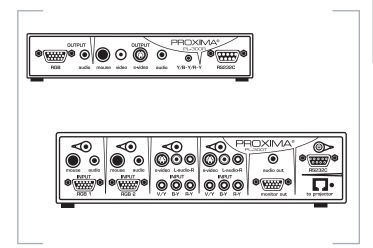
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Projector Accessories

[User & Installation Guide]

proxima

PROJECTIONLINK™ PL-300, PL-300E, AND BNDL-001



Warranty

Proxima Corp. ("Proxima") warrants that each ProjectionLink system (Product) purchased from Proxima Corp. is free from defects in materials and workmanship under normal use during the warranty period said warranty shall commence on the day of purchase by the End-User and continue for a period of two (2) years.

To exercise the End-User's rights under this warranty, the Product must be returned at the End-User's expense, to Proxima Corporation or to any authorized Proxima Corp. service center. The returned product must be accompanied by (i) the End-User's sales receipt or invoice that shows the date of sale, product type and dealer's name, and, when returned to Proxima Corporation, (ii) a return authorization number, issued by Proxima Corporation that is clearly displayed on the outside of the shipping carton. The Warranty extends only to the original End-User purchase and is not transferable.

During the Warranty Period, Proxima Corp. will, at no additional charge, repair or replace defective parts or, at the option of Proxima Corporation, replace the entire unit. Proxima Corporation shall have no other obligation, and repair or replacement shall be the End-User's exclusive remedy for any defect in the Product.

This Limited warranty does not extend to any Product that has been damaged due to accident, unauthorized modifications, tampering, abuse, misuse, alterations, unusual physical or electrical stress, or to any Product that has been serviced by other than Proxima Corporation or its authorized agents or which has been used in any manner other than from ordinary use in the application for which it was intended. This limited warranty does not extend, or apply, to any other products which may be connected to Product.

THE FOREGOING WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT

NOT PROHIBITED BY LAW, ALL STATUTORY WARRANTIES ARE HEREBY WAIVED AND EXCLUDED FROM THIS LIMITED WARRANTY. PROXIMA CORPORATION EXPRESSLY DISCLAIMS ALL WARRANTIES NOT STATED IN THE LIMITED WARRANTY.

It is understood and agreed that the liability of Proxima Corporation, whether in contract, in tort, under any warranty, in negligence or otherwise shall not exceed the return of the amount of the purchase price paid by the End-User and under no circumstances shall Proxima Corporation be liable for special, indirect or consequential damages. No action, regardless of form, arising out of the agreement to purchase the Product may be brought by the End-User more than one year after the cause of the action has accrued.

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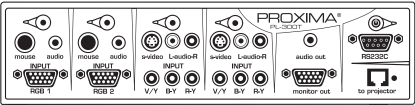
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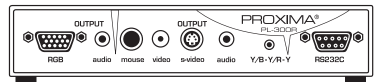
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Chapter 1: What is ProjectionLink?

ProjectionLink is Proxima's revolutionary new solution to numerous stray cables to simplify projector installations and connectivity. It's the first single-wire solution that connects your computer and video sources with an installed projector. Utilizing Category 5 (CAT-5) unshielded, twisted pair cabling, installing and configuring your installed projector is as easy as pulling a network cable.



Transmitter



Receiver

The Projection Link System

ProjectionLink includes two components: a Transmitter (PL-300T) and a Receiver (PL-300R). The Transmitter is connected to your computer or other source and the Receiver is connected to your projector.

This Installation Guide shows you how to configure ProjectionLink. This Installation Guide does not explain how to install ceiling mount projectors or how to pull cable, etc. Use the suggestions in this Installation Guide to help configure your projector with the ProjectionLink system.

The ProjectionLink Transmitter (PL-300T) should be located somewhere in your conference room or boardroom. The Transmitter allows you to connect multiple input sources to your projector via CAT-5 cabling. Typically, the Transmitter is located under your conference table or inside a podium at the front of a room. This is the connection point for your input devices (computers, video, and audio devices) and your installed projector.

ProjectionLink Operational Summary

ProjectionLink can be controlled by either manually selecting the input on the Transmitter (Push Button Operation) or selecting the input on the Projector's Remote. Depending on the projector connected to ProjectionLink, you may have limited operational functionality. The tables contained in "Appendix D: Operational Summary" on page 53 summarize ProjectionLink's operational functionality when connected with various Proxima projectors.

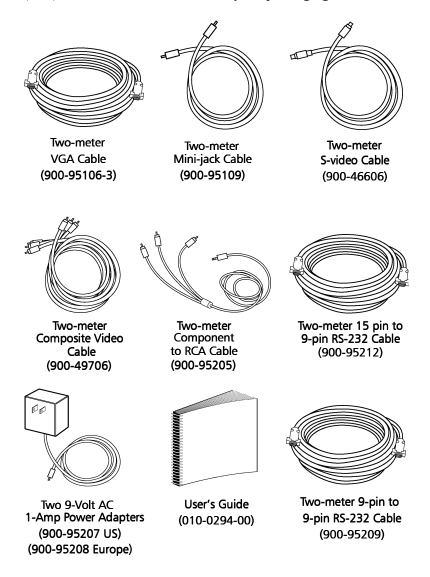
Understanding the **ProjectionLink System**

The ProjectionLink system offers many advantages over previous mounted projection systems. It also has a few limitations you should be aware of. The following tables lists some features the ProjectionLink system can and cannot do:

Your ProjectionLink system will:	Your ProjectionLink system will not:
Eliminate the need for expensive coaxial cables and amplifiers	Facilitate high-bandwidth applications (greater than 140 MHz)
Conveniently switch between presentation devices (e.g., computer to video)	Replace a matrix switcher
Reduce installation time	Replace a distribution amplifier
Allow RS-232 control from external control systems such as Crestron or AMX/Panja	Encode or decode video signals
Easily connect your installed projector to your presentation devices	Accept multiple video signals on each video input
	Increase the number of com- puter and/or video inputs on your projector
	Support Picture-in-Picture since only one video signal at a time is sent to the projector
	Accept HDTV component (Y, Pb, Pr) video

What's in the PL-300/PL-300E Accessories Box?

Make sure that all of the items with the associated part number (P/N) listed below are included in your packaging:





Two-meter Mini-jack to RCA Audio Cable (900-95210)



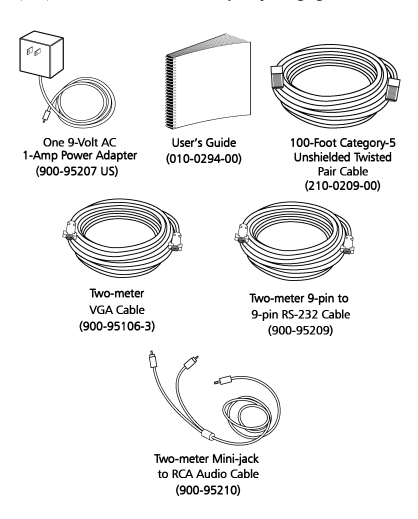
Six-inch 9-pin to MiniDin 8 Cable (301113)

Additional parts are also included for mounting. These parts are the:

- Table Mounting Bracket (140-01610)
- Rack Mounting Bracket (140-01611)
- Receiver Ceiling Mount Bracket (140-01612)
- Hardware Mounting Kit (080-03028) that contains:
 - U-bolt assembly that includes the u-bolt, flat plate, and two hex nuts
 - eight 8 mm screws
 - four #10-32 screws

What's in the BNDL-001 Accessories Box?

Make sure that all of the items with the associated part number (P/N) listed below are included in your packaging:



Additional parts are also included for mounting. These parts are the:

- Table Mounting Bracket (140-01610)
- Rack Mounting Bracket (140-01611)
- Hardware Mounting Kit (505-1043-00) that contains:
 - eight 8 mm screws
 - four #10-32 screws

RS-232 Control Cables

All cables required for various configurations are included with ProjectionLink. However, you will only need a few of these cables to make your actual connections. The following table lists which cables are needed for RS-232 control:

Projector	Cable(s) required	Part Number (P/N)	Provided with
X350	N/A		N/A
S520	HD15 to DB9 (15-pin to 9-pin)	900-95212	ProjectionLink
LX2, LS2	MiniDin8 to DB9 (8-pin to 9-pin)	900-95190	Projector
DP6150	9-pin to MiniDin MiniDin8 to MiniDin8 (8-pin to 8-pin)	301.113 301.102	ProjectionLink Projector
DP6850, DP6850+	HD15 to DB9 (15-pin to 9-pin)	900-95212	ProjectionLink
DP9240, DP9260, DP9260+	MiniDin8 to DB9 (8-pin to 9-pin)	900-95190	Projector
Pro AV 9320, Pro AV 9350	DB9 to DB9 RS-232 cable (9-pin to 9-pin)	900-95209	ProjectionLink
DP9280	MiniDin8 to DB9 (8-pin to 9-pin)	900-95190	Projector
Pro AV 9400, Pro AV 9400+, Pro AV 9410	DB9 to DB9 RS-232 cable (9-pin to 9-pin)	900-95209	ProjectionLink

Chapter 2: Installing ProjectionLink

Installing ProjectionLink involves making connections between your projector, transmitter, and receiver. These connections are different based on the projector you are using with ProjectionLink. Be sure to use the connections for your particular unit.

Before Installing

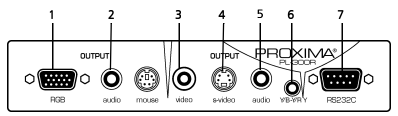
Make sure to do the following prior to installing Projection-Link:

 Make sure you understand how to work with installed projector applications. This Installation Guide only helps configure a projector with the ProjectionLink system. For help with projector installation, contact a Proxima sales engineer. 2. Connect a computer source *directly* to your projector, verify the image quality, and make any adjustments.

Connecting the External PL-300 Receiver

Before installing the receiver and cabling, we recommend you test the cable and connections. This enables you to easily make any adjustments to the receiver. It may be necessary to match the receiver to the length of cable used in the installation. See "Connecting CAT-5 Cable" on page 27 for more information

The receiver has the following ports:



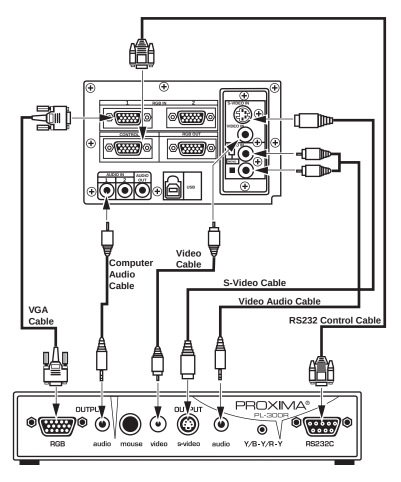
ProjectionLink receiver

The receiver ports function as follows:

PORT	CONNECTS
1	Computer video from the receiver to the projector.
2	Computer stereo audio from the receiver to the projector.
3	Composite video from the receiver to the projector.
4	S-video from the receiver to the projector.
5	Video stereo audio from the receiver to the projector.
6	Component video from the receiver to the projector.
7	RS-232 control from the receiver to the projector.

To the DP6850 and DP6850+

Use the following illustration as a guide for connecting the receiver to the DP6850 and DP6850+:

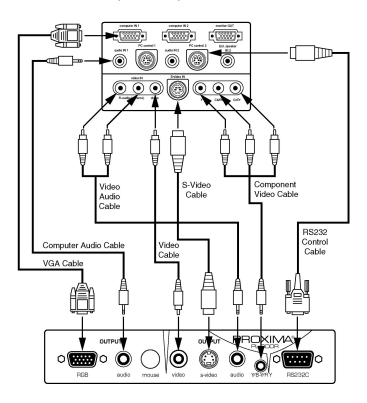




See "Appendix D: Operational Summary" on page 53 for an operational summary. It is only possible to connect one type of video input at a time. You cannot connect an S-video and a composite video source at the same time. Choose either S-video or composite video for your input source.

To the DP9240, DP9260, and DP9260+

Use the following illustration as a guide for connecting the receiver to the DP9240, DP9260, and DP9260+:

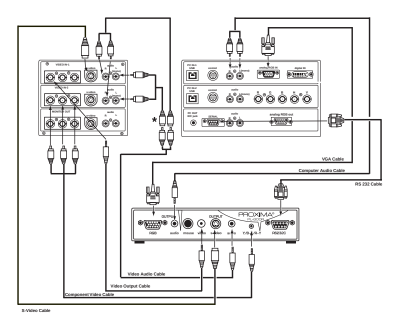




See "Appendix D: Operational Summary" on page 53 for an operational summary. It is possible to connect S-video, component, and composite video at the same time. By doing so, however, you must manually change the video source using the projector's on-screen user's menu.

To the Pro AV 9320, Pro AV 9400, Pro AV 9400+, and Pro AV 9410

Use the following illustration as a guide for connecting the receiver to the Pro AV 9320, Pro AV 9400, Pro AV 9400+, and Pro AV 9410:



* Two RCA female to two RCA male mono splitters are required (not included).



See "Appendix D: Operational Summary" on page 53 for an operational summary. It is possible to connect S-video and either composite or component video at the same time. To connect multiple video inputs, make sure to connect S-video to the Video 1 port on the projector. Connect composite or component video to the Video 2 port on the projector.

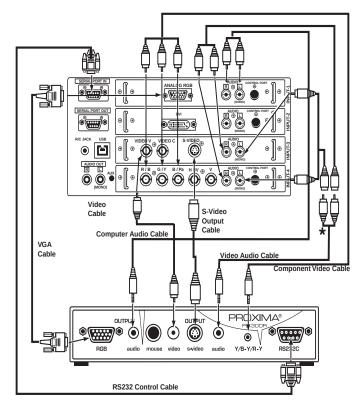
To the Pro AV 9350

To connect the PL 300 receiver to the Pro AV 9350, you will need to change the order of the input/output terminals in the projector to match the illustration on the following page. The terminals should be moved as follows:

- HDB 15-Pin Terminal to Input-1
- DVI Terminal to Input-2
- AV Terminal to Input-3
- 5 BNC Terminal to Input-4

For more information on replacing the terminals, see "Connecting the Projector" in the projector's User's Guide.

Use the following illustration, shown with terminals moved to correct positions for ProjectionLink, as a guide for connecting the receiver to the Pro AV 9350:



* Two RCA female to two RCA male mono splitters are required (not included).

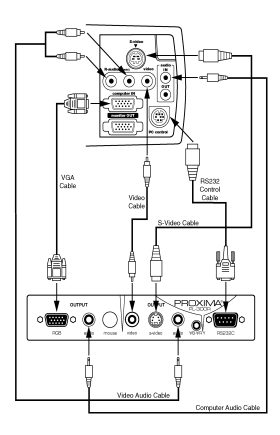


See "Appendix D: Operational Summary" on page 53 for an operational summary. You can not connect an S-video and composite video input at the same time. If you want to switch between S-video and composite video you must manually change the connections on the projector and switch ProjectionLink.

However, it is possible to connect S-video and component video at the same time. To connect multiple video inputs, make sure to connect S-video to the Video 1 port on the projector. Connect component video to the Video 2 port on the projector.

To the LX2 and LS2

Use the following illustration as a guide for connecting the receiver to the LX2 and LS2:





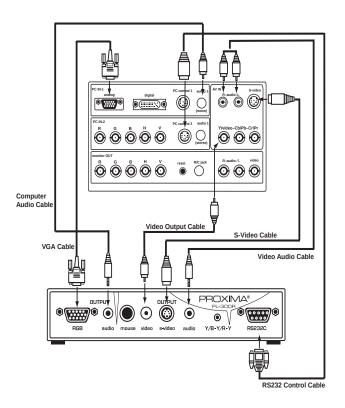
See "Appendix D: Operational Summary" on page 53 for an operational summary. It is only possible to connect one type of video input at a time. You cannot connect an S-video and a composite video source at the same time. Choose either S-video or composite video for your input.



Computer audio may modulate the black level of the image on the LX2/LS2. See the "Troubleshooting Table" on page 46 to remove this condition.

To the DP9280

Use the following illustration as a guide for connecting the receiver to the DP9280:

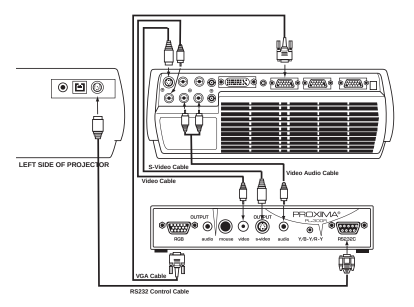




See "Appendix D: Operational Summary" on page 53 for an operational summary. This projector can support component, S-Video, and composite video. However, you can only use ProjectionLink to switch between two of them at a time. If you connect the component video, you can access both component video and S-video from the remote. If you connect S-video and composite video, you can access S-video and composite video from the remote.

To the DP6150

Use the following illustration as a guide for connecting the receiver to the DP6150:

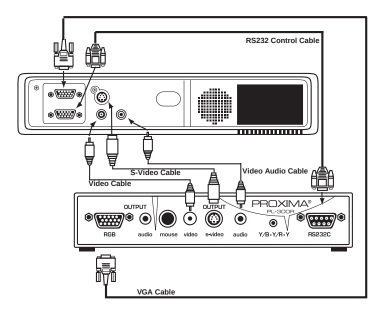




See "Appendix D: Operational Summary" on page 53 for an operational summary.

To the S520

Use the following illustration as a guide for connecting the receiver to the S520:

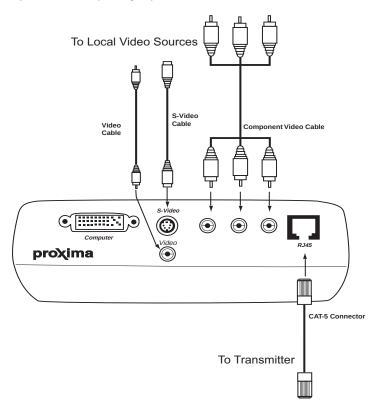




See "Appendix D: Operational Summary" on page 53 for an operational summary.

Connecting to the Advanced Connectivity Module

You can directly connect the Advanced Connectivity Module to the transmitter using your CAT-5 cable. Use the following illustration as a guide for connecting your Advanced Connectivity Module to your projector and the transmitter:





See "Appendix D: Operational Summary" on page 53 for an operational summary. This projector can support DVI, component, composite, and S-video on the local sources. However, you can not use the ProjectionLink to switch to these sources. Use the source selection in your projector's user menu to select them.

Configuring the Transmitter

One of the key features of the ProjectionLink system is that it allows you to use many different input devices with most Proxima projectors. But before you begin using the system, you'll need to set up the transmitter to match the projector you will be using. Again, we recommend you set up the transmitter and receiver with the appropriate cables prior to making your final installation. This will allow you to make any fine tuning adjustments more easily.

Use the tables in "Appendix C: Dip-Switch Settings" on page 51 to set the dip-switches on the back of your transmitter. Dip-switches one, two, three, four, and ten control the projector family. Dip-switches five through eight control the baud rate for the transmitter. Dip-switch nine controls the service mode for the transmitter. These settings will work for most applications



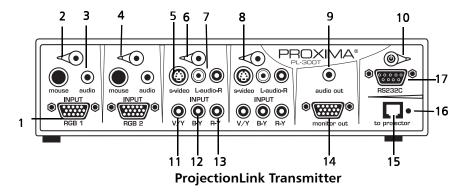
For typical applications, dip-switches five through eight should not be modified. For custom control applications, see "Appendix C: Dip-Switch Settings" on page 51.



Dip-switches on the back of the transmitter

Connecting the Transmitter

The transmitter has the following connections:



The following table lists the function of each connection:

CONNECTION	FUNCTION
1	Connects a computer video source to the transmitter.
2	Indicates RGB 1 is active.
3	Connects a computer stereo audio source to the transmitter.
4	Indicates RGB 2 is active.
5	Connects an S-video source to the transmitter.
6	Indicates Video 1 is active.
7	Connects a video stereo audio source to the transmitter.
8	Indicates Video 2 is active.
9	Outputs line level stereo audio from the transmitter to an external speaker system.
10	Indicates the status of the Projector.
11	Connects a composite video source to the transmitter.
11, 12, 13	Connects a component video source to the transmitter.

Configuring the Transmitter

CONNECTION	FUNCTION
14	Outputs computer video for use with an external monitor.
15	Connects the transmitter to the receiver via CAT-5 cable.
16	Indicates the status of the link between the transmitter and the receiver.
17	Connects to an external control system such as Crestron or AMX/Panja.



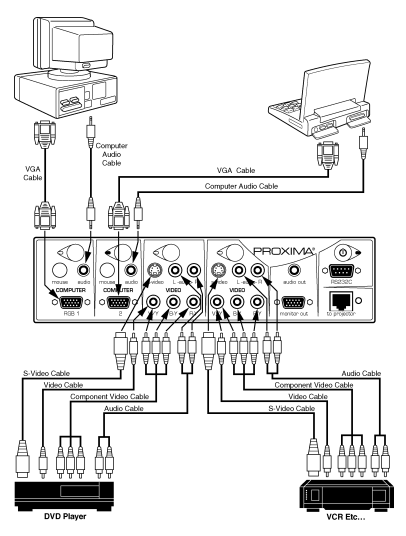
It is not necessary to make all of the connections at once. Connect only the ports you need for your current presentation.



ProjectionLink does not accept multiple, simultaneous video signals on each video input on the Transmitter. While ProjectionLink can accept numerous video signal formats (S-Video, component video, and composite video) only one type of video format can be plugged into each video input area on the Transmitter at any one time.

Connecting Input Sources

Use the following illustration as a guide to connect your input sources to the transmitter.

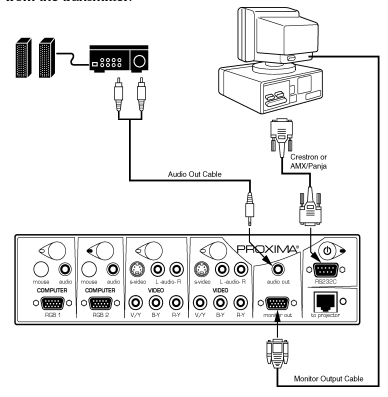




While ProjectionLink accepts numerous video signals per video input, only one video signal per input is allowed. That is, you cannot simultaneously connect S-video, composite, and component signal to video input 1 or 2. Choose only one video signal per video input.

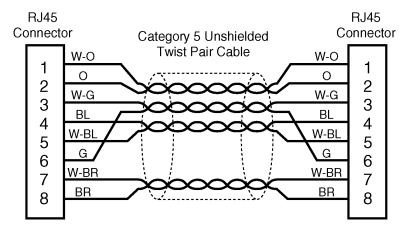
Connecting Local Outputs

Use the following illustration as a guide to connect outputs from the transmitter:



Connecting CAT-5 Cable

The next step to configuring ProjectionLink is connecting the transmitter and receiver with a CAT-5 cable. Wiring for ProjectionLink *must* be a CAT-5, four-pair, solid, plenum rated cable. Also make sure your cabling conforms to the TIA 568B standard. Use the following illustration as a guide to attach your CAT-5 cable to a RJ45 connector:



CAT-5 Configuration

It is possible to connect the transmitter and receiver in lengths up to 300 feet. Use the following steps to connect the transmitter to the receiver:

- Select the length of cable needed for the installation. Make sure to allow enough cable length for minor position adjustments.
- 2. Connect one end of the CAT-5 cable to the Projector connection on the transmitter.
- 3. Connect the other end of the CAT-5 cable to the corresponding connection on the receiver.

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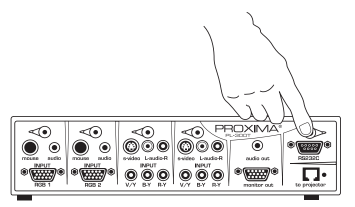
Chapter 3: Configuring ProjectionLink

The ProjectionLink transmitter and receiver power up automatically when power is connected. Power must be connected to both the transmitter and the receiver for ProjectionLink to work properly.

The power switch on the ProjectionLink transmitter remotely powers the projector from standby mode. In order to power the projector remotely from ProjectionLink, you must connect the projector to the RS-232 connection on the receiver (see pages 10 through 17 for information on connecting the RS-232 port).

To remotely power the projector:

- 1. Plug in the power cord and turn on the projector's main power switch.
- 2. Press the power button in the upper right corner of the transmitter to power the projector.



Powering the projector from the transmitter

The LED blinks orange while the projector's lamp warms up. When this LED changes to solid green, the projector is ready to present.

All Proxima projectors use a warm-up/cool-down period to ensure the life of the lamp. The transmitter's LED changes from green to orange when the power switch on the transmitter is turned off. It continues to blink orange as the projector completes its warm-up/cool-down procedure.

The Projector Standby LED on the ProjectionLink transmitter indicates the status of the system. Use the following table to determine the status of ProjectionLink:

LED	STATUS
Off	 When the LED on the transmitter is off, it can indicate two things: There may be no communication from the projector. If there is no communication from the projector, it may indicate that the projector is powered off, or that the projector's serial cable is not connected correctly. In rare cases, you may need to reset the dip-switch settings on the transmitter in order to ensure proper communication between Projection-Link and your projector (see "Appendix C: Dip-Switch Settings" on page 51 for more information) The LED may be off as a result of a problem with the CAT-5 UTP cable.
Orange	The projector is in standby mode.
Blinking Orange	The projector is in warm-up or cool-down mode.
Green	The projector is functioning properly and the lamp is on.
Red	There is a problem with the projector (lamp or power supply), or there is an over-temperature condition. Contact Proxima Technical Support for assistance (see "Technical Support" on page 48).

The UTP output LED on the Transmitter indicates the status of the link between the transmitter and the receiver. Use the following table to determine the status of the link:

LED	STATUS
Off	There is no power to the transmitter.
Red	The UTP cable is damaged or there is no power to the receiver.

LED	STATUS
Blinking Green	The link is intact, but there is no active input source selected on the transmitter.
Green	ProjectionLink is functioning correctly.
Blinking Green and Red	The TV video signal is unstable. This will not affect ProjectionLink's image quality.

Fine-Tuning the Image

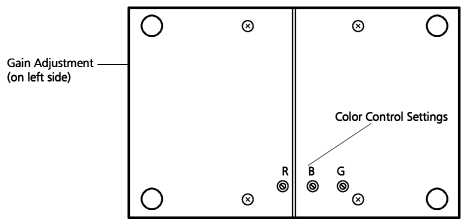
Depending on your Proxima projector, the length of CAT-5 cable used, or the type of computer signal being displayed, you may need to optimize the image quality by adjusting the gain and color settings on the receiver (PL-300R). We recommend you make these adjustments after you have all the cables and connections made at the transmitter and receiver. However, make these fine-tuning adjustments prior to installing the receiver in its final location.

There are two simple adjustments that will ensure the best possible image quality. The first of these is the gain adjustment. The gain control is located on the side of the receiver.

To make the gain adjustments, use the following steps:

- 1. Connect the CAT-5 cable to both the transmitter and receiver.
- Connect a computer to ProjectionLink and display a test image. If you don't have a test image go to www.Proxima.com to download one. Any white grid on a black background will work well.
- 3. Use a screwdriver or other small, narrow tool to turn the gain control on the side of the receiver to adjust the image. Adjust the dial clockwise for increasing cable lengths, and counterclockwise for decreasing cable lengths.

The second adjustment is color. The color controls are located on the bottom of the receiver.



Gain Adjustment and Color Control Settings

Use the following steps to make the color adjustments:

- 1. Connect the CAT-5 cable to both the transmitter and receiver.
- 2. Connect a computer to ProjectionLink and display a test image. If you don't have a test image go to www.Proxima.com to download one. Any white grid on a black background will work well.
- 3. Carefully examine the center of the projected image. You should only see a white vertical line. If you see any colored lines to the left of the center line, adjust the color controls.

4. Use a screwdriver or other small, narrow tool to adjust each of the color controls. Use the following table as a guide:

SYMPTOM	ADJUST/DIRECTION	UNTIL
Red line left of center	Red control right	Red line disappears
Red line right of center	Red control left	Red line disappears
Green line left of center	Green control right	Green line disappears
Green line right of center	Green control left	Green line disappears
Blue line left of center	Blue control right	Blue line disappears
Blue line right of center	Blue control left	Blue line disappears



Make sure that none of the color controls are in the vertical position. If they are, the image will not display.

If the colored line changes to a different color, simply adjust the color that corresponds to the new image until all of the colored lines disappear. These settings are one time adjustments that will ensure the best quality image for your presentations.

Chapter 4: Mounting ProjectionLink

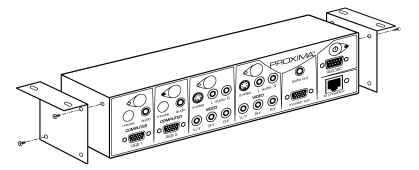
The ProjectionLink system also contains multiple pieces of equipment to enable you to mount the ProjectionLink system. Mounting the transmitter and receiver helps your projector users by hiding equipment from their view and helps them focus on the material being presented.

Mounting the Transmitter Under a Table

The ProjectionLink transmitter includes table mounting ears. Use these mounting ears to install the transmitter under a conference table, inside a wall, or in some other location. The ears are symmetrical so you can rotate them in any orientation. Make sure to secure the mounting ears with the 8 mm screws included with ProjectionLink.

To install the ProjectionLink table mounting ears:

- 1. Remove the screws on the sides of the transmitter.
- 2. Attach the mounting ear with four of the 8 mm screws from the Hardware Kit included with ProjectionLink. The mounting ears are symmetrical and work on either the left or right side.
- 3. Attach the transmitter with mounting ears to the desired location.



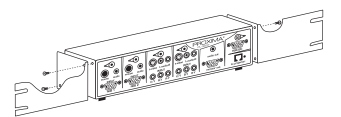
Transmitter with table mount

Mounting the Transmitter in a Rack

The ProjectionLink transmitter also incudes rack mounting ears. Make sure to secure the mounting ears with the 8 mm screws included with ProjectionLink.

To install the ProjectionLink rack mounting ears:

- 1. Remove the screws on the sides of the transmitter.
- 2. Attach the mounting ear with four of the 8 mm screws from the Hardware Kit included with ProjectionLink. The mounting ears are symmetrical and work on either the left or right side.
- 3. Attach the transmitter with mounting ears to the rack using the four #10-32 screws from the Hardware Kit.



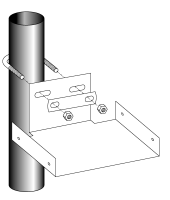
Transmitter with 19-inch rack mount

Mounting the Receiver

The ProjectionLink receiver includes a pipe mount for use with ceiling-mounted projectors.

To mount the receiver:

- 1. Remove the four screws on the sides of the receiver.
- 2. Attach the mounting pan with four of the 8 mm screws from the Hardware Kit.
- 3. Insert the included u-bolt through the eyes on the mounting pan.
- 4. Bolt the mounting pan and receiver to the pipe using the flat plate and two hex nuts, securing the projector to the ceiling.



Receiver pan and u-bolt

Chapter 5: Using ProjectionLink

In addition to configuring the ProjectionLink system, you can use one of the following options to operate the system:

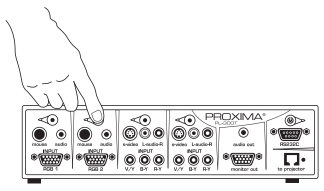
- switch between projector input sources
- use a remote control with the projector

Switching Between Input Sources

The ProjectionLink system allows computer, video, and audio sources to be connected simultaneously. Connecting to multiple sources allows efficient switching between presentation inputs.

To switch between sources, use one of the following steps.

 Press the button located above each of the ProjectionLink transmitter's connection areas. The LED in each area turns green.



Switching between input sources

OR

Press the Source button on the projector remote control.
 As you switch between input sources, the transmitter's indicator light turns green. The source button is only available if the RS-232 control port is connected from ProjectionLink to your Projector. For more information on RS-232 connections, see pages 10 to 20.



You can only use one video source per connection area. If you connect a second video source, be sure to connect it to the second video connection area on your ProjectionLink system.

Using ProjectionLink with an IR Remote Control

To use certain features on the projector's IR remote control with ProjectionLink, you must set the dip-switches on the back of the transmitter. Use the following table as a guide when using DP9XXX and Pro AV 9XXX series projectors:

IR REMOTE BUTTON	DIP-SWITCH SETTING
Mode	Dip-switch 1 up
Computer/Video	Dip-switch 1 down

Using ProjectionLink with an IR Remote Control

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Chapter 6: Upgrading ProjectionLink Firmware

From time to time, Proxima upgrades the firmware in the ProjectionLink system. Be sure to check the web site (www.proxima.com) periodically for any updates to your particular ProjectionLink system.

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Appendix A: Troubleshooting

Before you contact Proxima Technical Support, make sure you have connected the projector and all sources as described in "Installing ProjectionLink" on page 9 and "Configuring ProjectionLink" on page 29 of this guide. Also be sure you have verified all power connections. Use the table on the following pages as a guide for any other symptoms you may encounter:

Troubleshooting Table

SYMPTOM	SOLUTIONS
No power	Plug the transmitter and receiver power adapters into an AC outlet. Ensure the Computer 1 LED on the transmitter is solid green. Also make sure the UTP input LED on the receiver is either blinking or on.
All lights flashing twice per second (2hz)	This indicates the dip switches are set incorrectly or in an unsupported configuration. See "Appendix C: Dip-Switch Settings" on page 51 for recommended dip switch settings.
Lights flashing alternately (back and forth)	This indicates a firmware error or the projector associated with your X350 installation does not support the current version of the PL-300 hardware. Please contact Technical Support to help resolve the problem.
No image	Ensure the UTP LEDs on both the transmitter and receiver are blinking green. This indicates the connection between the transmitter and receiver is intact. If the UTP LEDs are blinking green and there is a source connected to the transmitter, make sure that source is selected. If using a laptop computer, make sure that external video is enabled. See your computer's User's Guide for more information. Ensure the color controls on the receiver are not in the vertical position. If any of the three are in the vertical position, the image will not appear.
Image is fuzzy or out of focus	Adjust the gain control on the side of the receiver. Adjust the three color controls on the bottom of the receiver.

SYMPTOM	SOLUTIONS
Computer Audio modulates the black level of the image when using a LX2, LS2, DP9240, DP9260, Pro AV 9320, Pro AV 9400, Pro AV 9400+, and Pro AV 9410	Adjust the Clamp level in your projector. To do this select Menu, PC Adjust, Free Mode. In Free Mode select the ▼menu item. Select Clamp and adjust UP until the image is not modulated by loud (full volume) audio into the Transmitter. Store this Clamp setting.
Colors appeared washed out when using a LX2, LS2, DP9240, DP9260, Pro AV 9320, Pro AV 9400, Pro AV 9400+, and Pro AV 9410	Adjust the Clamp level in your projector. To do this select Menu, PC Adjust, Free Mode. In Free Mode select the ▼ menu item. Select Clamp and adjust until the colors are not washed out. Store this Clamp setting.
No sound	Ensure the UTP LEDs on both the transmitter and receiver are solid green. Make sure that audio from input sources are correctly connected to the transmitter. Verify the audio outputs are properly connected to the projector. Adjust the audio level on the projector.
Remote control does not control ProjectionLink	Ensure the dip-switch settings are set correctly for your projector. Make sure the RS-232 output on the receiver is connected correctly to the projector. Check the batteries on the remote control

Technical Support

The ProjectionLink system is designed to simplify projector installations and connections. However, if you have any questions concerning how to install, connect, or configure Projectionlink or any associated equipment, please refer to the Support section of our web site at:

http://www.proxima.com.

Contact phone numbers, latest compatibility info, driver updates, firmware revisions, and additional information to help you through any aspect of your installation and use of the ProjectionLink system are available from the Proxima web site.

Appendix B: Technical Specifications

The following tables list the technical specifications for the ProjectionLink system:

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	Proxima only: DP6150, DP6850, DP6850+, DP9240, DP9260, DP9260+, DP9280, LX2, LS2, Pro AV 9320, Pro AV 9350, Pro AV 9400, Pro AV 9400+, Pro AV 9410, S520, X350		
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		

SYSTEM SPECIFICATIONS		
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" (W) x 2.8" (H) x 2.5" (D)	
Weight	3.5 lb.(1.6 kg)	
Mounting Hardware	Table mount, rack mount	
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	2 computer, 2 composite video, 2 S-video, 2 component video, 2 computer stereo audio, 2 video stereo audio, 1 RS-232 control	
Outputs	CAT-5 cable connector RJ45, computer monitor out, stereo audio out	

PL-300T RECEIVER SPECIFICATIONS			
Dimensions	7.5" (W) x 1.2" (H) x 3" (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 stereo audio, 1 composite video, 1 S-video, 1 component video, 1 video stereo audio, 1 RS-232C control		

Appendix C: Dip-Switch Settings

To use ProjectionLink and the DP6850 with an external control system such as Panja, Crestron, or AMX, set the external control system to 1200, 7, N, 2.

The following table describes the dip-switch settings for the back of your transmitter:

PROJECTOR	DIP-SWITCH SETTING	DEFAULT SETTING	CONTROL PORT SETTINGS ^a
DP9240, DP9260, DP9260+, DP9280, LX2, LS2	1 2 3 4 5 6 7 8 9 10 ON	19200, 8, N, 1	19200, 8, N, 1
Pro AV 9320, Pro AV 9350, Pro AV 9400, Pro AV 9400+, Pro AV 9410	1 2 3 4 5 6 7 8 9 10 ON	19200, 8, N, 1	19200, 8, N, 1

PROJECTOR	DIP-SWITCH SETTING	DEFAULT SETTING	CONTROL PORT SETTINGS ^a
DP6850, DP6850+	1 2 3 4 5 6 7 8 9 10 ON	1200, 7, N, 1	1200, 7, N, 2
DP6150	1 2 3 4 5 6 7 8 9 10 ON	9600, 8, N, 1	9600, 8, N, 1
S520, DP6860	1 2 3 4 5 6 7 8 9 10 ON	19200, 8, N, 1	19200, 8, N, 1
X350	1 2 3 4 5 6 7 8 9 10 ON	9600, 8, N, 1	9600, 8, N, 1

a. Consult your external control system or projector User's Guide for more information on control port settings.

Appendix D: Operational Summary

ProjectionLink can be controlled by either manually selecting the input on the Transmitter (Push Button Operation) or by selecting the input on the Projector's Remote. Depending on the projector connected to ProjectionLink, you may have limited operational functionality. The following tables summarize ProjectionLink's operational functionality when connected with various Proxima projectors.

Pro AV 9320, Pro AV 9350, Pro AV 9400, Pro AV 9400+, Pro AV 9410

Operational Mode	Computer		S-Video		Composite Video		Component Video	
	1	2	1	2	1	2	1	2
Push Button	✓	✓	✓	✓	✓	✓	✓	✓
Projector Remote	✓	✓	✓	✓	✓	✓	✓	✓

DP9240, DP9260, DP9260+

Operational Mode	Computer		S-Video		Composite Video		Component Video	
	1	2	1	2	1	2	1	2
Push Button	✓	✓	✓ ¹	√ ¹				
Projector Remote	✓	✓	√ ¹	NS	\checkmark^1	NS	\checkmark^1	NS

DP6850, DP6850+, LS2, LX2

Operational Mode	Computer		S-Video		Composite Video		Component Video	
	1	2	1	2	1	2	1	2
Push Button	✓	✓	√ ²	√ ²	√ ²	\checkmark^2	NS	NS
Projector Remote	✓	✓	\checkmark^2	NS	\checkmark^2	NS	NS	NS

S520

Operational Mode	Computer		S-Video		Composite Video		•	
	1	2	1	2	1	2	1	2
Push Button	✓	✓	✓	✓	✓	✓	NS	NS
Projector Remote	✓	NS	✓	✓	✓	✓	NS	NS

X350 (Advanced Connectivity Module)

Operational Mode	Computer		S-Video		Composite Video		Component Video	
	1	2	1	2	1	2	1	2
Push Button	✓	✓	✓	✓	✓	✓	✓	✓
Projector Remote	✓	✓	✓	✓	✓	✓	✓	\checkmark

DP9280

Operational Mode	Computer		S-Video				Component Video	
	1	2	1	2	1	2	1	2
Push Button	✓	✓	✓	√ ²	√ ³	√ ³	√ ³	√ ³
Projector Remote	✓	\checkmark	✓	NS	√ ³	NS	√ ³	NS

DP6150

Operational Mode	Computer		S-Video		Composite Video		Component Video	
	1	2	1	2	1	2	1	2
Push Button	✓	✓	✓	✓	✓	✓	NS	NS
Projector Remote	NS	NS	NS	NS	NS	NS	NS	NS

- ✓ Fully supported.
- ✓ 1 You must manually set the video source type using the projector's on-screen menu.
- \checkmark^2 S-Video or Composite Video only. You can only select one video type.
- √³ If you connect component video to the projector, composite video will not be available. Also, if you connect composite video to the projector, component video is not available.
- **NS** Not supported in this operational mode.

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