

Strada BNA PAL

Multi-services terminal, running on solar power



Large
color screen

Full option
on solar power

Parkeon
Cloud-system



Strada BNA PAL

General design

Anti-corrosive steel
Size (HxWxD) : 68.5" x 16.9" x 11.4" / 1,740 x 430 x 290 mm
Weight : 330.69 lb / 150 kg
Standard colors :



Temperature - Humidity : -13°F to +131°F / -25°C to +55°C - up to 95% relative humidity at 131°F / 55°C
EN 12414 / CE marking

User Interface

- 7" color screen
- 7" LCD TFT monitor with LED back lighting, 262,144 colors
 - Monitor dimensions : 5.98" x 3.58" / 152 x 91 mm
 - Monitor resolution : 800 x 480 pixels
- Capacitive keyboard
- 3 standard versions (Pay&Display / PayByPlate / PayBySpace)
 - Customization on demand

Payment

- Coin selector
- Automatic opening upon coin insertion
 - Patented motor-driven coin selector : maximum 14 different types of coins or tokens (programmable)
 - Multi-criteria coins identification
- Banknote reader
- CashCode SM/MSM backload validator
 - Up to 84 accepted banknotes
- Payment kits : smartcards & bank cards, EMV 2000

Collection

- Separate exchangeable cashbox
- Weight : 9.48 lb / 4.3 kg empty - approx. 52.91 lb / 24 kg full
 - Volume : 4.46 l
- Separate bill stacker
- Weight : 2.87 lb / 1.3 kg empty - approx. 55.12 lb / 25 kg full
 - Volume : 500 bills (\$US 1.00)

Power supply

Solar with performance adapted to the configuration
Mains

Security

Money storage EN 14450 Level 2 certified
Attack detection
Additional shieldings and security enhancements

Ticket

Thermal graphic printer - Horizontal or vertical printing - Text and logo - 203 dots per inch per line / 8 dots per mm per line
448 dots per column - Paper or self-adhesive tickets - Standard format 2.36" x 2.75" / 60 x 70 mm - Capacity up to 6,500 tickets

Communications

3G modem, Ethernet

Environment

More than 95% recyclable (ISO 22628) / European directives - RoHS and WEEE

*Some of the features described may be optional.
Due to continual product development, specifications are subject to change without notice.*