



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

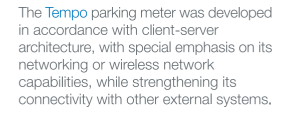




# Networking and connectivity in real time

Multi-City Software: the most convenient management system





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.





