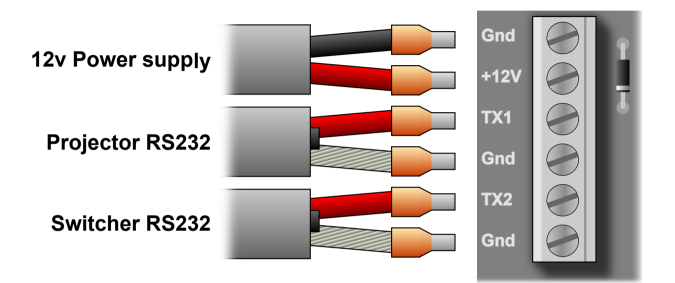
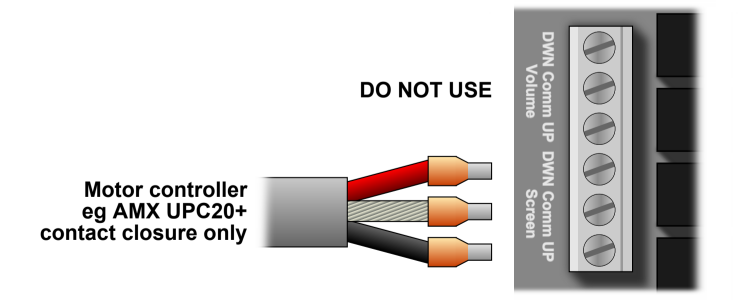


Connections

WARNING - Never connect mains voltage directly to the screen connections.





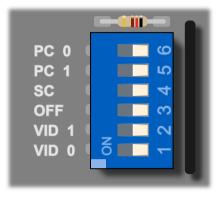
Jovial Systems

Display Control - Quick Install Guide

Adjusting Dip Switches

NOTE - Changes only take effect after cycling power to the Display Control.

v2 Board



These 2 set the number of inputs the Display Control will cycle through when (data) button is pressed enable/disable automatic screen movement when on/off pressed enable/disable 9hr inactivity shutdown & sleep mode These 2 set the number of inputs the Display Control will cycle through when (video) button is pressed

All these changes are quite subtle. In all dip switch configurations the Display Control will retain basic functionality ie (on) (off) (screen up) (screen down) buttons will always perform their basic functions.

| Number of inputs to cycle through | Data button PC1 PC0 | Video Button VID1 VID0 |
|-----------------------------------|------------------------|---------------------------|
| 1 | 0 0 | 0 0 |
| 2 | 0 1 | 0 1 |
| 3 | 1 0 | 1 0 |
| 4 | 1 1 | 1 1 |

v1 Board



After upgrading the firmware chip

All dip switch functionality same as for v2 board OK to adjust as per v2 Board instructions.

Original firmware chip still fitted

DO NOT ALTER THESE unless you know what you are doing.

Most v1 boards shipped with v2 firmware. However, there is no easy way to identity v1 firmware. No damage will be done to the Display Control by altering these dip switches on v1 firmware. You will however stop the unit functioning until you return the dip switches to there original positions. Any change will most likely enable support for a different projector make, rendering the Display Controller non-functional.