

TEMPO Parking meters

Original in each solution



Interpreting the future

**Exclusive design with
outstanding features**



[Ibersegur Systems](#), a company of renowned international prestige and almost 30 years' experience in the development of car park solutions, presents its new [TEMPO](#) parking meter.

The [Tempo](#) parking meter is the result of Ibersegur Systems' extensive experience as a leader in the car park management and control solutions market. Its features make it the definitive solution to controlled parking problems in public urban roads and streets.



- Ergonomic design, simple, polished forms adapted to the urban environment. Simple and intuitive to use for the end user.
- Solid exterior stainless steel structure, weather- and vandal-proof.
- Complete management software for all administration, query and updating operations.
- Accepts multiple payment methods, including the new European standard EMV.



Networking and connectivity in real time

Multi-City Software: the most convenient management system



The [Tempo](#) parking meter was developed in accordance with client-server architecture, with special emphasis on its networking or wireless network capabilities, while strengthening its connectivity with other external systems.

For operations in different cities or countries, our MultiCiudad software permits the simple management of the whole operation from any location, using one TCP/IP connection point, as if only one parking meter were being used.

- Customisation and easy set-up by the client and adaptable to complementary functions.
- Real-time validation of parking meter transactions.
- Connectivity via remote communications network (downloading and transmitting software and firmware via GPRS).
- Planning of tasks or command sequences to be carried out automatically on a particular day and time.

Security: Tempo's ultimate strength

The [Tempo](#) Pay & Display boasts undoubted robustness. Made with high quality materials, the interior is divided into two separate compartments (for maintenance and collection), each one with its own secure door.





The art of adapting to any environment

Customised Solutions in Modular Architecture



The use of modular architecture makes the [Tempo](#) parking meter a long-lasting technological investment, as it guarantees complete flexibility and adaptability to our clients' most demanding needs.

Currently we have a large number of car parking installations in several capital cities around the world. For example:

Casablanca, Morocco

2007-2008. Ciudad parking meter system with GPRS data centralisation.

Neuilly, France

2007-2008. Ciudad parking meter system with GPRS data centralisation and EMV payment system.

Eastbourne, Great Britain

2007. Ciudad parking meter system with GPRS data centralisation.

Durban, Republic of South Africa

2005. Ciudad parking meter system.

Barcelona, Spain

2005. Ciudad parking meter system with integrated solar panel, card payment and GPRS communications link to a central data and alarm station.

San Sebastián, Spain

2003. Ciudad parking meter system with GPRS data centralisation.

Seoul, South Korea

1999. Ciudad parking meter system with CDMA data centralisation.

Reims, France

1999. Ciudad parking meter system with GSM data centralisation.



IBERSEGUR SYSTEMS

C/ Vapor, 36. Polígono industrial "La Ferrería"
08110 Moncada i Reixac (Barcelona) España

T. +34 932 257 400

F. +34 932 527 410

www.ibersegur.es

infoib@ibersegur.es

