User Manual Grenton Intercom Panel ICM-001-E-01

Grenton Intercom Panel is a stylish and unique individual entrance panel with face recogni tion. It features a piezoelectric doorbell but ton, a Z Mpx camera, and a built-in amplifier fo opening electromechanical locks.



Technical Data

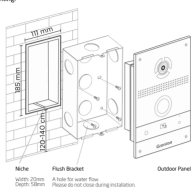
Panel type	Individual
Power supply	PoE, 12V _{dr}
Power consumption	6,5W, in standby - 3,8W
Camera	1/3"
Resolution	2Mpx
Camera angle	124° (horizontal)
Output video	1920 × 1080 Full HD, H.264 Main Profile
Protection class	IP65
IK-Code	IK07
Body	Aluminum
Button	Piezoelectric
Call button backlight control	White and Green
Night backlight	6x LEDs
Light sensitivity	0,01LuX
Size of the panel (H/W/D)	199/125/48mm
Dimensions for installation (H/W/D)	183/109/59mm
Working temperature	-40 to +65°C
Installation	Flush mount or Surface mount (wit GRENTON Intercom Bracket)

2. Mechanical Mounting

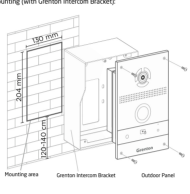
Before mounting the entrance panel, a hole or recess in the wall with dimensions of 185/111/60mm (for flush mounting) must be provided. It is also necessary to provide supply of a power cable, additional modules and the local network.

Attention: the hole at the bottom is de-signed to drain the water. Do not intentionally close it. Also it is necessary to make a drain for water at the bottom of the niche which will serve to divert water out.

Flush mounting:



Surface mounting (with Grenton Intercom Bracket)



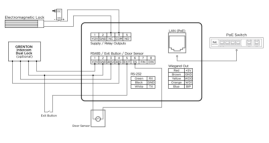
3. Wiring diagram

For connection you will need:
• An Ethernet UTP CATS or higher cable connected to a PoE network switch or regular switch / router (the maximum length of the UTP CATS cable segment should not exceed

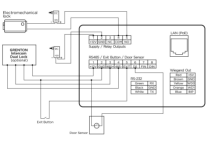
100 meters, according to the IEEE 802.3 standard).

• Power supply at 12V, 2A.

PoE supply diagram and connection of the electromagnetic lock:



External power supply diagram and connection of the electromechanical lock:



4. Connecting to the Web Interface

The entrance panel is configured re-motely using a web browser. To connect to the panel, you need to connect the computer to the same network as the panel and enter the device's IP address into the web browser

(default panel address: 192.168.1.89). Default values to enter the web interface: • Login: admin • Password: 123456

5. SIP Configuration

You can find the configuration instructions at www.grenton.com/sip-configuration.

Warnings and Cautionary Statements



Before proceeding with the assembly, read the installation schematics and full instructions available at waww.grenton.com. Failure to follow the guidelines contained in the instructions and other requirements of due care valid as a result of the nature of the equipment (device) may be dangerous to life / health, damage the device or installation to which it is connected, damage other property or violate other applicable regulations. The manufacturer of the device, Grenton Sp. z o. o. does not bear any responsibility

for the damage (property and non-property re-lated) resulting from the assembly and / or use of the equipment not in accordance with the in-structions and / or due diligence in handling the structions and / or due diligence in handling the equipment (device).

Device power supply, permissible load or other characteristic parameters have to be in accordance with the device specification, de-scribed in particular in the 'Technical data' sec-

- tion.

 The product is not intended for children and
- animals.

 If you have technical questions or comments about the device operation, contact Grenton Technical Support.

 Answers to frequently asked questions can be found at: www.support.grenton.com.



- The components of the installation (individ-ual devices) are designed to work in a home

electrical installation or directly in its vicinity. In-correct connection or use may cause a fire or electric shock.

All work related to the installation of the de-vice, in particular works involving interference in the electrical installation, may be performed only by a person with appropriate qualifications or licences.

Althop installing the

when installing the device, make sure that the power supply voltage is disconnected from the circuit in which the device is connected or near which the assembly takes place.

7. CE Marking

ne manufacturer declares that the de vice is in full compliance with the requirements vice is in full compliance with the requirements of EU legislation that includes the directives of a new approach appropriate for this equipment. In particular, Grenton Sp. z. o. o. declares that the device fuffills the requirements on safety, specified by law, and that it conforms to the national regulations that implement the appro-priate directives: The Radio Equipment Direc-tive (RED - 2014/53/UE), the Low Voltage Di-rective (UVD 2014/35/UE) and the Directive on the limitation of the use of specific substances in electrical and electronic equipment (RoHS II - 2011/65/UE).



8. Warranty

Warranty available at www.grenton.com/warranty

9. Manufacturer Contact Details