

CAME PARKARE

CAME PARKARE, part of the CAME Group, with central headquarters in Italy, is a brand specializing in sustainable urban mobility. Thanks to its experience and constant investment in innovation and development, CAME PARKARE operates within the Group as a provider of complete solutions for the control and management of car parks.

One of the biggest challenges facing modern society is how we handle mobility. We offer tech solutions that - as well as being innovative - meet the real needs of clients and contribute to the sustainability of the environment in which we live.

CAME PARKARE's solutions and wide range of on-street and off-street products make it possible to manage large public spaces and urban areas in a safer, more effective way by optimizing traffic flows, reducing contamination, increasing profitability for car park operators and helping public bodies to improve the quality of life of their citizens.

CAME PARKARE has centralized its R&D and production activities in Barcelona (Spain).

IN NUMBERS

PRODUCTION FACILITIES

21

COUNTRIES WITH DIRECT SUBSIDIARIES

118

COUNTRIES
WITH PARTNERS
AND DISTRIBUTORS

480

DISTRIBUTORS
AND PARTNERS
AROUND THE WORLD



DIMENSIONS

Height x Width x Depth: 1775 x 375 x 290 mm

STANDARD COLORS



Tempo EVO builds on the proven track record of CAME PARKARE parking meters by incorporating the latest technological trends of the market to provide the best possible solution for the management of controlled parking in urban public roads in smart cities.



TEMPO EVO CHARACTERISTICS

- SMART CITY
 - Equipped with the most cutting-edge technology on the market: QR, bar codes, TFT screens, NFC, Contactless etc.
- LOW CONSUMPTION

Equipped with solar panel which enables high self-sufficiency Can also use batteries/electricity from grid (optional)

- WIRELESS COMMUNICATION
 We offer a range of wireless communication systems (3G, 4G)
- FLEXIBLE

Various formats are available:
Pre-payment, payment via license plate,
payment by space.

COMPLETE KEYPAD
 Capacitive and mechanical

FLEXIBILITY AND ADAPTABILITY



MULTIPLE PAYMENT METHODS

Possible to pay with coins, notes, EMV (Chip & PIN & Contactless), mobile payments (via the app or NFC, using an EMV contactless reader).

CONFIGURABLE

Available with a range of keypads, depending on client needs (complete, partial, capacitive, mechanical etc.)

USER-FRIENDLY

Features a large back-lit screen which facilitates user interaction.



RELIABILITY AND RESISTANCE

• HIGH-SECURITY SYSTEM

Resistant to vandalism thanks to secure doors and special paint.

NO MORE FRAUD

Electronic opening keys and separate access to the money container.

SENDING FINES AND IMAGES

Monitoring staff can impose fines and provide photographic evidence (up to nine images per vehicle) if the vehicle has exceeded the time paid for.

• LEDS

LED indicators show the status of the machine - this can be seen remotely by the operator.

• IP 54 CERTIFICATION

The meter is always protected against water and dust.

TEMPO ENTERPRISE MANAGEMENT SOFTWARE

Tempo Enterprise is the web application used to manage all parking meters connected as part of a multi-city, multi-user network, within a client-server architecture. It also manages the monitoring application.

The management system software is hosted on a protected web-based server which means the system can be managed and interacted with from any computer, anywhere in the world.



WEB BROWSER

Accessible as a web-based option hosted on a safe database.

REAL TIME

Monitoring, control and management of parking meters in real time.

VALIDATION

Validation on completion of transactions such as fine cancellations, forced rotation, occupancy and dynamic tariffs.

WEB REPORTING SERVICES

Comprehensive reporting center: audits, statistical analysis, financial management etc.

TARIFF CALCULATION

The parking meter calculates dynamic tariffs (on the fly) and features a specific key providing information on these.

COMMUNICATIONS

We offer a wide rang of communication options:

- MultiSIM: up to five different telecommunications operators can be included in one terminal.
- Multisocket: multiple simultaneous communications.
- Two-way: call to the parking meter from the server. Enables remote testing to be carried out.

ELECTRONIC WALLET

Accumulates excess credit from a transaction in the server for future transactions.

REMOTE UPDATES

Tempo Enterprise makes it possible to update and configure software remotely, from any location, without the need for an operator to make a physical visit.

NO MORE INVESTMENT IN SERVERS

We offer high availability in specialist data centers.

GEOGRAPHIC INFORMATION SYSTEM

The following actions can be completed via this system:

- · Search for client parking meters
- Searches, cancellations, modifications
- Configurations
- Remote updates and firmware
- Status checks on meters and their parts
- Real-time synchronization

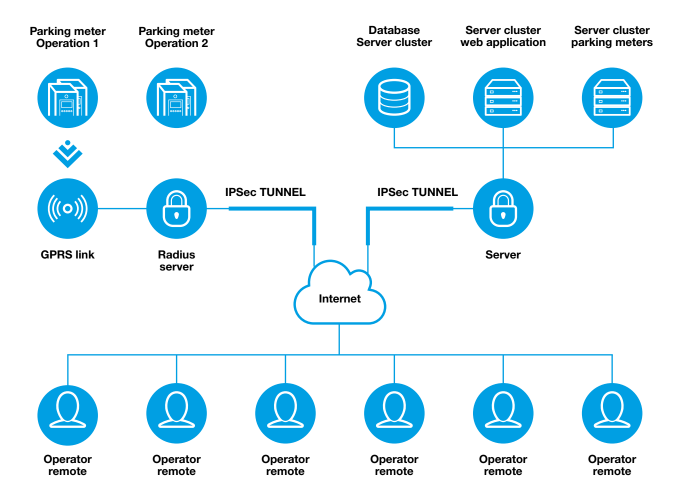
USER PROFILES

Different users based on roles. Supports various users working at the same time.

CLOUD SERVICES

MOBILE NETWORK OPERATOR

TEMPO ENTERPRISE HOSTING SERVICE



PUBLIC INTERNET (VPN TUNNEL)

WE TAKE CARE OF EVERYTHING Maintenance and update of servers hosted on the Cloud, with no impact on the service, carried out by CAME PARKARE technicians.

MULTIPLE BENEFITS ONE PLATFORM

- Integrate the installation, management and maintenance of your business in one sole provider
- Increase the profitability of your business by eliminating infrastructure and maintenance costs

- Increase efficiency of parking management functions thanks to the possibility to focus human and material resources solely on business objectives
- Reduction in running costs thanks to remote, centralized control of all parking payment operations, regardless of location

CLOUD CONTROLLER MONITORING APP

Cloud Controller is the smartest city parking monitoring solution out there.

TOTAL MONITORING

The Cloud Controller monitoring app is used by monitoring staff to ensure that every parked vehicle has paid for a ticket and hasn't exceeded the permitted time.

EASY

Checks on public streets can be based on tickets and license plates. The system allows monitoring personnel to check all parked vehicles with a single click and assess the status of their parking tickets.





INFORMATION AND MONITORING



SENDING FINES AND IMAGES

Monitoring staff can impose fines and provide photographic evidence (up to nine images per vehicle) if the vehicle has exceeded the time paid for.

INFORMATION VALIDATION

Every fine is individually verified and validated before being sent to the local authorities, meaning that any fines that are dismissed are not included in the final batch sent.

REPORTING SERVICES

There are many export formats and sharing mechanisms for databases. It's easy to generate all kinds of reports on events/incidents.

ROUTE MONITORING

Supervises the routes of monitoring personnel. System shows locations every 30 seconds.

NECESSARY DEVICES

A Rugged IP-68 Android handset and a portable Bluetooth printer.



TEMPO PMX ON STREET PARKING SOLUTIONS



Tempo PMX is the new solution from CAME PARKARE for the management of parking in smart cities. A new generation of parking meters where technology is used to help users and promote sustainable mobility.

• SMART CITY

Equipped with the most cutting-edge technology on the market: Large touchscreen, TFT, QR code, NFC, Contactless, etc.

• HIGH-PERFORMANCE ELECTRONICS

For advertising, web formats etc.

• ELECTRONIC TRACEABILITY Unique ID codes

(parking meter and parts)

WIRELESS COMMUNICATION We offer a range of wireless

We offer a range of wireless communication systems (3G, 4G)

• MULTIPLE PAYMENT METHODS

Possible to pay with coins, notes, EMV (Chip & PIN & Contactless), mobile payments (via the app or NFC, using an EMV contactless reader)

more inforation on the site:

CAME.COM/PARKARE

CAME PARKARE, SOLUTIONS DESIGNED TO ADAPT TO ANY SCENARIO



SMART CITY



AIRPORTS



SHOPPING CENTRES



CAME PARKARE GROUP S.L.

prk.info@came.com came.com/parkare T +34 935 647 600



certified for Quality, Environment and Safety according to the following standards: UNI EN ISO 9001 UNI EN ISO 14001 **BS OHSAS 18001**



© CAME SPA - KADENLBE19 - 2019 - EN CAME reserves the right to make any changes to this document, at any time. Even partial reproduction is prohibited.



CAME S.P.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

We are a leading multinational supplier of integrated high-tech solutions for automating residential, public and urban settings, which generate intelligent spaces for the wellbeing of people.

- → GATES AUTOMATION
- → VIDEO ENTRY SYSTEMS
- → GARAGE AND INDUSTRIAL DOOR AUTOMATION
- → AUTOMATIC BARRIERS
- → PARKING SYSTEMS
- → TURNSTYLES AND SPEED GATES
- → BOLLARDS AND ROAD BLOCKERS
- → HEATING CONTROL
- → AUTOMATIC DOORS
- → SHUTTER AND BLIND SOLUTIONS
- → BURGLAR ALARM SYSTEMS
- → HOME AUTOMATION



