

Parking Guidance System

Fieldbuses

Parking Guidance System

A cost-effective solution for carparks

The Dupline® parking guidance system guides you to the right spot.

This new innovative system saves time and reduces stress for drivers by leading them to free parking bays by the shortest possible route. Networked ultrasonic sensors monitor parking bay occupancy, and intelligent displays show the number of free spaces in the pointing direction, thereby preventing drivers from entering driveways or areas with no free spaces. The system is completely scalable and can be used within any type and size of indoor parking lot. In spite of the advanced function, the system is surprisingly easy to install and configure.

The users of busy parkings will experience an improved parking service, resulting in a higher perceived value. Precious time is saved, the level of comfort is increased, and furthermore, the stress and emotion created by the search and "fight" for free spaces is avoided.





Easy configuration and advanced features

Increased productivity

The carpark facility can be utilized more efficiently. Parking bays can be announced free and sold faster, because availability is detected immediately when the car leaves the parking bay.

Reduced operating cost

With the Dupline® parking guidance system, driving can be reduced by 20 %, whereby the amount of exhaust gases decreases correspondingly.

The reduced need for ventilation provides direct savings in energy costs.

Clear indication of free spaces

The Dupline® parking guidance system is characterized by a very clear indication of the free spaces. The parking bay indicators and the guidance displays are based on high-bright LEDs making them visible from a distance, and the guidance displays are featuring "moving arrows" attracting the attention of the drivers.

Improved information level

By use of PC software it is possible to graphically monitor the real-time status of the entire parking system from one or several central locations. Thanks to the Carpark Web App, drivers can check real-time space availability in advance from the smart phone.

Furthermore, all parking events are recorded, thus enabling a powerful statistical analysis of the parking system performance.

Easy handling

Easy design, planning, installation and commissioning are inherent features of the Dupline® bus. In fact, the entire carpark can be programmed and installed without the use of a PC. Addressing, testing and calibration of sensors are performed with simple handheld tools.

Robust and reliable system

The products are based on Carlo Gavazzi's years of experience with sensing and communication technology within the industrial sector. The patented Dupline® 3-wire bus is a proven network with more than 150,000 installations worldwide.

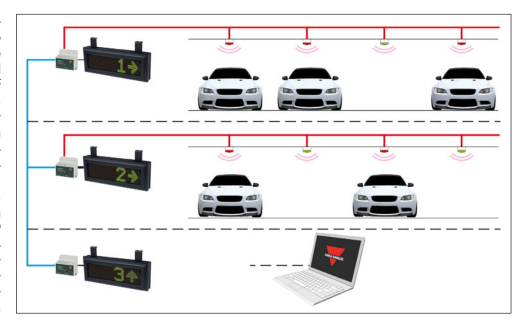


Stand-alone solution

One segment of the Dupline® 3-wire bus can link together and supply power for 120 sensors. Each segment can have

several monitor modules, which are intelligent devices programmed to monitor a certain range of sensor addresses and calculate the number of free parking bays within that segment. The monitor module is connected to a slave display for indication of direction and number of free parking bays. The monitor modules can be linked together via an upper level Dupline® 3-wire bus, thereby enabling master monitor modules to add together and display the number of free parking bays from

several segments. The system operates as a stand-alone solution not depending on a PC. However, it is possible to connect a PC for monitoring and booking purposes.



PC software and Web App for monitoring and control

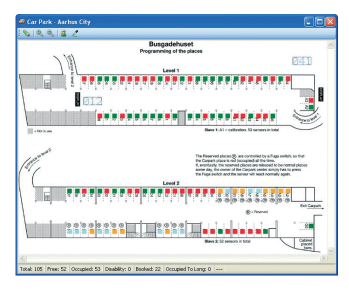
With the PC software it is possible to monitor and control the parking system from one or several central locations. Features include monitoring of real-time status based on graphical images and key figures for the various floors and areas, monitoring of alarms and an API

Web Service allowing 3'rd party software to access availability data easily. The space booking feature provides a scheduler allowing the user to enter "book group" or "unbook group" commands on specific times of the day and days of the week or just as a single

event. This can e.g. be used to reserve spaces for office employees during working hours. Inside the carpark, The indicators LED of the available booked spaces will turn amber to indicate that the space is not occupied, but reserved.

In order to provide useful statistical information, all parking events are stored in a database. Based on this it is possible to obtain historical reports e.g. for occupancy rates, space rotation frequencies, space popularity rates and alarms.

By activating the carpark icon on the smart phone, the drivers can check real-time space availability in advance, thereby avoiding driving to a carpark that is already full. This feature is provided by the Carpark Web App, which is also included in the software package.

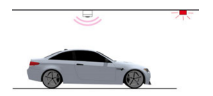




Parking Guidance System A cost-effective solution for carparks

Car detection with ultrasonic sensor

The ultrasonic sensor for car detection is a key component in the parking guidance system. At regular intervals, the sensor emits an ultrasonic pulse and measures the time delay until the echo pulse is received. If the echo time deviates from the floor echo time measured during calibration, the sensor will assume a car is present. Multiple sensors can be calibrated simultaneuously by issuing a calibration command via the network. The sensor is available with built-in 2-colour or 3-colour LED's for indication of the space status, but in many cases it is a better solution in terms of visibility to use external LED indicators mounted externally along the carpark driving lanes.

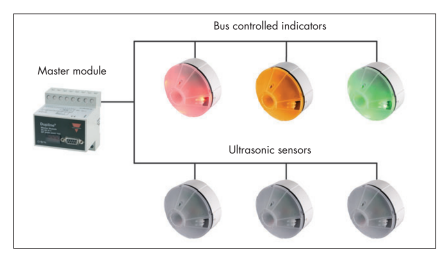


The sensor is equipped with a Dupline® 3-wire bus interface for power supply and communication.



Multi-colour indication

With the external bus-controlled 3-colour LED-indicator it is possible to indicate 4 different states for each space, for example with green for free space, no light for occupied space, red light for exceeding pre-paid time, and amber for booked space. In such cases the colour is typically controlled from a PC software. The installation is faster and easier, even in a 2-colour system, because the bus-controlled indicators can be installed in one long multidrop line, thereby eliminating the need for perpendicular connections to the sensors. Furthermore, it is possible to configure an indicator to monitor multiple parking spaces. If all the selected spaces



are occupied, the light will be red, but if one space or more are available, the light will be green. This reduces the amount of indicators in the installation.

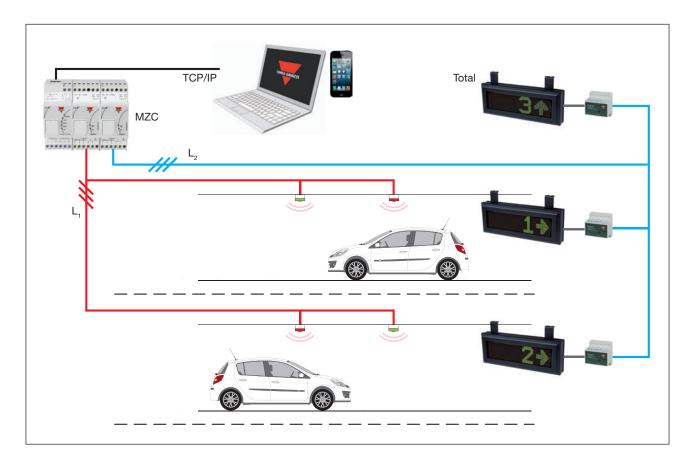


Zone counting system

For roof tops and other outdoor parking areas, where ultrasonic sensors cannot be installed, the solution is to implement a zone counting system. This integrates seamlessly with the single spot part to form a combined system. It is also an option to reduce cost by implementing zone counting in the entire carpark, but then the guidance is

limited to zone displays with number of available spaces, and accuracy is less. The master zone counter keeps track of the available spaces in each zone and updates the displays accordingly. The entry and exit points of the zones are equipped with sensors, which are typically ultrasonic or loop detectors, but can also be photo-electric. For

optimized accuracy, two sensors can be used at each detection point, this allows car direction detection. The sensors are linked to the Master zone counter via the Dupline L_1 3-wire bus. The built-in web-server makes it easy to monitor and adjust the zone count values simply by using the browser of your laptop or smart phone.



Zone counting combined with handicap single spot detection

One of the issues in zone count systems is that they are not able to distinguish between standard and handicap spaces. This makes it impossible to display exact availability information outside the parking facility. However, the Dupline carpark guidance system

allows a split system where the handicap spaces, which are usually a limited number, are monitored as a single spot system. This enables the master zone counter to calculate the split between the two types of spaces, and thereby display exact availability information

on the signs. An economical way to achieve accurate zone availability data for both standard and handicap spaces.

Parking Guidance System A cost-effective solution for carparks

Ultrasonic sensor

2-colour LED indicator

3-colour LED indicator

GP6220xxxx724



- Ultrasonic sensor for detection of
- Power and communication via Dupline 3-wire bus
- Option for built-in 2-colour LED indication (red/green , red/blue)
- Option for built-in bus-controlled 3-colour LED indication (red/green/ amber, red/green/blue, red/blue/ amber)
- Option to use external LED indicator (2-colour or 3-colour)
- Protected against dust and moisture
- cUL approved

GP6289000x724



- External LED indicator for ultrasonic
- •2-colour LED indication (red/green, red/blue)
- Controlled directly from carpark sensor G62402224724 output
- •Low power consumption
- Protected against dust and moisture
- •cUL approved

GP6265230x724



- External 3-colour LED indication (red/green/amber, red/green/blue, red/blue/amber)
- Power and control of colour via Dupline 3-wire bus
- •LED colour can be controlled from PC software or Controller
- Protected against dust and moisture
- cUL approved

Dupline master module

GP34960005700



- Driver of power and communication for one bus segment with up to 120 sensors
- Powered from 28 VDC
- Modbus-RTU communication over RS485 / TCP with server running software
- DIN-rail mounting
- cUL approved

Carpark monitor

GP34829091724



- Programmable device for monitoring of several spaces
- Controls carpark displays via RS485 connection
- Slave mode for local segment monitoring, master mode for area monitoring
- DIN-rail mounting
- cUL approved

Test unit

GP73800080



- Portable Configuration and Test Unit
- Configures the Carpark sensors, indicators and monitors
- Option to monitor the status of Dupline® addresses
- LCD-display
- 12-key tactile keyboard
- Supplied by standard 9V battery
- Multi calibration of the carpark sensors



Count module

Channel generator

Masterzone counter

GP32950030700



- Controller in the Dupline® zone counting system
- Micro Linux PC with Ethernet port and Web-server
- Manages up to 3840 parking spaces in multiple zones
- Each zone can have multiple entry and exit points
- Easy configuration, monitoring and count adjustment via web-server
- Mixed systems with zone counting and single space detection possible
- Option to detect the split between handicap and standard spaces occupancy
- Requires 2 pcs GP32900003700 for external bus connection

GP32900003700



- Channel generator for the Dupline® 3-wire bus in zone count systems
- Provides power supply and communication line for the carpark sensors and monitors
- •Connect up to 120 count sensors via Dupline® L₁ 3-wire bus
- •24 VDC Power Supply

GPMZC-SET



- Complete set of cabinet modules required for zone counting
- Controller in the Dupline® zone counting system
- •Connect up to 120 count sensors via Dupline® L₁ 3-wire bus
- Dupline® ultrasonic sensors, loop detectors or photoelectric sensors can be used
- Manages up to 3840 parking spaces in multiple zones
- Each zone can have multiple entry and exit points
- Easy configuration, monitoring and count adjustment via web-server
- Mixed systems with zone counting and single space detection possible

Carpark displays

GP676301XX



- Carpark display for guiding the drivers in the right direction with arrows and crosses
- Option to indicate the number of available spaces in the pointed direction
- Indoor and outdoor versions available
- •24 VDC DC-powered





- Carpark display for guiding handicapped drivers in the right direction with arrows and crosses
- Option to indicate the number of available spaces in the pointed direction
- Indoor and outdoor versions available
- •24 VDC DC-powered

GP676301XX



- Alpha-numerical carpark display for indication of available spaces
- Typically used outdoor to indicate the status of the entire carpark or a large area
- Indoor and outdoor versions available
- •24 VDC DC-powered

OUR SALES NETWORK IN EUROPE

AUSTRIA

Carlo Gavazzi GmbH Ketzergasse 374, A-1230 Wien Tel: +43 1 888 4112 Fax: +43 1 889 10 53 office@carlogavazzi.at

BELGIUM

Carlo Gavazzi NV/SA Mechelsesteenweg 311, B-1800 Vilvoorde Tel: +32 2 257 4120 Fax: +32 2 257 41 25 sales@carlogavazzi.be

DENMARK

Carlo Gavazzi Handel A/S Over Hadstenvej 40, DK-8370 Hadsten Tel: +45 89 60 6100 Fax: +45 86 98 15 30 handel@gavazzi.dk

FINLAND

Carlo Gavazzi OY AB Petaksentie 2-4, FI-00661 Helsinki Tel: +358 9 756 2000 Fax: +358 9 756 20010 myynti@gavazzi.fi

EDANIC

Carlo Gavazzi Sarl Zac de Paris Nord II, 69, rue de la Belle Etoile, F-95956 Roissy CDG Cedex Tel: +33 1 49 38 98 60 Fax: +33 1 48 63 27 43 french.team@carlogavazzi.fr

GERMANY

Carlo Gavazzi GmbH Pfnorstr. 10-14 D-64293 Darmstadt Tel: +49 6151 81000 Fax: +49 6151 81 00 40 info@gavazzi.de

GREAT BRITAIN

Carlo Gavazzi UK Ltd 4.4 Frimley Business Park, Frimley, Camberley, Surrey GU16 7SG Tel: +44 1 276 854 110

Fax: +44 1 276 682 140 sales@carlogavazzi.co.uk

ITALY

Carlo Gavazzi SpA Via Milano 13, I-20020 Lainate Tel: +39 02 931 761 Fax: +39 02 931 763 01 info@gavazziacbu.it

NETHERLANDS

Carlo Gavazzi BV Wijkermeerweg 23, NL-1948 NT Beverwijk Tel: +31 251 22 9345 Fax: +31 251 22 60 55 info@carlogavazzi.nl

NORWAY

Carlo Gavazzi AS Melkeveien 13, N-3919 Porsgrunn Tel: +47 35 93 0800 Fax: +47 35 93 08 01 post@gavazzi.no

PORTUGAL

Carlo Gavazzi Lda Rua dos Jerónimos 38-B, P-1400-212 Lisboa Tel: +351 21 361 7060 Fax: +351 21 362 13 73 carlogavazzi@carlogavazzi.pt

SPAIN

Carlo Gavazzi SA Avda. Iparraguirre, 80-82, E-48940 Leioa (Bizkaia) Tel: +34 94 480 4037 Fax: +34 94 431 6081 gavazzi@gavazzi.es

SWEDEN

Carlo Gavazzi AB V:a Kyrkogatan 1, S-652 24 Karlstad Tel: +46 54 85 1125 Fax: +46 54 85 11 77 info@carlogavazzi.se

SWITZERI AND

Carlo Gavazzi AG Verkauf Schweiz/Vente Suisse Sumpfstrasse 3, CH-6312 Steinhausen Tel: +41 41 747 4535 Fax: +41 41 740 45 40 info@carlogavazzi.ch

OUR SALES NETWORK IN THE AMERICAS

USA

Carlo Gavazzi Inc. 750 Hastings Lane, Buffalo Grove, IL 60089, USA Tel: +1 847 465 6100 Fax: +1 847 465 7373 sales@carlogavazzi.com

CANADA

Carlo Gavazzi Inc. 2660 Meadowvale Boulevard, Mississauga, ON L5N 6M6, Canada Tel: +1 905 542 0979 Fax: +1 905 542 22 48

gavazzi@carlogavazzi.com

MEXICO

Carlo Gavazzi Mexico S.A. de C.V. Calle La Montaña no. 28, Fracc. Los Pastores Naucalpan de Juárez, EDOMEX CP 53340 Tel & Fax: +52.55.5373.7042 mexicosales@carloqavazzi.com

BRAZIL

Carlo Gavazzi Automação Ltda.Av. Francisco Matarazzo, 1752
Conj 2108 - Barra Funda - São Paulo/SP Tel: +55 11 3052 0832
Fax: +55 11 3057 1753
info@carlogavazzi.com.br

OUR SALES NETWORK IN ASIA AND PACIFIC

SINGAPORE

Carlo Gavazzi Automation Singapore Pte. Ltd. 61 Tai Seng Avenue #05-06 UE Print Media Hub Singapore 534167 Tel: +65 67 466 990 Fax: +65 67 461 980 info@carlogavazzi.com.sg

MALAYSIA

Carlo Gavazzi Automation (M) SDN. BHD. D12-06-G, Block D12, Pusat Perdagangan Dana 1, Jalan PJU 1A/46, 47301 Petaling Jaya, Selangor, Malaysia.

Tel: +60 3 7842 7299 Fax: +60 3 7842 7399 sales@gavazzi-asia.com

CHINA

Carlo Gavazzi Automation (China) Co. Ltd. Unit 2308, 23/F., News Building, Block 1,1002 Middle Shennan Zhong Road, Shenzhen, China Tel: +86 755 83699500 Fax: +86 755 83699300

sales@carlogavazzi.cn

HONG KONG

Carlo Gavazzi Automation Hong Kong Ltd. Unit 3 12/F Crown Industrial Bldg., 106 How Ming St., Kwun Tong, Kowloon, Hong Kong Tel: +852 23041228 Fax: +852 23443689

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK

Carlo Gavazzi Industri A/S Hadsten

CHINA

Carlo Gavazzi Automation (Kunshan) Co., Ltd. Kunshan

MALTA

Carlo Gavazzi Ltd

ITALY

Carlo Gavazzi Controls SpA

LITHUANIA

Uab Carlo Gavazzi Industri Kaunas Kaunas

HEADQUARTERS

Carlo Gavazzi Automation SpA Via Milano, 13 I-20020 - Lainate (MI) - ITALY Tel: +39 02 931 761 info@gavazziautomation.com









BRO CARPARK ENG REV. 14 - 05.2014

Specifications are subject to change without notice. Illustrations are for example only.