

```

1  #include "interrupt.h"
2
3  struct keys key[4] = {0};
4
5  char rx_array[50];
6  char rx_data;
7  char rx_pointer;
8
9  void HAL_UART_RxCpltCallback(UART_HandleTypeDef *huart)
10 {
11     if(huart->Instance == USART1)
12     {
13         rx_array[rx_pointer++] = rx_data;
14         HAL_UART_Receive_IT(huart, (uint8_t *)&rx_data, 1);
15     }
16 }
17 void HAL_TIM_PeriodElapsedCallback(TIM_HandleTypeDef *htim)
18 {
19     if(htim->Instance == TIM6)
20     {
21         key[0].value = HAL_GPIO_ReadPin(GPIOB, GPIO_PIN_0);
22         key[1].value = HAL_GPIO_ReadPin(GPIOB, GPIO_PIN_1);
23         key[2].value = HAL_GPIO_ReadPin(GPIOB, GPIO_PIN_2);
24         key[3].value = HAL_GPIO_ReadPin(GPIOA, GPIO_PIN_0);
25
26         for(int i=0; i<4; i++)
27         {
28             switch(key[i].state)
29             {
30                 case 0:
31                     if(key[i].value == 0) key[i].state = 1;
32                     break;
33                 case 1:
34                     if(key[i].value == 0)
35                     {
36                         key[i].click_time = 0;
37                         key[i].state = 2;
38                     }
39                     else key[i].state = 0;
40                     break;
41                 case 2:
42                     if(key[i].value == 0)
43                         key[i].click_time++;
44                     else
45                     {
46                         switch(key[i].double_state)
47                         {
48                             case 0:
49                                 key[i].double_state = 1;
50                                 break;
51                             case 1:
52                                 key[i].double_flag = 1;
53                                 key[i].double_state = 0;
54                                 break;
55                         }
56                         key[i].state = 0;
57                         key[i].double_time = 0;
58                     }
59                 }
60
61                 if(key[i].value == 0)
62                     key[i].click_time++;
63                 else
64                 {
65                     if(key[i].click_time > 70)
66                         key[i].long_flag = 1;
67                     else key[i].short_flag = 1;
68
69                     key[i].state = 0;
70                 }
71                 break;

```

```
72     }
73
74     //     if(key[i].double_state == 1)
75     //     {
76     //         key[i].double_time++;
77     //         if(key[i].double_time>30)
78     //         {
79     //             key[i].short_flag = 1;
80     //             key[i].double_state = 0;
81     //         }
82     //     }
83     // }
84 }
85
86 }
87
88 }
```