

VIP VISION INTKIT-A1 Analogue 4-Wire Video Intercom User Guide

Home » VIP VISION » VIP VISION INTKIT-A1 Analogue 4-Wire Video Intercom User Guide



Contents

- 1 VIP VISION INTKIT-A1 Analogue 4-Wire Video Intercom
- 2 Introduction
- **3 Included Components**
- **4 Mounting Guide**
 - 4.1 Wiring
- **5 Setup Menu**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



VIP VISION INTKIT-A1 Analogue 4-Wire Video Intercom



Introduction

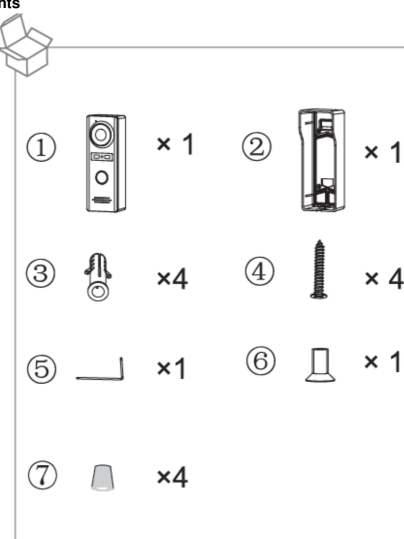
Thank you for purchasing this Intercom System. This install guide covers basic setup and installation for your intercom system. For detailed technical support and software downloads, visit our Help Centre at: help.c5k.info



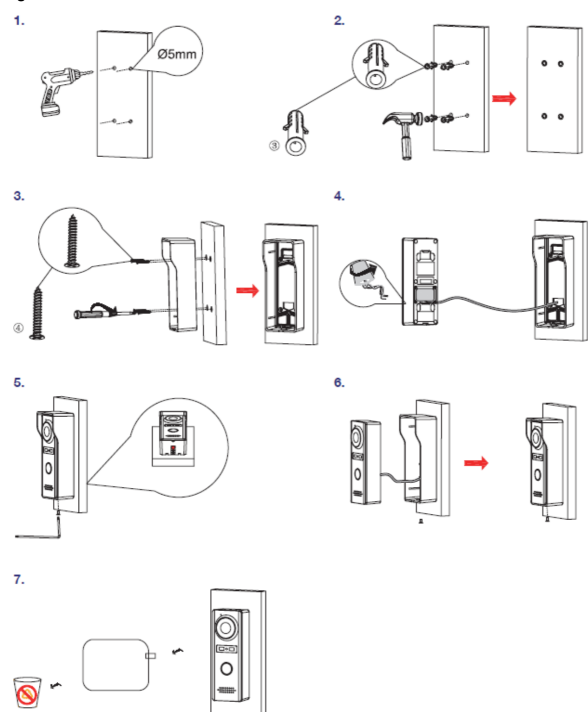
IMPORTANT:

- Door Stations are designed to mounted in a sheltered location, not exposed directly to weather.
- When installing the Door Station, apply outdoor silicone sealant between the Door Station and the wall, and seal the hole that has been created for the cable to prevent water ingress. If using a mounting box, ensure the box is also sealed, and the included waterproof rubber seals are used when installing the screws.

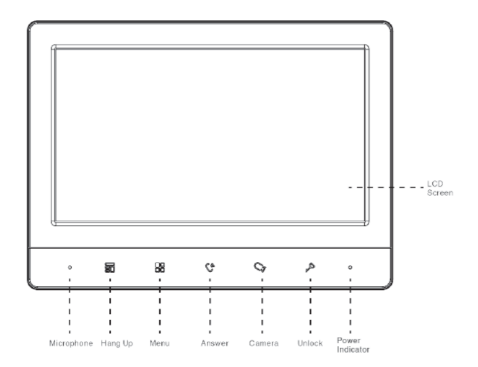
Included Components

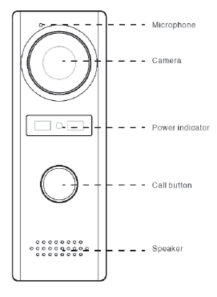


Mounting Guide



Front Panel





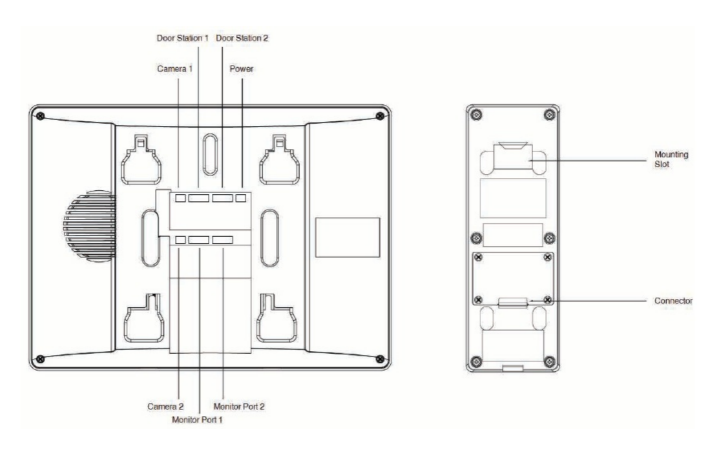
Indoor Monitor

Button	Description		
	Press to hang up the incoming call without answering.		
88	 Press to adjust monitor settings. In set up mode, press to decrease value. 		
G	 Press to answer incoming calls. Press again to hang up. In set up mode, press to increase value. 		
Ç₹	 Press to cycle between video live views of Door Station 1, Door Station 2, Camera 1 and Camera 2. In set up mode, press to skip to next item. 		
,0	 Press to unlock the door where the door station(VTO) calls. In set up mode, press to exit set up menu. 		

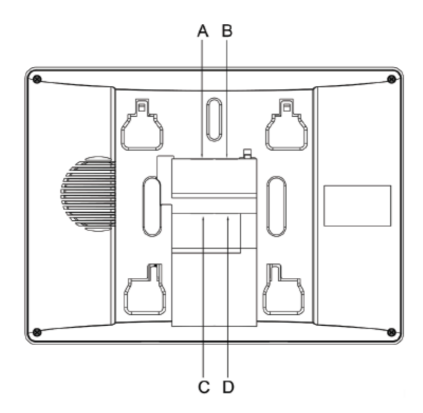
Door Station

Button	Description
Call	Press once to call door monitor(s)

Back Panel



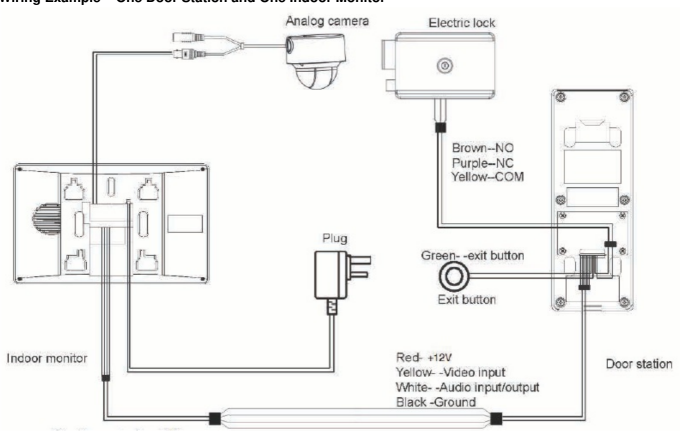
Name		Description
	PWR	12VDC positive input
Power	G	12VDC negative input
	CAM	Analogue camera signal input
Camera Ports	G	Analogue camera signal ground
	P1, P3	12VDC positive output to door station
	V1, V3	Video signal
	A1, A3	Audio signal
Door Station Ports	G	Common ground for door stations
	P2, P4	12VDC positive input to monitors
	V2, V4	Video signal
	A2, A4	Audio signal
Indoor Monitor Ports	G	Common ground for monitors



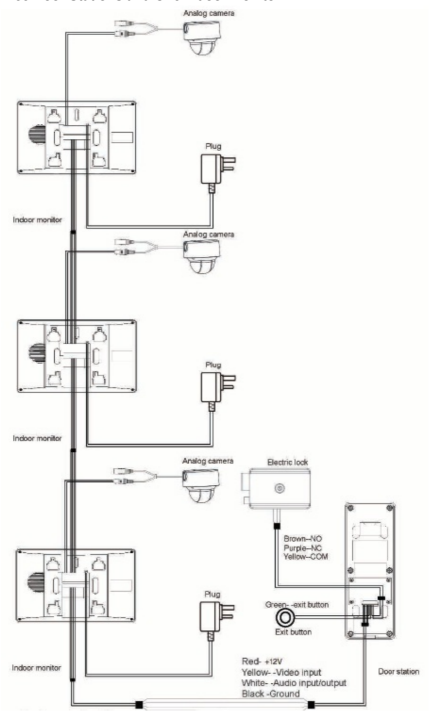
Port connection rules

- Port A of the indoor monitor can be connected to Port C of another indoor monitor.
- Port B of the indoor monitor can be connected to Port D of another indoor monitor.
- Port A of the indoor monitor cannot be connected to Port B or D of another indoor monitor.
- Port C of the indoor monitor cannot be connected to Port B or D of another indoor monitor.

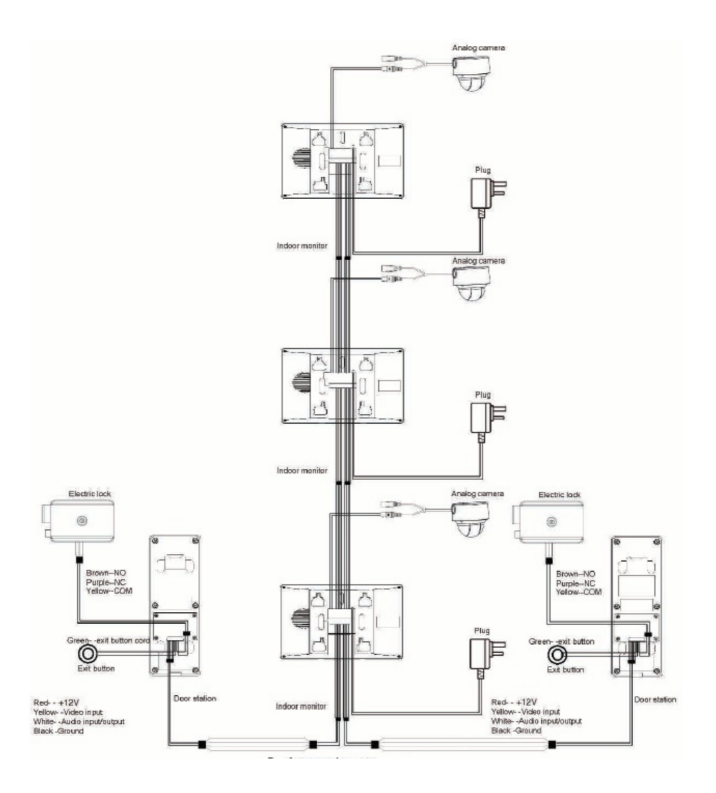
Wiring Example - One Door Station and One Indoor Monitor



Wiring Example – Three Door Stations and One Indoor Monitor



Two Door Stations and Three Indoor Monitors



Setup Menu



Button	Description		
	Open the menu		
88	 Wake up the monitor Decrease Vol (volume), Bright (brightness), Contrast and BellVol (bell volume), change Bell tone and turn off DND (do not disturb) 		
G	 Increase Vol (volume), Bright (brightness), Contrast and BellVol (bell volume), change Bell tone and turn off DND (do not disturb) 		
C3	Select an item to adjust or change		
2	Exit the menu and lock the screen		

For detailed technical support and software downloads, visit our Help Centre at: help.c5k.info

All products, designs and software may be subject to change without prior written notice. Information, layout and graphics presented in this guide are the property of their respective owners. See www.c5k.info for more information.

Documents / Resources



<u>VIP VISION INTKIT-A1 Analogue 4-Wire Video Intercom</u> [pdf] User Guide INTKIT-A1 Analogue 4-Wire Video Intercom, INTKIT-A1, Analogue 4-Wire Video Intercom

References

- Cornick Support
- Search | c5k.info

Manuals+, home privacy