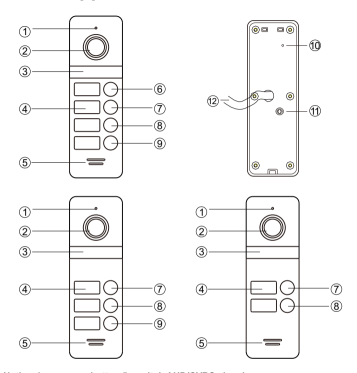
OPERATION INSTRUCTION Video intercom system

QV-QDS4320-4340 series

User Manual

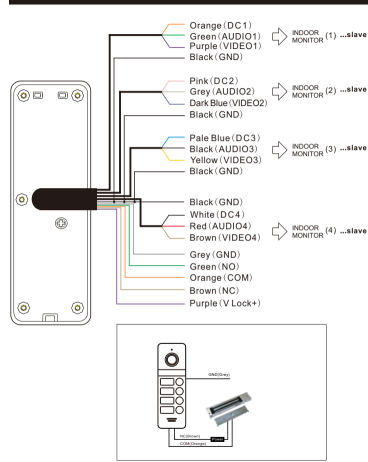
Appearance introduction

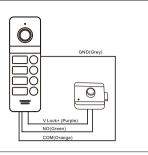


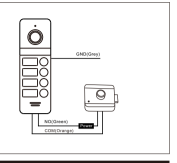
Notice: Long press button 5s switch AHD/CVBS signal.

| 1 | Microphone | 5 | Speaker | 9 | Call button(Indoor4) |
|---|------------|---|----------------------|----|------------------------|
| 2 | Camera | 6 | Call button(Indoor1) | 10 | AHD/CVBS signal switch |
| 3 | IR LEDs | 7 | Call button(Indoor2) | 11 | Volume regulator |
| 4 | Name Tag | 8 | Call button(Indoor3 | 12 | System port |

WIRING DIAGRAM



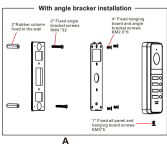


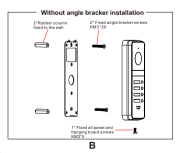


PRODUCT SPECIFICATIONS

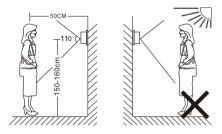
| | Analog Video Intercom System | AHD Video Intercom System |
|-------------------|------------------------------|---------------------------|
| Camera sensor | 1/4" 1/3"CCD/CMOS camera | 1/4" 1/3"CCD/CMOS camera |
| View angle | 90°/(120°) | 90°/(120°) |
| Definition(Hor.) | 600TVL/800TV Line | 720P/960P |
| LEDs for night | IR LEDs(60°) | IR LEDs(60°) |
| Power consumption | 150mA max. | 150mA max. |
| Power supplier | Supplied from indoor unit | Supplied from indoor unit |
| Operation temp. | -40~+50°C | -40~+50°C |
| Installation | Surface/flush mount | Surface/flush mount |
| IR CUT | | Yes |

INSTALLATION DIAGRAM





INSTALLATION PROCESS OF OUTDOOR UNITS





NOTE:

- Avoid installation of the device near strong radiation e.g. AC motor and lift.
- . Maintenance should be complied with qualified technician .
- Avoid hard shake, beating and collision, otherwise the internal exact components maybe be damaged.
- Do not expose the outdoor camera under strong light or sunshine.
- Do not install the outdoor camera in the environment e.g. direct sunlight ,contact rain ,High temperature ,high humidity ,full of dust and chemistry corrosive.
- . Select the most suitable position where the camera is located at user's eye level
- · Switch off power supply before installation.
- Keep more than 30cm away from AC power supply to avoid external interference.
- Keep it away from the water and magnetic field.