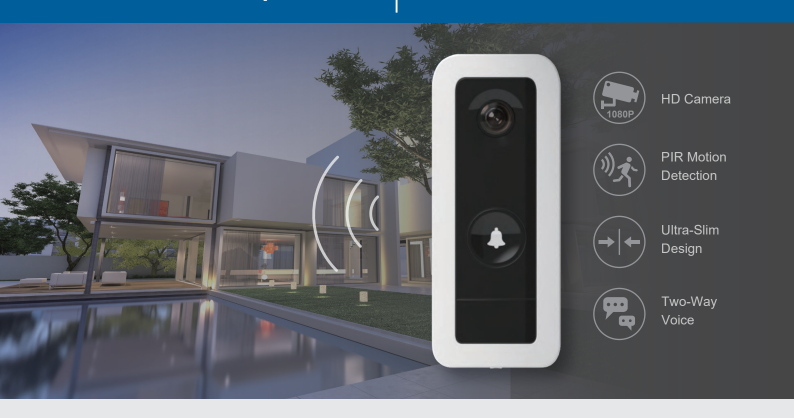


# **VDP-3 Video Doorphone**

# Stay Alert to Protect Your Premises



VDP-3 is designed to replace conventional doorbell by providing remote video streaming access, two-way communication via Wi-Fi network, so that you can view and speak with the visitor at the door with a smartphone from anywhere. With a built-in 1080p high resolution camera and night vision technology, this video door phone gives you a clear and wide view, day and night. VDP-3 also has built-in motion sensor to capture alarm videos when irregular motion or presence has been detected.

VDP-3 is compatible with both mechanical and digital bell system operating between 12-24VDC or 16-24VAC. A DB connector is included in the package of VDP-3 to make sure VDP-3 has the power it needs as well as ensure that the internal bell functions properly.

With its ultra-slim design, small size and multiple color options, VDP-3 can easily match your front door and fit on the door frame. VDP-3 video door phone can also expand its possibilities for home automation applications and security purposes. Remotely unlock the digital door lock, or turning on the hallway lighting and lighting to deter an intruder attempt. With VDP-3, you are always home.

#### • Live visual monitoring & Two-way Voice







#### Motion detection



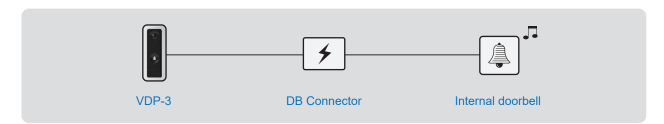






### **VDP-3 Video Doorphone**

· Compatible with existing internal doorbell



#### **Features**

- Built-in motion sensor to detect irregular movements or presence
- Exceptional image quality at 1920 x 1080p
- · Built-in IR LED(s) for nightime monitoring
- HD camera lens covers wide angle of up to 174 degrees
- Built-in speaker and microphone provides two-way voice
- · Multiple color options: White, Silver
- · IPX4 waterproof

- Compatible with doorbell system operating between 12-24V DC or 16-24V AC
- Included DB connector to ensure the operating voltage of VDP-3
- IR Motion Detection Range: 5m at 105 degrees
- · Smaller, slim design to easily fit door frame
- · Replace existing doorbell without requiring special tools
- · Ideal for residential and commerical premises

## **Specifications**

Camera	
Image Sensor	2 Megapixel Progressive Scan CMOS
Field of View	Diagonal: 174 degrees; Horizontal: 148 degrees; Vertical: 79 degrees
Resolution (max)	1920 x 1080p
Camera Lens	F2.0 fixed focus
Video Compression	H.264
Max Frame Rate	1920 x 1080p at 15 fps
PIR Motion Sensor	
Range	5m
Horizontal Angle	105 degrees
Installation Height	At least 1.3m ~ 1.4m
Mechanical	
Internet Requirements	Minimum upload speed of 1Mbps; 2 Mbps is recommended for optimal performance
Connectivity	802.11 b/g/n @2.4GHz
Power Source	Hardwired, 12-24V DC or 16-24V AC
Audio	Two-way voice
Night Vision	IR LED
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	118mm x 49mm x32mm

