

## **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.**