

Basic Unit with or without camera **ZVP-CAM / ZVP-WOCAM**

Technical documentation

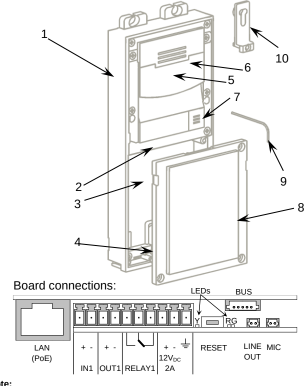
FEATURES

- Connectors:
 - RJ-45 Ethernet 10/100Base-TX Auto-MDIX.
 - It allows PoE supply 802.3af Class 0 12.95W (With PoE inyector of 48V operating voltage)
 - IN1: Passive or active input (-30..30VDC).
 - 0=open or VIN1>1.5VDC / 1=closed or VIN1<1.5VDC.
 - OUT1: Active output (8..12VDC, I_{MAX}=400mA).
 - RELAY1: Relay contacts NO/NC 30V/1A (AC/DC). 0
 - External power supply input 12VDC(±15%)/2A.
 - Output LINEOUT (1VRMS). 0
 - Internal microphone connector and GetFace bus connector.
- Reset button and LED indicators (yellow, red, green).
- Ambient conditions:
 - Operation: -40..60°C y 10..95%RH (without condensation)
 - Storage: -40..70°C y 10..95%RH
- Protection index: IP54
- Camera¹ 1280x960px (angles 120°H, 90°V, 145°D) and IR light
- Speaker 2W. Sound pressure (1 kHz, 1m): 78 dB.

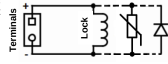
6. Infrared LED1

- Static or dynamic IP (DHCP compatible)
- Dimensions 106 x 233mm

5. Camera¹



For 12VAC/DC electromagnetic lock, it is necessary to protect the intercom against voltage peak while switching off the induction load. For this way of protection, please, connect the varistor or the diode like is showed in the next figure near to the lock.

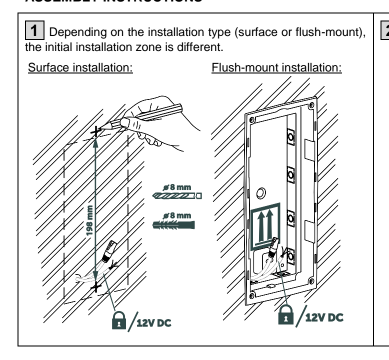


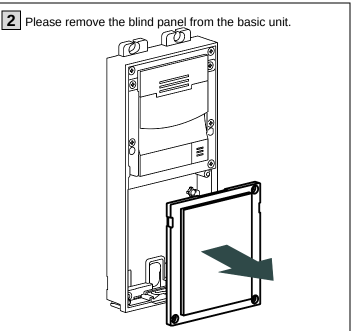
1. Basic Unit 3. Space for additional modules 2. Board connections

7. Button

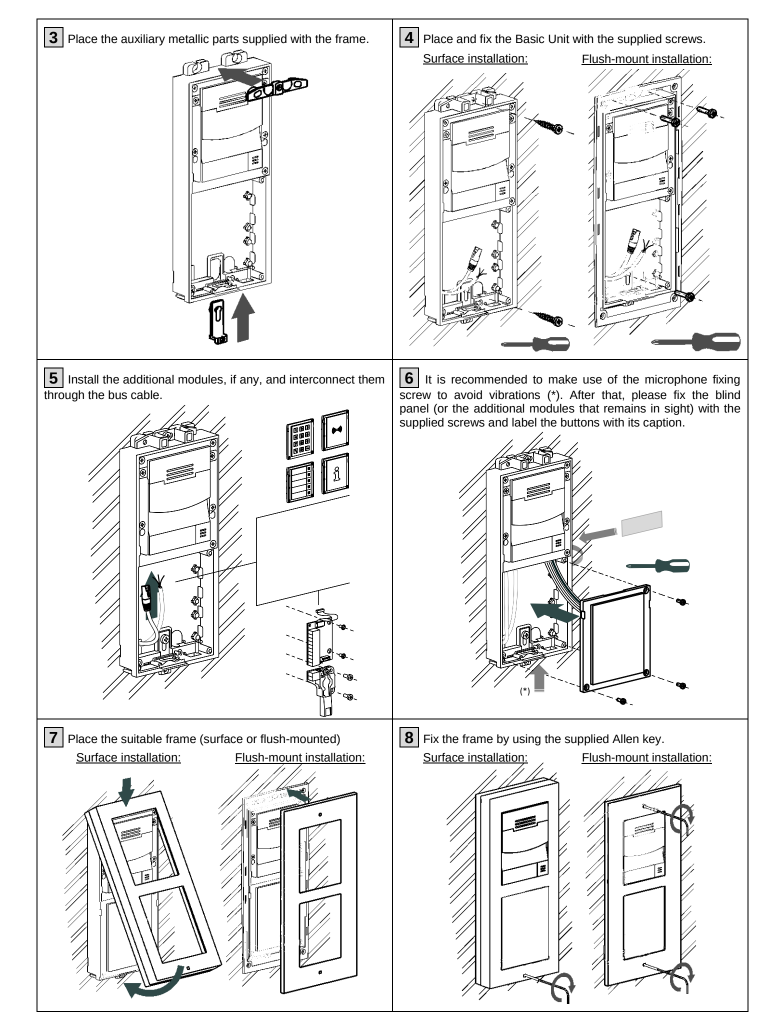
- 4. Internal microphone
- 8. Blind panel
 - 9. Allen key
- 10. Auxiliary metallic parts

ASSEMBLY INSTRUCTIONS





¹ Only included in the ZVP-CAM unit.



Note: Please, refer to the technical documentation corresponding to any other references to be used together with the Basic Unit.

Note 2: If the GetFace IP device is installed in a place where echo is generated, it may be necessary to make a hole on the frame to enhance the sound experience. Please, contact with Zennio to make this modification in the factory.