

MIDI GO BOX Mk²

The MIDI GO BOX mk2 is a 6 button Midi remote solution intended for the control of Sound playback software. Small and simple, the MIDI GO BOX mk2 runs in 3 modes, MSC, Program Change1 (PC1), and Program Change2 (PC2) . This allows for easy integration with an existing system as well as flexibility of control function. The unit supports 2 MIDI destinations, (a main and a backup playback machine for example) to be controlled simultaneously.

The USB socket on the rear of the MIDI GO BOX mk2 Is used as a DC power jack, removing the need for a 13A 'wall wart', it is not functional for data transfer or control in this model.

MSC Mode

This is the MIDI GO BOX MK2's default mode. While in MSC mode the unit will output MIDI Show Control commands to all MIDI channels (see below for button definitions). In MSC mode the MIDI GO BOX mk2 will control any MCS enabled MIDI destination device (using standard MSC definitions) without the need for key mapping. Just plug it in and control your show. This mode is primarily intended for control of Figure 53s 'Qlab'.



PC Mode 1

While in PC1 or 'Program Change 1' Mode the MIDI GO BOX mk2 will output Program Change Commands 0 through 5 on MIDI channel 1. This allows the user to define each button's function at the destination.

PC Mode 2

While in PC2 or 'Program Change 2' Mode the MIDI GO BOX mk2 will output Program Change Commands 0 through 5 on MIDI channel 2.

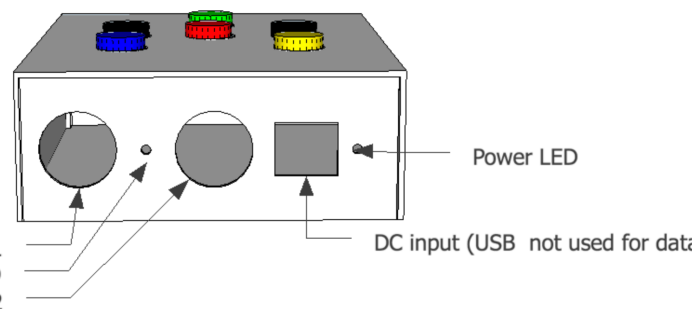
Button Definitions			
Button	MSC	PC1	PC2
GREEN	GO	C1 0	C2 0
RED	STOP	C1 1	C2 1
BLACK L	LAST	C1 2	C2 2
BLACK R	NEXT	C1 3	C2 3
YELLOW	LOAD	C1 4	C2 4
BLUE	PAUSE	C1 5	C2 5

Status LED

The Status LED on the rear of the MIDI GO BOX mk2 displays the current mode and will also flash to indicate MIDI data being sent.

When in MSC mode the Status LED will be solid Yellow. This will flash to Red when data is send

In PC1 mode the LED is solid Red and will flash to Yellow.



In PC 2 mode the LED is solid Amber when data is send the LED will flash twice between red and Yellow.