## **Description of the Wireless Keyboard K1801S Circuit**

+3.3V direct current voltage has been provided by IC-U5 and others electronic materials on the keyboard. MCU-U3 will be identified which key did you press. The principle is that 32 and 33 feet of MCU-U3 output TXD and TXP signal to Transmit and Surge Circuit from Modulate Tube of Q6 (9014) and Surge Tube Q5 (2223Y). The Q1 (9014) is Reset circuit, and U1 is IC for inspection low voltage. When the IC inspected batteries as low voltage on 2.1V or less that the D4 indicator LED will light.