

How to setup the BW883 door lock

How to Setup the BW883 Hotel Door Lock

Initialization must be done when first installation or changing main board. The detailed procedure is as follows:

System card: firstly, to set lock cylinder; secondly, to guide setup card;

Network card: Configure network parameter form a sub-net with controller;

Under guide mode, use setup card to configure room number and time in door lock, time card can be used single-handed.

Trouble Shooting

4-4-1 Lock trouble judgement:

| No. | Card type | Error | Function of error message |
|-----|-----------------------------|---|--|
| 1 | Cypher card | 1. red light 0.5 sec, twice 2. red light 0.5 sec, six times | LEDBUZZ_HWARE_ER hardware error LEDBUZZ_MI_MA_ER Cypher error |
| 2 | Network card | red light 0.5 sec, six times | LEDBUZZ_HWARE_ER hardware error |
| 3 | Setup card | 1. red light 0.5 sec, twice 2. red light 0.5 sec, six times | LEDBUZZ_MI_MA_ER Cypher error LEDBUZZ_HWARE_ER hardware error |
| 4 | Time card | red light 0.5 sec, six times | LEDBUZZ_MI_MA_ER Cypher error |
| 5 | Clear card | 1. red light 0.5 sec, twice 2. red light 0.5 sec, six times | LEDBUZZ_MI_MA_ER Cypher error LEDBUZZ_HWARE_ER hardware error |
| 6 | Termination (Stopping) card | 1. red light 0.5 sec, twice 2. red light 0.5 sec, six times | LEDBUZZ_MI_MA_ER Cypher error LEDBUZZ_HWARE_ER hardware error |
| 7 | Lock card | 1. red light 0.5 sec, twice 2. red light 0.5 sec, three times 3. red light 0.5 sec, six times 4. beep, yellow light 0.5 sec, six times 5. yellow light, beep 0.1 sec, twice | LEDBUZZ_MI_MA_ER cypher error LEDBUZZ_ROOM_ER room No. error LEDBUZZ_HWARE_ER hardware error LEDBUZZ_GUA_SHI loss report LEDBUZZ_CHANG_KAI keep unlocked |
| 8 | Report Loss card | 1. red light 0.5 sec, twice 2. red light 0.5 sec, three times 3. red light 0.5 sec, six times 4. beep, yellow light 0.5 sec, six times 5. yellow light, beep 0.5 sec, once | LEDBUZZ_MI_MA_ER cypher error LEDBUZZ_ROOM_ER room No. error LEDBUZZ_HWARE_ER hardware error LEDBUZZ_GUA_SHI loss report LEDBUZZ_FULL name list over quota |

| | | | |
|----|--------------------------------|--|---|
| 9 | Authorization card | <ol style="list-style-type: none"> 1. red light 0.5 sec, twice 2. red light 0.5 sec, three times 3. red light 0.5 sec, six times 4. beep, yellow light 0.5 sec, six times 5. yellow light, beep 0.5 sec, once | LEDBUZZ_MI_MA_ER cypher error LEDBUZZ_ROOM_ER room No. error LEDBUZZ_HWARE_ER hardware error LEDBUZZ_GUA_SHI loss report LEDBUZZ_FULL name list over quota |
| 10 | Bulk Authorization card | <ol style="list-style-type: none"> 1. red light 0.5 sec, twice 2. red light 0.5 sec, three times 3. red light 0.5 sec, six times | LEDBUZZ_MI_MA_ER cypher error LEDBUZZ_ROOM_ER room No. error LEDBUZZ_HWARE_ER hardware error |
| 11 | Query card | <ol style="list-style-type: none"> 1. red light 0.5 sec, twice 2. red light 0.5 sec, six times 3. red light, beep 0.1 sec, three times | LEDBUZZ_MI_MA_ER cypher error LEDBUZZ_HWARE_ER hardware error LEDBUZZ_JI_LU_ER record error |
| 12 | Opening Door card | <ol style="list-style-type: none"> 1. red light 0.5 sec, twice 2. yellow light 0.5 sec, twice 3. red light, beep 0.1 sec, five times 4. beep 0.1 sec, five times 5. red light 0.5 sec, three times 6. yellow light, beep 0.1 sec, twice 7. beep twice, yellow light twice 8. beep twice, yellow light once 9. yellow light once plus flash three times 10. beep 0.1 sec, seven times 11. red light 0.5 sec, six times | LEDBUZZ_MI_MA_ER password error LEDBUZZ_BKLN deadbolt lock LEDBUZZ_TIME_ER time error LEDBUZZ_LOW_VOL_OFF low voltage LEDBUZZ_ROOM_ER room No. error LEDBUZZ_CHANG_KAI keep unlocked LEDBUZZ_CARD_OVER card expired LEDBUZZ_ZHONG_ZHI termination LEDBUZZ_FORBID illegal card LEDBUZZ_LOW_VOL low voltage alarm LEDBUZZ_HWARE_ER hardware error |