

Global Design Solutions



Cue Light Controller Operating Instructions

The GDS cue light system allows for control of a red and green light that is positioned remotely. When using the cue light system, the red and green lights will only light up if the outstation (remote unit) is connected to the respective channel. This forms a reliable way of identifying the cue has been given.

Red light Operation

Push the red channel button on the desk, the red light will start flashing at the desk and on the outstation. Push the red channel button again and the red light will turn back off.

If the Acknowledge button is pressed on the outstation whilst the red light is flashing, the red light will come on permanently. If the channel button on the desk is then pressed, the red light will go out.

Configuration Options:

- The red light flashing speed can be set from slow to fast.

There is a master cancel on each end of the desk that will turn any red lights that are active off.

Green light Operation

Push the green channel button on the desk, the green light will come on at the desk and on the outstation. Push the green channel button again and the green light will turn back off.

Configuration Options:

- If the 'lose red on go' has been set, the red light will turn off if the green button is pushed.
- If the 'red toggle' is set, the red light will come back on when the green light is turned off, assuming the red was on when the green button was pressed.
- If the 'green momentary' is set, the green light will only light for as long as the button is pressed.
- The green 'dual function' allows for the green button to act as latching operation if pressed fast (stabbed), or momentary if the button is pushed slowly.

Global Design Solutions Limited 176 Brynland Avenue Bristol BS7 9DY
Tel: +44 (0) 117 325 0063 Fax: +44 (0) 117 924 5515 Web: www.gds.uk.com
E-mail: info@gds.uk.com

Vat No. 827 1985 96 Reg No. 508 6550

Global Design Solutions



There is a master cancel on each end of the desk that will turn any green lights that are active off. Once this has been pressed, it cannot be undone.

Preset Operation

Push the preset channel button, it will light up. Any number of channels can be selected. Push the master go on either side end of the desk and the respective green lights will light up.

Configuration Options:

- The 'clear preset' option allows you to either keep the preset button lit, or turn the preset button off after the green button has been pressed. This applies to all channels.

There is a preset cancel button on each side of the desk that will turn all preset lights off.

Configuration Options

The configuration options are set internally via DIP switches located on each of the 4 way modules. The options are as follows:

DIP Switch 1

Master/Slave - CAUTION THERE SHOULD ONLY BE ONE MASTER MODULE!

ON = Master

OFF = Slave

DIP Switch 2

Red flashing speeds, fast or slow

ON = Fast red flashing

OFF = Slow red flashing

DIP Switch 3

Green momentary

ON = Enabled

OFF = Disabled

DIP Switch 4

Green Dual function

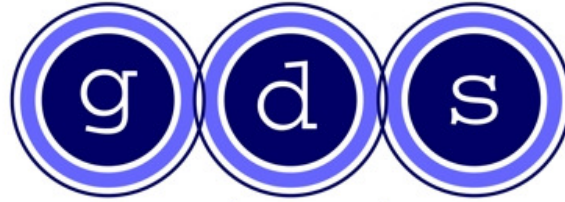
ON = Enabled

OFF = Disabled

Global Design Solutions Limited 176 Brynland Avenue Bristol BS7 9DY
Tel: +44 (0) 117 325 0063 Fax: +44 (0) 117 924 5515 Web: www.gds.uk.com
E-mail: info@gds.uk.com

Vat No. 827 1985 96 Reg No. 508 6550

Global Design Solutions



w w w . g d s . u k . c o m

DIP Switch 5

Lose red on go
ON = Enabled
OFF = Disabled

DIP Switch 6

Red toggle
ON = Enabled
OFF = Disabled

DIP Switch 7

Clear preset on GO
ON = Enabled
OFF = Disabled

Global Design Solutions Limited 176 Brynland Avenue Bristol BS7 9DY
Tel: +44 (0) 117 325 0063 Fax: +44 (0) 117 924 5515 Web: www.gds.uk.com
E-mail: info@gds.uk.com

Vat No. 827 1985 96 Reg No. 508 6550