CWT COMPACT

- Innovative terminal for the professional user







Unique Cale design

The CWT Compact belongs to the latest generation of unattended payment systems from Cale.

It combines the robust, mechanical design based on the well-known and proven MPC terminal already installed across the world with completely new electronics and software, previously only available in premium segment products from Cale.

Premium segment features

The CWT Compact provides sophisticated yet simple payment services with cutting-edge features including software-controlled buttons, licence plate entry, audio interface, remote tariff change, and NFC applications.

Ready for integration

The CWT Compact and CWO provide a complete and powerful system for the efficient management of any parking operation.

Cale's open interface makes integration with external systems straightforward, enabling functions such as integration with ANPR, permit systems, and enforcement solutions to further optimise your operation.



Secure, flexible payment

The CWT Compact handles all payment options in accordance with the highest security standards in the industry, and all software development follows strict PCI regulations.

The CWT Compact features payment methods such as coin, EMV, magstripe cards, MiFare, RFID and other NFC solutions.

Secure and costefficient operation

Fight vandalism with the CWT Compact. High-security stainless steel design makes it both durable and easy to maintain.

The Cale-patented electronic lock system, together with intrusion sensors, puts you in control.

To increase security further, the terminal can be fitted with a vibration detector and siren to identify and deter break-in attempts and vandalism before any major damage is done.

Disabled access

With its shorter pedestal, the CWT Compact is compliant with all the relevant standards for disabled access.



End-user experience

Thanks to its graphic display, alphanumeric keyboard and preconfigured step-by-step interfaces, complex rates become easy to understand for the end user.

The layout of the user interface panels can be fully customised, and in addition to images, the graphic display module also shows different fonts and all characters used in every alphabet. The user interface can be updated remotely using Cale WebOffice.

Autonomous operation

The integrated solar panel makes it possible for the terminal to operate off grid.



Printer

The high resolution-printer for up to 150 mm tickets handles graphics, vouchers and 2D barcodes.



Back-office and communication solutions

Cale WebOffice (CWO) provides tools that simplify day-to-day administration, statistics and reports. CWO also allows Cale terminals to operate in a virtual network.

CWT Compact software, including OS and local settings such as configurations and the user interface, can be upgraded remotely using CWO.

Communication is available via cable (LAN) or 3G, and data is encrypted and compressed to be both secure and cost-effective.

Easy contactless payment

CWO 2 offers several clever functions, that make the use of contactless payment easy. One example is centralised top-up, which means that parking time can be extended by using a code written on the ticket. This is only applicable when the terminal is configured for registration number input.

It is also possible to load an e-wallet or Cale's contactless card at the terminal. The card history will be saved in CWO, making it easier to replace lost cards.



Easy installation and maintenance

The terminal is divided into two parts to simplify installation, relocation, upgrade and service.

With its modular design, it is also easy for a technician to access and switch out the different modules in the terminal.

Wide area of application

The flexibility of the CWT Compact makes it ideal for a wide range of unattended payment applications. Possible areas of operation range from parking and public transportation to fishing permits and green-fee charges.

Some of the features described may be optional. Due to continual product development, specifications are subject to change without notice.

