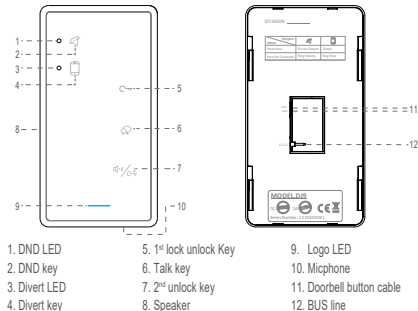
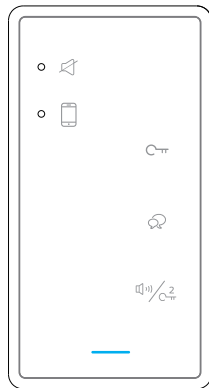
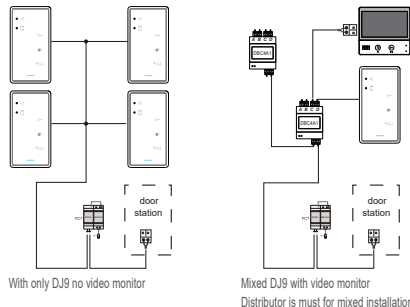


### Parts and Functions



- |               |                                    |                           |
|---------------|------------------------------------|---------------------------|
| 1. DND LED    | 5. 1 <sup>st</sup> lock unlock Key | 9. Logo LED               |
| 2. DND key    | 6. Talk key                        | 10. Micphone              |
| 3. Divert LED | 7. 2 <sup>nd</sup> unlock key      | 11. Doorbell button cable |
| 4. Divert key | 8. Speaker                         | 12. BUS line              |

### Connection



### Installation Setup

Complete in installation setup within 2 minutes after powering on.

To restart 2 minutes setup time, unplug and re-plug the device.

#### 1. Setup call address

The address for DJ9 could only be 01-32(00).

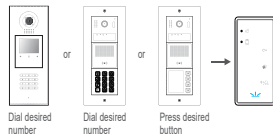
By default, address is 01

#### Call-activate addressing:

a. Connect DJ9 and 2easy door station (apartment) and then power on.

b. Set DJ9 to Call-activated addressing mode, by press and hold for 6s until LED flashes then release, after the logo LED flashes means in call-activate addressing mode.

c. In 10s, on 2easy door station(apartment), press the call button (or by keypad) with desired address. The calling address will be DJ9 address.



\*Only the DJ9 in call-activate addressing mode will be setup.

\*Power off DJ9, the address will not lose.

#### 2. Setup master/slave settings.

DJ9 could set as slave device, by key setup or PG1 programmer (Additional purchase necessary.).

By default is master device **Key setup**, This is a cyclic configuration between slave 01 and master.

a. Power on DJ9

b. Press and hold for 9s, release until and LED flashes.

c. After two short beeps means been set into slave. One long beep means been set into master.



Address and masterslave settings could be setup via PG1 programmer as well (additional purchase requires).

#### 3. Calling test

After 1 and 2 setups, DJ9 can apply a calling from DJ9, simulator a call from door station. Press and hold for 3s until flashes. If there is a 2easy door station (apartment), DJ9 will be called.

### User personalization setup

#### 1. Ring tone volume

Ring tone volume could setup high and low two level. The setup is cyclic configuration between high and low.



## 2.Ring tone melody

DJ9 has 4 sets of ring tone melody, the setup is cyclic configuration.

- Press and hold  for 3s, release until  flashes.
- DJ9 will play with current setup ring tone set, sperate for door station calling, intercom calling, doorbell.

## Operation



### Accept calling.

When DJ9 rings, press  to accept call, press  again end calling.

### Unlock.



Only after receive calling, press  to unlock 1<sup>st</sup> lock, press  unlock lock 2.

### Set in "Do Not Disturb".




Press  once to enable "Do Not Disturb",  LED solid on means in "Do Not Disturb".

Press  again for disable.

### Start an inner call calling.

Press  in standby to start an inner call calling (intercom call to 2easy monitor with same address), press  again for stop calling.




### Enable divert.

Press  once to enable "receive from APP", after 10s if  LED still solid on means in "receive from APP". Press  again for disable.

\*Reserve function, requires additional accessory or specific door station to enable, not working for 2easy standard door station.

## Restore Factory Setting

To restore to the factory default settings, by following steps.

- Disconnect the DJ9 from bus line, wait for 30s, and connect to bus line.
- Within 10s power up, press and hold  for 12s, release when  and  LED flashes.
- A long beep means all setting rest to factory default.

## Specification

• Power Supply:	DC20~28V
• Power Consumption:	standby 6mA,working 60mA
• Working Temperature:	-15°C ~ +55°C;
• Wiring:	2 wires, non-polarity
• Dimension:	150(H)X80(W)X13.5(D)mm