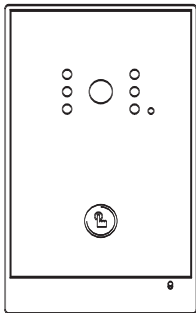


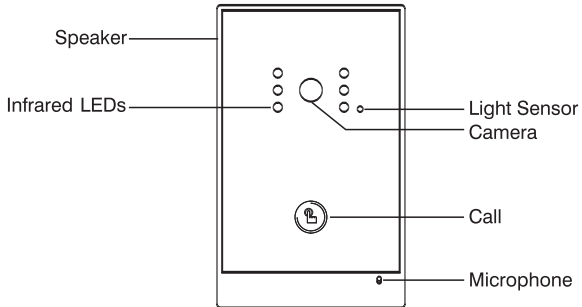
Installation and Operation Manual



Outdoor Panel

Picture

Model: 302D-C5



Basic Function

1. Color CCD camera.
2. Infrared night vision function.
3. Call indoor monitor.
4. Power supplied by indoor monitor

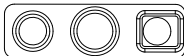
Technology Parameter

1. Working voltage: DC12V
2. Rated power: 1.8W
3. Standby power consumption: 0.1W
4. Operating temperature: $-35^{\circ}\text{C} \sim +70^{\circ}\text{C}$
5. Relative humidity: 20~93%
6. IP Rating: IP55
7. Talking time: 60s

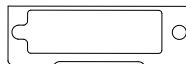
Package Contents



Cable cover



Waterproof jacket 1



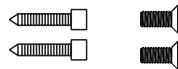
Waterproof jacket 2



Screw wrench



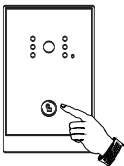
Sealing plug



Installation screws

Operation

Calling indoor monitor



Press the call button directly to call the indoor monitor.
The series tones from indoor monitor will be heard.

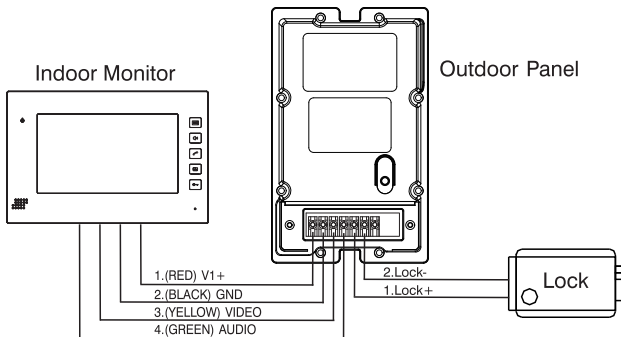
System Diagram

Your system can connect max.2 pcs outdoor panels and 6 pcs indoor monitors.

1. For one outdoor panel connect with one indoor monitor.

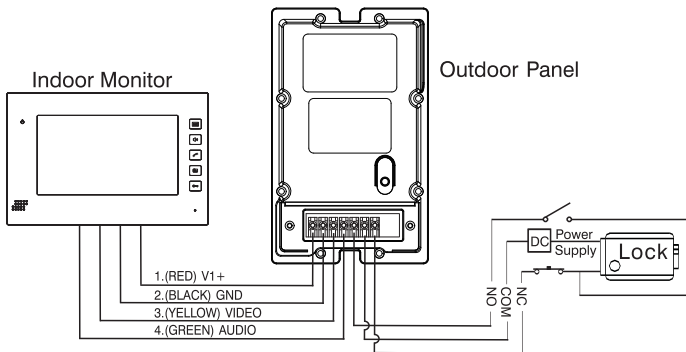
● Option 1(Capacitor Unlock):

If you connect a lock which use the same power supply with indoor monitor and the outdoor panel, please find the system diagram as below:



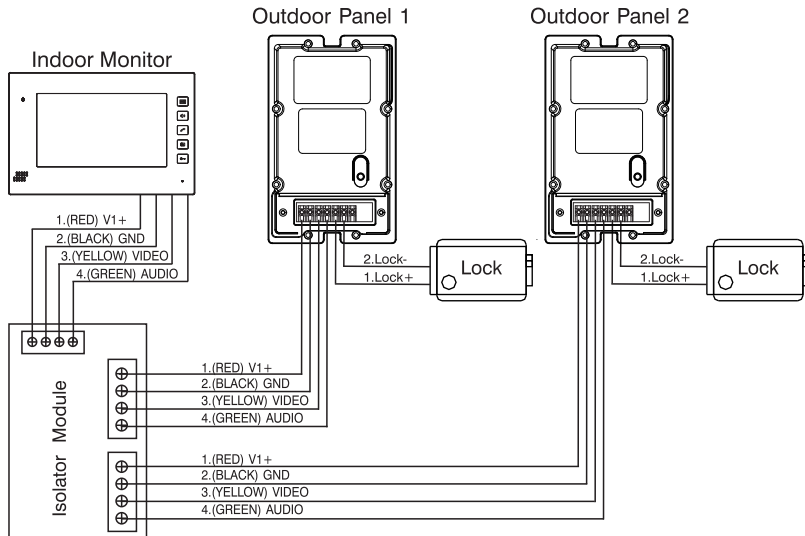
● **Option 2 (Relay Unlock):**

If your lock needs a separate power supply, please find the system diagram as below:



2. For two outdoor panels connect with one indoor monitor.

You need to install one isolator module in the system as below:

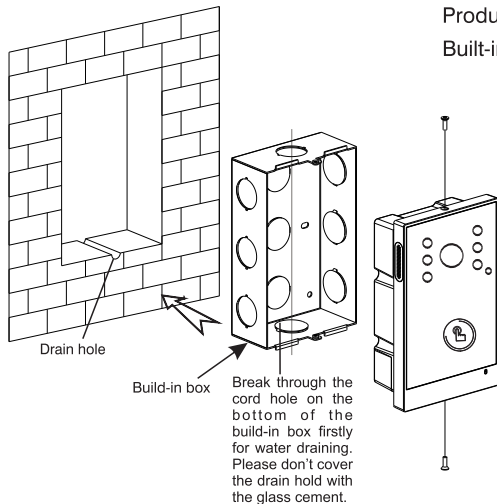


Installation

Installation: Surface wall mount

Product Dimension: 160*99.5*47mm

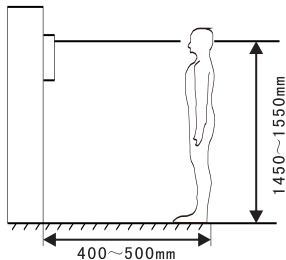
Built-in Box Dimension: 151*94*45mm



Remark:

Considering that the speaker is on the left of the outdoor panel, don't plug up it to ensure normal operation.

Remark:



Suggestion: the length of camera from the ground should be 1450~1550mm. The view-angle of camera should be considered in installation firstly, and suitable for taking the face fully.

Care and Maintenance

1. Do not put the unit near the magnetic area such as television, video recorder etc.
2. Do not drop, knock or shake the unit.
3. Do not put the unit in hot areas. High temperature can shorten the life of electronic device.
4. Do not clean the cabinet with liquid cleaners, aerosol cleaners, gasoline or other types of flammable fluids.
5. Do not attempt to service this equipment yourself, as opening or removing covers may expose you to dangerous voltage or other hazards.