

GSM Intercom with Access Control & Keypad



Features

Model: GSM18V9

- ❑ Metal illuminated keypad
- ❑ Robust Anti-vandal unit
- ❑ Easy installation – four wires only
- ❑ Anti-Vandal Speaker and Microphone
- ❑ Water resistance unit for external use
- ❑ Operation voltage: 12V – 24V Ac / DC
- ❑ Wireless GSM Intercom with metal keypad
- ❑ Wireless Programming by SMS from anywhere in the world
- ❑ 1000 Keypad Access Control users
- ❑ 1000 GSM Access Control users
- ❑ Guiding Speaking System for easy programming.
- ❑ Two outputs to open the driveway gate & pedestrian gate

Technical

Dimension in mm	H 215 x W 118 x D 36
Operation voltage:	12V - 24V Ac or Dc
Min current rating: min:	1.5A @ 12VDC
Max voltage ripple:	120mV
Input current in idle mode:	50mA @ 12V
Max current on operation:	1.5A @ 12V

Main Features

GSM Intercom

When the call button on the door station is pressed, the unit dials the first preset phone number which was programmed into the system. When the owner answers the call he can grant access to the visitor by pressing the star (*) key on his phone and open the pedestrian gate or press the hash (#) key on his phone and open the driveway gate. If the first call was not answered, the unit will hang-up the call automatically and dial the second and the third phone number that is stored in the system

Full Access control

The system can be programmed with 1000 phone numbers as users that are able to open the gate with their mobile phone with no cost of a call and no range limit. In addition, the system can be programmed with 1000 pin-codes that allow opening the gate by keying-in a 4-digit pin-code

Waterproof Built-in Anti-Vandal Keypad

Open the gate with a 4-digit pin-code with full access control features.

Two relay outputs which the owner can open the pedestrian gate or the driveway gate to the visitor by pressing the Hash # key or the Star * key on his phone

Simple programming via the front keypad or by SMS commands

Operation voltage 12V - 24V AC/DC

Illuminated Blue Light Keypad

