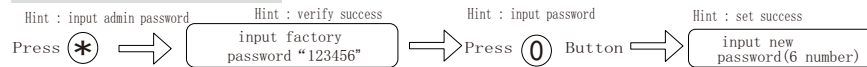


5. Setup(all setup need enter admin password):

a. Revise admin password



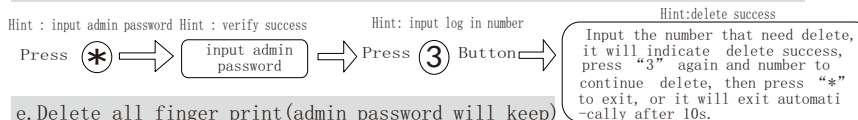
b. Setup public unlock password(Note:only cover, can not delete.)



c. Save user finger print



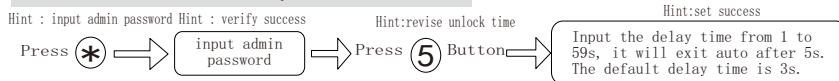
d. Delete single finger print (note:regist number before add finger print)



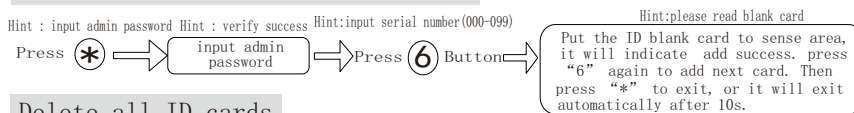
e. Delete all finger print(admin password will keep)



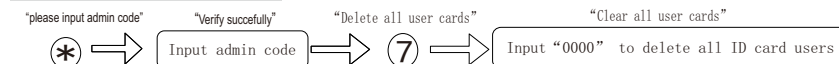
f. Revise unlock time(delay close door time)



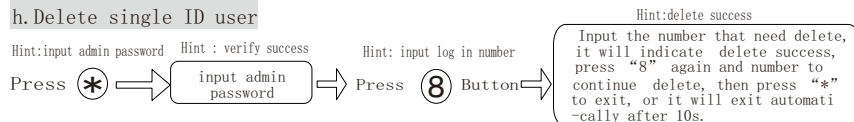
g. Add user card(this function is for option)



Delete all ID cards



h. Delete single ID user

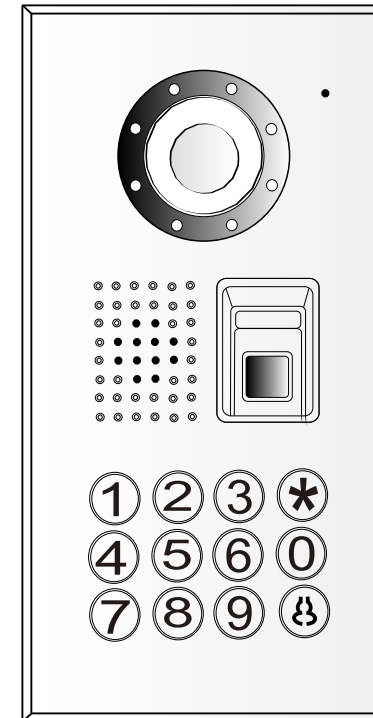


Note: No disassemble unless professional person. If forget admin password, please put RST to short circuit position. And it will set to be default password "123456".
(Ref rear structure picture of machine.)

6. Operation:

- 1) The visitor press "8" button, the indoor monitor will rings on and display the image of visitor.
- 2) Householder press "8" button to intercom with visitor. And press "8" button to unlock the door for visitor.
- 3) Press "8" button to surveillance the outside of outdoor station. If you press "8" button to intercom with outside station.
- 4) The user put finger on the sense area, it will unlock and indicate you to close the door.
- 5) The user input 6 password and "*" button, or push the ID card close to sense area, the lock will be opened.

Villa Hands free Video Door Phone (Finger print combo with Card Read)



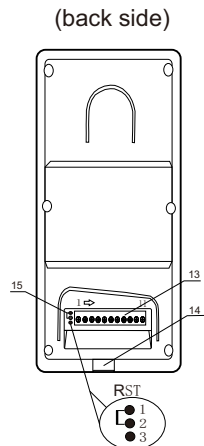
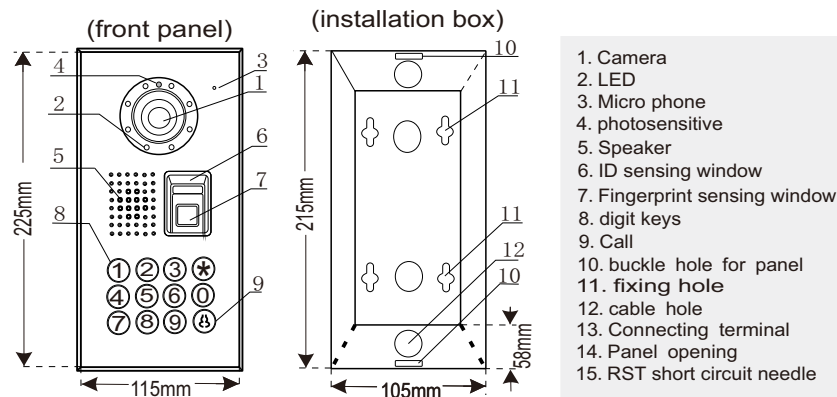
User Manual

1、Function

It adopts finger print and password to control access. It combo with video door phone circuit. Can work with indoor monitor. Simple operation and reliable.

- Alloy front panel, stainless button.
- Four unlock method (remote, finger print, card, password).
- Connect with indoor monitor to intercom and unlock.
- With IR light vision, waterproof(IP65).
- Button with LED back light.

2. Product layout



Connecting terminal:

1. -Video 2. -GND 3. -Audio 4. -B+(audio power)	to connect indoor monitor
5. Power: DC12V 6. Powr DC -: GND 7. PUSH 8. Relay NO 9. Relay COM 10. Relay NC 11.OPEN	to connect access control power supply

3、Product main data

Main data

camera lens	1/3CCD
resolution	800 lines
illumination	0.02LUX
working voltage	DC12V±10%
working current	<260mA
weight	220g
RH	20%-80%
installation size	215 (L) × 105 (W) × 58 (H) mm
product size	225 (L) × 115 (W) × 64 (H) mm

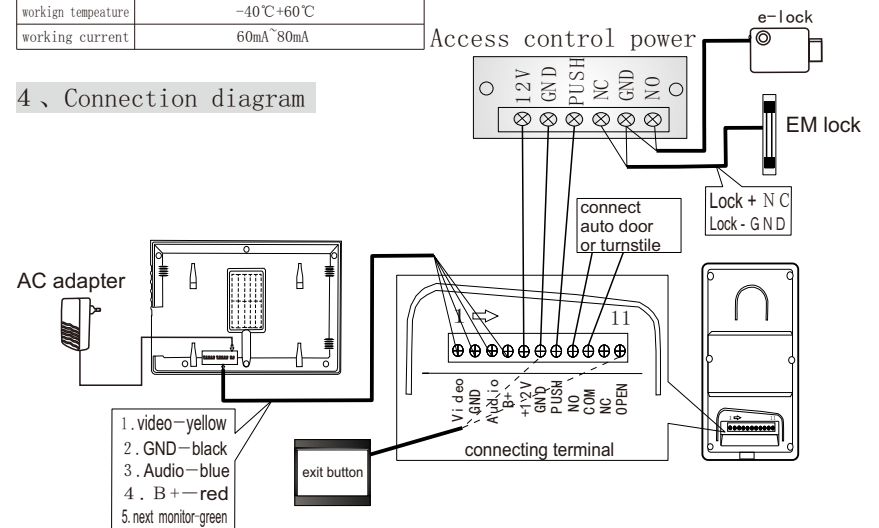
Finger print data

user capacity	100 pcs
acquisition time	< 1 second
FAR	< 0.001%
FAR	< 1.0 %
match time	< 1 second
working environment	-30℃~+70℃
working current	< 200mA
standby current	< 20uA
Key board	1 2 button

Card data

capacity	400PCS
card type	En4100 or all ID compatible card
card read distance	5-10 cm
workign temperature	-40℃~+60℃
working current	60mA~80mA

4、Connection diagram



5、Outdoor station installation

