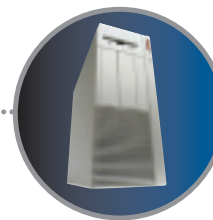


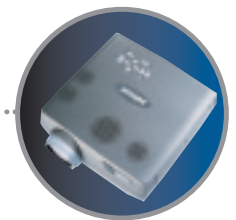
ProjectorNet™



Help desk PC



ProjectorNet Server



Network Projector

ProjectorNet™ is a client/server based networking solution designed to allow IT and facilities personnel to manage multiple projectors from a single PC. ProjectorNet gives corporations, universities and other organizations the power to manage projectors just as they would other shared computing and communication assets such as PCs and printers.

CENTRALIZED MANAGEMENT Control all projectors using standard Microsoft® Management Console (MMC) interface

LEGACY SUPPORT Supports a broad range of InFocus® and Proxima® legacy projectors as well as new projectors with integrated networking

STANDARDS BASED XML-based software works by converting serial commands to TCP/IP packets for transmission across any local area network (LAN)

SCALABILITY A single server installation supports 1 to 150 projectors

COMPATIBILITY Designed for seamless integration with ProjectionLink™ and RS-232-based local controllers from companies like AMX® and Crestron®

www.infocus.com/projectornet

ProjectorNet™



ProjectorNet is a projector management solution that enables remote control of InFocus projectors via standard TCP/IP networks. ProjectorNet is ideally suited for sites with multiple installed projectors distributed across various rooms, floors or building – sites such as corporate business parks, government facilities and universities.

Designed as a Microsoft® Management Console (MMC) snap-in, ProjectorNet integrates unique projector control and administration features in a tool that is already familiar to most IT professionals. With its intuitive user interface, ProjectorNet gives IT and facilities personnel the power to monitor and manage projectors remotely while offering unparalleled end-user support from a central location. Moreover, customers don't need to buy new projectors to realize the benefits of ProjectorNet, since it's designed to support legacy InFocus and Proxima projectors.

ProjectorNet is a client/server based networking solution supported via the projector's integrated networking controls or an external adapter connected to the projector's RS-232 port. Once installed on a network, the software can be scaled to meet the needs of any size organization, by adding additional licenses ("seats") for each projector.

IMPROVED RELIABILITY

With tools such as email notification of low lamp life and automatic power-down scheduling, ProjectorNet is designed to head off maintenance issues before they occur. By proactively managing projector maintenance, organizations increase meeting effectiveness by reducing the risk of projector failure.

INCREASED SECURITY

Protect your organization's technology investment by monitoring projector status 24 hours a day, 7 days a week. With ProjectorNet, the instant a projector is disconnected from the network or unplugged, notification is sent via email alerting helpdesk, facilities or security personnel to the problem.

REDUCED TOTAL COST OF OWNERSHIP

ProjectorNet reduces the total cost of ownership by connecting new and previously installed projectors to your existing LAN or other internal network, so they can be more efficiently supported by IT or facilities personnel. By leveraging the network to remotely troubleshoot and correct user problems, companies, government agencies and universities can trim administrative and support costs.

MINIMUM SYSTEM REQUIREMENTS

OPERATING SYSTEM

- **Server OS:** Microsoft® Windows® 2000, Windows 2000 Advanced Server, or Windows 2000 Professional
- **Client OS:** Microsoft Windows 98 or Windows Millennium Edition or Windows XP or any Server OS listed above

PROCESSOR

- Intel® Pentium III™ 350 MHz or higher

MEMORY

- 128 MB RAM minimum

DISK SPACE

- 250 MB free disk space

HARDWARE

- CD drive

LAN/Intranet Access

A Network Interface Card (NIC) configured to use the TCP/IP stack.

SMTP-Compliant E-mail Server

To support e-mail notification of projector events.

PROJECTORNET ORDERING INFORMATION

SW-PN-1CD ProjectorNet™ Software Trial Version CD with support documentation.

ORDERING Licenses are available in the following quantities to support organizations of any size: 5, 20, 50 & 100

UPGRADES For additional projector licenses, please contact the product information group at 1-800-294-6400 for more information or visit www.infocus.com/projectornet.

NETWORK ADAPTER BUNDLE

For legacy projector compatibility (projectors without integrated networking), a network adapter is required. For an updated list of supported projectors and a complete list of required accessories, please visit:

www.infocus.com/projectornet

InFocus projectors with integrated networking:		
InFocus	Proxima	
LP650	DP8000	
LP790	DP6500x	
InFocus projectors that require network adapter:		
InFocus	Proxima	Proxima
LP280/LP290	X540	DP9280
LP340/LP350	DP6150	DP9290
LP500/LP530 (with module)	DP6155	Pro AV 9350
LP630	DP6850	Pro AV 9400
LP750	DP6850+	Pro Av 9400+
LP755	DP9250+	Pro AV 9410
LP770	DP9260	Pro AV 9500
LP925	DP9260+	Pro AV 9550
LP930	DP9270	

www.infocus.com www.proxima.com

InFocus Corporate Headquarters: Phone: 503-685-8888 • 1-800-294-6400 • Fax: 503-685-8887
Domestic Technical Support: Phone: +1 (800) 799-9911 or 1-503-685-8888 • Fax: 503-685-7239
 Technical Support E-mail: techsupport@infocus.com
 Hours of Availability: Mon – Fri 6 a.m. PST – 6 p.m. PST
 After hours technical support: 1-888-592-6800 (\$75 per incident, North America)

In Europe: Phone: (31) 20 5792000 • Fax: (31) 20 5792999 • Freephone: 008000 4636287
Technical Support Toll Free From:
 UK: 0800-0286470, Germany: 0800-1813649, France: 0800-905993
 Other: 008000-4636287 (toll-free from all other EU countries)
 Hours of Availability: Mon – Fri, 8:30 a.m. – 6 p.m. CET
 After hours technical support: +31 35 6474 001 (\$75 per incident, EU & Switzerland)

In Asia: Phone: (65) 6334-9005 • Fax: (65) 6333-4525
Technical Support: Phone: 65 6353-9449 • Fax: 65 6333-4525
 Hours of Availability: Mon – Fri, 9:00 a.m. – 6:00 p.m. Singapore

InFocus® is a registered 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. ©2002 InFocus Corporation. All rights reserved. 11/02 805-0540-03. PN_DS_INFPRO.qxd