

## Orbility® Multipark **Codex CA 555**

### **Pay-on-Foot Station**

The Orbility® Multipark Codex CA 555 Pay-on-Foot is designed for the payment of 2D barcode tickets and all types of charges.

This equipment is part of the Orbility® Multipark system.

#### **Features**

- Payment for hourly 2D barcode tickets
- 19 inch colour touch screen with user instructions
- Operating temperature range: 14°F / 104°F
- Operates in standalone mode in the event of loss of communication with the server
- Capacitive button intercom
- Coin slot. Bank note slot (option)
- Change (depending on option) given in coins and banknotes
- Receipt for payment issued automatically or on request
- Configurable payment of 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-terminated period
- Payment of monthly subscriptions and renewals for use in authorised parking areas
- Payment for prepaid top-up cards
- Real time transmission of alerts and transactions
- EMV chip and pin payment
- Payment for lost tickets





#### ADA compatible

All commands are located between 35.4 and 51.1 inch

#### 1. Ticket payment

#### 2. Scrolling text configurable by the customer

- Text to be displayed
- Scrolling speed
- Can be downloaded into one or several POF

#### • Central editor, user friendly interface

#### 3. Info/promotions/service sale window

- Text display, videos, animations, image, etc.
- Can be connected to web server (traffic info, weather forecast, city info)
- Touch buttons for sale of additional services

## Technical Features

- Overall dimensions including illuminated sign (height x width x depth):  
– 74 x 35 x 19.6 inch  
– 65.5 x 35 x 19.6 inch (ADA version)
- Weight : 661 lb approximately
- Power supply: 110 VAC – 60 Hz.
- Operating temperature range: 14°F to 104°F
- 0,07 inch steel housing (anticorrosion treated), with durable epoxy powder coat finish (standard color RAL 9006 light grey, other colors available upon request)
- IP 53 rated
- 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 6 point lock
- Illuminated top sign

## Internal Components

- 2D barcode scanner for the reading of tickets
- Barcode printer for the printing of receipts and flat flee tickets
- Installed PC processor - PC based platform provides simplified maintenance and allows easy system upgrades
- Coin handling system: acceptance of up to 16 types of coins, recycling in 4 hoppers (capacity of each hopper: 300 to 400 coins)
- Coin vault: capacity of approximately 4000 coins
- Thermostatically-controlled heater with fan

## Options

- Wave and Pay payment by NFC cell phone or contactless credit card
- Mifare® contactless reader for the renewal of subscriptions
- Payment with mobile phone (via third party Payment Company)
- Bank-note reader/recycler (recycling capacity of up to 4 types of bank-notes)
- Color 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
- Installation of extra large capacity hopper (3400 coins)

### France – Siège social

#### 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

### Canada

#### Orbility

2037 Rue Michelin  
Laval, QC H7L 5B7 Canada  
Tel. 514-316-7373  
Tel. 866-794-8916  
Fax 514-316-7372

info@orbility.ca

### USA

#### OSP US Inc.

1650 Summit Lake  
Dr. Suite 104 Tallahassee,  
FL 32317, USA  
Tel. (1) 850 354 5399.

info@orbility.com