Driving | Parking Technology

WPS-BC Easy Central data registration system

The Central Data Registration System is the central control station through which the PC manages, controls and programs the wide range of functions available in the BC Easy parking control system.

Processing data / controller box

The central controller box houses the universal micro processor board (MPB) that processes the data gathered from all the system nodes.

WPS BC Easy software

The modular BC Easy software communicates with all system devices to provide accurate, real-time information. By selecting the appropriate software modules, the system can be tailored to meet the operational requirements of each site. Typical software modules include:



- control panel: monitor transactions and system functionality
- processing of daily parkers: revenue control
- processing of subscribers: access control groups and time zones
- print menu: generate access control cards and discount coupons
- alarms: monitor system alarms
- statistics: review transaction information
- discounts: provide various discount types
- counters: monitor parking space availability for the entire system and by level / lot
- multiple rate structures: flexible fee management







Driving Parking Technology

Management unit

A proximity card reader or a credit card reader can be connected to the PC to enable the programming of proximity or credit cards into the system. A standard laser printer is used to produce management, audit and statistical reports. It is also used for the production of customized pass cards, and free exit or discount coupons.

Technical specifications:

Power supply : 120 / 230VAC Power consumption : 100VA Full/free : 24V / 1A

Controller box : 600x400x200 mm



