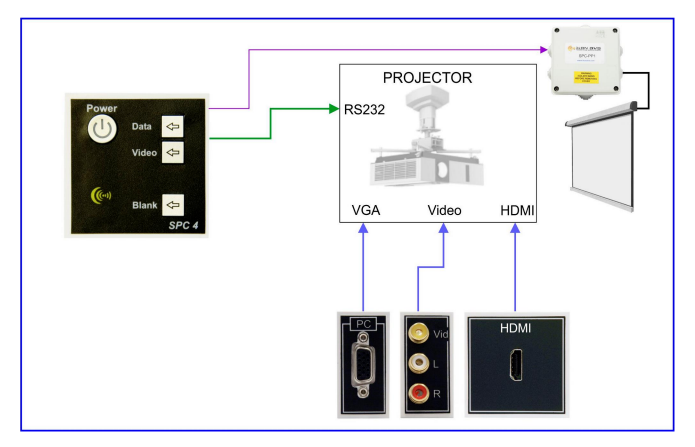


# **SPC-4 Typical Application with Projector & Screen**

The SPC-4 provides basic control of a video projector and electric screen where no control of sound is required.



## **Typical Use**

Classrooms, small meeting rooms, exhibitions, hotels, bars & restaurants or anywhere where control over a display is required and sound is either not required or handled by other means.

## Description

The SPC-4 is connected to the RS232 port of the projector to control power and input select. Its raise and lower outputs are connected to an SPC-PP1 to provide control of the electric screen.

Selection of 1 x PC input and 2 x Video input allow both composite video and HDMI to be used. The inputs to the projector can be directly connected or fed via wall panels as illustrated.

This application uses a mains operated screen but other types of screen control are possible either direct from the SPC or using an alternative external interface.



#### **Control and installation**

To program the unit it is only necessary to download a library module for complete control over the display. Full customisation over input selection (e.g. warm up and cool down times) is also provided. A tick box within the configoration utility is used to enable screen control and the raise and lower times can be directly entered.

#### Accessories

The SPC-4 is supplied complete with a white UK size mounting frame and a 12V power supply. Please select input panels from our wide range available in a variety of configurations.

The SPC-4 can be fitted into one of our desk access modules along with input panels from our Euro range.

### Kit List

For the system as illustrated you will need:-

1 x SPC-4	£	108.00
1 x SPC-PP1, screen power controller	£	80.00
1 x EP- PC25, XVGA input panel	£	19.50
1 x EP-V25, video input panel	£	14.25
1 x EP-HDMI50, HDMI input panel	£	20.00
1 x EP-100FW, white frame for input panels		6.83
UK List Total Cost	£	248.58

In addition you will need the following cables:-

Qty	Туре	From	То
1	RS232	SPC-4	Display
1	3 or 4 core low voltage	SPC-4	SPC-PP1
	multicore cable		
1	VGA	PC input panel	Display
1	Video Coax	Video input panel	Display
1	HDMI	HDMI input panel	Display