

VBell™ Video VoIP Intercom

Specifications and Features



Around the world video access



Power over Ethernet (PoE)



Apple iOS App



Two-way sound SIP based



Bidirectional, IP telephony (VoIP)



Android App



Keyless access



Ethernet 10/100, IPv4/IPv6



Home Automation integration



Log File



Video Record Function



112 degrees Wide Range Lens



Colour:Black / White
Front Panel



Resolution: 1280x720P HD Camera, H.264 video codec



Dimensions:

Height: 114mm Width: 114mm Depth: 35mm

www.vbell.com.au

See and greet your visitors from anywhere around the world

Quick Start Guide

VBell™ Video VoIP Intercom



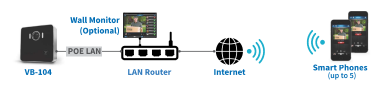
Contents

- 1. One VBell™ Video VoIP Intercom
- 2. One metal wall plate
- 3. One plastic mounting bracket (with cover)
- 4. One pre-installed DI/DO cable (to control an external lock/alarm)
- 5. One connector, already installed
- 6. Three screws
- 7. Quick Start Guide

Other necessary equipment (not included)

- 1. One CAT 6 ethernet cable
- 2. One external power supply (DC 12V 1.0A) (optional if you are using PoE)

System Connection Diagrams







Installation

- Remove the protective stickers from the face of the device.
 (Note: there are two layers)
- 2. Mount the VBell™ Video VoIP Intercom in your desired location using either the metal wall plate OR the plastic mounting bracket. Don't forget to install the lock screw at the bottom of the device to ensure it does not fall off the wall plate/mounting bracket.



3. Connect the VBell™ Video VoIP Intercom to your POE switch with a CAT 6 ethernet cable. If you have no POE switch then connect VBell™ with CAT 6 cable and a power supply (optional part).



- Mount VBell™ Video VoIP Intercom on selected plate using hook on the top of mount. Then install lock screw.
- 5. Your Intercom is ready for configuration. Please refer to VBell™ Configuration Manual:

http://vbell.com.au/support/vbell_manual.pdf

Free Amazon Cloud Service

There is a free Amazon cloud service provided specifically for the VBell Video VoIP Intercom allowing you to access it remotely from any location in the world (provided you are using a device with internet access). Your VBell Video VoIP Intercom will automatically access that cloud service

Alternatively, you can register this device to a different SIP server which will be required when integrating this device with a Z-Wave gateway or an IP-PBX phone system.

Download the VBell™ App

You can download the VBell $^{\!\scriptscriptstyle\mathsf{TM}}$ app for free from the Apple and Google Play stores:

https://itunes.apple.com/tw/app/vbell/id955356742?mt=8

https://play.google.com/store/apps/details?id=com.avadesign.vbell









After installing the VBell™ app you will be required to create an account and add your VBell™ Video VoIP Intercom using the QR code or **Activation code** provided at the front of this Quick Start guide (please refer to the VBell™ configuration manual).



All Pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.