



FERMAX ACCESS CONTROL SYSTEM





THE MOST COMPETITIVE IP ACCESS CONTROL SYSTEM







AC-MAX is a centralised access control system that uses advanced functions while also being simple to integrate. It is perfect for medium-sized projects.

The system allows you to comprehensively manage multiple access points distributed across various sites.

The system connects the different readers with IP controllers, using an intuitive software that allows to manage fingerprints.

Free software

Available and updated at
www.fermax.com



advantages



















Assistant that guides the installer through the process of creating their own configuration



Visual management of accesses via IP network with site map

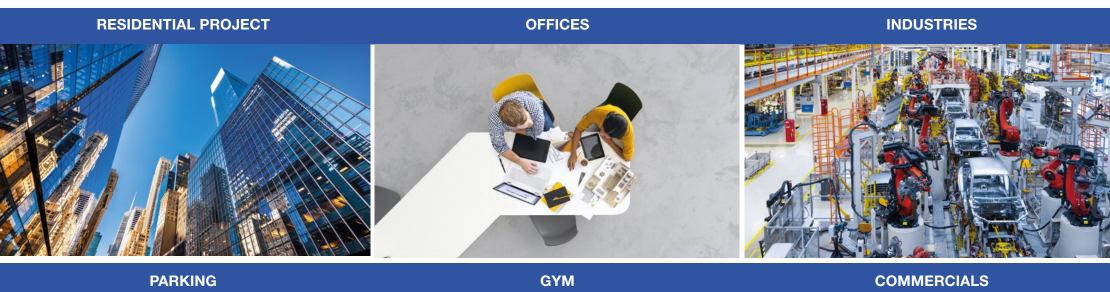


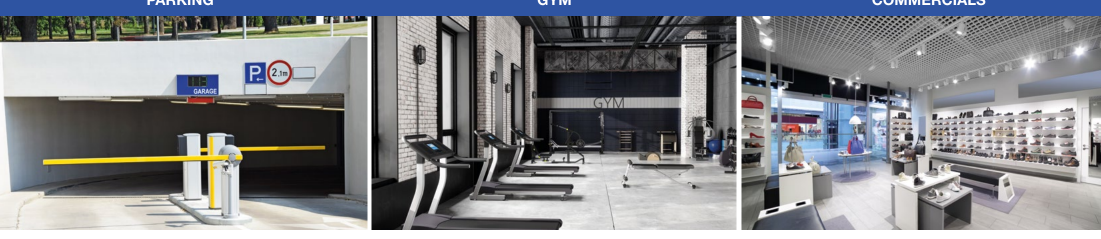
Integrated fingerprint readers which are managed using the same software



Allows events to be registered in customisable formats

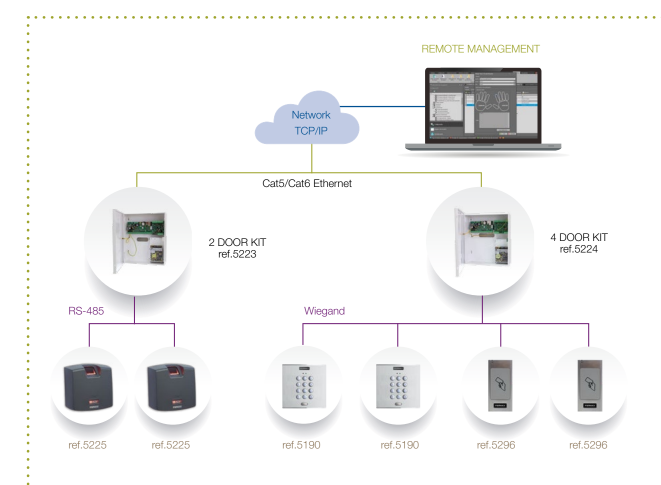
types of projects





installation





The system is based on IP controller units which can be installed at various network points in the same facility, with one controller unit per every two or four doors.

When the doors to be secured are in different buildings, or if there is a long distance between doors in the same building, more controller units can be added.

The controller units work with both Wiegand readers and AC-MAX fingerprint readers (bus RS-485).

The number of controllers can easily be expanded depending on the needs of each project. They are linked using an ethernet or network point.

Features



AC-MAX has 2 free softwares

AC-MAX ST, with all the functions required to cover complex and big projects.

AC-MAX Lite (LT) is a simplified version which is recommended on small or medium projects (up to 20 doors) or medium complexity projects where it is not required a real time supervision of the system from a computer.

Languages: Spanish, English, Portuguese, French, German, Dutch.

Configuration wizard for the installer (ST version)



Fingerprint enrolment integrated on the software





Site map and online management (ST version)





CAPACITY	Lite (LT) 2.0	(ST) 2.0
Licenses required	NO	NO
No. of doors	no limit	no limit
No. of users	no limit	no limit
No. of central units	no limit	no limit
No. of relays	no limit	no limit
No. of sensors	no limit	no limit
No. of events	8.000.000	8.000.000
BASIC FUNCTIONS	Lite (LT) 2.0	(ST) 2.0
Configuration Wizard	NO	YES
Real time event monitoring	YES	YES
Reports	YES	YES
Built int finger print enrolment	YES	YES
Site Map	NO	YES
Software remote door opening	YES	YES
Local Antipassback	YES	YES
Different operator profiles	YES	YES
Access Zones	YES	YES
Occupancy limit	YES	YES
Occupancy count	YES	YES
List of persons in a zone	YES	YES
Alarm zones	YES	YES
Automations	YES	YES
Credential expiry date	YES	YES
Different credentials per user	YES	YES

ADVANCED FUNCTIONS	Lite (LT) 2.0	(ST) 2.0
Limited number of accesses per user	NO	NO
Global Antipassback	NO	YES
Perimetral zones	NO	YES
Client/Server installation	YES	YES
Multi Company parition	NO	YES, License required
Different projects managment	YES	YES
Internet remot management	YES	YES
Time & Attendance	Basic	Basic
Basic visit management	NO	YES
Design/Print prox cards	NO	YES
Advance Authorization	NO	YES
Authentication policies	YES	YES
Asset management	NO	YES
Email alerts	NO	YES
Fire Alarm inputs	NO	YES
INTEGRATION	Lite (LT) 2.0	(ST) 2.0
External Database	YES	YES
CCTV video stream reception	YES	YES
API	NO	YES, License required
Lift Control	NO	YES, License required

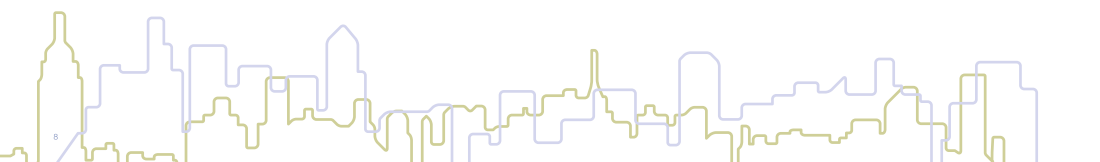


SYSTEM FEATURES

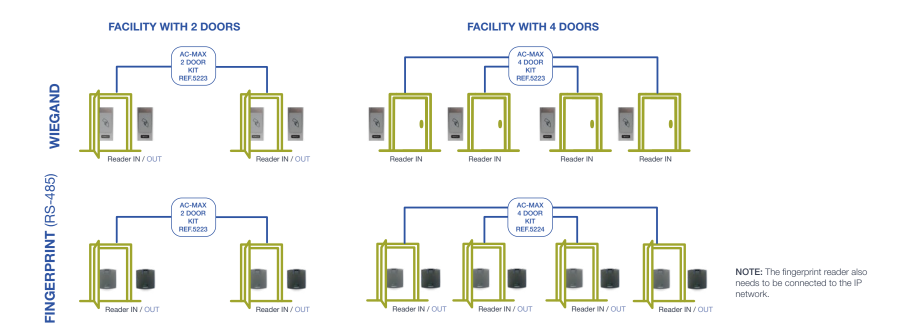
CAPACITY		
System	Centralised	
Connectivity between central units	Native IP	
Management connection	TCP/IP	
Wiegand readers	Prox: City, Marine, Skyline, Resistant Keypad: City, Marine, Skyline, Resistant. RF receivers.	
Fingerprint reader	Registration of users and fingerprints from the same software.	
Max. number of users	Online: unlimited Offline: 8.192 / central unit	
Number of doors (1 reader per door)	Unlimited	
Max. number of networked controllers	Unlimited	
Management of central unit events	8.000.000	
Relays and sensors	Integrated into main controller card and expander card	
Scalable and expandable	Yes	
Software	Free Software	

	REF.5223 2 DOOR KIT	REF.5224 4 DOOR KIT
No. of Doors	2	4
No. Max. Entry readers	2	4*
No. Max. Exit readers	2	4*

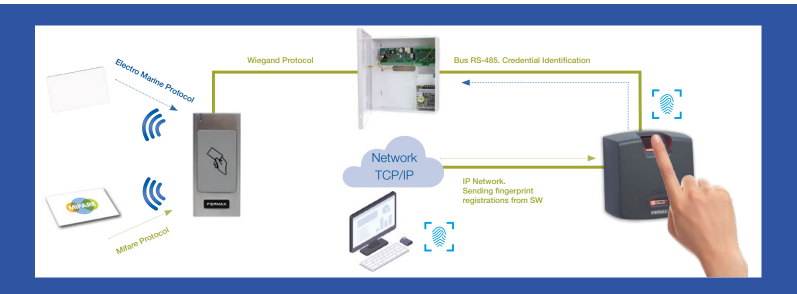
^{*} In the 4 door KIT it is possible to connect up to 4 Wiegand readers or 8 fingerprint readers (4 entry and 4 exit).



configuration



COMMUNICATION PROTOCOLS



devices



REF. 5223
2 DOORS AC-MAX CONTROLLER KIT

REF. 5224
4 DOORS AC-MAX CONTROLLER KIT

REF. 5225
FPAC-MAX FINGERPRINT READER







Access control kit for 2 doors.

Includes metal box with power supply, an IP controller unit and 2 door expander.

Battery capacity: 12Vcc/7A

Dimensions: 295 (H) x 285 (W) x 90 (D) mm

Power supply: 2.5A

Access control kit for 4 doors.

Includes metal box with power supply, an IP controller unit and 4 door expander.

Battery capacity: 12Vcc/7A

Dimensions: 325 (H) x 305 (W) x 100 (D) mm

Power supply: 5A

The FPAC-MAX is a biometric fingerprint reader equipped with a high-quality optical sensor and an ISO/IEC 14443A and MIFARE® proximity reader.

Users are recognised by comparing their fingerprint with the ones that are registered in the reader's memory (1:N mode) or with those that are registered on the MIFARE® card (1:1 mode). The reader can store up to 1.900 fingerprints.

Dimensions: 85 (H) x 85 (W) x 52 (D) mm

IP: 41

For projects with more than 4 doors, just connect additional kits to the same IP Local Area Network. All kits will be managed by the same software on the LAN.







ref.6958

ref 7461





ref 5472 ref.5296





ref.5190 ref.5191





ref.5192 ref.5293



ref 5266





READERS

MIFARE CLASSIC 13.56 MHz

CITYLINE WG MIFARE/EM PROXIMITY READER 7461 SKYLINE WG MIFARE/EM PROXIMITY READER V

5296 RESISTANT PROXIMITY READER

(Also can read EM 125 KHx and HID ISOPROX II)

KEYPADS

Includes an adapter circuit for AC-MAX (Ref.5226)

5190 WIEGAND CITYLINE KEYPAD 5191 WIEGAND SKYLINE KEYPAD 5192 WIEGAND MARINE KEYPAD 5293 RESISTANT KEYPAD W/PROXIMITY

(Also can read EM 125 KHx and HID ISOPROX II)

NOTE: Max wiring distance to the controller:

- Readers ref.5293,5296,6958,7461 : 100m - Readers ref.6992.7440.5472.5190.5191.5192: 10m

RF RECEIVER

5266 RF-WIEGAND RECEIVER 12 Vdc

RF receiver with a max reading range up to 100m. Can be interfaced with Wiegand 26 (4 wires from each receiver) to the controller. Dimensions 77x180x30mm.

HF ANTENNA HANDS-FREE 1.5M

Surface installation. 12Vac/dc. Activates the handsfree identifier.

IDENTIFIERS

MIFARE CLASSIC 13,56 MHz

52740 MIFARE PROXIMITY KEYRING 52750 MIFARE PROXIMITY CARD

RF 868 MHz CONTROLLERS

Compatible with receivers ref.5266.

5259 RF KEYSINGLE-MINI EMITTER 2 PUSH 5231 RF KEYSINGLE-PLUS EMITTER 2 PUSH 5232 RF KEYSINGLE-PLUS EMITTER 4 PUSH 5261 RF KEYTRI PLUS2 REMOTE CONTROL 5273 HF IDENTIFIER HANDS-FREE HF WRISTBAND HANDS-FREE



ref.5201



ref 5222



ref.5201



ACCESSORIES

5201 EXPANDER 8 INPUTS / 8 OUTPUTS (EXP8-IO)

8 input / 8 output expander board. It allows to activate up to 8 relay outputs to automate functions or simultaneous door opening. It allows to detect up to 8 sensor inputs for alarms or door status. The circuit includes DIN rail mounting adapters. It is required an additional DIN rail surface/flush box (not included in the product).

5204 DESKTOP PROXIMITY READER AC-MAX (KEY3-USB)

USB desktop reader that allows the enrolment of new user credential reading the MIFARE cards directly on the software. Therefore, it is not required to write the printed code on the prox. card. Includes the USB desktop cable and support.

1608 AC-MAX LICENSE DONGLE (KEY6-USB)

Security dongle required to upload integration licenses on the SW. It is required to acquire additional integration licenses based on the number of accesses (ask for more information).

LIFT CONTROL

5222 LIFT CONTROL 8 FLOORS KIT

1 x IP controller board

1 x 8 input / 8 output expander board Ref.5201

1 x built-in 8 floors license stored in local SD card Ref.5221

1 x PSU 54A

1 x DIN Rail metal case. (Can allocate additional 2 x Ref.5201 8 I/O)

5201 **EXPANDER 8 INPUTS / 8 OUTPUTS (EXP8-IO)**

Board that provides 8 additional relays, to activate 8 additional floors. The LIFT CONTROL KIT already includes 1 board so can manage 8 floors. Up to 7 additional 8 I/O expanders can be connected and powered from LIFT CONTROL KIT.

Total number of relays in a single LIFT CONTROL KIT will be 64.

LIFT CONTROL 8 FLOORS LICENSE EXTENSION

Digital file to UPGRADE the Lift Control Kit with **8 additional floors.** The LIFT CONTROL KIT already includes 1 license for 8 floors.

NOTE: When ordering 2 or more 8 Floor Licenses extensions for a LIFT CONTROL KIT, 1 single file containing all the floors will be received.

Ref.5222 MAC address to be provided when ordering.

LIFT CONTROL METAL ENCLOSURE

Metal case to allocate additional Ref.5201 8 I/O expanders Total amount of expanders that can be allocated in this box is 4 (additional 32 relavs/floors)

*Proximity and RF Identifiers are not sequential so ID numbers are not correlative.

11



www.fermax.com









