

DP6500x



Simply designed to be shared.

EASY TO SUPPORT

New projector design with standardized keypads, menus and interchangeable remotes. Easy to use, easy to share, easy to support

COLOR-CODED CONNECTIONS

Color-coded cables and velcro straps plug into matching color-coded ports

BRIGHT, CAPTIVATING IMAGES

2500 ANSI lumens fill the screen producing bright, captivating images

WHISPER QUIET

35dB insure the only thing heard is your message

PROJECTORNET™

Manage the DP6500x over your corporate network

FLEXIBLE IMAGE PLACEMENT

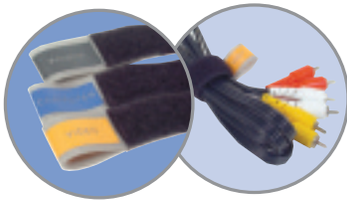
The zoom lens allows a change in image size of up to 40% so images fit the screen perfectly from wherever the projector is located

DP6500x



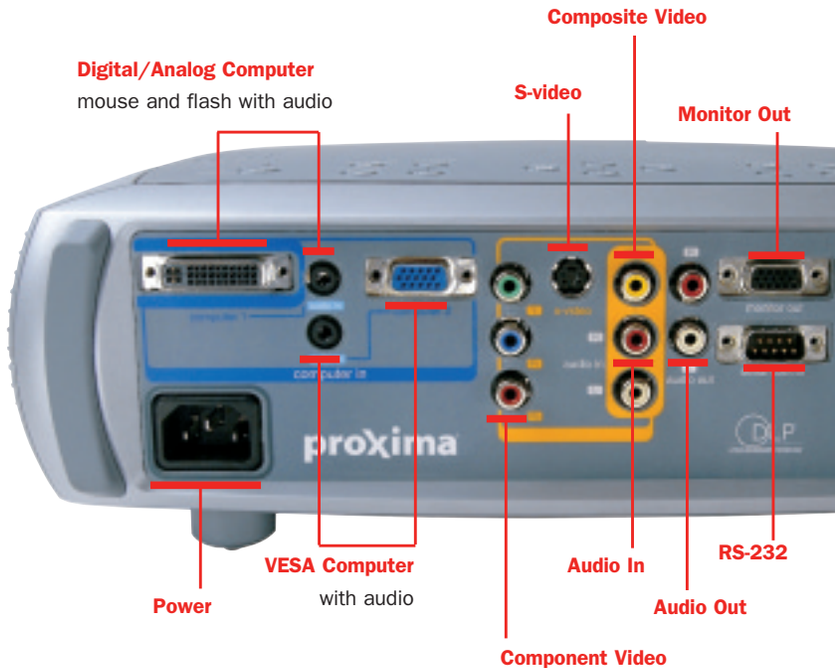
WHERE SOPHISTICATED DESIGN MEETS SIMPLE CONTROL

The DP6500x was designed around a new way of thinking and it's like nothing you've ever seen before in projector design. An intuitive standardized keypad with everything users need, right on top of the projector. No need for directions, manuals, or IT support calls. With color-coded connections and cables users can connect the projector in seconds. The keypad is grouped by function and simple to use—whether users want power, source selection or fine-tuning. And for further ease of operation, users can rely on intuitive, icon-based menus—they simply scroll and select. Standardized, interchangeable remotes mean seamless projector control across all Proxima® projectors. No need for directions, manuals, or IT support calls. A built-in handle makes it easy for anyone to carry the projector or switch rooms at a moment's notice. With the DP6500x, choosing to standardize on InFocus® Corporation, the worldwide leader in digital projection, couldn't be an easier choice.

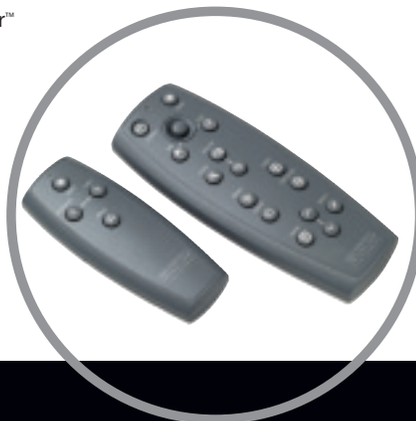


FULLY EQUIPPED AND LOADED WITH OPTIONS

The Proxima DP6500x has it all. Connect up to five sources simultaneously—2 computer, 3 video for seamless switching and simple content integration. With the optical zoom lens on the DP6500x—flexibility in image size and projector placement have never been easier. Images can be enlarged up to 40% in size with the 1.4:1 optical zoom lens—and with the digital pan/zoom users can highlight an area of the screen at the touch of a button. The DP6500x ships standard with the Conductor™



Plus remote, one of three new optional remotes to make projector control seamless. The DP6500x also ships with a new molded case that organizes the projector and accessories like a toolbox, putting an end to missing parts and cables. Using the color-coded slots for cables and parts—the user can quickly pack everything into the case. Anyone using the projector will know at a glance if something is missing.



INTEGRATING INTO YOUR WORLD

With InFocus Corporation ProjectorNet™ software, you can command and control the DP6500x over your existing networks. Designed as a snap-in to the Microsoft® Management Console, InFocus ProjectorNet provides unique control features allowing for centralized management. Troubleshoot and control projector functions such as power-off to save lamp life—all from a single PC. Reducing total cost of ownership and reducing support time spent managing multiple projectors has never been easier. ProjectorNet means instant access to all networked projectors from your server or dedicated help desk.



SOPHISTICATED CONTROL AND COMMUNICATION

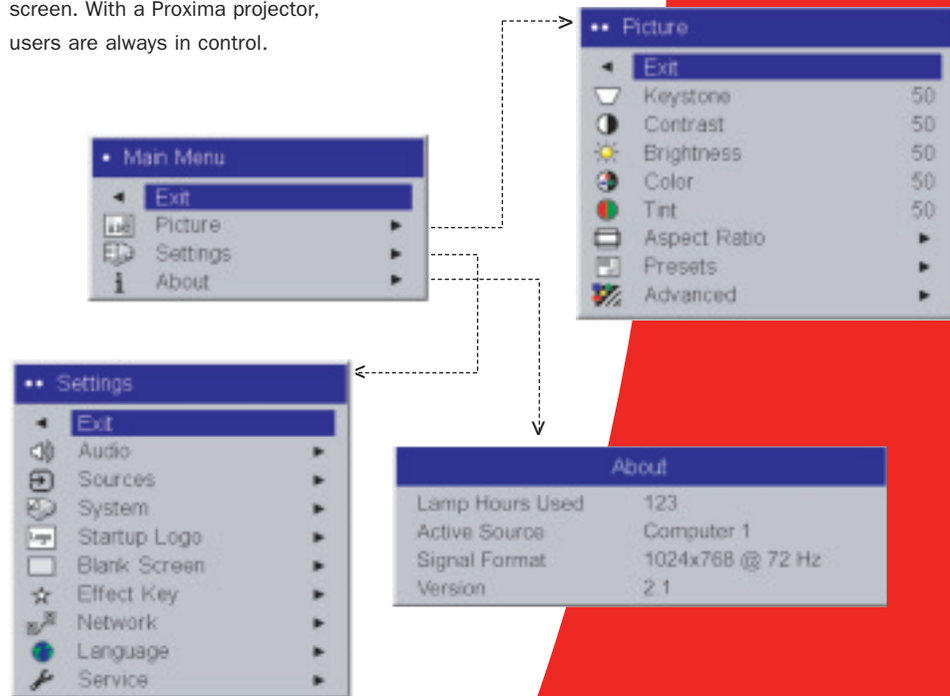
Exclusive ProjectorManager™ control software allows projector control via the PC. Adjust control source, color, tint, brightness and keystone quickly and easily from the computer. Users can now enhance presentation effects or even customize logos and startup screens. And should users need IT support, ProjectorManager sends a snapshot of the projector information to InFocus technical support. ProjectorManager even provides the ability to freeze the projected image for changes without distracting others looking at the screen. With a Proxima projector, users are always in control.

DELIVERING THE FUTURE

Users count on you to bring them the latest technology. Only Proxima delivers projectors that are compatible with tomorrow. The DP6500x uses the newest DLP™ technology from Texas Instruments—a .7" DMD with Double Data Rate (DDR) chip that delivers twice the contrast ratio of other projectors in its class, yielding sharp, colorful images. The DP6500x includes cutting-edge technology that allows for future upgrades to InFocus Corporation wireless connectivity.

SOMETHING FOR EVERYONE

The new Proxima DP6500x will change the way your organization shares information. Users will be self-sufficient, taking advantage of easy projector setup and configuration. Everyone will benefit from the simple, standardized interface. And collaboration with the DP6500x will quickly become a vital part of every effective meeting. Outfitting your conference rooms with the right projection solution has never been easier.



DP6500x

Ships Standard With Projector:

- **Exclusive InFocus Organizer molded carry case**
- **Conductor™ Plus full-featured remote with laser pointer**
- **Color coded cable straps**
- **M1-D/A analog computer cable with USB**
- **3.5mm computer audio cable**
- **RCA audio/video cable**
- **Power cord**
- **User manual, quick start card and CD**

LEADERSHIP BUILT ON QUALITY

InFocus Corporation is the worldwide leader in digital projection. That's why the most demanding businesses insist on InFocus for unquestionable reliability engineered into the most streamlined products.

SERVICE YOU CAN COUNT ON

For outstanding service and support that's there when you need it, InFocus Corporation's service programs offer you peace of mind—it's customer care you can count on. For more information on service program details for your region, please visit www.infocus.com/service/service_offerings

ORDERING INFORMATION

Optional Accessories

| | |
|----------------|--|
| CA-ATA-013 | ATA Shipping Case |
| CASE-801 | Deluxe Travel Case |
| SP-DVI-CARD | Digital/Analog Interface Card |
| SP-DVI-D | Digital Computer Cable |
| HW-PRESENTER | Presenter™ presenter remote with laser |
| HW-INTEGRATOR | Integrator™ systems remote with laser |
| HW-RF-POCKTPNT | Mindpath RF remote |
| GYRO-RF | GyroMouse RF Remote |
| SP-CEIL-005 | Projector Mount |
| SP-LTMT-PLT | False Ceiling Plate |
| SP-LTMT-EXTP | Mounting Extension Arm |
| SP-LOCK | PC Guardian Projector Cable Lock |
| A650 | 50" Portable Projection Screen |
| HW-DLXSCRN | 60" Deluxe Insta-Theatre Screen |
| HW-WALLSCR84 | 84" Pull-Down Screen |
| SP-LAMP-006 | Replacement Lamp |



Call Proxima or your dealer today to arrange a demonstration.

TECHNICAL SPECIFICATIONS

| | |
|-----------------------------|--|
| Native Resolution | • XGA 1024 x 768 |
| Display Technology | • DLP by Texas Instruments 0.7" XGA DMD DDR |
| Input Sources | • Computer 1 (M1D/A with 3.5mm audio), computer 2 (VESA with 3.5mm audio), video 1 (S-video), video 2 (RCA), video 3 (component RCA), stereo audio (RCA), RS-232, NIC (RJ45) |
| Output Sources | • Stereo audio (RCA), monitor out (VESA) |
| Computer Compatibility | • SXGA, XGA, SVGA, VGA, MAC, 1080i/720p HDTV |
| Video Compatibility | • Full NTSC, PAL, SECAM, EDTV (480p, 576p), HDTV (720p, 1080i) |
| Brightness Standard Mode | • 2500 lumens |
| Brightness Uniformity | • +30 / -40 |
| Contrast Ratio | • 800:1 |
| Number of Colors | • 16.7 million colors |
| H-Synch Range | • 50 – 117 Hz |
| V-Synch Range | • 50 – 85 Hz |
| Dot Clock: | • 135 MHz |
| Lens Shift | • Fixed 115° offset |
| Digital Keystone Correction | • +/- 20 degrees |
| Projection Lens | • Manual zoom lens |
| Zoom Ratio | • 1.4:1 |
| Throw Ratio | • 0.48 – 0.67:1 (Diagonal Image/Distance) 1.88 – 2.63:1 (Diagonal Image/Distance) |
| Minimum Projection Distance | • 5' (1.5m) |
| Maximum Projection Distance | • 32.8' (10.0m) |
| Aspect Ratio | • 4:3 |
| Image size (diagonal) | • 2.4' to greater than 22' (0.7m to greater than 6.7m) |
| Projection Methods | • Front, rear and ceiling |
| Audio | • 2 x 2-Watt stereo audio |
| Projector Control | • Menu, Keypad, Projector Manager, RS-232, NIC (RJ45) |
| Mouse Control | • USB |
| Lamp | • 250 W UHP/2000 hours |
| Dimensions (standard) | • 4.3" (H) x 13.8" (W) x 12.8" (L) 110mm (H) x 351mm (W) x 325mm (L) |
| Weight (standard) | • 9.35 lbs/4.24 kg |
| Power Consumption | • 350 Watts |
| Power Supply | • 100V– 240V at 50– 60 Hz |
| Operating Temperature | • 10 ° to 35 ° (0 to 10,000') |
| Menu Languages | • English, Spanish, French, German, Japanese, Korean, Portuguese, Italian, Norwegian, Russian, Simplified Chinese, Traditional Chinese |
| Audible Noise | • 35dB |
| Approvals | • UL, CSA, TUV, C Tick, NOM, MIC, GOST, IRAM, CCC, S-JQA, FCC A, EN55022, ICES-003 |
| Lamp Warranty | • 90 days or 500 hours, whichever comes first |
| Warranty | • 2 years parts and labor |

PROJECTION DISTANCE/IMAGE SIZES*

| Distance to Screen | Minimum Diagonal Image Size Throw Ratio: 0.48 | | Maximum Diagonal Image Size Throw Ratio: 0.67 | | Minimum Horizontal Image Size Throw Ratio: 2.63 | | Maximum Horizontal Image Size Throw Ratio: 1.88 | | |
|--------------------|--|-------|--|-------|--|-------|--|-------|------|
| | ft | m | ft | m | ft | m | ft | m | |
| 5.0' | 1.5m | 2.4' | 0.7m | 3.4' | 1.0m | 1.9' | 0.6m | 2.7' | 0.8m |
| 10.0' | 3.0m | 4.8' | 1.5m | 6.7' | 2.0m | 3.8' | 1.1m | 5.3' | 1.6m |
| 15.0' | 4.6m | 7.2' | 2.2m | 10.1' | 3.1m | 5.7' | 1.7m | 8.0' | 2.4m |
| 20.0' | 6.1m | 9.6' | 2.9m | 13.4' | 4.1m | 7.6' | 2.3m | 10.6' | 3.2m |
| 30.0' | 9.1m | 14.4' | 4.4m | 20.1' | 6.1m | 11.4' | 3.5m | 15.9' | 4.8m |
| 32.8' | 10.0m | 15.7' | 4.8m | 22.0' | 6.7m | 12.5' | 3.8m | 17.4' | 5.3m |

* Metric conversions are approximate.

www.proxima.com www.infocus.com

InFocus Corporation Headquarters

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

In Europe: Olympia 1 • NL-1213 NS Hilversum, The Netherlands
Phone: (31) 35 6474000 • Fax: (31) 35 6423999
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

Proxima is a registered trademark of InFocus Corporation. ProjectorNet and Conductor for Conductor Plus Remote are trademarks of InFocus Corporation. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies. ©2002 InFocus Corporation. All rights reserved.
6/02 815-0074-00 DPE500X_DS_E.qxd.