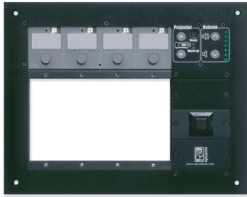


SP2-CHAS

SmartPanel System Controller

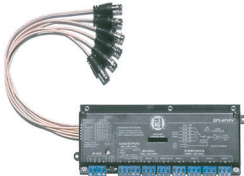
The SmartPanel—an intuitive, powerful, and intelligent projector control system



SP2-CHAS system controller frame shown with optional input modules, available in a wide variety of connector types



Optional SmartBox allows the SmartPanel and VCR to be wall mounted for convenient placement



Optional Audio Follow Video Preamp provides 5 x 1 stereo audio switching, 4 x 1 component video switching, or 2 x 1 S-video switching

Backlit Legends Indicating Selection

Source Selection Buttons

Optional Modular Patch Points (example configuration)



(SP2-CHAS System controller example configuration shown)

Projector Power Status Indicator and Power Control

Volume Control Section

Ethernet Patch Point

FEATURES

The SmartPanel makes the latest projector technology easy to use. No more wandering remotes, dead batteries or fragile touch screens. A SmartPanel compatible projector is required. Please visit our website for a list of supported projectors.

THE PANEL'S USER-FRIENDLY INTERFACE is clearly labeled, featuring prominent source selection buttons and backlit indicators. It's obvious how and where to connect your sources. No more Plug and Pray!

The SP2-CHAS model requires four input patch modules, providing easily accessible patch points for a wide variety of external devices and connector types.

NO PROGRAMMING IS NECESSARY. The SmartPanel is configured in a few minutes with our free configuration utility. (Windows 95/98/00/NT/XP/Vista required)

CONFIGURABLE SHUTDOWN TIMER shuts off projector power after a period of inactivity.

Configurable relays provide contact closure control for powered screens, lifts, and/or switches.

Lucent Technologies M100 escutcheon provides housing for optional ethernet patch point, fiber-optic line, or F-series connector.

A WIDE VARIETY OF AVAILABLE MOUNTING OPTIONS AND ACCESSORIES ensure a perfect fit.

Optional Audio Follow Video Preamp (AFVP) provides 5 x 1 audio and 4 x 1 video switching. The AFVP unit is required when sending audio to an external sound system. Not required when only built-in projector speakers are used. Equalization and gain are independently configurable per channel. Sold Separately.

TECHNICAL SPECIFICATIONS

Input Source Modules:	Four modules, specified by designer
Projector Control Ports:	1 RS-232, 1200 bps to 38,400 bps 1 infrared emitter (incl.) or wired remote
Configurable Control Relays:	4-switched when input source changes 3-switched when projector power changes
Relay Specifications:	500mA, 50V (max.)
Configuration Port:	Port Type: RS-232 (DB-9 male to female straight thru cable not incl.) Software: Free Configuration Utility and Projector drivers available online (Windows 95/98/00/NT/XP/Vista only)
Large Chassis Model Dimensions:	8.25" (h) x 10.25" (w) x 1.0" (d)
Small Chassis Model Dimensions:	3.125" (h) x 10.25" (w) x .75" (d)
Finish:	Finely brushed anodized aluminum black
Power Supply:	600mA, 12V DC regulated, CSA and UL approved



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