

CALE WEBTERMINAL 2100 SERIES



Improves your operation's efficiency today, tomorrow and in the future

Cale WebTerminal 2100 is the new range of Cale payment terminals. They belong to a new generation of products that use the latest technological advancements in electronics, mechanics, data communications, user interface and security.

Your unattended payment operation will benefit from all of the advantages offered by the interoperability between the CWT 2100 terminal models and the Cale WebOffice services.



CALE



Exclusive design

All models in the CWT 2100 product family offer a clean, simple exterior with large areas for user information. Flat and clear surfaces with hardly any openings reduce potential break-in opportunities and provide a **longer product life**. The terminal is designed with a modern streetscape and urban environment in mind. It meets high ergonomic standards for both the users and the operator's staff.

Secure payments

The CWT guides the customer with **step-by-step instructions on the display**. The slots for ticket output as well as card and coin insertion are placed in a logical, central position.

The CWT handles traditional means of payment with optimum security and processes electronic payments in a secure online environment with integration to various clearing houses and banks through Cale WebOffice. All purchase and transaction information is easy to follow up, analyse

and present by using the Cale WebOffice online services. New payment standards and special applications can easily be added using the **Cale WebTerminal Framework**, an open interface for the integration of customised value added services. For markets requiring an EMV-compliant chip and PIN solution, a PIN pad can be added.

User interaction

The **CWT 2110** interacts with the user through a 6.6" graphical greyscale display and four software controlled buttons on each side of the display. The display provides high contrast and a clear image, even in bright sunlight.

The **CWT 2115** interacts with the user in the same way as the CWT 2110. An additional alpha-numeric keyboard below the display can be used for entering a car license plate number for instance.

The **CWT 2120** has an 8.4" graphical colour touch screen. The user controls displayed on the screen are fully customisable, even an alphanumeric keyboard can be set up.

The terminal can be **customised** by adding a city or company logo on the large information area surrounding the display. As well as providing innovative payment applications, city information and special offers can be displayed to the user (the information can be printed on the ticket or as a separate voucher). The CWT's optional **audio system** offers even more opportunities to interact with the user.

The CWT offers **instant access to information**, special services and integrated solutions. Communication can be done by cable or wireless connection over both public and local networks such as GPRS and LAN.

Operation efficiency

The CWT is designed for **long life operation** in unattended applications. The tough and durable exterior is designed to withstand harsh climate conditions, frequent usage and rough handling. The CWT is **fast and easy to install and maintain**. All internal components have a swap-and-go design supporting plug-and-play. This keeps any actual downtime to a minimum. The terminal also supports **remote management and downloads** of customer parameters and system software through Cale WebOffice, which **lowers management costs** and enables the operator to keep the terminal up-to-date with fewer visits.

The online functions, together with the large display, provide the user with more information, **save time** and provide **flexibility** for the operator. The display text can be changed from Cale WebOffice, meaning that the staff do not have to visit the terminal each time they want to change the information on the display.

The CWT 2110 and 2115 can run completely autonomously through a non-visible **integrated solar panel** on top of the terminal. This, combined with wireless connectivity, provides an extremely flexible installation without the need for expensive mains power installations.

Cale's security solutions are based on over 50 years of experience in unattended outdoor parking payment equipment. The CWT is designed with **intelligent break-in** and **vandal resistant technologies**, such as a centrally controlled lock system, which enables full control of the access to the terminals.

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



**CALE
ACCESS**

CALE AUSTRALIA PTY. LTD.

Phone (08) 9275 2634
austsales@caleaccess.com.au
www.caleaccess.com.au
Unit 3, 4 Bookham Street Morley WA 6062