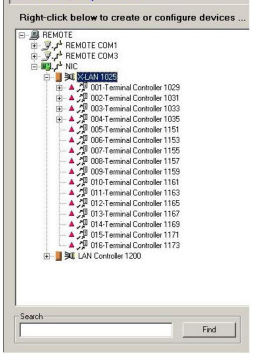




**X-LAN** Simplify your network installation

# The X-LAN delivers a powerful, compact and cost effective off-the-shelf Ethernet networking solution

**Device Setup Screen** 



The X-LAN is an Ethernet to RS-485 converter that bridges the gap between two industry standard networks.

# **Cost Effective**

The X-LAN is an ideal solution for installations with existing Ethernet Network infrastructure. It reduces installation costs and eliminates the use of extra devices.

# **Device Discovery**

Plug in all of the X-LAN devices to the Ethernet and automatically discover them from Pinnacle LANLink<sup>™</sup> Controller Properties.

## **No Main Controller Required**

The X-LAN does not require a Main Controller and allows up to 16 Terminal Controllers per Ethernet connection.

# Compatibility

X-LAN is compatible with Pinnacle 6.x or later and works with AC-1500 and AC-1200 Sielox Controllers.

Devices:		
IP Address	MAC Address	N
192.168.201.45	00:40:9d:27:d7:6c	
		IP Address MAC Address

www.sielox.com

open | modular | scalable | intuitive





# **Product Specifications**

#### LEDs

Network Link (Green) Activity (Yellow) Power (Red)

## **Power Requirements**

9-30 VDC @ 370mA Power Supply Included

#### Hardware

32-bit NET+ARM high-performance RISC processor RS-232/422/485 serial interface (DB-9M connector) Auto-sensing 10/100 Mbit Ethernet interface

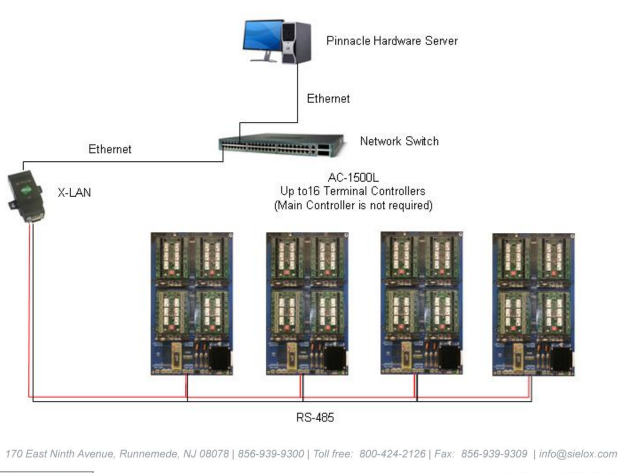
## **Environmental**

Storage temperature: -40° C to 90° C (-40° F to 194° F) Operating temperature: 0° C to 60° C (32° F to 140° F) Relative humidity: 5% to 90% (non-condensing)

## **Regulatory Approvals** FCC part 15

## **Dimensions**

Length: 3.876 in (9.846 cm) Width: 1.680 in (4.267 cm) Depth: 0.999 in (2.537 cm) Weight: 2.29 oz (6.50 g)



www.sielox.com © 2009 – Sielox, LLC. Sielox and Pinnacle are trademarks Sielox, LLC. GO-Global is a trademark of GraphOn Corporation. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies. Sielox reserves the right to change product specifications.