

Quick Setup Guide for the SIP Cityline doorphone station

Purely SIP based audio-video door entry intercom

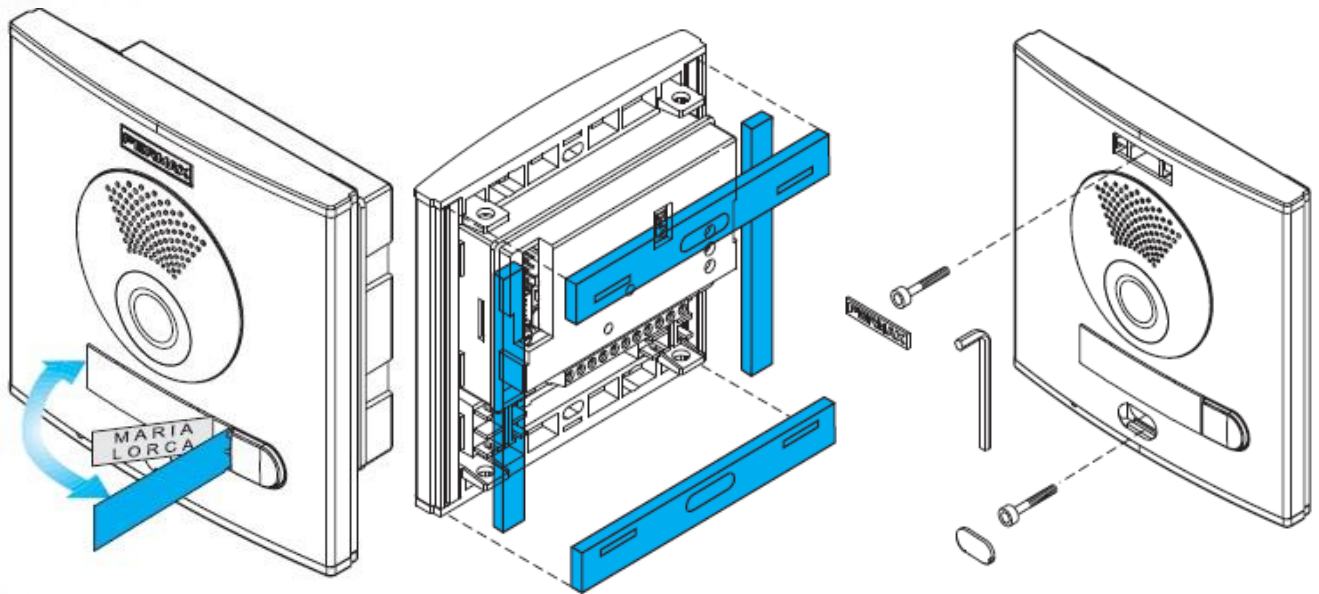
Easy access control and expandability

- access codes can be entered via call pushbuttons
- expandable system up to 64 call pushbuttons



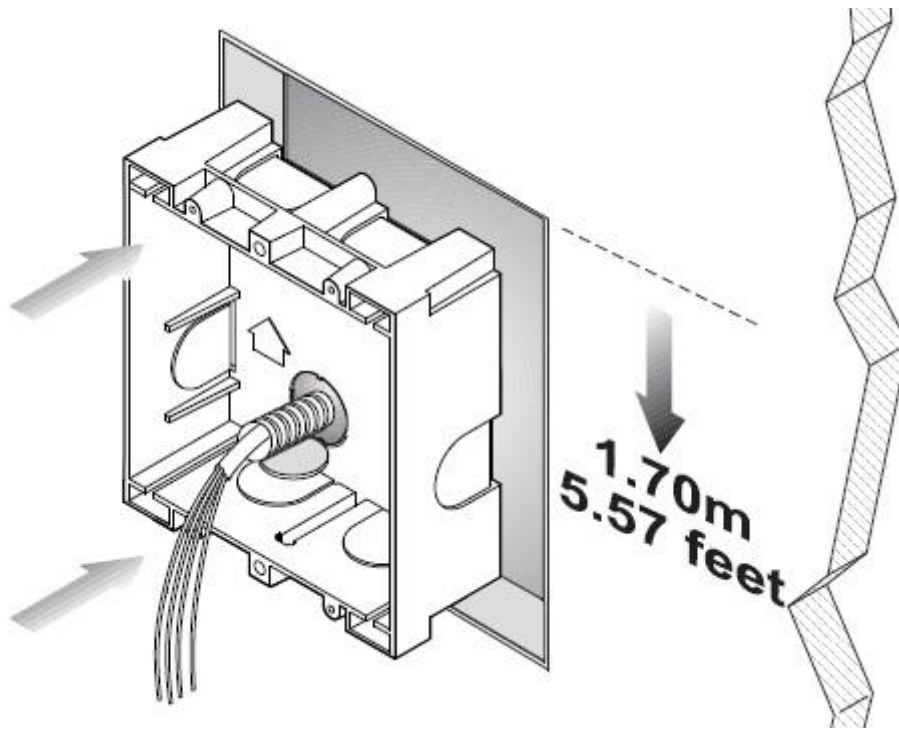
Installation and changing the label

- Use a supplied Allen key to access the doorphone, see figure below.
- To change the button label, look at figure below.
- The waterproof tapes are an indispensable component for the SIP Cityline doorphone. Stick it to the doorphone as shown on the figure below before fitting the doorphone into its installation box making sure that no holes are left for water and dust filtrations. Without this protection the doorphone may be damaged.

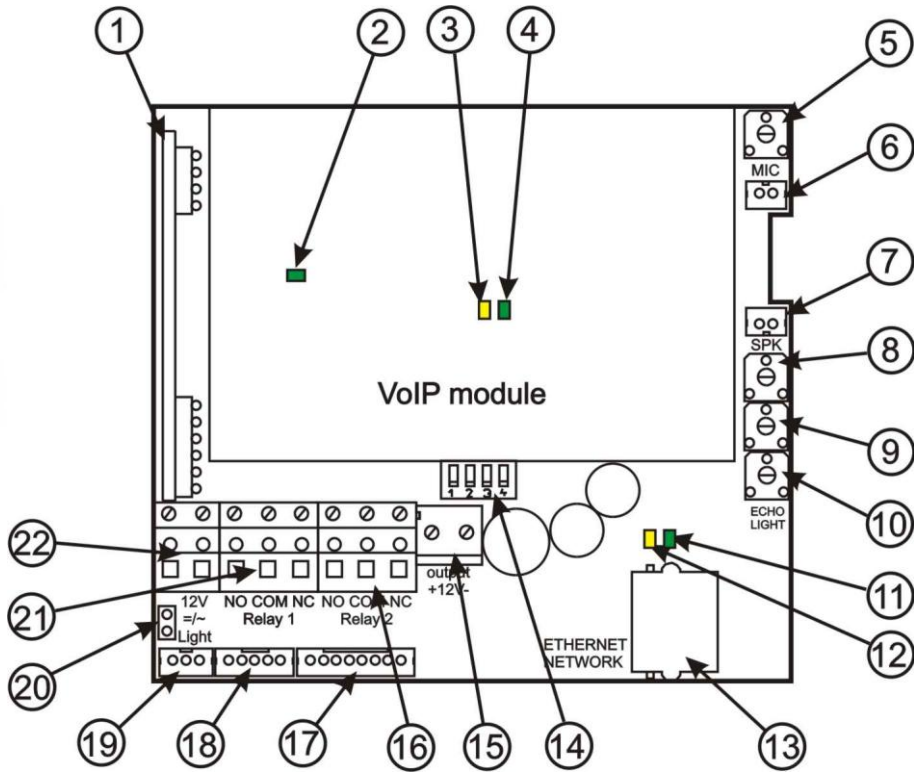


Wiring and mouting on the wall

- Fix the surface box or the flush box of the doorphone to the wall using a template, screws and rawlplugs.
- Feed the Ethernet cable through the cable hole.
- Pay attention to the appropriate installation height as shown on the figure below.

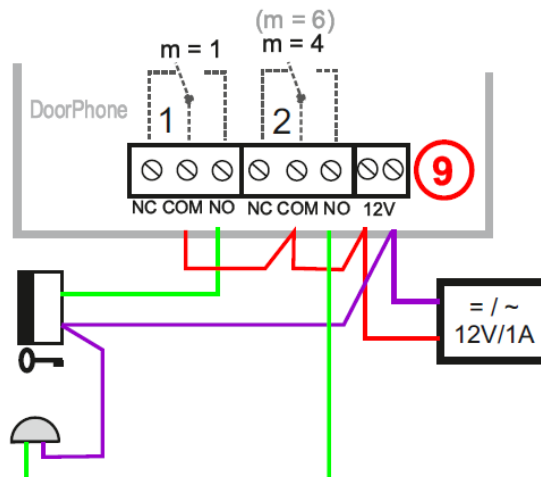


- In order for backlight, heating of the circuit board (to avoid condensation) and to power a lock, a 12VDC 1A power supply is required. Refer to manual.
- There are two options to control external devices e.g. Lock, Light, Bell. Either NO (Normally Open) or NC (Normally Closed). Refer to the figure below.



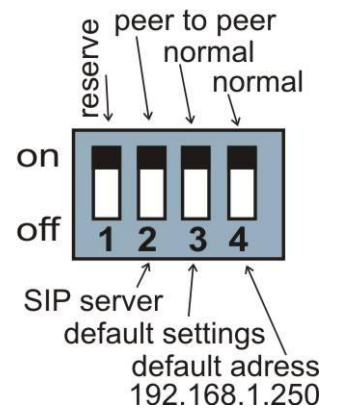
Relays wiring connection examples

- We can supply many examples of correct wiring connections of the doorphone's relays. One example is shown below. If you need any other example, please write to info@alphatechtechnologies.cz.



Quick Setup

- Set the jumper to either peer to peer (without an IP PBX or IP Telco) or SIP server for the door phone to register against an IP PBX or IP Telco.
- The DoorPhone comes with a static IP address of 192.168.1.250 with username: admin and password: 1234



Programming the Door Phone

- Change your PC IP address within the range of 192.168.1.x
- Open your browser and point to 192.168.1.250
- Enter username: admin and password: 1234
- For more advanced options, please refer to the manual.

<http://192.168.1.250/cgi-bin/view.sh>



Stop Play

[Setup](#)

Customer at front door (Door Phone)

When a customer comes to the front door, he presses one of the buttons, the unit then dials the destination number or IP address that is preprogrammed. The staff member answering the call, can talk to the customer at the front door and to let the staff member in the front door, the staff member presses 55 on his handset to open the door.

Authorised staff member at the door (Door Phone)

When an authorised staff member comes to the front door, he can release the electrical lock and open the door by dialling a secret access code via buttons of the doorphone. There can be different access codes for day and night mode. E. g. the secret access code for the day mode is 22121. By dialling 22121 (i. e. by pressing the second button twice, the first button once, the second button once and the first button once), the door lock is released and the staff member can open the door. This feature can be disabled, e.g. during the night mode.

MJPEG video stream of the camera

The doorphone is setup in default to 192.168.1.250. If you have not changed its default IP address, then you can find the video stream at this address: <http://192.168.1.250/video.mjpg>

