# **Driving** Parking Technology

# **BC-Easy Entry terminal**

The BC-Easy Entry Terminal is a multi-functional parking access and revenue control terminal for barrier gate controlled offstreet parking facilities. WPS patented thermal bar code ticket technology provides a 'contactless' ticket processing environment that ensures a high level of reliability and powerful functionality. Entry options include; credit, debit and chip card; RFID cards and transponders; bar code passes.

# **Processing Data**

The BC-Easy Entry Terminal is equipped with a microprocessor board (MPB) to process the data generated from all transaction types. The BC-Easy Central Data Concentrator panel manages MPB board communications and serves as the central data registration centre for up to eight (8) BC-Easy Terminals. Other BC-Easy station types include; Express Exit, Pay-On-Foot, Cashier Exit and Central Cashier.

The Data Concentrator also serves as the communications interface for a PC Work Station operating BC-Easy Parking Facility Management Software. BC-Easy Software maintains a database log of system transaction records and serves as the user interface for functions including; station monitoring, remote control, parking space inventory management, access control and revenue & statistical reporting.



# **Processing Daily Parkers**

Daily parking bar code tickets are printed by a thermal graphical printer and are dispensed by push button or via automatic issue. Express Parker processing options include; entry by credit card, debit card or chip card.

# **Processing Monthly and Term Parkers**

BC-Easy infrared optical bar code reader processes a wide range of passes including: term (e.g. monthly); decrementing value; and complimentary

Entry Terminal interfaces with a variety of third party access control technologies, including:

- Radio Frequency Identification ('RFID') short range proximity card readers.
- RFID long range transponder tags.
- Smart chip and credit cards.

# Communication, security and customer assistance

Each Terminal is equipped with a two-way intercom station. Customers contact parking lot management when assistance is needed. The level of customer service is enhanced by adding a Digital Video Recorder camera system. A 'pinhole' camera can be installed in the BC-Easy Entry Terminal. Parkview, a two-way video system, can also be integrated with the intercom station.







# **Driving Parking Technology**

# **BC-Easy Entry terminal**

### **Information**

- The entry terminal comes equipped with a standard LCD display that has two lines of programmable text with 20 characters each. An optional advanced TFT screen (Parkview Display) offers the ability to display advertising, detailed instructions and video images.
- The entry terminal comes equipped with black decoration panels on each side.
- The fascia plate is constructed of aluminium and lexan and clearly directs customers through transactions with text and symbols.

# Housing

The entry terminal housing (including service door with security lock at the rear) is constructed from 2mm (14 gauge) steel to ensure an attractive, corrosion free appearance throughout its long life. The standard paint finish is RAL 9007 grey. BC-Easy cabinets are available in a wide range of optional RAL colours. A built in vibration sensor detects any vandalism attempts and immediately reports incidents to the management computer.

# **Vehicle detection**

The BC-Easy entry terminal can be equipped with a vehicle detector which is used to arm the terminal for use only when a vehicle is present. Multi-loop directional logic can be incorporated.

# 365 mm

# **Temperature control**

A thermostatically controlled heater regulates internal temperature. Stations come equiped with a cold weather installation kit and cooling fans.

### Mounting

The entry terminal can be mounted directly to the ground (or concrete island) or to a pre-fabricated foundation.





# **Technical specifications:**

Power supply : 120 / 230VAC

Power consumption : 100VA (without heater)

: 250 / 400VA Heater Open command : 24V / 1A Close command : 24V / 1A In / out of order : 24V / 1A Full / pre-full : 24V / 1A