



YLI ELECTRONIC



# Touch Keypad Access Control

Model: YK-1468/YK-1468RC

## Specifications

Dimension: 130Lx145Wx40H(mm)  
112Lx135.5Wx52H(mm) (YK-1468RC)  
Input voltage: 12 ~ 15VDC  
Unlock mode: Code access 2-6 digits pin by programme ( Anti-vandal and durable )  
Strike time: 0-99 second  
Capacity: 40 groups of 4-digit code  
Installation: flush mounted  
Installation: Surface mounted with rain cover (YK-1468RC)  
Temperature: -30℃-70℃  
Waterproof level: IP66 (Waterproof, dust-proof)  
Colour: silver  
Materials: Aluminum alloy panel ( Metal touch keypad with blue backlight )  
Weight: 0.5Kg/0.6Kg

## Instruction

### 1. Setting Instruction

- \*The original factory default programming password is 1234 (NOT access code).
- \*In the programming mode, 40 groups of 4-digit access codes can be set to release the door lock.

### 2. Modify the programming password

- 1). Switch off the power, then switch on the power and DiDi sound is heard. Press \* within 2 seconds, a Di sound will be heard.
- 2). Enter 4 digits (can be set 2-6 digits) as the new programming code (the length same as original code); Another long Di sound is heard, it indicates modifying successfully.
- 3). Press \* to exit the programming mode.

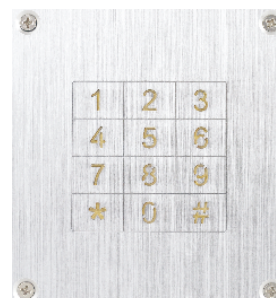
### 3. Enter the programming mode

- 1). Press \*, a Di sound is heard, enter the 4 digits (can be set as 2-6 digits) programming password, a long Di sound can be heard, It indicates entering the programming mode successfully.
- 2). Within 30 seconds without any operation it will exit the programming mode, or press \* to exit.

### 4. Set unlock time

Factory default setting is 1 second.

- 1). Enter the programming mode.
- 2). Press 00, along Di sound is heard, enter 2 digits (from 01-99) as the unlock time, another long Di sound can be heard, it indicates setting successfully.
- 3). Press \* to exit the programming mode.



## 5. Add user access codes

- 1). Enter the programming mode .
- 2). Enter 2 digits from 01-40 as the code position, along Di sound will be heard.
- 3). Press 4 digits (can be 2-6 digits) password, another long Di sound can be heard, it indicates adding successfully.
- 4). Press to exit the programming mode.

**NOTE:** a). Position 31-40 are for normal open or normal close only.

e.g. input code once to unlock, input again to close the door.

b) If enter the same code Position the new user code will replace the old one.

## 6. Delete user access codes

- 1). Enter the programming mode .
- 2). Enter 2 digits (from 01-40), along Di sound is heard, press # to confirm, another long Di sound can be heard, it indicates deleting successfully.
- 3). Press to exit the programming mode.

## 7. Delete user access codes directly

- 1). Enter the programming mode .
- 2). Press #, when DiDi sound is heard, enter that 4 digits (can be set as 2-6 digits) password you want to delete, a long Di sound can be heard, it indicates deleting successfully.
- 3). Press to exit the programming mode.

## 8. Setting the length of access codes

- 1). Enter the programming mode .
- 2). Press 99, a long Di sound is heard, then enter 2-6 digits, another long Di sound can be heard, it indicates setting successfully.
- 3). Press\* to exit the programming mode.

## 9. Delete all settings

- 1). Enter the programming mode .
- 2). Press #, when a DiDi sound is heard, press # again, along Di Sound can be heard, then press # for 7 times, after 3 seconds, another long Di sound will be heard, it indicates deleting successfully (The unlock time changes to 1 second and the programming password does not change).
- 3). Press \* to exit the programming mode.

## 10. Restore factory mode

Switch off the power, then switch on the power and Di Di sound is heard. Press # within 2 seconds, after a long Di sound is heard, restoring is successful. (the system restore to factory default programming password 1234 and all the other settings are

## 11. Wiring Connection

