[-91, 90, -91, -86, -91, 90, -91, 90]

[83, 84, 85, 21, 37, 53, 69, 85] //加密

[1, 0, 0, 4, 0, 0, 0, 0] //按钮1 地址4

[1, 1, 22, 0, 2, 1, 2, 2] //设置继电器 第1组 地址 2

[-11, -11, -11, -11, -11, -11, -11, -11] //结束

[1, 0, 0, 4, 0, 0, 0, 0]

[1, 1, 22, 0, 2, 1, 2, 2]

[1, 2, 22, 0, 2, 2, 2, 1]

**byte**[] lock\_1 = **new byte**[8];*//byte数组;*lock\_1[7] = (**byte**)0x5a;  
lock\_1[6] = (**byte**)0xa5;  
lock\_1[5] = (**byte**)0x5a;  
lock\_1[4] = (**byte**)0xa5;  
lock\_1[3] = (**byte**)0xaa;  
lock\_1[2] = (**byte**)0xa5;  
lock\_1[1] = (**byte**)0x5a;  
lock\_1[0] = (**byte**)0xa5;  
**download\_lhb**.add(lock\_1);  
  
**byte**[] lock\_2 = **new byte**[8];*//byte数组;*lock\_2[7] = (**byte**)0x55;  
lock\_2[6] = (**byte**)0x45;  
lock\_2[5] = (**byte**)0x35;  
lock\_2[4] = (**byte**)0x25;  
lock\_2[3] = (**byte**)0x15;  
lock\_2[2] = (**byte**)0x55;  
lock\_2[1] = (**byte**)0x54;  
lock\_2[0] = (**byte**)0x53;  
**download\_lhb**.add(lock\_2);

**byte**[] add\_lock = **new byte**[8];*//byte数组;*add\_lock[7] = (**byte**)0xf5;  
add\_lock[6] = (**byte**)0xf5;  
add\_lock[5] = (**byte**)0xf5;  
add\_lock[4] = (**byte**)0xf5;  
add\_lock[3] = (**byte**)0xf5;  
add\_lock[2] = (**byte**)0xf5;  
add\_lock[1] = (**byte**)0xf5;  
add\_lock[0] = (**byte**)0xf5;  
**download\_lhb**.add(add\_lock);