



# ASC Global

INTERNATIONAL

▶ DO YOU KEEP PURCHASING NEW REMOTE CONTROLLERS?

▶ DOES THE BATTERY RUN OUT OF CHARGE IN YOUR CONTROLLER AND YOU CANNOT OPEN YOUR GATE?

▶ IS IT HARD TO MANAGE THE USERS?

## OPEN YOUR GATE WITH YOUR MOBILE PHONE FROM ANYWHERE!

Have you thought about what a more convenient way could be to open gates, garage-doors or barriers instead of using your remote controller in a safe way? If so, the GSM gate openers are designed for you. For safe identification your phone number is used. Therefore, regardless of changing your phone, you will be able to open your gate. Due to the fact that the GSM gate opener can be controlled with free call, the use of the GSM device does not involve charges. You can call the SIM card in the GSM module from the pre-saved phone numbers (max. 1000 numbers), which the module recognizes and identifies the caller. Considering the fact that the GSM module can be installed easily and simply to the vast majority of the gate control units, the installation does not require modifications.

### BENEFITS:

- ✓ Simple, fast programming
- ✓ Changing users remotely
- ✓ Querying event log
- ✓ Opening more gates, barriers, garage doors (expansion possibility)
- ✓ Setting time limit for users
- ✓ Smart phone applications for installers and end-users



✓ Condominiums ✓ Family houses ✓ Park houses ✓ Companies ✓ Pedestrian zones ✓ Bollards ✓ Receptions

# GSM GATE OPENERS



The GSM gate opener module is an industrial GSM module, which is compatible with most of the control units of gates, garage doors and barriers. Due to the GSM device, with your mobile phone you can control the garage door, gate etc.. The pre-saved phone numbers ensure the safe identification. Thus, opening the gate is possible only by using the saved phone numbers with free call.

## UNLIMITED DISTANCE



Instead of getting used to the short range of remote controllers, you can open your gate from anywhere in the world thanks to the GSM technology.

## EVENT LOG



In the event log, you can check who and when opened the gate even if the event happened months earlier.

## COMPACT DESIGN



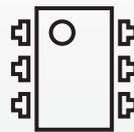
The compact size allows the simple installation of the GSM communicator or connecting it to existing systems.

## UNIQUE PERMISSIONS



At the control phone numbers, it is possible to determine which outputs can be controlled by the user.

## UNIVERSAL CONNECTOR



The output of the GSM module can be connected easily to the start input of the gate control unit, which will be activated by the relay output according to the demands.

## POWER MONITORING



We can send notification about power outage and the restore of it. The own battery of the communicator provides uninterruptible operation.

## COST-EFFECTIVE OPERATION



We can handle the phone numbers of the 1000 users either remotely via phone, or by using PC.



Your seller:

