

PAM

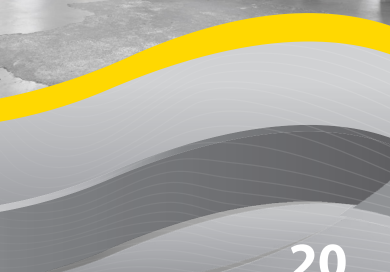
Smart solution for public and private use

- Management of paid and reserved accesses
- Mapping of available parking spaces
- Management of tariff plans
- Video surveillance
- Integration





for vehicle access control





tariff plans and subscriptions

barrier opening, traffic light management

for dual use and more effective control



PAM: a software solution designed for those who need a valid **multipurpose** tool, that can serve as a vehicle *access control* system, useful for managing parking lots, parking spaces, the type of user (VIP, subscribers, for a fee, etc.) and can also serve as *video recording* and surveillance software.







What it is and what it does

PAM (*Park Access Module*) is a Multicam software module designed for managing parking spaces in private, paid, residential or municipal car parks. This module is useful for those seeking to create a vehicle administration and access control system, with permit management functions, schedules, for counting stay costs or for managing special types of customers.

Areas of application



PARKING

for automated management of the entry of subscribers or paid customers.



ENTITIES & MINISTRIES

for the management and control of only those entitled to the public structure



COMPANIES

for access control of employees and parking spaces reserved for customers



HOTEL

for customer parking service, eliminating remote controls, badges or personnel interventions



CAMPSITES

for controlling vehicle entrance, where the customer has only one reserved parking space



RESIDENTIAL COMPLEX

to control the parking spaces available in the residential complex, by family group

Download the datasheet to discover all its features



In application contexts, where only one vehicle of the family group is allowed to enter, in order to manage a limited availability of parking spaces, which may take place in some residential or camping complexes, PAM presents itself as the ideal solution to solve this type of problem.

Upon reaching the maximum number of places available, PAM inhibits entry to additional vehicles of the family group, enabling entry only when a parking space assigned to them is freed. A special light signal column, connected to the Multicam software, displays the availability status of the parking spaces.

PAM is capable of handling special categories of vehicles (ambulances, Law Enforcement, suppliers or special customers) that can automatically enter, regardless of the set time conditions.

















SELEA SRL

Via Aldo Moro, 69 46019 Cicognara (MN) PIVA 01811290202 Tel +39 0375 88.90.91 Fax +39 0375 88.90.80

www.selea.com infocom@selea.com

WHERE TO BUY

Selea has a network of authorised Distributors throughout the country with whom it establishes design and market protection policies.

About us

SELEA is specialized in the manufacture of number plate reading solutions, both for vehicle access control and for territorial security and traffic control. All of our products are developed and manufactured entirely in Italy. This means that our customers benefit from continuous and comprehensive technical support.

The experience accumulated in over 10 years of collaboration with various law enforcement agencies on video surveillance and license plate reading systems, give us today the opportunity to offer solutions capable of guaranteeing excellent results, and advanced tools for the repression and prevention of crimes (search for accomplices, stolen vehicles, vehicles without insurance/roadworthiness certificate, traffic analysis, and much more). These products can be part of an integrated urban security system, allowing the sharing of information between law enforcement and smart cities.

- HARDWARE MANUFACTURING
- SOFTWARE DEVELOPMENT
- IN-HOUSE RESEARCH & DEVELOPMENT
- 100% MADE in ITALY by SELEA

madeinitaly

SUPPORT

We provide both a pre-sales and an after-sales technical support service to customers.

All trademarks included in this document belong to their legitimate owners; third party brands, product names, trade names, corporate and company names mentioned may be trademarks of their respective owners or trademarks registered by other companies and have been used for explanatory purposes and for the benefit of the owner, without any intent to infringe Copyright.

