

# **Connecting & Using the Synergy Octo**

## Installation.

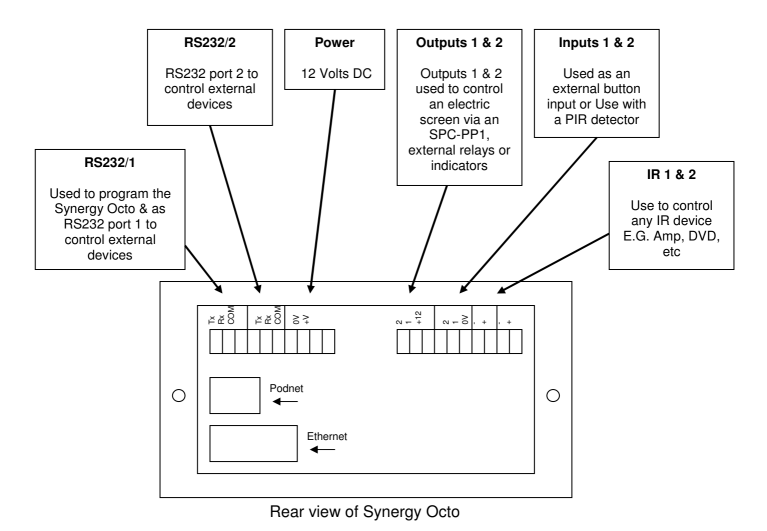
Mechanical installation and connecting of the Octo should be carried out before any power is applied. Octo's should not be used in areas of extreme heat or moisture.

Octo's are designed for mounting into a standard UK back box with a minimum depth of 45mm. Only boxes with horizontal panel mounts should be used. If vertical mounts are fitted these must be removed prior to fitting the Octo.

## Local Connections

All Connections are via screw terminals, apart from Podnet & Ethernet, which are RJ45 connections. (Podnet & Ethernet are optional extras and are not fitted as standard)

**Important:** Please verify polarity of the DC power supply before powering.



## Connections

#### Power

Synergy Octo	DC PSU 12V
+12V	+12 Volts
0V	0 Volts

### RS232/1 & Programming

Synergy Octo RS232/1	Projector or Display Device	Programming. Computer Serial Port
Тх	Rx	Pin 2
Rx	Tx	Pin 3
Com	Com or Ground	Pin 5

#### RS232/2

Synergy Octo RS232/2	Projector or Display Device
Тх	Rx
Rx	Тх
Com	Com or Ground

If the Ethernet option is fitted then the second RS232 port is not available as it is used for data to the Ethernet Port.

You can use both ports but only using the same data and Baud rate.

## Outputs 1 & 2. (Screen Relays.)

Synergy Octo	SPC-PP1	Synergy Octo	Ext Relays	Synergy Octo	Ext Indicators
OUT 1	RAISE	OUT 1	0V (Relay 1)	OUT 1	0V (Ind 1)
OUT 2	LOWER	OUT 2	0V (Relay 2)	OUT 2	0V (Ind 2)
+12	+V	+12	+12V (Both)	+12	+12V (Both)

#### Please note:

Output connections are to be connected to external relays for control of an electric screen, like the SPC-PP1 unit. **Do not connect these connections directly to the electric screen**.

Note:- Only 12 volt DC devices can be controlled from these outputs. Flyback diodes are required across the coil of inductive loads. These are pre-fitted internally to the SPC-PP1 relay pack.

#### Inputs 1 & 2.

Synergy Octo	
Input 1	Input 2
1	2
0V	0V

#### Please note:

Inputs 1 & 2 are for external switches, key switches and PIR Detectors relay outputs. **Do not connect any voltages to these inputs**.

#### **IR Outputs**

Synergy Octo		IR Emitter
IR1	IR2	
+	+	+ (Tip)
-	-	- (Ring)

**Programming** Please refer to separate instructions for programming using PodFlow.