, including lamp mode, display mode, usage,

environmental conditions and more. Lamp brightness can decrease over time.

is used with a compatible 3D player. RF 3D glasses require the use of the RF 3D emitter. Please visit www.OptomaUSA.com for more information