

# XD200/SD200

COLORVIEW™ PROJECTORS



FULLY FEATURED,  
YET PORTABLE

A BRILLIANT COMBINATION



ColorView  
NATURAL COLOR MATRIX™

sRGB

DLP™  
A TEXAS INSTRUMENTS TECHNOLOGY

DCDi™  
by FAROUDJA

2000 ANSI LUMENS

6.6 POUNDS

DIGITAL KEYSTONE  
ADJUSTMENT

DCDi TECHNOLOGY FOR  
CUTTING-EDGE VIDEO

The XD200/SD200 ColorView projectors from Mitsubishi are powerhouse projectors that you can carry with confidence. Truly in a class by themselves, the XD200/SD200 are the first DLP™ projectors in the industry to incorporate both the ColorView Natural Color Matrix and sRGB color compliance for vivid and uniform color reproduction.

- Exclusive, award-winning ColorView Natural Color Matrix for rich, vivid colors
- sRGB color profile technology ensures standard, uniform color reproduction regardless of the type of display used
- Integrated Faroudja technology features Emmy® award-winning Direction Correlational Deinterlacing (DCDi) for smooth and natural-looking images
- Picture-In-Picture with smooth video playback on computer background
- Three-year parts and labor warranty and 90-day warranty on the lamp (both warranties available in U.S. and Canada), toll-free technical support, plus an Express Replacement Assistance (ERA) program (three-years XD200; two-years SD200) that guarantees free replacement product shipped overnight for next business day delivery when and where available

Designed for  
Microsoft  
Windows NT  
Windows 98

Mac

3  
YEAR  
WARRANTY

FREE REPLACEMENT  
E.R.A.  
RESISTANCE

# XD200/SD200

COLORVIEW™ PROJECTORS

## SPECIFICATIONS



PRESENTATION PRODUCTS  
**REVOLUTIONIZINGCOLOR™**

### COLORVIEW™ NATURAL COLOR MATRIX

Mitsubishi's award-winning ColorView enables the XD200/SD200 to produce vivid colors that precisely match their real-life counterparts, as well as giving you the ability to precisely adjust color saturation and control color tones.



Without ColorView



With ColorView

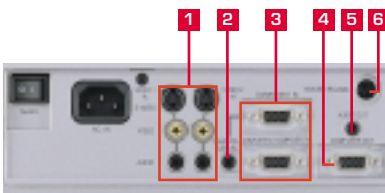
### PRECISE COLOR REPRODUCTION WITH sRGB



Developed to ensure standard, uniform color reproduction regardless of the type of display used, sRGB color profile uses color coordinates common to all display technologies. As a result, it eliminates the hue variations that occur between different display systems and accurately matches the way colors look in real life.



### INPUT AND OUTPUT TERMINALS



1. Video/audio input
2. PC audio input
3. PC analog RGB input (mini D-Sub 15P)
4. PC analog RGB output (mini D-Sub 15P)
5. PC audio output
6. RS-232C input (Din-9P)

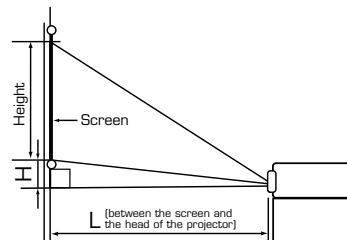
#### SPECIFICATIONS

#### XD200

#### SD200

Display Technology	0.7" single chip digital micro device with R,G,B,W color wheel (W-52 type)	
Resolution	XGA 1024 x 768, 500 video lines	SVGA 800 x 600, 500 video lines
Brightness	2000 ANSI Lumens	
Colors	16,770,000 colors	
Contrast Ratio	450:1 typical	
Projection Lens	F = 2.5 - 3.0 100": 3.3m (wide)	
Zoom/Focus	Manual zoom and manual focus lens	
Picture Size	40"~ 300"	
Lamp	210 W high-performance compact lamp	
Computer Compatibility	VGA ~ SXGA 640 x 480 ~ 1024 x 768, compressed 1280 x 1024, Sync on green available	VGA ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, Sync on green available
Video Compatibility	NTSC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component) 480P (525i, 525P) HD (1080i, 720P)	
Input Terminals	RGB: mini D-sub 15 pin x 2, Audio: stereo mini jack x 1 (3.5 mm), Video: RCA x 2 = S video x 2, Audio: stereo mini jack x2 (3.5 mm)	
Output Terminals	RGB: mini D-sub 15, Audio: stereo mini jack (3.5 mm) Variable	
Communication Terminals	Mouse output x 1 : Min Din9-pin (PS2 mouse, USB mouse)	
Audio Speaker	2 W Mono	
Scanning Rates	Horizontal: 15 - 91 kHz, Vertical: 50 - 85 Hz, Dot clock: max. 140 MHz	
Fan Noise	34 dB	
Remote Control/Laser Pointer	Projector full control; PS2/Mac cursor control; USB mouse compatible; laser pointer; wireless remote	
Power Consumption	280 W	
Dimensions (W x H x D)	11.8" x 3.5" x 9.7" (300 x 90 x 245mm)	
Weight	6.6 lbs (3.0 kg)	
Power Supply	AC 100 ~ 220V / ±10%, 50/60 Hz	
Safety Approvals	CSA, CSA NRT L/C, FCC Class-B (good for home use)	
Warranty	Three-year parts and labor warranty and 90 day warranty on lamp (both warranties available in U.S. and Canada). Also includes Express Replacement Assistance program (three-years XD200; two-years SD200) that guarantees free replacement projector shipped overnight for next business day delivery when and where available	
Accessories	Standard: AC power cable, video cable, S video cable, audio cable, RGB cable, PS2 cable, USB cable, remote unit (with battery), soft carrying case, quick start guide, and user manual Optional: Spare lamp (VTL-XD200LP), ceiling mount bracket (XD200CM), hard case (X70-ATA)	
Special features	ColorView Natural Color Matrix; sRGB color compliance; DCDi technology; digital keystone adjustment; zoom and focus lens; Picture-In-Picture	

For more information on the XD200/SD200 or any of Mitsubishi's other projectors or presentation products, contact Mitsubishi Digital Electronics today. Detailed technical specifications available upon request.  
 Projector Part Number: XD200U/SD200U



Screen Diagonal Size (inch)	Distance from screen (L)/(approximate)		Height: Projected (inch)
	Maximum zoom (WIDE) (inch)	Minimum zoom (TELE) (inch)	
40	52	64	3.4
60	78	95	5.1
80	104	127	6.9
100	130	159	8.6
150	194	238	12.9
200	259	318	17.1
250	234	397	21.4
300	389	476	25.7

The above numbers are approximate, and may be slightly different from the actual measurements.

©2002 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. Microsoft, Windows, and the Windows logo are registered trademarks of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc, registered in the U.S. and other countries. DCDi is a trademark of Faroudja, a division of Sage Inc. Digital Light Processing and DLP are trademarks of Texas Instruments, Inc. All other trademarks or registered trademarks are the property of their respective holders.

Printed on 50% recycled paper including 20% post-consumer fibers.

**Mitsubishi Digital Electronics America, Inc.**  
 Presentation Products Division  
 9351 Jeronimo Road  
 Irvine, CA 92618  
 Toll Free: 888-880-6351  
 email: ppdinfo@mdea.me.com

**Technical Support:**  
 Toll Free: 888-307-0309  
 Email: tsupport@mdea.me.com

**Canada:**  
 Mitsubishi Electric Sales Canada Inc.  
 Information Technologies Group  
 Markham, Ontario  
 905-475-7728  
 www.mitsubishielectric.ca

[www.mitsubishi-presentations.com](http://www.mitsubishi-presentations.com)