



ZEAG Orion^{Xbit} - The Big Solution for Small Car Parks

Zeag specialises in precision revenue-generating parking and control solutions and is one of the world's largest international manufacturers, with over 5,000 successful installations across more than 23 countries on 5 continents.

The ZEAG Orion^{Xbit} sets a new standard for entry level parking solutions; simple in design, uncomplicated to use and operate. The ZEAG Orion^{Xbit} is ideal for small car park applications where a small and plain solution is required. The ZEAG Orion^{Xbit} is the best way to start charging for parking with an automated system.

Start to make parking pay profitably with this new entry level cost-effective parking solution from Zeag.

ZEAG-Orion^{Xbit}

A Simple, Effective and Fast Solution

ZEAG Orion^{Xbit} is designed with small car parks and garages in mind; where there are limited parking spaces or limited equipment budgets. Designed to operate in either a standalone mode or network mode connecting to ZEAG's own Management Software (ZMS) using advanced database and PC technology via a LAN if required.

The ZEAG Orion^{Xbit} Pay Station is compact with a small footprint so it can be wall mounted or pedestal mounted to save space.

Experience all the benefits of a larger costly parking systems with scaled down functionality. Enjoy the technology of our larger scalable system like the ZEAG Universal Card Device, Zeag's own design ticket mechanism.

The ZEAG Orion^{Xbit} parking solution is designed for applications such as:

- Hotels
- Hospitals
- Leisure parks
- Shopping centres
- Car Park operators
- Event venues
- Small airports

Options include:

- MFL Bank Note reader
- Credit Card Function (only Mag stripe, no Chip & Pin)
- Credit Card Function Chip&Pin (dependent on country specific software availability)
- Barcode Validation Voucher scanner
- Pedestal Plinth
- Wall mount bracket

All information, such as prices, product definition, technical specifications and/or software functionality are without any form of warranty and are subject to change at any time without notice.

User Interface

Multilingual display for user instructions
LCD Display (4x20 characters)
4 Push Buttons
Intercom (optional)
Intercom Call Button

Product Features

Front plate lighting using LED technology
Illuminated coin return tray
Coin payment and change
Note Reader option
Prepayment of tickets
Stand alone operation or online with management system

Hardware Description

Stainless steel cabinet, structure painted in RAL 9006, door in RAL 5013, with stainless steel front plate.
LCD Display (4x20 characters)
Zeag UCD with thermal printer
Coin validator with 5 tubes (6 tube version available Q4/2010)
Coin safe
Maximum of 5 peripheral components, such as Paystation, Entry and Exit can be operated
Heating/ventilation with thermostat
Multi-level security system
Thermal paper receipt printer
Door switch for remote monitoring of the door state

Technical Data

Temperature: 0°C/+40°C in protected (roofed) environment
Power supply: 230 VAC +/-10%, 50Hz
Weight: approx. 150 kg (incl. standard pedestal/Wall Bracket)
Width: 570 mm; Height: 835mm (1635 mm incl pedestal); Depth: 412 mm
CE Certified



Your authorised Zeag Partner

For more information go to www.zeag.com