ENTERVIEW 5

VIDEO DOOR ENTRY SYSTEM INSTRUCTIONS





www.espuk.com



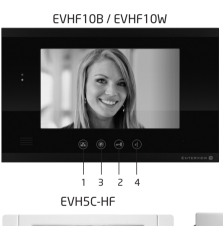
Enterview 5 Overview3
Wiring Configuration4
2 Door Wiring Configuration5
Maximum Wiring Configuration6
Additional Keypad and Magnetic Lock Wiring
Additional Keypad and Yale-release Wiring
Keypad Commands8
Installation Guide
Trouble Shooting Guide11
Technical Specification
Additional Accessories

Enterview 5 Overview

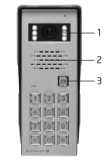
- 4 Handsets maximum per-system
- 2 Audio-Only handsets maximum per-system
- Each handset requires supplied PSU (1 PSU per handset required)
- Keypad Camera requires supplied PSU
- Standard Camera requires EVBPS for door release facility
- For a voltage-free contact: Keypad Camera requires a12VDC relay (not supplied)

CAT5e cable specified for maximum distances

- 100 Meters maximum distance between outdoor station and furthest handset
- 10 Meters maximum distance between handset and supplied PSU Note: 2 pairs of CAT5e must be used to achieve this distance







Keypad Camera







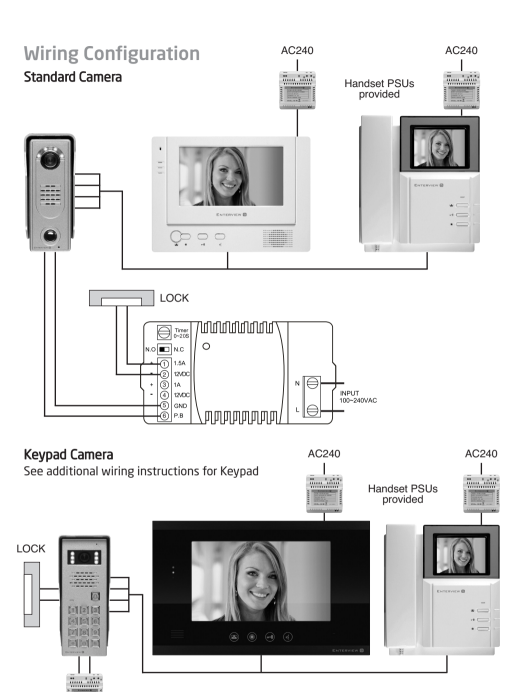
Standard Camera



- 1 Camera
 - 2 Speaker
 - 3 Call Button

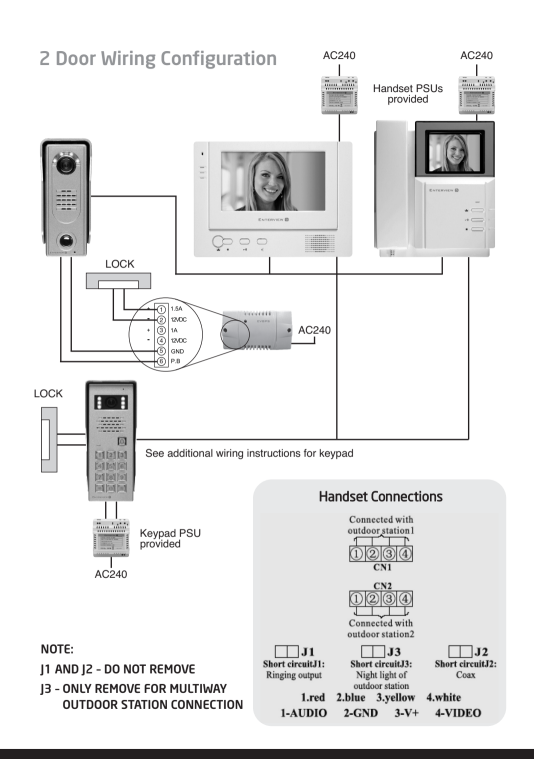
- 1 Opens Camera Channel
- 2 Door Release
- 3 Call Transfer
- 4 Opens 2-way Audio



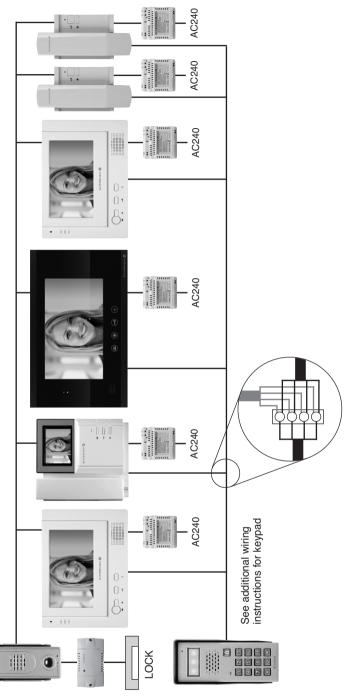


AC240

Keypad PSU provided

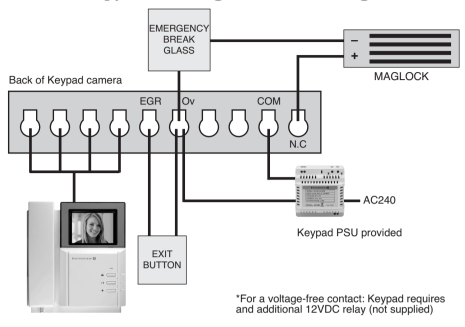


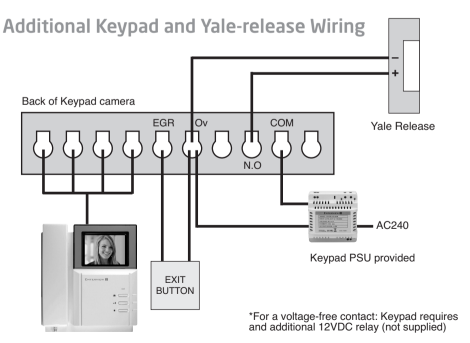






Additional Keypad and Magnetic Lock Wiring





Keypad Commands

Default master code: 1234

Entering Programming mode

- 1 Press * then 4 digit master code
- 2 If successful three tones will sound and the LED will flash

Adding user codes

- 1 Enter programming mode
- 2 Input the code group 01-31 for normal operation, 32-40 for latching mode.
- 3 Enter the 4 digit code, if successful three tones sound if not 2 tones sound.
- 4 Press* to exit

Deleting a user code

- 1 Enter programming mode
- 2 Enter group code 01-40
- 3 Press # to delete code
- 4 If successful three tones will sound
- 5 Press * to exit

Deleting a code from an unknown group

- 1 Enter programming mode
- 2 Press # two tones will sound
- 3 Input 4 digit code to be deleted
- 4 Three tones will sound if successful
- 5 Press * to exit

Deleting all codes

- 1 Enter programming mode
- 2 Press # two tones will sound
- 3 Press # again to hear a further two tones
- 4 Press # seven times to default all codes and settings (the master code will remain)
- 5 The system will resume after five seconds

Changing the master code

- 1 Down powerthe unit
- 2 Hold * and power up the unit, a long tone will sound
- 3 When the tone stops, a short tone will sound and input the new 4 digit programming code

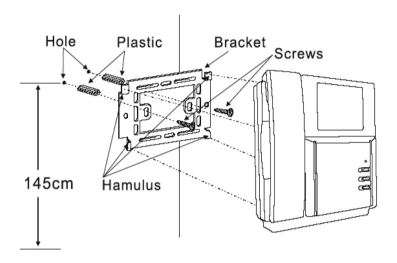
Set the lock time

- 1 Enter programming
- 2 Enter 00
- 3 Enter the lock/delay operation time (01-99 seconds)
- 4 Press * to exit

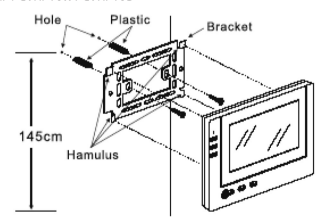


Installation Guide

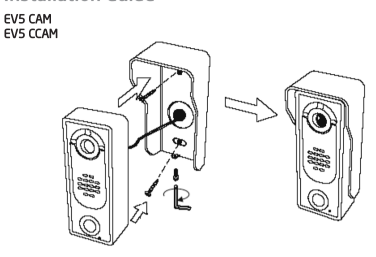
EVH5 EVH5C

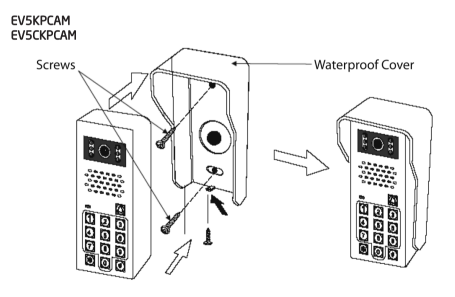


EVH5C-HF / EVHF10W / EVHF10B



Installation Guide





*Recommended installation height 150cm



No picture appears on the monitor (blue or white screen)

- Check that all wires are connected and connected in the correct configuration
- Check that the voltage at the back of the monitor across terminals 5 and 6. The voltage should be over 14.3vDC, if it is not then the handset will not function correctly

One or more monitors are not working but others are

- Check that all wires are connected and connected in the correct configuration
- Swap the monitor positions around. This will identify if the issue lies with the monitor or the location of the monitor. For example monitor 1 does not work, monitor 2 does, when swopped around monitor 1 works in monitor 2's location. There is a problem with monitor 2's location (wiring problem etc)

If no monitors work

- Check that power is supplied to each monitor and that the specifications for installation have been followed correctly
- Check that all wires are connected and connected in the correct configuration
- Run a new length of short cable and connect a monitor next to the camera, this will rule out any issue with lack of voltage and/or cable run length. The PSU's supplied with each monitor must be used and the cable length from PSU to monitor must not exceed 10m

In multi apartment systems if more than one apartments monitor rings simultaneously

■ Remove jumper |3 from all handsets

Please also check

- The monitor and the outdoor station connections are colour coded ensure the colours are matched
- Connect to the CN1 terminal on the back of the handset for a single outdoor station system
- Connect to the CN2 terminal on the back of the handset if a 2nd outdoor station is used.

The electro-magnetic lock (MAGLOCK) will not energise

■ The electro-magnetic lock (MAGLOCK) requires 12vDC to lock. Trace the 12vDC from the lock to the power supply source and test that sufficient power is reaching the lock

If using the EVBPS

- Please ensure that the N.C switch is in position for an electro-magnetic lock release
- Please ensure that the N.O switch is in position for a Yale style lock release

The electro-magnetic lock (MAGLOCK) does not have enough holding force

Check the voltage and ensure that the rubber washer has been fitted along with the armature, this will enable enough movement for the magnet and armature to line-up correctly as the movement allowed compensates for misalignments on the door / frame



Enterview 5

Power	14.5 DC
Video Output	1-1VP-P 750hm B/W PAL
Operating Temp.	-10/55°C
Consumption	800ma
Dimensions (mm)	205x220x50

Enterview 5C

Power	14.5 DC
Video Output	1-1VP 750hm PAL
Operating Temp.	-10/55°C
Consumption	800ma
Dimensions (mm)	205x220x50

Enterview 5C-HF

Power	14.5 DC
Video Output	1-1VP 750hm PAL
Operating Temp.	-10/55℃
Consumption	800ma
Dimensions (mm)	240x175x38

EVHF10B / EVHF10W

14.5 DC
1-1VP 750hm PAL
-10/55°C
800ma
340x210x38

Enterview 5 CAM

Power	14.5 DC
Video Output	1-1VP-P 750hm B/W PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55°C
Consumption	150ma
Dimensions (mm)	55x130x40

Enterview 5 C-CAM

Power	14.5 DC
Video Output	1-1VP-P 750hm PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55°C
Consumption	150ma
Dimensions (mm)	55x130x40

Enterview 5 KP

Power	14.5 DC
Video Output	1-1VP-P 750hm B/W PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55°C
Consumption	150ma
Dimensions (mm)	75x190x45

Enterview 5 CKP

Power	14.5 DC
Video Output	1-1VP-P 750hm PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55℃
Consumption	150ma
Dimensions (mm)	75x190x45

Additional Accessories

EV-BPS - 12VDC 2 amp Multi output boxed power supply

EV-EBG - Emergency break glass

EV-EXIT - Push to exit button

EV-ML-250 - Electromagnetic lock

Elite Security Products

Unit 7, Target Park, Shawbank Rd Lakeside, Redditch B98 8YN



Telephone: 01527 515150 email: info@espuk.com

www.espuk.com

