

## Glaciator X-Stream<sup>™</sup> DMX PCB Compatibility



In April 2012, the Analogue PCB used in a number of Martin Smoke products became obsolete. Any products that previously used this PCB are now fitted with the Tiny44 Digital PCB with the Glaciator X-Stream<sup>™</sup> being one of these products.

If ordering a replacement DMX receiver PCB for your Glaciator X-Stream<sup>™</sup> product, there may be compatibility issues dependent on which Power PCB (analogue or digital) your unit is fitted with resulting in your Glaciator X-Stream<sup>™</sup> not functioning. This is due to the DMX receiver PCB requiring a different software version depending on which Power PCB is fitted.

Before ordering your replacement Glaciator X-Stream<sup>™</sup> DMX PCB, please take a moment to visit the link below to view the original document outlining the changes between the Analogue and Digital PCBs. This will enable you to identify which Power PCB your Glaciator X-Stream<sup>™</sup> is currently fitted with and therefore ensure that you are able to order the correct replacement DMX receiver PCB for your unit.

http://www.martin.com/service/downloadfile.asp?name=UpgradeAnalogPcbTiny44.pdf&cat=75

 If you have a newer unit that is already fitted with the current Tiny44 Digital PCB then you can order the following part number which will be a direct replacement for your DMX receiver PCB with no further action required:

For 230V unit: 62021030 - PCBA dmx receiver HFGX 230V

For 208V unit: 62021031 - PCBA dmx receiver HFGX 208V

2. If your **unit is fitted with the original Analogue PCB** then you will need to order the part number below which will be pre-loaded with the correct software to enable the PCBs to communicate correctly:

For 230V unit: 62021062 - PCBA dmx receiver HFGX 230V SW Analogue

For 208V unit: 62021063 - PCBA dmx receiver HFGX 208V SW Analogue

If you are having any problems identifying which part number to order, or any other questions relating to this issue, please do not hesitate to contact the **Jem Service Team** via the contact details below:

E-mail : jem-service@martin.dk