InFocus

Where business and entertainment converge.

InFocus X1 marks the spot where work and fun meet. Where business tools and home entertainment options converge into a projector of exceptional quality. At work. At home. Wherever you are.



DIGITAL VIDEO QUALITY:	enjoy crisp images and full color with the latest digital processing technology (DLP [™]) from Texas Instruments [®] and DCDi [™] video processing by Faroudja for an amazing 2000:1 contrast ratio
INCREDIBLE BRILLIANCE:	a powerful zoom lens fills your screen or wall, all with 1100 max ANSI lumens
INPUT POSSIBILITIES:	hook up your laptop, PDA, DVD player, cable or satellite TV system, digital camera, or game consoles
EASY SET UP, OPERATION:	intuitive operation and color-coded connections all in a portable 6.8-lb/3.1-kg package
Long-Life Lamp, great warranty:	3000 hours of lamp life, premium customer support
REVOLUTIONARY FEATURE-TO-VALUE RATIO:	InFocus innovation enables this high-end professional package to be available to all users, at home or at work, at a great price





Introducing

the first digital projector designed to unite professional quality technology with business and lifestyle functions.



WORKS WEEKENDS

The InFocus X1 projects a professional quality image whether you're in the meeting room or living room.

one for

"...magnificent!"

—The business client Impress your business clients with brilliant presentations during the workday

"...cool!"

-The family

Impress your family, friends and neighbors with larger-than-life on-screen views of movies, gaming software or the big game

"...incredible!"

—Your accountant The InFocus X1 offers quality and features previously unavailable for the price

SERIOUS COMPATIBILITY

Easy color-coded setup lets you go from meeting room to living room without missing a beat. An optical zoom lens helps to fill your screen or wall from any location. And you can count on crisp images thanks to a 2000:1 contrast ratio and 1100 max ANSI lumens of brightness.



Going for incredible images? Get to know the technology inside the X1—Digital Light Processing (DLP[™]) technology from Texas Instruments. It's the world's only all-digital display solution. Based on a unique, fast, digital, reflective semiconductor called the Digital Micromirror Device, or DMD, DLP™ projects large, high-contrast images with unmatched color fidelity and consistency. With Faroudja DCDi™ processing, each image is recreated with maximum fidelity, so you enjoy clear, sharp pictures and brilliant colors. And its wide-screen capability lets you enjoy amazing video performance in a movie-theater format.

SERIOUS DEPENDABILITY

Digital Camera

You can count on the X1's superior quality for an exceptionally long time. Its long-life lamp shines for an incredible 3000 hours. So sit back. Relax. Enjoy.

Cursor Control

Never before has such a combination of image quality, dependability, and flexibility been available at such a low cost of ownership. The X1's combination of features has never been so affordable.

EASY. SERIOUSLY

Get started right away with intuitive keypads, remote controls, and menus. Hookups are simple with color-coded connections. It's even easy to carry: at a mere 6.8 lbs/ 3.1 kg, the X1 is lightweight and super-portable. Connect two sources simultaneously for seam-less switching and simple content integration.



multi-use performance

Infocu



InFocus Corporation is the worldwide leader in digital projection. Our dedication to quality and customer satisfaction is reflected in service options that will bring you a greater return on your investment. Most InFocus projectors come with a standard two-year limited factory warranty, including parts and labor and a 90-day lamp replacement. Our customer support offers you premium service and convenience, whatever your needs.

For service program details in your region, please visit: www.infocus.com/service/ service_offerings

Optional Accessories

SP-LAMP-009	Replacement lamp; 3000 hours
SP-VESA-ADPT	Component video to VESA (15-pin) adapter
SP-VIDEO-ADPT	Component video to S-Video adapter
A650	Portable screen, 50"/127 cm diagonal
HW-DLXSCRN	Portable screen, 60"/152 cm diagonal
HW-WALLSCR84	Ceiling/Wall mountable screen, 84"/213 cm diagonal
SP-CEIL-007B	LM+ Projector mount w/o 9-12"/22.8-30.4 cm extension
SP-LTMT-EXTP	LM+ Extension arm 26-47"/ 66-119 cm
SP-LTMT-EXTPS	LM+ Extension arm 9-12"/ 22.8-30.4 cm
SP-LTMT-PLT	Mounting False Ceiling Plate
SP-AV30	30'/9 m AV Cable
SP-LOCK	Projector Security Lock
SP-VGAEXT50-D	50'/15 m VGA extension bundle
SP-VGAEXT50-I	50'/15 m VGA extension bundle international
CA-ATA-014	ATA Approved Shipping Case
CA-C132	Deluxe Carry Case
CASE-802	Samsonite [®] Deluxe Travel case
HW-RF-POCKTPNT	Mind Path [™] PocketPoint RF Remote control (Americas only)
HW-PRESENTER	The Presenter IR Presentation Remote
HW-Conductor+	The Conductor+ full feature remote w/laser

Ships Standard With

- · Soft carry case
- · Lens cap
- Projector lamp
- Wireless Conductor[™] Remote Control (including batteries)
- · Color-coded cable straps
- Standard VESA 15-pin analog computer cable
- 3.5mm computer audio cable
- · S-video cable
- · Power cord
- SCART adapter (EMEA Only)
- Projector System CD includes: multi-language User Guide, Quick Start Card, URL/service informa-
- tion/accessories after market
- User Guide (printed version) • Quick Start Card (printed version)

Ontional Service Programs

combined with	r extended service plan is any other offers, maximum is five (5) years.
EW-1YEAR-X1	1 Year Ext. Warranty – All Regions
PX-1YEAR-X1	1 year ProXchange + 7X24 – Canada, US, EU Countries, Norway and Switzerland
SA-1YEAR-X1	1 year SITA (loaner) + 7X24 - X1 Only - US and Canada only



service programs offered in your area.

Distance to Screen		Min Diagonal Image Size Throw ratio: 1.82		Max Diagonal Image Size Throw ratio: 1.51		Min Horizontal Image Size Throw ratio: 2.27		Max Horizontal Image Size Throw ratio: 1.89	
5.0'	1.5m	2.7'	0.8m	3.3'	1.0m	2.2'	0.7m	2.6'	0.8m
10.0'	3.0m	5.5'	1.6m	6.6'	2.0m	4.4'	1.3m	5.3'	1.6m
15.0'	4.6m	8.2'	2.5m	9.9'	3.0m	6.6'	2.0m	7.9'	2.4m
20.0'	6.1m	11.0'	3.4m	13.2'	4.0m	8.8'	2.7m	10.6'	3.2m
30.0'	9.1m	16.5'	5.0m	19.9'	6.0m	13.2'	4.0m	15.9'	4.8m
32.8'	10.0m	18.0'	5.5m	21.7'	6.6m	14.4'	4.4m	17.4'	5.3m

Contact InFocus or your dealer today.

www.infocus.com

InFocus Corporate Headquarters 27700B SW Parkway Avenue • Wilsonville, Oregon 97070-9215, USA Phone: 503-685-8888 • 1-800-294-6400 • Fax: 503-685-8887

In Europe: InFocus International BV • Strawinskylaan 585 • 1077 XX Amsterdam, The Netherlands • Phone: (31) 20 5792000 • Fax: (31) 20 5792999 Freephone: 008000 4636287 (008000 INFOCUS)

In Asia: 238A Thomson Road • #18-01/04 Novena Square Singapore 307684 • Telephone: (65) 6334-9005 • Fax: (65) 6333-4525

InFocus is a registered trademark and X1 is a trademark of InFocus Corporation. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies. ©2003 InFocus Corporation. All rights reserved. 3/03 805/0713-02. X1_DS_ E.qxd.



TECHNICAL SPECIFICATIONS

Native Resolution	• SVGA 800 x 600				
Display Technology	DLP [®] by Texas Instruments [®] : 0.55" SVGA DDR DMD				
Input Sources	 Computer (VGA 15-pin HDDSUB female); video (S-Video 6-pin mini DIN, component RCA through S-Video adapter, and composite video RCA); audio (3.5mm mini jack) 				
Output Sources	Monitor Out (VESA)				
Computer Compatibility	 SVGA, VGA, XGA, Macintosh[®] 				
Video Compatibility	• NTSC, PAL, SECAM, EDTV, HDTV (1080i, 720p, and 480p RGBHV				
Brightness	1100 max ANSI lumens				
Contrast Ratio	2000:1 full on/full off				
Number of Colors	• 16.7 million				
H-Synch Range	• 31.5 – 80 kHz				
V-Synch Range	• 50 – 85 Hz				
Dot Clock	• 20 to 95 MHz				
Digital Keystone Correction	on • +/- 20" vertical correction; data/video				
Projection Lens	Zoom lens with manual focus and manual zoom adjust				
Zoom Ratio	• 1.2:1				
Minimum Projection Distance	1.5 m (maximum distance 9.8 m)				
Aspect Ratio	• 4:3 and 16:9				
Image size (diagonal)	2.7' to greater than 21.6' (0.8 m to greater than 6.5 m)				
Projection Methods	Front, ceiling, rear				
Audio	2.5-Watt mono				
Control	Projector keypad; IR remote control				
Lamp	150W SHP/3000 hours*				
Dimensions	• 9.8" (W) x 12.5" (L) x 4.2"(H) / 24.9cm x 31.8cm x 10.6cm				
Weight	• 6.8 lbs/3.1 kg				
Power Consumption	200-Watt typical/250-Watt maximum				
Power Supply	• 100V – 240V at 50 60 Hz				
Operating Temperature	 5" to 40" C at sea level (0 to 10,000'); 41" – 104" F 				
Menu Languages	English, Norwegian, Spanish, Italian, Portuguese, German, French, Chinese (simple), Chinese (traditional), Japanese, Korean, Russian				
Audible Noise	• 37 dB				
Approvals	 UL, c-UL, TUV GS, CE, GOST, C-Tick, NOM, IRAM, FCC B, CISPR22 /EN55022, EN 55024 / CISPR 24, CB certified according to IEC60950 / EN60950: 1997, P(SE), MIC 				
Lamp Warranty	90 days or 500 hours, whichever comes first				
Product Warranty	2 years parts and labor				
Accessory Warranty	• 1 year				
AGE SIZEST	*Actual lamplite may vary based on the ambient environment. Conditions that may affect lamplite include temperature, attitude or rapidly switching the projector on and off.				

Distance to Screen		Min Diagonal Image Size Throw ratio: 1.82		Max Diagonal Image Size Throw ratio: 1.51		Min Horizontal Image Size Throw ratio: 2.27		Max Horizontal Image Size Throw ratio: 1.89	
5.0'	1.5m	2.7'	0.8m	3.3'	1.0m	2.2'	0.7m	2.6'	0.8m
10.0'	3.0m	5.5'	1.6m	6.6'	2.0m	4.4'	1.3m	5.3'	1.6m
15.0'	4.6m	8.2'	2.5m	9.9'	3.0m	6.6'	2.0m	7.9'	2.4m
20.0'	6.1m	11.0'	3.4m	13.2'	4.0m	8.8'	2.7m	10.6'	3.2m
30.0'	9.1m	16.5'	5.0m	19.9'	6.0m	13.2'	4.0m	15.9'	4.8m
32.8'	10.0m	18.0'	5.5m	21.7'	6.6m	14.4'	4.4m	17.4'	5.3m
†Diagonal throw ratio = (distance/diagonal image size):									

Horizontal throw ratio = (distance/horizontal image size)