



**Electric Automation**  
Automation specialists

Riferimento: DUP-PGS-SW1000

Parametri selezionati PROPRIETA' DISPLAY N/A Altro MODULO  
TIPO Software for max 1000 spaces ALIMENTAZIONE Nessuno

Acquista da Electric Automation Network



Carpark Software, Server and Client  
Types CG-PGSServer, CG-PGSClient  
Du line®

Fieldbus Installationbus

- Server software for control and handling of the Carpark facility, data logging and remote management
- Client software for control and monitoring of the Carpark facility, data management, booking of places
- Runs on Windows PC platform
- On-line management via LAN
- Data is stored in SQL database
- Access to server from any Windows based PC with the client installed, connected to the internet
- The user is able to
  - book places
  - monitor places and areas
  - monitor history and instantaneous values
  - make printouts

Product Description

Type Selection

The Carpark Software is an application that gives you information achieved from your Carpark installation. It consists of two components, the server and the client. The server is installed on a Windows-based PC and manages the data traffic between the Carpark facility and the logged data. The server is connected to the LAN/Internet that passes the communication from the Dupline Master Modules, which in turn monitors the sensors that surveys the parking places.

The Carpark client is installed on a Windows-based PC that is connected to LAN/Internet, which in turn is connected to the PC which runs the Server. The client can monitor the parking facility in real-time. It can, once connected to the server on a remote location, have full access to all the data that is logged on the Server. The

client also acts as the designing tool for the Carpark facility, so that full graphical overview can be achieved in an easy way. The system is built-up using Microsoft SQL Express database tool.

Carpark Server Software

Ordering no.

DUP-PGS-SW250 250 parking places DUP-PGS-SW500 500 parking places DUP-PGS-SW1000 1000 parking places DUP-PGS-SW2000 2000 parking places DUP-PGS-SW3000 3000 parking places DUP-PGS-SW4000 4000 parking places DUP-PGS-SW5000 5000 parking places DUP-PGS-SW6000 6000 parking places DUP-PGS-SW7000 7000 parking places DUP-PGS-SW8000 8000 parking places DUP-PGS-SW9000 9000 parking places DUP-PGS-SW10000 10000 parking places

(Other parking place numbers on request)

Carpark Client Software

Free download from the internet at >System Requirements

The PC hardware requirements are:

Client: Operating Systems: Windows XP Windows Vista Windows 7

Processor: Follow Operation System requirement

RAM: Follow Operation System requirement

Hard Disk: Minimum 1 GB

of available space

Display: 1024 x 768 high color, 32-bit (Minimum)

1600 x 1200 high color, 32-bit.

Recommended: 24" display, capable of showing

1600 x 1200 pixels in high color.

Server:

Operating Systems: Windows Server 2003 Windows

Server 2008 Windows XP Windows Vista Windows 7

Processor: Core 2 Duo

2GHz Pentium processor or equivalent (Recommended)

Specifications are subject to change without notice (08.04.2010) 1

Dupline® is a registered trademark. A product of the CARLO GAVAZZI Group