

Gforce 2&3 FreezeFog Activation

The Gforce machine has three 'modes' of panel operation. ... PR1 ,PR2 and PR3.

PR1 mode is for normal operation and all features / adjustments are available.
If the Pre delay is set, then there will be a delay in output after Freezefog activation

PR2 mode is DMX only with no features / adjustments available and the DMX address (as pre set in PR1 mode). Channel 1 will control the smoke output, and channel 2 will control the pre-delay of smoke after the smoke output level has been increased above 0.

PR3 mode is DMX only, as in PR2 mode. The difference here is that channel 1 is for the smoke output level, and channel 2 is for activating the Freezefog.

PR2 & 3 modes are for use in environments where panel controls can not be changed inadvertently.

Timer – Remote operation. This is a single channel DMX transmitting device, and therefore it is necessary to select the 'not use' channel two in the panel selection. (Step along to 'Use' selection and key down to select the 'no' option.)
The pre-delay as set on the panel will now take effect when the smoke output is taken above zero on the remote, when the smoke switch is On.

Mode PR2 can also be used with the Timer – Remote. This will require the pre-delay to be set and 'stored' in memory, using mode PR1 to do so.