

CODE

```
LEFT:      000 11110101  //f5
RIGHT:     000   11111010  //fa
UP:        000   11101001  //e9
DOWN:      000   11100010  //e2
ok:        000 11010100  //d4
mem1:      000 11001101  //cd
mem2:      000 10101011  //ab

1 + ok:    000 10000111  //87
2 + ok:    000 10010010  //92

set + ok:  000 10111001  //b9
  2  :     000 10111010  //9c
  1  :     000 10111011  //bb
```

STARTING CODE IS TO KEEP TRANSMITING 15ms, STOPING CODE IS TO STOP TRANSMITING FOR 30MS,
5MS IS THE UNIT FOR EACH CODING (1 STANDS FOR TRANSMITING, 0 STANDS FOR STOPING TRANSMITING)