

79 (2.402-2.480 GHz) channels within 2.400 - 2.4853 GHz

Mcu 24LE1 acquire key and move 's datasize at regular time and every time acquired new key and move 's data are transmitted with 2.4G RF by different ID. According to the status of communication interference ,Its channels of transmission frequency can modulate automatically and after transmitting ,it can conduct homologous movement by data of acquired reply packets (vibration and CPI's switch )

Input power voltage is 3V,available power is two AA batteries

MCU 24LU1 enumerate with computer , equipment discription . after received Packets with corresponding address , it will send to different usb\_end point of computer analytically.