

# THE ACCESS CONTROL



**SPAZIO ITALIA**  
THE SPECIALIST AT YOUR SIDE



# SPAZIO ITALIA

Established in 1990, based in the North of Italy, **Spazio Italia** is an industry leader in the design and manufacturing of high quality access control systems. Since the beginning, our mission has been satisfying our customers needs by means of reliable and state of the art products, result of a strategy focused on investment in research and innovations. All this, combined with an efficient after-sale service, makes **Spazio Italia** your perfect partner for your access control requirements.

## PC BASED ACCESS CONTROL

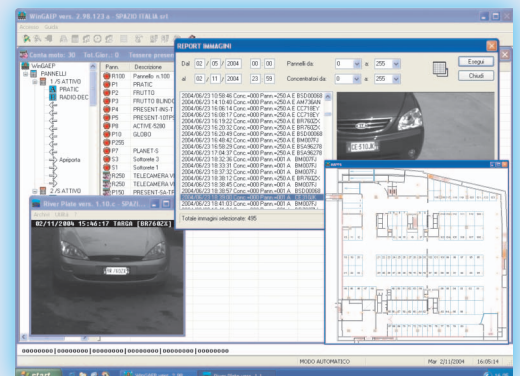
These systems control one or many doors/gates. PC based access control offers central control, via a network. Being networked means that all doors on the system can be administered from a central location. A token can be instantly barred from all of the doors/gates. Flexible control allows you to set up different access permissions for individuals or groups of users. Reports may also be generated to track movements, such as who went, where and when.

PC based systems are ideal for medium to large sites providing simple management control of users and large numbers of doors/gates.

### SOFTWARE

WinGAEP access control software

- Users: Max 65535
- Controllers connected via TCP-IP, RS232, RS485, via Modem
- Number of door managed:  
Max 510 without Subnet, Max 16320 with Subnet
- Additional client workstations: Max 255 (for free)
- Anti-passback functions
- Personalized report generation
- Basic Time & Attendance module
- Integration with ANPR systems (READERPLATE)
- International language capability
- Graphic maps



### CONTROL UNIT

PLANET control unit

The key features are:

- 2 doors/gates control unit (input for 2 readers)
- Dynamic control of memory up to 15000 users, up to 50000 events
- Flash memory: easy firmware upgrade from PC
- PC connection using the serial RS232 port or RS485 port (RS232/485 converter required) or Ethernet (TCP/IP optional module required)
- 6 inputs + 1 tamper input
- 4 relay outputs
- Anti-passback functions
- Available with different power supply: 12V DC or 220V AC with battery back-up
- Available in different housings: plastic housing, metallic housing or only board



### READERS

**Spazio Italia** offers an extensive range of readers, covering all the possible demands.

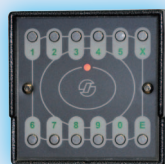
Our readers are available in different technologies (Magnetic stripe, RFID: 125 KHz EM proximity, MIFARE, HID, LEGIC), in different versions (with or without keypad and with or without display) and with different reading range (from 5 cm to 10 m for vehicle access control applications).



MINITIME



TIME



RESIST



TELEPAS



READERPLATE

## STAND ALONE ACCESS CONTROL

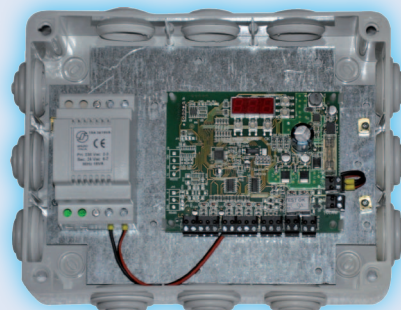
Ideal for controlling access on one or many independent doors/gates. Stand alone systems are simple to install because they do not require a network connection. These systems are ideal for smaller sites with a relatively small number of users; credentials management is simple, and the system can be extended easily as your requirements change. With Stand Alone systems you can not track movements.

### CONTROL UNIT

SATELLITE is an extremely simple, cost-effective, stand-alone control unit.

The Key features are:

- 400 users
- 2 doors/gates control unit (input for 2 readers)
- 2 inputs + 1 tamper input, 2 relay output + 1 open-collector output
- Power supply 12 – 24 Vdc 12 – 24 Vac or 230 Vac (depending on the model)
- Removable memory card for the import/export of the users archive



SATELLITE

### STAND-ALONE READERS

RESIST-SA is an anti-vandal standalone reader ideal for outdoor installations.

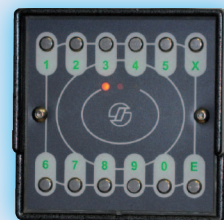
MiniTIME-SA is a standalone reader ideal for indoor installations

The key features for both models are:

- 500 users
- 1 external reader managed
- 1 tamper switch + 1 open collector alarm output, 1 input for exit button + 1 door status input
- Anti-passback function
- Programming via keypad or a programming proximity kit
- Removable memory card for the import/export of the users archive
- Available in different versions: only proximity, only keypad, proximity + keypad



MINITIME-SA



RESIST-SA

## TIME & ATTENDANCE TERMINALS

Besides access control systems, Spazio Italia has a long experience in manufacturing Time & Attendance terminals. Our Time & Attendance terminals support different technologies (magnetic, 125KHz proximity, Mifare, HID, Legic) and several communication protocols (RS232, RS485, Ethernet, Ethernet POE, Modem). Our terminals are compatible with WinGAEP and by means of it, it is possible to use the internal basic Time & Attendance functions or export the time & attendance data to third part software.



MAXITIME



MAXITIME  
COLOUR TFT



TIME-SK

## ADVANCED SOLUTIONS

Spazio Italia exploits a wide range of technologies, such as Proximity 125KHz EM, Mifare, HID, Legic, Magnetic stripe, Biometrics, Radio, Barcode. Thanks to its "know-how" gained in over 20 years of activity, Spazio Italia can help you to find a solution even for the most complex requests.

Please contact us, or one of our business partners to find out how Spazio Italia can help you.



## **SPAZIO ITALIA**

**Via G. Galilei, 50 - 25080 Padenghe sul Garda (Brescia) Italy**

**Tel. +39 030 990 88 00 - Fax +39 030 990 78 99**

**export@spazioitalia.it - spazioitalia@spazioitalia.it**

**WWW.SPAZIOITALIA.IT**

