## **Topset**



The Topset function is used to apply a scaling factor to the **final output level** of a channel, such that the input control range gets compressed into a smaller output range.

For example - If the input level of a channel is 80% and the Topset level of the channel is 50%, the output level will be  $80\% \times 50\% = 40\%$ .

Select the *Topset* option from the top level menu options, and press the ENT key to enter the Topset menu. The following two options are available:

- Set Topset
- Clear Topsets

## **Set Topset**

This option allows you to set up a topset level (between 0 - 100%) for each of the dimmer channels.

Select the Set Topset option from the menu, and press the ENT key. The screen shows:

Channel: xx Level: xx

The cursor is shown in the *Channel* field. Press the ENT key to move between the *Channel* and *Level* fields, and adjust the values using the numeric keypad or cursor keys.

## Clear Topsets

This option allows you to clear (reset) the topset levels for all the dimmer channels to 100%.

Select the *Clear Topsets* option from the menu, and press the ENT key. The screen shows:

Push ENT key to

Clear Topsets

Press the ENT key to set all the topset levels to 100%.

