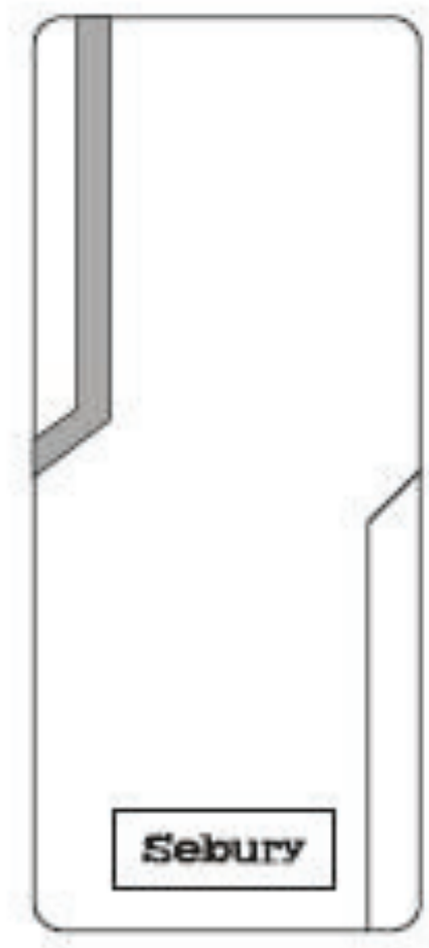


Model W2 - Waterproof Standalone Proximity Reader



User Manual

1. Packing List

| Name | Quantity | Remark |
|-------------------------|----------|----------------------------------|
| Waterproof Reader – W2 | 1 | |
| Infrared remote control | 1 | |
| Manager add card | 1 | |
| Manager delete card | 1 | |
| Short Pin | 1 | Used for factory default setting |
| User manual | 1 | |
| Self Tapping Screws | 4/2 | Φ3.5*27mm |

Please ensure that all the above contents are correct. If any are missing please notify the supplier of the W2.

2. Description

The W2 is fully waterproof stand alone Proximity access Reader, which uses advanced microprocessor, equipped with large capacity Flash memory, supports up to 10 000 cards. It is so easy to add or delete card users by using the master card; besides, with infrared remote control programmer, the user can set the features by themselves, including Alarm, Self-protection, interlock and Anti-submarine back Function. In additional, with infrared remote control programmer, you can add or delete cards directly by inputting card number

The W2 not only has the features of low power consumption, automatic selection of lock ,anti vandal alarm and exit button, but also has the protective functions against input over voltage and outputs short-circuit. These features make the W2 easy in operation, safe and reliable; it is an idea choice for door access.

3. Features

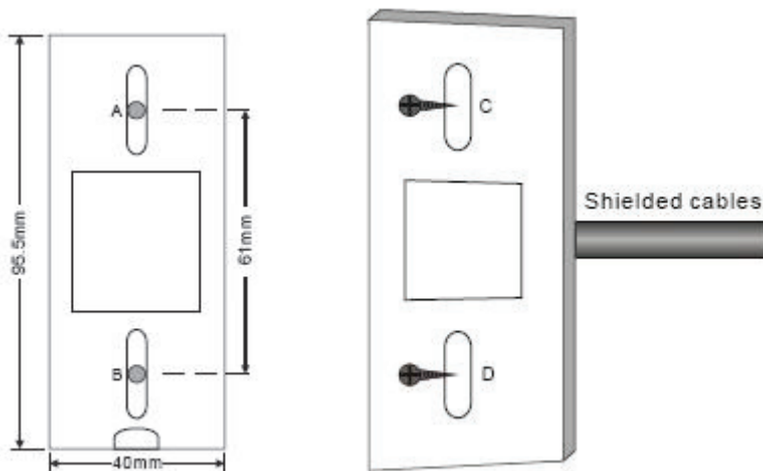
- Standalone Card Reader
- Waterproof, confirm to IP68
- Use capacity: 10,000
- Card interface: 125KHZ EM card
- Remote control for programming
- With Manager cards for fast add and delete users
- Wiegand26 input/output
- Can be used as salve reader
- 2 pcsW2 can be interconnected/ interlocked
- Can be used as controller by connection slave reader
- Anti-submarine back Function
- Alarm signal output, Door open detection
- LED display; Full of 10000 users, recognizing speed <15ms.

4. Specifications

| | |
|----------------------------|--|
| Supply Voltage | DC12V±10% |
| User capacity | 10,000 |
| Sleeping Current | <15mA |
| Card type | 125KHZ EM card |
| Card Reading Distance | 5 ~ 10cm |
| Wiegand interface | Wiegand 26 |
| Operating Temperature | -25 ~ 60°C |
| Operating Humidity | 20% ~ 98% |
| Environment | Confirm to IP68 |
| Lock output load | Max20A |
| Alarm output load | Max20A |
| Adjustable Door Relay Time | 00-99 seconds |
| Adjustable Alarm Time | 0- 3 minutes |
| Wiring Connections | Electric Lock, Exit Button, DOTL, External Alarm |
| Manager card | Two |
| Dimensions | 103*48*23mm |

5. Installation

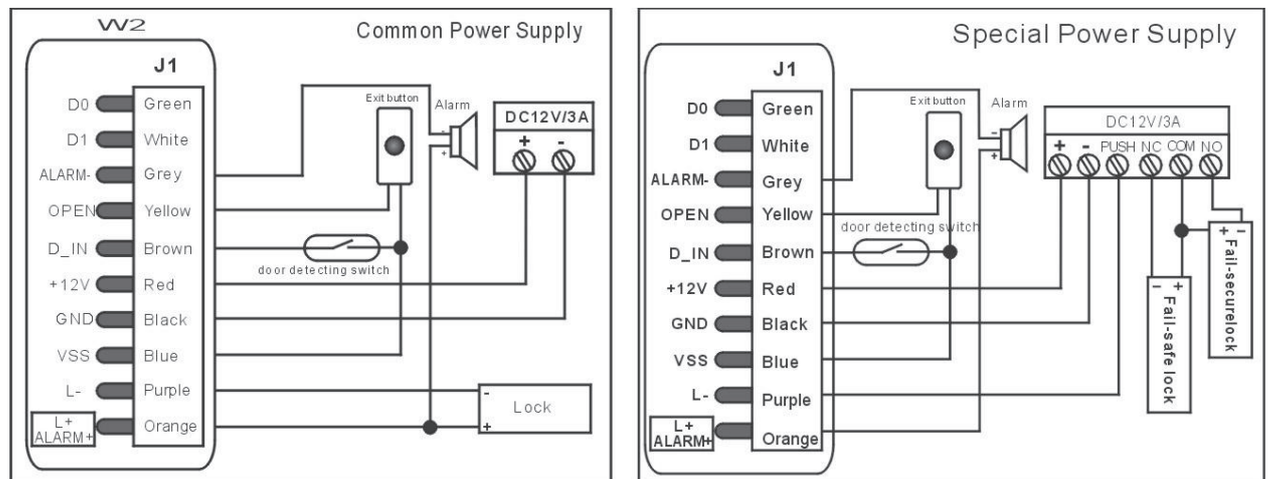
- Drill holes on the wall or prepare the cassette.
- Wire through the hole, and blanket the unused cable in case of short circuit.
- Fix the back cover firmly on the cassette or the wall.
- Attach the reader to the back cover.



6. Wiring

| No | Color | Function | Description |
|----|--------|-----------|--|
| 1 | Green | D0 | Wiegand output, input signal wire D0 |
| 2 | White | D1 | Wiegand output, input signal wire D1 |
| 3 | Grey | ALARM+ | connecting to the negative pole of the alarm equipment |
| 4 | Yellow | OPEN | To connect to one part of Exit Button |
| 5 | Brown | D_IN | Door Contact input, |
| 6 | Red | 12V | (+) 12Vdc Positive Regulated Power Input |
| 7 | Black | GND | (-) Negative Regulated Power Input |
| 8 | Blue | VSS | the negative pole of the controller, connect to the other part of Exit button and door contact |
| 9 | Purple | L- | Connect to the negative pole of the Lock |
| 10 | Orange | L+/Alarm+ | Connect to the positive pole of the lock and alarm equipment |

Connection Diagram



7. Interface Circuits

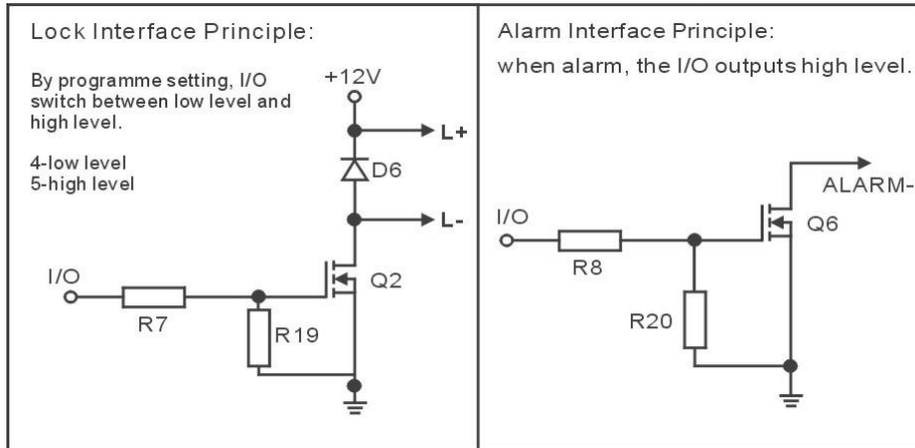


Figure 1

Note: The above diagrams show the output interface circuits. Do not power on until all wiring has been completed

8. To Reset to Factory Default

Power off, use the supplied Contact Pin to short out the 2P socket on the main board, then power on, if successful, the beeper will beep twice, the LED shines in orange, remove the Short Pin, then read any two EM cards, after that the LED turns in red, means reset to factory default setting successfully. Of the two EM cards read, the first one is Manager add card, the second one is Manager delete card.

Remarks: Reset to factory default setting, the users' information enrolled is still retained. When reset to Factory setting, the two Manager cards must be re-enrolled.

9. Sound and Light indication

| Operation status | LED | Buzzer |
|----------------------------------|-----------------|------------------|
| Reset to factory default setting | Orange | Two short ring |
| Sleeping mode | Red shines slow | |
| Operation successful | | Short ring |
| Enter into programming mode | Red shines | Short ring |
| Enter into setting | Orange shines | Short ring |
| Exist from programming mode | Red shines slow | Short ring |
| Operation failed | | Three short ring |
| Open the door | Green shines | Short ring |
| Alarm | Red shines fast | Alarm |

10. W2 Detailed Programming Guide

10.1 User settings

| | |
|--|---|
| There are 2 ways to add and delete users: <input type="checkbox"/> A - By manager card; <input type="checkbox"/> B - By remote control | |
| A - By Manager card(The most convenient way) | |
| To Add user by Manager Add Card | <input type="button" value="Manager add card"/> <input type="button" value="Read card"/> <input type="button" value="Manager add card"/> Cards can be added continuously. |
| To Delete User by Manager Delete Card | <input type="button" value="Manager delete card"/> <input type="button" value="Read Card"/> <input type="button" value="Manager delete card"/> Cards can be deleted continuously. |
| B- By Remote control | |
| Enter into the programming mode firstly | |
| To Enter the programming mode | * <input type="button" value="Manager Password"/> <input type="button" value="#"/> 888888 is the default factory master code |
| Remarks: All the steps below must be done after enter into programming mode | |
| To change the master code | <input type="button" value="0"/> <input type="button" value="New Password #"/> <input type="button" value="Repeat New Password #"/> The master code must be 6 ~ 8 digit number. |
| To add a card user (Method 1) This is the faster way to enter cards using ID number auto generation. The card can be either be presented or input the 8 digit card number from the card can be manually entered | <input type="button" value="1"/> <input type="button" value="Read Card"/> <input type="button" value="#"/> or <input type="button" value="1"/> <input type="button" value="Input Card number (8 digit)"/> <input type="button" value="#"/> Card can be added continuously without exiting programming mode. The card number is the last 8 digits of the number printing on the card. |
| To add a card user(Method 2) This is the alternative way to enter cards using User ID Allocation. In this method a User ID is allocated to a card. Only one user ID can be allocated to a single card. | <input type="button" value="1"/> <input type="button" value="ID number #"/> <input type="button" value="Read Card #"/> or <input type="button" value="1"/> <input type="button" value="ID number #"/> <input type="button" value="the Card number (8 digits) #"/> |
| To delete a card user by card Number. Note users can be deleted continuously without exiting programming mode | <input type="button" value="2"/> <input type="button" value="Read Card #"/> or <input type="button" value="2"/> <input type="button" value="Card number #"/> |
| To delete ALL users . (Note: This option will delete all users but Manager Cards. Be careful with use) | <input type="button" value="2"/> <input type="button" value="0000 #"/> |

10.2 Door setting

| | |
|---|---|
| Lock power setting | |
| Fail secure (Unlocked when power on) | <input type="button" value="4"/> <input type="button" value="0 ~ 99"/> <input type="button" value="#"/> 0-99 is to set the door relay time 0-99 seconds. |

| | |
|---|--|
| Fail safe (unlocked when power is off) This is the factory default, 3 seconds. | 5 0 ~ 99 # 0-99 is to set the door relay time 0-99 seconds. |
| Anti-submarine Settings | |
| Anti-submarine Disabled (Factory default) Anti-submarine Master Mode: Anti-submarine Auxiliary Machinery Mode (Note: the detailed wiring diagram and illustrate ,please refer to the “Advanced application” | 3 0 # 3 1 # 3 2 # |
| Door open detection Door Open Too Long (DOTL) warning. When used with an optional magnetic contact or built-in magnetic contact of the lock, if the door is opened normally, but not closed after 1 minute, the inside buzzer will beep automatically to remind people to close the door and continue for 1 minute before switching off automatically. Door Forced Open warning. When used with an optional magnetic contact or built in magnetic contact of the lock, if the door is forced open, or if the door is opened after 120 seconds of the electro-mechanical lock not closed properly, the inside buzzer and alarm output will both operate. | |
| To disable door open detection. (Factory default) | 6 0 # |
| To enable door open detection | 6 1 # |
| Security Mode Setting | |
| Reader Lockout & Alarm Output options. If there are 10 invalid cards or 10 incorrect PIN numbers in a 10 minute period either the reader will lockout for 10 minutes or the alarm will operate for 10 minutes, depending on the option selected below. | |
| Normal status (No lockout or Alarm) | 7 0 # (Factory default setting) |
| Keypad Lockout | 7 1 # |
| Alarm Output | 7 2 # |
| Door Interlock. | |
| Door interlock disabled | 8 0 # (Factory default setting) |
| Door interlock enabled | 8 1 # |
| Alarm output time | |
| To set the alarm output time (0-3 minutes) Factory default is 1 minute | 9 0 ~ 3 # |
| To remove the alarm | |
| To remove the Door Forced Open warning | Read valid card or Master Code# |
| To remove the Door Open Too Long warning | Close the door or Read valid card or Master Code # |
| To Unlock the door | |
| To Unlock the door | Read User card (Note that Manager Card can't be used as User Card to unlock the door.) |

Attach: Advanced Application

1. W2 operating as a Controller

In this mode the W2 supports a Wiegand 26 bit input so an external Wiegand device with a 26 bit output can be connected to the Wiegand input terminals on the W2. Either an ID card reader (125 KHZ) or an IC card reader (13.56MHZ) can be connected to the W2. Cards are required to be added at the external reader, except where an external EM reader is used, in this case cards can be added at either reader. See figure 1

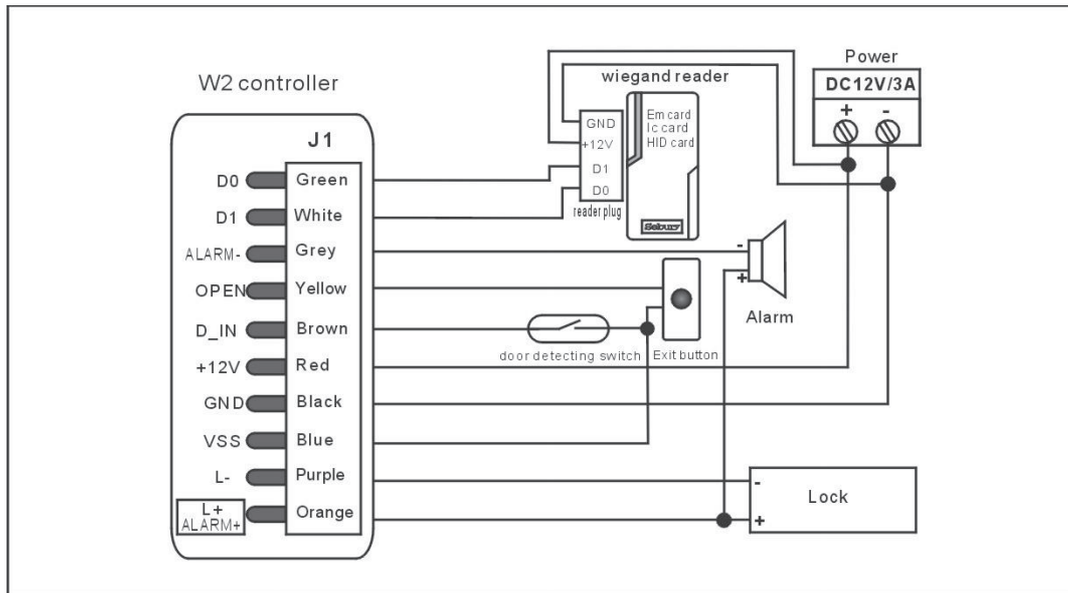


Figure 1

2 W1 operating as a Wiegand Output Reader

In this mode the W2 supports a Wiegand 26 bit output so the Wiegand data lines can be connected to any controller which supports a Wiegand 26 bit input. See figure 2

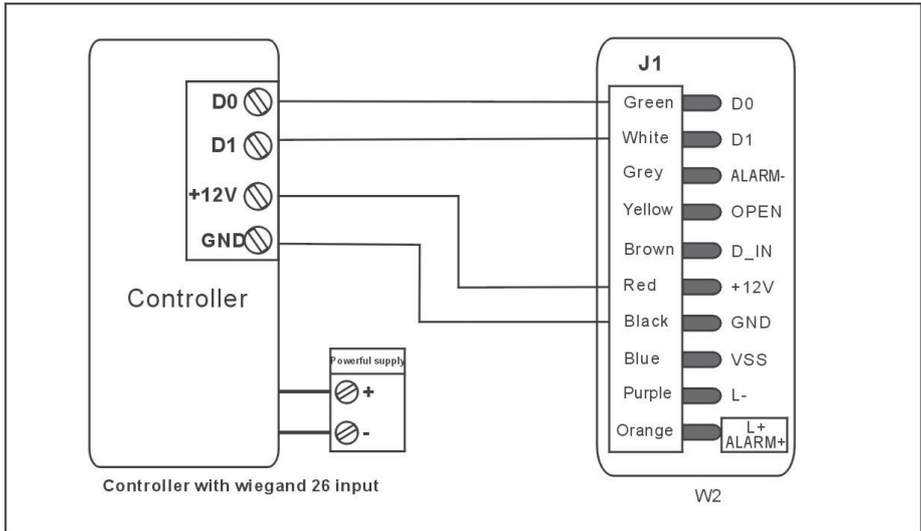


Figure 2

3, Two W2 units interconnected for a single door

In this mode two W2 units are used for a single door, one for entry and the other for exit. Either device acts as the controller and reader at the same time. Users can be enrolled on either of the devices. In this mode the user capacity for one door can be up to 20000. The setting of the two W2 units must be the same including the master code. See figure 3

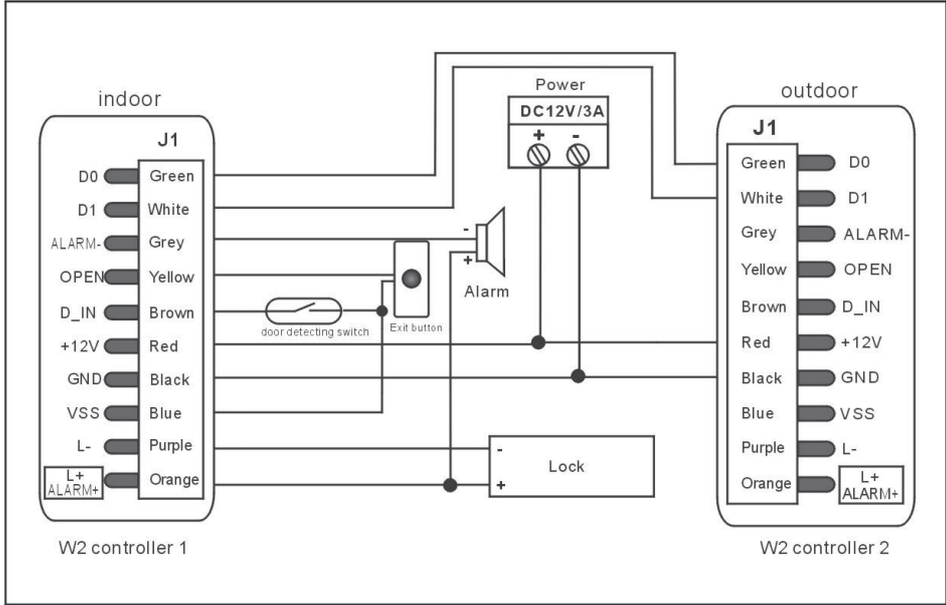


Figure 3

4. Two W2 units interconnected & interlocked for 2 doors

In this mode two W2 units are used for a two doors which are then interconnected and interlocked. In this mode the doors can be interlocked so that when door 1 is open, door 2 cannot be opened, and vice versa. The interlocked function is mainly used in banks, prisons, and other places where a higher level of security is required. See figure 3

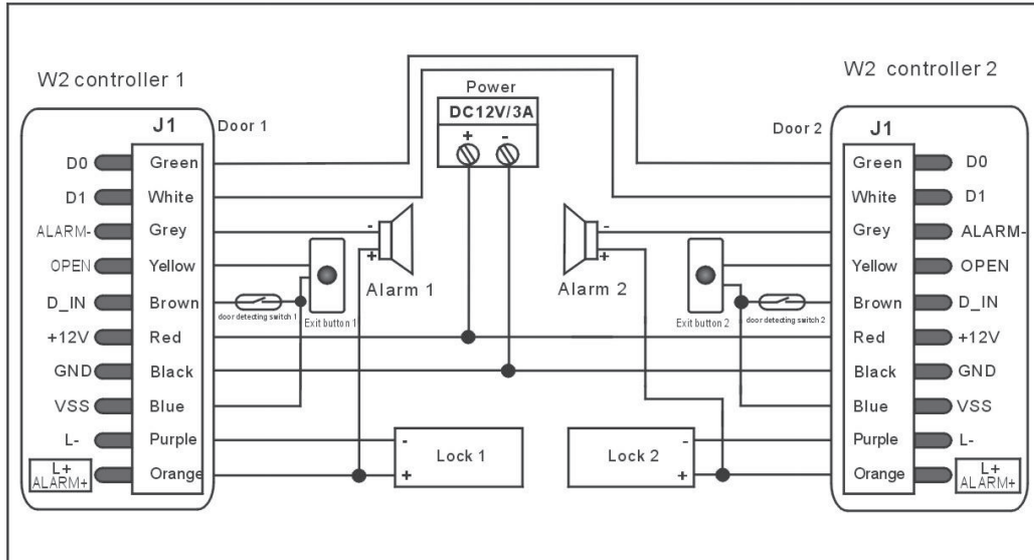


Figure 3

5, Anti-submarine function for single door (3 1 #)

The connection diagram is as figure 1. Install one Wiegand reader (or a W2 without user information as reader) outside the door, connecting to one W2-Controller inside the door, which acts as the Anti-submarine Master unit. Of the two devices, they build up an anti-submarine system for single door. The operation and function is as below:

5.1 Set the needed function and enroll the User Cards on the inside W2 - Anti-submarine Master unit.

5.2 With the valid user card, the user can only enter the door from the outside reader, and exit from the inside W2 Controller. On the other hand, without entering record from the reader, the user can't exit from the controller inside, also, the user can't enter in and exit twice continuously.

6. Anti-submarine function for 2 doors

The connection diagram is as Figure 4. Door 1 with one W2, and Door 2 with one W2, set one W2 on Door 1 as the Anti-submarine Auxiliary unit (3 2 #), and set the other W2 on Door 2 as the Anti-submarine Master unit(3 1 #). Then they build up a two doors anti-submarine system, which is normally used for parking lot...etc

The operation and function is as below:

6.1 Set the needed function and enroll the User Cards from W2 - Anti-submarine Master unit on Door 2.

6.2 With the valid user card, the user can only enter in from Door 1, and exit from Door 2. On the other hand, without entering record from the Auxiliary unit, the user can't exit from the Master unit or Auxiliary unit, also, the user can't enter in and exit twice continuously.