Mini remote control circuit diagram

Touch the MCU-TX-2S high when the touch switch K1 or K2 is pressed. TX-2S. Manufactured in an internal CMOS process, designed specifically for remote vehicle applications. The internal design of the A/D converter unit, retain the four function keys (forward, backward, turn left, turn right) in the two input pin. IC 8 will output a high level signal on the first phase of the Aurora clock frequency. At the same time IC 6 feet also output encoded signal to provide a second signal amplifier. Then it sends the amplified signal as the car remote control receive the same frequency. Charge part is a step-down circuit to the remote control power supply 3V down to 1.3V voltage to red. The LED green light will turn on when charging. Full of electricity, LED will go out.