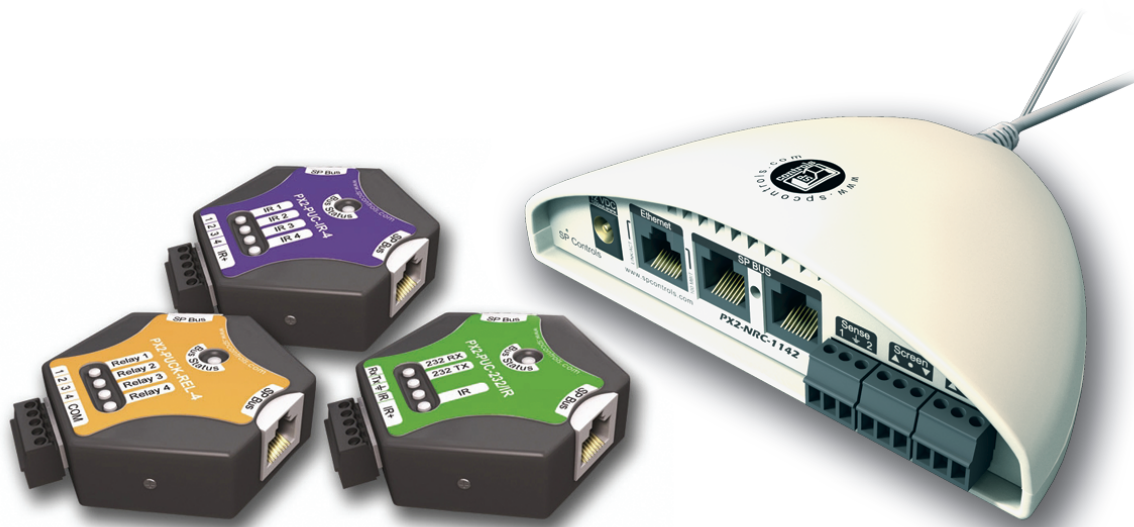


PX2-NRC-1142

PixiePro™ Networked Room Controller & Control Pucks

The possibilities are endless...



FEATURES

The Networked Room Controller functions as an independent, web-enabled controller for any display device. With a robust Ethernet interface, it makes configuring, controlling, and monitoring equipment on your network easy—no expensive programming is required. Ideal for monitoring multiple rooms, scheduling, and digital signage applications.

ALL YOU NEED FOR THE SIMPLE ROOM

Includes one bidirectional RS-232 control port, one infrared (IR) control port, four low-voltage relays for screens or lifts, and two general purpose sense ports for security and theft detection.

SIMPLIFIED WIRING

Includes adapters for common pinouts of 9-pin or 15-pin D-Sub RS-232 control ports on most modern display devices.

LIGHTWEIGHT, ATTRACTIVE, LOW-PROFILE

Easily attaches to virtually any display device and blends into the decor of any room.

WEB-BASED CONFIGURATION, CONTROL, MONITORING, AND MANAGEMENT

Configured through a friendly AJAX-powered web interface, which supports both SP Controls' extensive library of Drivers, and on-the-fly Driver creation and customization (new IR codes can be learned with a paired PixiePro Modular Panel).

VERSATILE AND EXPANDABLE

Designed to seamlessly integrate with the PixiePro line of products to provide a complete solution that is flexible and expandable for virtually any room configuration and any budget.



**Simple
and
Intuitive**

SP Controls, Inc.
930 Linden Avenue
South San Francisco
California 94080
phone: (877) 367-8444
fax: (650) 392-7881
email: help@spcontrols.com

TECHNICAL SPECIFICATIONS

Networked Room Controller

Dimensions:	1.44" (h) x 5.44" (w) x 4.5" (d)
Weight:	6.1 oz
Power Supply:	12V, 1.25A
Package Type:	Plastic enclosure

Control Pucks

Dimensions:	.75" (h) x 2.7" (w) x 2.7" (d)
Weight:	3.0 oz
Power Supply:	Powered directly off the NRC
Package Type:	Steel enclosure
Output Type:	RS232, IR, dry contact closure (depending on model)
Recommended Wire:	CAT5