

# ***MISSION CONTROLLER***

## ***RADIO FX SWITCHING SYSTEM***

### **OPERATING INSTRUCTIONS SKYSCRAPER TRANSMITTER**

#### **Mounting the unit onto a Guitar Strap:**

The Skyscraper is mounted onto a guitar strap by two M3 x 8mm screws that pass through the strap and into the housing. It is recommended to position the unit with the two buttons near to the neck part of the guitar where the strap is attached. You will have to make two clearance holes for the M3 screws through the strap so that the screws pass through. Use the washers on the strap side and tighten the screws so that the unit fits flush to the strap. Do not over tighten the screws.

**The distance between centers for the holes is: 109mm.**

You can also use the PC assembly as a template by marking the strap hole positions through the holes in the PC Card. Be careful in the handling of the card and the delicate components.

#### **Installing the Battery:**

The Skyscraper uses a GP23 12 V alkaline battery and this should provide over 9 months of use. Remove the circuit card carefully from the housing and clip the battery into place with the positive + terminal facing towards the red insulated clip end. Replace the circuit card into the housing and attach the unit to the guitar strap with the M3 x 8mm screws.

#### **Care:**

Try to make sure that the buttons are not left depressed when not in use or when the strap is rolled up. The Skyscraper however does have a feature that automatically puts the unit into a sleep mode to save the battery if any of the buttons is left depressed for more than 30 seconds. The unit will awaken immediately one of the buttons is pressed again.

