



□□□□ □□□ □□ □□ **1080P** □□ □□ □□ □□ □□
 □□ **Wifi** □□□□ □□ □□□□ □

- * WiFi 802.11 b / g / □□ □□□□□□ □□□□□ □□□□□□
- * □□ □□ : □□, □□ □□, □□ □□□
- * □□ □□□ :□□ □□□□ MicroSD □□



□
□
□
□
1
5
0
□
□
□
□
□
□
□
I
R
C
U
T,
□
□
□
□
□
□
□

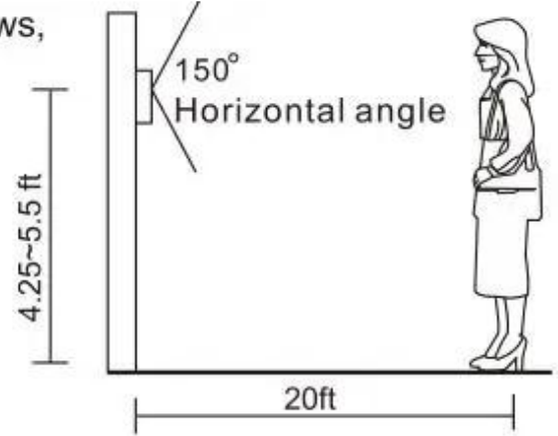
0
0
0
0
H
D
0
0
0
(
1
9
2
*
1
8
)
,
S
D
(
1
8
*
7
2
)
,
L
D
(
6
4
*
3
6
)
0
0
0
0
0
0
0





□□□ □□□ □□
 □□□ □ □□□ □□□□ □□ □□□□. □□□□□ □□□ □□ □□ □□□ □□□ □□□.

The doorbell is supplied with 2x screws, double sided tape and 1x tamper alarm screws.



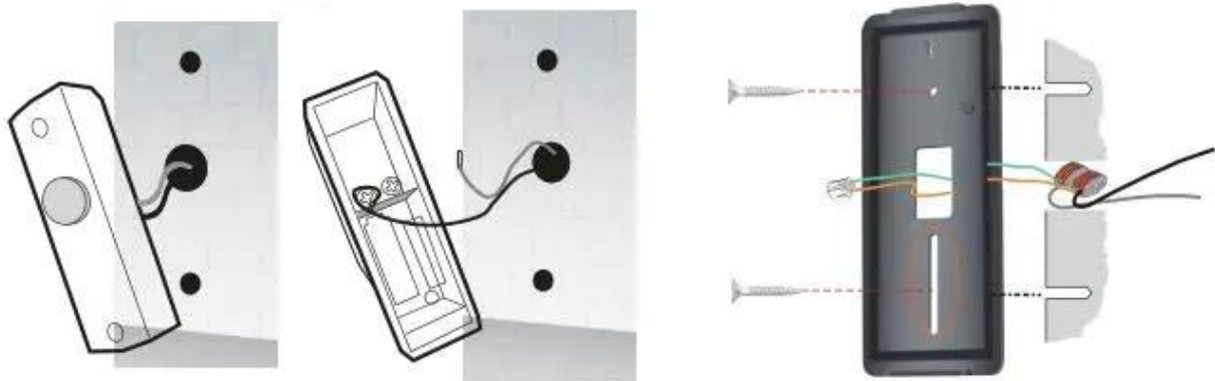
5.1 Should you not be able to use screws into walls or panels, double sided tape is applied to the housing.



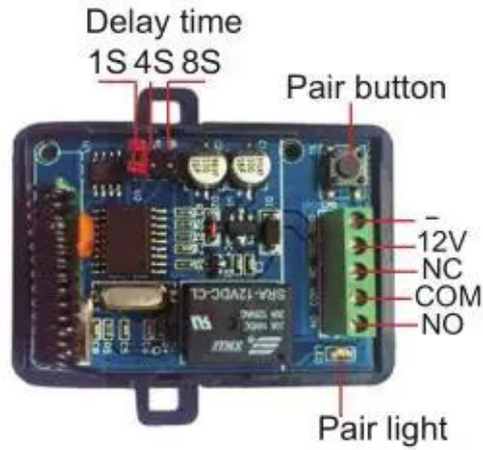
5.2 Use the 2 screws to secure the housing into a an existing structure.



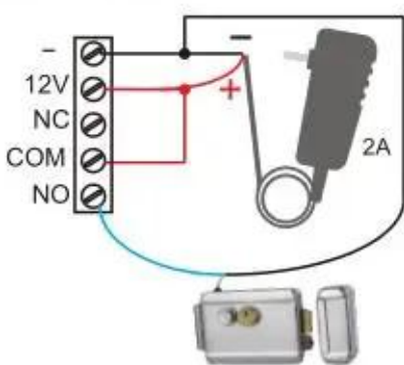
5.3 Install on the existing doorbell location, connect the AC Transformer. Before you start, you must turn off the circuit breaker for safety purposes. Remove existing doorbell from location and disconnect the wires.



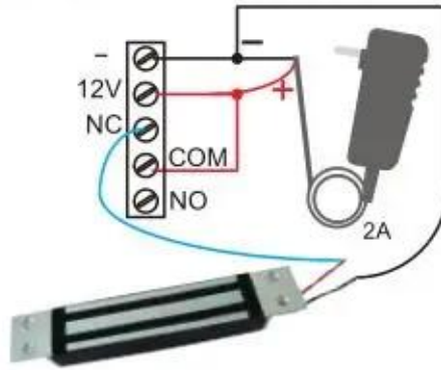
Wiring diagram if connect unlock controller



COM connections are same, Different are connected NO or NC.



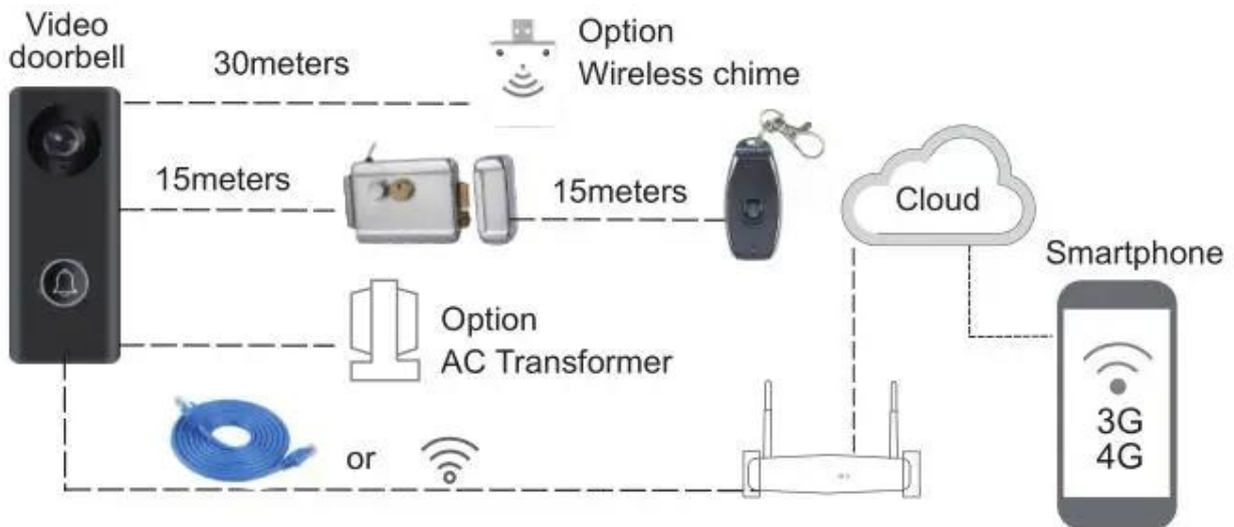
Power on wiring diagram



Power off wiring diagram

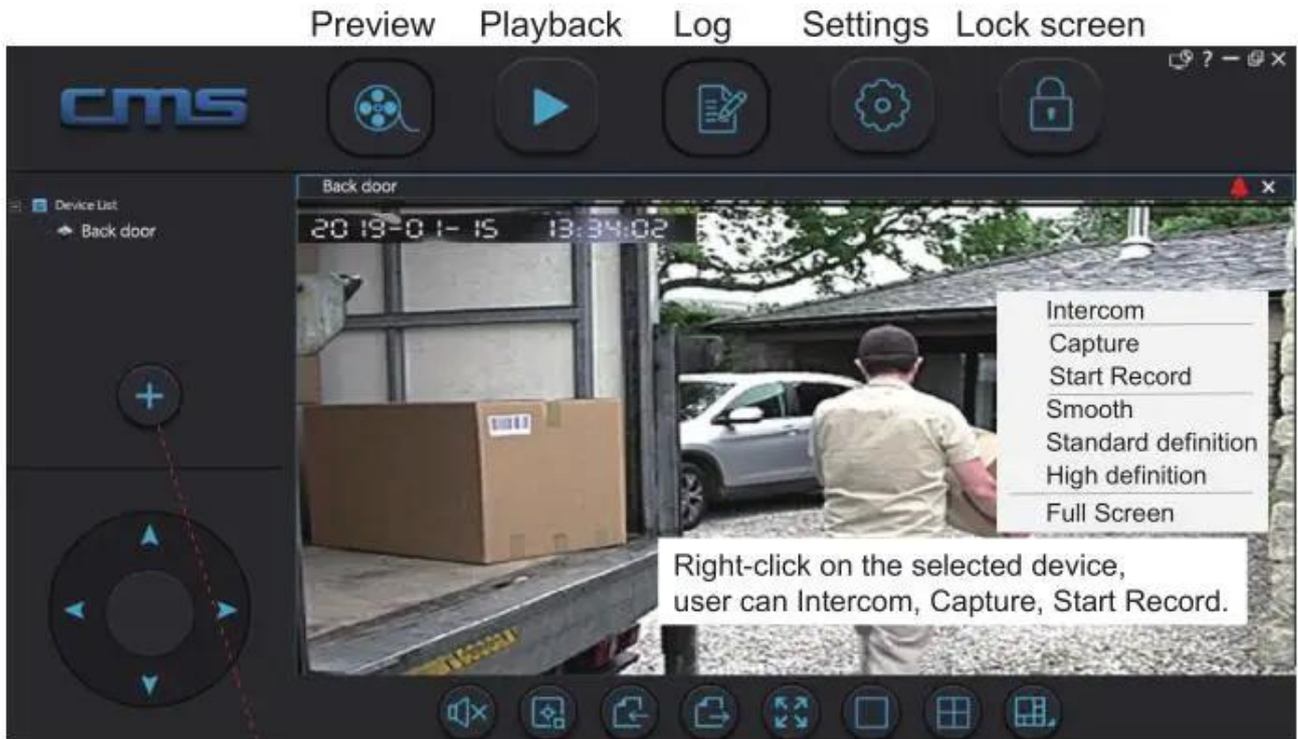
WiFi 3G 4G

Support WiFi cat5e LAN network. Support 3G 4G network. * Support microSD card. * Support 10m 15m 30m cable. * Support 10m 15m 30m cable.



Windows 操作指南

Windows 操作指南 CMS 用户 admin 用户 操作 指南。 用户 可 以 通过 浏览器 访问 系统。 Onvif 设备 接入 指南 请参考 设备 手册。



Manual add device Mute Last/Next Page Multiple windows
Full screen

Click "Manual add device" to add device if can not find devices automatically, input device information to add.
Click << if remove the device.

Click ▶ , click 📄 convert the av files to mp4 files;

设备接入

- ACM Goldbridge 设备 接入 指南 请参考 设备 手册。
- 其他 ACM Goldbridge 设备 接入 指南 请参考 设备 手册。
- 其他 设备 接入 指南 请参考 设备 手册。

物流跟踪

物流跟踪
支持 跟踪 物流 公司 DHL, 顺丰 速递, TNT, UPS, EMS, 德邦 物流 等 物流 公司 的 物流 信息。

其他



ACM-VB002

□□□ □□□ □□□



ACM-VB001

1080P □□□□ □□ □ WiFi □□□ □□□



ACM-VB003

2.4GHz □□ □□□ □□□



ACM-101

1MP / 2MP □□ □□ WiFi □□□



ACM-211V

WiFi 360° Fisheye



ACM-101X

wifi



ACM-208

Weigand 125KHZ RFID

