prjd_1_7146_1.pkn

IP Link® Device Interface Ethernet Communication Sheet

Revision: 2/12/2014

This document provides additional assistance with wiring your Extron IP Link enabled product to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instructions, refer to the user's manual for the specific Extron IP Link enabled product or the controlled device manufacturer supplied documentation.

Device Specifications:

Device Type: Video Projector Manufacturer: Projectiondesign

Firmware Version: N/A

Model(s): F32 WUXGA

Minimum Software and Firmware Requirements:

IP Link Compiler	IP Link Firmware	GC Version
1.6.0	1.17	3.5.1

Version History:

Driver

Version Date Notes

1 2/10/2014 Initial version.

Driver Notes:

IP Link[®] Device Interface Ethernet Communication Sheet

Revision: 2/12/2014

Control Commands & States:

Aspect Ratio	1:1	16:9	4:3
Aspect Ratio			
	Fill All	Fill Aspect Ratio	Letterbx to 16:9
	Letterbx st to 16:9		
Auto Image	Execute		
Freeze	On	Off	
Input	VGA	S-Video	DVI
	Composite	Component	RGB
	HDMI	BNC	XP2
Iris	Open	Close	
Iris Speed	1 to 3		
Lamp Mode	Normal	Eco	
Lamp Select	Lamp 1	Lamp 2	Dual Lamp
	Auto		
Menu Navigation	Up	Down	Left
	Right	Menu	Enter
On Screen Display	On	Off	Warning
Power Control	On	Off	
Video Mute	On	Off	

IP Link[®] Device Interface Ethernet Communication Sheet

Revision: 2/12/2014

Status Available:

Aspect Ratio	1:1	16:9	4:3
	Fill All	Fill Aspect Ratio	Letterbx to 16:9
	Letterbx st to 16:9		
Connection Status	Connected	Disconnected	
Freeze	On	Off	
Input	VGA	S-Video	DVI
	Composite	Component	RGB
	HDMI	BNC	XP2
Lamp 1 Status	Broken	Warming Up	On
	Off	Cooling Down	Lamp is not present
	Status Unavailable		
Lamp 1 Usage	Hours		
Lamp 2 Status	Broken	Warming Up	On
	Off	Cooling Down	Lamp is not present
	Status Unavailable		
Lamp 2 Usage	Hours		
Lamp Mode	Normal	Eco	
Lamp Select	Lamp 1	Lamp 2	Dual Lamp
	Auto		
On Screen Display	On	Off	Warning
Operation Hours	Hours		
Power Control	On	Off	
Power Status	On	Off	Cooling Down
	Warming Up	Status Unavailable	
Video Mute	On	Off	

prjd_1_7146_1.pkn

IP Link® Device Interface Ethernet Communication Sheet

Revision: 2/12/2014

Network communication:

When configuring the Ethernet driver, be sure device settings match that of the GC configuration.

Port Type: Ethernet

Logon Credentials

Yes

Supported:

Default User Name: adminDefault Password: adminDefault Port: 1025Multi-Connection Yes

Capable:

Port Changeable: Yes

Ethernet Driver Configuration Description:

Please refer to user manual for settings and changes to the network communication parameters such as: User Name, Passwords and Port Number.

Notes for the Device: