

# 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*



**wps**  
PARKING SYSTEMS

Imtech

[www.wps-group.com](http://www.wps-group.com)



# 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

