

Orbility® Multipark

Reflex 2 CA 440 e-Services Pay-on-Foot Kiosk

A true multi-service kiosk, our Pay On Foot equipment will provide you with the possibility to propose and promote new services or just simply to reinforce communication to your customers.

This equipment is part of the Orbility® Multipark system.



Features

- Modern evolutionary design, highly specified and extremely reliable.
- Reflex illuminated guiding system, intuitive and natural.
- Payment for hourly parking tickets. Upon payment tickets are validated to enable exit at exit terminal.
- Backlit graphic 19" colour LCD screen with user instructions.
- 8 capacitive button function choices such as language selection (5 languages available), lost ticket and receipt request.
- Single slot insertion for tickets, pass cards.
- Capacitive button intercom.
- Coin insertion slot. Bank note insertion slot (option).
- Change (depending on option) given in coins and banknotes.
- Receipt for payment issued automatically or on request.
- Configurable payment to transit time and entry to exit grace period.
- Payment for conference, event tickets and prepaid cards which can be used at entry and exit for a pre-determined period.
- Payment of pass-card subscriptions and renewals for use in authorized parking areas.
- Payment for prepaid top-up cards.
- Real time transmission of alerts and transactions.
- Operates in standalone mode in the event of loss of communication with Orbility® Multipark Central Management System. When communication is restored transaction data is then automatically transmitted to the Central Management System.
- EMV chip and pin payment.
- Payment for lost tickets.

Technical Features

- Overall dimensions including illuminated sign (height x width x depth):
 - 1,888 x 900 x 500 mm.
 - 1,666 x 900 x 500 mm (DDA version).
- Weight: 300 kg approximately.
- Power supply: 120/230 V – 50/60 Hz – 1000 VA (including 400 VA heater).
- Operating temperature range: -10°C to + 40°C.
- 2 mm steel housing (anti-corrosion treated), with durable epoxy powder coat finish (standard colour RAL 9006 light grey, other colours available upon request).
- IP53.
- Easy access to internal components via a single front door, in anticorrosion treated steel housing; Door finish in durable white (RAL 9016), equipped with a high security 4 point lock.
- Illuminated top sign.



DDA compatible

All commands are located between 0,90 and 1,30m

Internal Components

- Magnetic reader-encoder/receipt printer with a centred magnetic head providing two way ticket insertion.
- HiCo/LoCo encoding.
- Installed PC processor - PC based platform provides simplified maintenance and allows easy system upgrades.
- Communication with Orbility® Multipark Central Management System by Ethernet.
- Coin handling system: acceptance of up to 16 types of coin recycling in 4 hoppers (capacity of each hopper: 300 to 400 coins).
- Coin vault: capacity of approximately 4,000 coins
- Thermostatically-controlled heater with fan

Options

- Wave and Pay by NFC cell phone or contactless credit card.
- Payment for lost tickets (and issue of exit ticket/receipt).
- Mifare® / Calypso pass-card subscriptions and renewals.
- Payment with mobile phone (via third party Payment Company).
- Bank-note reader/recycler (recycling capacity of up to 4 types of bank-notes).
- Colour options on housing according to RAL standard panel.
- Installation of 1 to 2 additional hoppers that can be manually loaded in bulk - each hopper capacity is 300 - 400 coins depending on the coin type.
- Integrated bidirectional video over IP.
- 2D barcode scanner for discount vouchers (QR type)
- Installation of extra large capacity hopper.

France - Headquarters

Orbility
10/12 Boulevard Louise
Michel, Bâtiment B1
92230 Gennevilliers, France

Tel. +33 1 41 32 71 03
Fax +33 1 41 11 98 41
info@orbility.com

UK

Orbility
Unit 6 Mitchell Way,
Portsmouth, Hampshire,
PO3 5PR, UK

Tel. +44 (0)2392 414 423
info.uk@orbility.com

USA

OSP US Inc.
1650 Summit Lake
Dr. Suite 104 Tallahassee,
FL 32317, USA

Tel. (1) 850 354 5399.
info@orbility.com