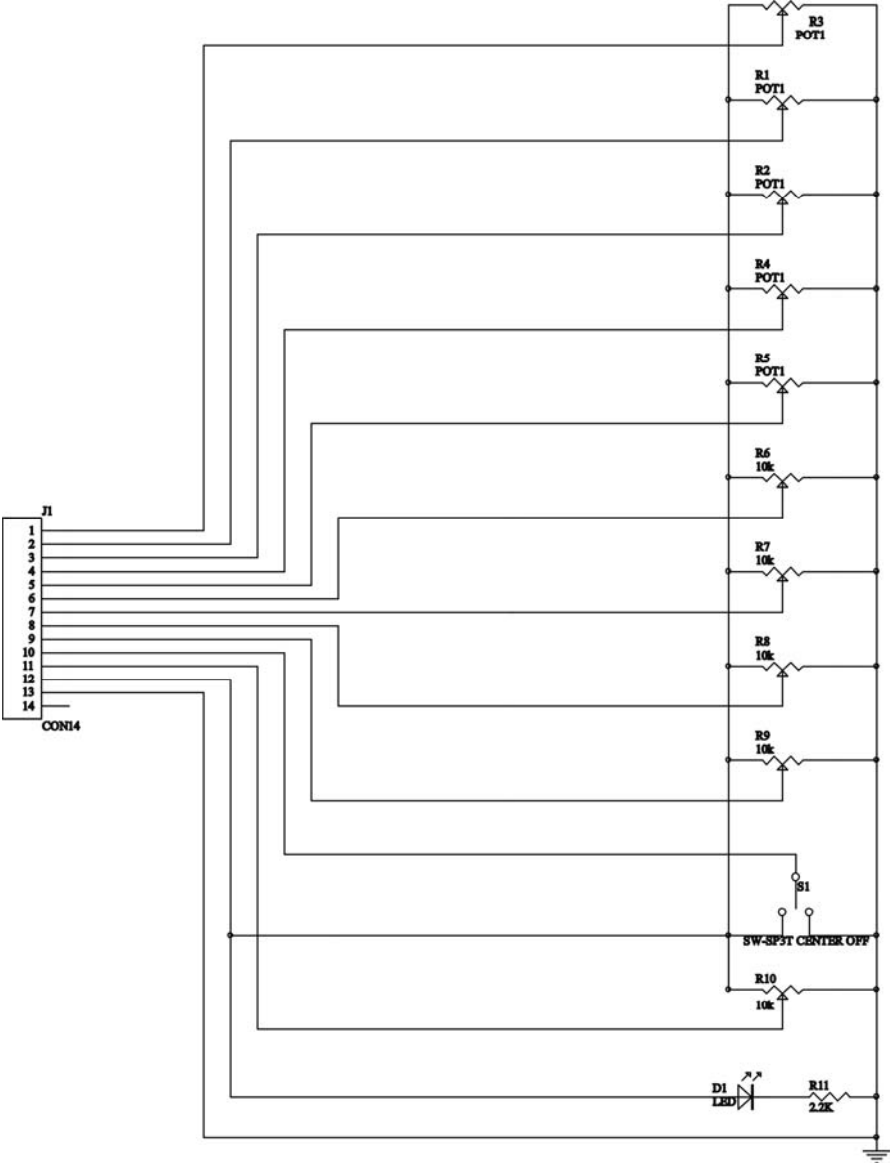
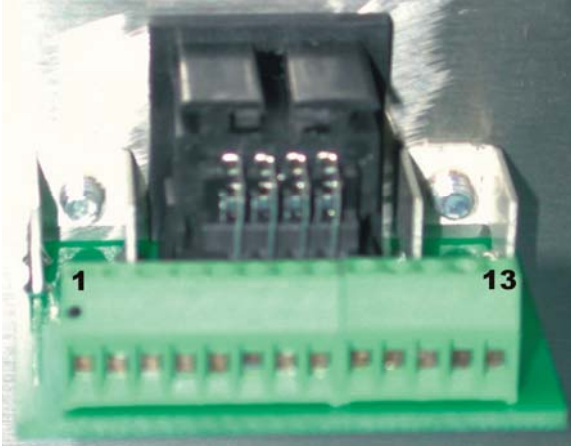
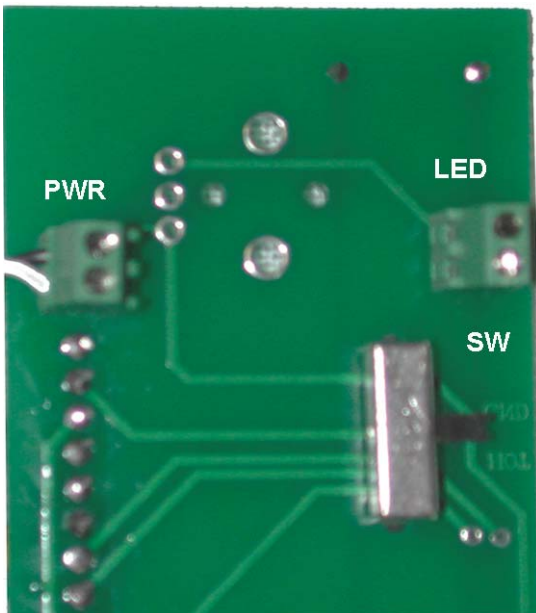


Emtech RC10L-10 Remote Control for DSP/Automixers





Pin-out for the 13-Pin female DIN on the stainless steel wall plate, as viewed from the rear of the wall plate.



Setting Up the RC10L-10 Remote Control

SW

There is a SP3T switch located on the backside of the PCB inside the enclosure of the RC10L-10. Access the switch by removing the back piece of the enclosure. The RC10L-10 is shipped with the switch in the off position, which leaves pin 10 on the DIN connector in an open state. If your DSP or automixer needs to sense a ground on pin 10, then move the actuator on the switch to **GND**. If your DSP or automixer needs to sense a connection between pin 10 and pin 12, then move the actuator on the switch to **HOT**.

GND
OFF
HOT

PWR

The RC10L-10 ships with pin 12 wired for power and pin 13 wired for ground. Some DSP/Automixers have power on pin 13, and the ground connection on pin 12. There is a 2-Pin terminal inside the RC10L-10 that allows you to switch the power and ground without having to desolder and solder the wires on the DIN cable. If you have to make this conversion, then you should also switch the LED polarity.

LED

The RC10L-10 ships with the LED polarity wired for power on Pin 12 and ground on Pin 13. If you make the change on the 2-Pin terminal for the power, then you will need to switch the polarity of the LED by reversing the wires in the 2-Pin terminal for the LED.