

PROJECTIONLINK



Projector installation revolutionized.

SIMPLE INSTALLATION

- easy, clean installation and interface
- no cables to terminate

MULTIPLE INPUTS

- accommodates multiple presenters and sources even with projectors that have only one data input

TRANSMITTER AND REMOTE RECEIVER

- allows projector access from virtually anywhere in the room

RS-232C CONTROL

- compatible with external control systems like Crestron™ or AMX™

SINGLE-WIRE CONNECTIVITY

- utilizes standard CAT-5 cabling

PROJECTIONLINK

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

Resolutions Supported	• VGA (640 x 480), SVGA (800 x 600), XGA (1024 x 768), SXGA (1280 x 1024), Mac (640 x 480, 832 x 624, 1152 x 870)
Computer Compatibility	• IBM PC or compatible • Apple Macintosh
Projector Compatibility	• UltraLight LS2, Ultralight LX2, S520, X350 (w/ACM), DP6150, DP6155, DP6850, DP6850+, DP6860, DP8000, DP9240, DP9260, DP9260+, DP9270, DP9280, DP9290, ProAV 9320, ProAV 9350, ProAV 9400 ProAV 9400+, ProAV 9410, ProAV 9500, ProAV 9550
H-Sync Range	• 15 to 100 kHz
V-Sync Range	• 43.5 to 130 Hz
Bandwidth (Dot Clock)	• Signals up to 140 MHz
Supported Video Standards	• NTSC 3.58/4.43, PAL B, G, H, I, M, N, SECAM
Video Source Compatibility	• Composite video, S-video, Component video (Y, Cb, Cr)
UTP Cable Length	• Up to 300 feet with SXGA input
Remote Control	• Uses the projector's remote control
Approvals	• UL, cUL, FCC, Class A, CE
Projector Control	• RS-232C control of projector

PL-300T TRANSMITTER SPECIFICATIONS

Dimensions	• 10 in. W x 2.8 in. H x 2.5 in. D
Weight	• 3.5 lb. (1.6 kg)
Mounting Hardware	• Table mount, rack mount
Power Voltage	• 9V AC, 1 AMP (max)
Operating Temperature	• 41° to 100° F (5° to 38°C)
Storage Temperature	• 14° to 140° F (-10° to 60° C)
Inputs	• 2 computer, 2 composite video, 2 S-video, 2 component video, 2 computer audio, 2 video audio, 1 RS-232c control
Outputs	• CAT-5 cable connector RJ45, computer monitor out, audio out

PL-300R RECEIVER SPECIFICATIONS

Dimensions	• 7.5 in. W x 1.2 in. H x 3 in. D
Weight	• 1.3 lb (0.8 kg)
Power Supply	• 9V AC, 1 AMP (max)
Operating Temperature	• 41° to 100° F (5° to 38 ° C)
Storage Temperature	• 14° to 140° F (-10° to 60° C)
Inputs	• CAT-5 cable connector RJ-45
Outputs	• 1 computer, 1 computer audio, 1 composite video, 1 S-video, 1 component video, 1 video audio, 1 RS-232c control
Warranty	• 24 months on parts and manufacturer's labor

- Uses standard RJ-45 connectors to connect CAT-5 cable, virtually eliminating cable termination
- Handles projector functions and source switching using your projector's standard remote control, or manual fingertip switching from computer to video
- Includes an RS-232C port for compatibility with external control systems such as Crestron™ or AMX/Panja™
- UltraLight LS2, Ultralight LX2, S520, X350 (w/ACM), DP6150, DP6155, DP6850, DP6850+, DP6860, DP8000, DP9240, DP9260, DP9260+, DP9270, DP9280, DP9290, ProAV 9320, ProAV 9350, ProAV 9400 ProAV 9400+, ProAV 9410, ProAV 9500, ProAV 9550

PROJECTIONLINK FEATURES

ProjectionLink is Proxima's exclusive, new technology that simplifies projector installation and conference room equipment connectivity. It's the first single-wire solution to provide multiple input/switching that links your computer and video sources to an installed Proxima projector. ProjectionLink is designed exclusively for Proxima projectors to deliver audio, video, data, and RS-232C control.

ProjectionLink answers the needs of today's work environment by allowing new connectivity to share ideas and change the way employees meet and work together. Whether your application is a simple meeting room or several rooms that require connection and collaboration, ProjectionLink is the first solution that reduces the time and resources needed to configure a real-time Connected Conference RoomSM.

- Utilizes Category-5 (CAT-5) unshielded twisted pair cabling to make installing and configuring projectors as easy as pulling a network cable
- Includes a transmitter and remote receiver that connects multiple inputs such as computers and video sources for both local and remote collaboration
- Allows cable runs of up to 300 feet for resolutions up to SXGA without complicated signal boosters and video cables

WHAT'S INCLUDED

- User's Guide and Installation Instructions
- VGA cable, S-video cable, component video cable, composite video cable, RCA to mini-jack stereo audio cable, mini-jack to mini-jack stereo computer audio cable, DSub 9 to DSub 9 null modem RS-232C cable
- U.S. or European power adapters
- Cable identification labels
- Set of table mount ears, 19 in. rack mount ears, and receiver mount for adjustable suspension ceiling mount

ORDERING INFORMATION

Model Number PL-300

PL-300	Available with 110V power supplies
PL-300E	Available with 220V power supplies
BNDL-001	PL-300 Transmitter and the X350 Advanced Connectivity Module Bundle (includes 100' of Category-5 cable)



www.proxima.com www.infocus.com

InFocus Corporate 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 and ProjectionLink and Connected Conference Room are trademarks or servicemarks of InFocus Corporation. Other trademarks are property of their respective owners. ©2002 InFocus Corporation. All rights reserved. Specifications are subject to change without notice. 07/02 815-0080-00 PLink_DS_E.qxd.