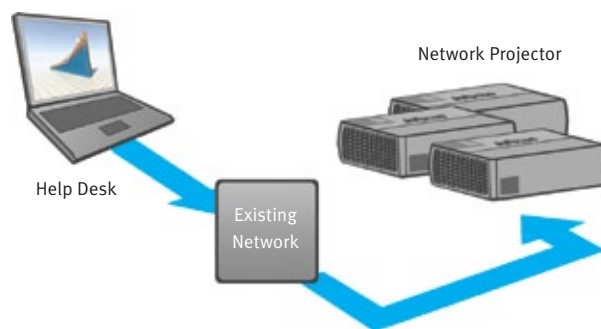


Projector Management for Enterprise

Cutting-edge projector management for your enterprise.

ProjectorNet™ 3.0 is an industry leading projector management solution that gives you total control of all your InFocus assets using your existing network infrastructure. This give you the power to remotely manage and support multiple installed projectors from a single console. By efficiently monitoring and controlling lamp hours and projector status, you realise substantial savings on administrative and maintenance cost.



Key Facts

- Generate status reports
- Schedule events (on/off times)
- Theft prevention
- No projector limits
- Detailed control, by group or individually

Centralised Management and Control

Easy Installation

ProjectorNet 3.0 is a projector management application that can run on any desktop to control local projectors, or on a server to manage all the projectors on the network.

Simple but Powerful Design

ProjectorNet 3.0 integrates projection control and administrative features in a simple and easy to use Command Line Interface (CLI) based design familiar to most IT professionals.

Use Existing Networks

ProjectorNet 3.0 uses existing TCP/IP network infrastructure to access the InFocus projectors on the network. No additional wiring necessary.

Remote Control of Multiple Projectors

Manage and control an infinite number of InFocus projectors spread over rooms, buildings, districts and states – as long as they are connected to the network.

Remote Diagnostics and Troubleshooting

With tools such as email notification of low lamp life and automatic power-down scheduling, ProjectorNet 3.0 is designed to proactively head off maintenance issues before they occur.

Theft Prevention Notices

With Powerful 24/7 theft control functionality and multiple notification options, the ProjectorNet 3.0 can be configured to send online e-mail messaging to e-mail accounts for off-line security alerts.

The InFocus Dynamic Messaging System (DMS)

The InFocus Dynamic Messaging System is an internal broadcast solution that allows administrators to relay dynamic messages for instant display to all or specific projectors on the network. Perfect for general and important announcements such as:

- Schedule Changes
- Emergency Notifications
- Traffic Alerts
- Weather Warnings
- Breaking News





Reduce Cost and Increase Productivity

Reduce administrative costs by managing power consumption and lamp usage. Schedule "On/Off" times to ensure that your InFocus assets are not left running overnight or during long weekends. Generate status reports, schedule maintenance events, receive scheduled email updates automatically and free your support staff to concentrate on other tasks, while effectively managing your technology investments at the same time.

Improve Asset Reliability

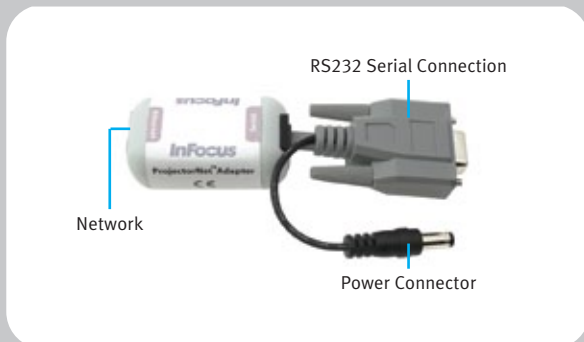
With ProjectorNet 3.0, IT and facilities managers can check projector status without having to scale walls and ceilings to perform regular maintenance checks on ceiling mounted projectors. Proactively head off maintenance issues before they happen. ProjectorNet 3.0 will allow your help desk to remotely troubleshoot and toggle projector input settings to keep meetings flowing seamlessly and without major interruptions.

Increase Security

ProjectorNet 3.0 provides increased security over your technology investments, as it monitors projector status 24/7, and can be configured to send offline notification via email to alert IT managers or security personnel the instant a projector gets disconnected or removed from the network.

ProjectorNet Adapter

The ProjectorNet Adapter is a small network plug-in device that adds Ethernet connectivity to the InFocus IN2100 and IN3100 series of projectors, allowing them to communicate with the ProjectorNet 3.0 through the network. Compatible with industry leading network software and IP based hardware management systems, the ProjectorNet Adapter is easy to set-up and configure, and supports a range of connectivity options. With its excellent form factor, the ProjectorNet Adapter needs no additional mounts and external power supply. Just plug in and connect.



Serial Interface

- 300 bps to 921,600 bps data rate
- RS232 serial connection
- RJ-12 (RJ-12 to DB 9/Power cable included)

Network Interface

- Ethernet 10Base-T or 100-Base-TX (Auto-Sensing)
- RJ-45
- TCP/IP, UDP/IP, ARP, ICMP, SNMP, TFTP, Telnet, DHCP, BOOTP, HTTP and AutoIP
- Microsoft Windows-based utility for configuration

For more information, please visit:
www.infocus.com/ProjectorNet

InFocus
Bright Ideas Made Brilliant

www.infocus.com

INFOCUS CORPORATE HEADQUARTERS
13190 SW 68th Parkway
Portland, Oregon 97223-8368, USA
Phone: (1) 503-207-4700
Toll Free: (1) 877-388-8385
Fax: (1) 503-207-1937

INTERNATIONAL HEADQUARTERS
1 Fullerton Road
One Fullerton
Singapore 049213
Phone: (65) 6513-9600
Fax: (65) 6238-0535

Requirements

System Requirements

Operating System	Microsoft® Windows® NT (SP5), 2000 (SP3), XP (SP2) or Windows Vista (32-bit)
Processor	Intel® Pentium® II/400 MHz or higher
Resolution	XGA or higher resolution monitor (1024 × 768, 256 color minimum)
Memory	32 MB RAM (64 MB recommended)
Disk Space	20 MB available hard drive space (full install)
Network Access	<ul style="list-style-type: none">○ A Network Interface (NIC) and access to TCP/IP network○ ProjectorNet Adapter for InFocus IN2100 and IN3100 series projectors
Email	SMTP Compliant Email Server to support email notification of projector events

