

# VDPO3-B3 Kit

Smart Indoor Monitor and Outdoor Station Supports Analog Video Intercom for Villa



VDPO3-B3 Kit is the ideal and economic analog video intercom kit which includes a slim design of 7 inches TFT display monitor, outdoor full metal outdoor station with IP54 protection rating as well as the accessories & mounting brackets. Moreover, the handy installation and crystal clear intercom bring you the excellent experience beyond imagination.

## Features & Functions

- 7 inch TFT Color Monitor
- Touch Button Embedded on Panel
- 2-way audio communication over analog network
- Support up to 4 indoor monitors / 1 outdoor stations

## Indoor Monitor Specifications

|                         |   |
|-------------------------|---|
| OS                      | Linux                                       |
| Screen Resolution       | 800*480                                     |
| Communication Interface | CVBS  |
| Speaker                 | Dual Speakers, 8Ω / 2W                      |
| Installation Method     | Wall Mount or Flush Mount (on flat surface) |
| Color                   | White                                       |
| Working Temperature     | -20°C to +60°C                              |
| Power                   | AC 100 - 240V                               |
| Certificate             | CE, FCC, RoHS                               |
| Dimensions (W*H*D)      | 195*132*13 (mm)                             |

## Outdoor Station Specifications

|                        |   |
|------------------------|---|
| Camera                 | 1MP   |
| Camera Viewing Angle   | 87°   |
| Nighttime Visual Range | 0.2M - 1M                                   |
| Speaker                | Dual Speakers 8Ω / 2W                       |
| Dimensions (W*H*D)     | 125*50*27 (mm)                              |
| Installation Method    | Wall Mount or Flush Mount (on flat surface) |
| Relay Unlock           | NO, NC, COM                                 |
| Color                  | Black                                       |
| Working Temperature    | -20°C to +60°C                              |
| Protection Rating      | IP54  |
| Power                  | AC 100 - 240V                               |
| Certificate            | CE, FCC, RoHS                               |

