

ADDA 0 - 10 Volt Control Interface

The ADDA Interface allows you to control the Martin Professional 3032 Controller from any standard 0 - 10 Volt signal. Using up to Sixteen faders you can select and activate any previously saved cues, aswell as pre-setting future cues underneath current active ones. The Interface also allows you to take an over-riding control of the dimmers on all units that are fitted with dimmers, and adjust their intensity, either in separate sub-groups or as a whole setting.

Enabling and Configuring The 0-10 Volt Interface

To enable the interface you should enter the section of the 3032 Controller marked 'Set Up' and from there select the 'System Hardware Set Up' page.

Towards the top right hand corner of the screen you will a list of 'Additional Hardware' and within this list you will see an entry for the ADDA 0-10 Interface. To activate the Interface, click the mouse on the box containing the above entry, the box will then become highlighted in Green. To the Right of this box you will see another marked 'Set Up', click the mouse on this box to activate the set up mode for the Interface.

Once you have clicked the mouse on the button marked 'Set Up' you will see a new screen appear, this is the configuration screen and will allow to set up and, if need be, re-edit the workings of the Interface.

On the Left hand side of the screen you will see Sixteen boxes, marked with Sixteen Channel numbers, these correspond directly to the Sixteen channels that you have chosen at the Fader end of the Interface.

On the Right hand side of these you will see a series of feature boxes which allow you to select the function of each channel. The available options are as follows :

None

Cue Select

Cue Enable

Dimmer Group

Dimmer Master