

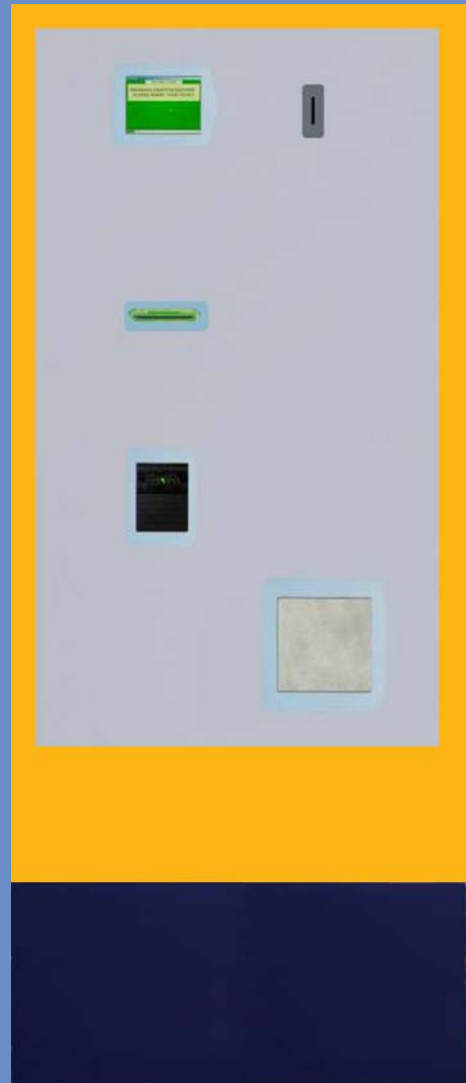
Auto Pay Station for Street Parking

The specific auto pay station is able to accept money and create thermal tickets for street parking purposes.

The auto pay station is capable of serving about 20, or more, car park places, and taking up to 350 payments per hour (according to payment methods and equipment configuration).

It is able to accept coins and banknotes and return change in all available coins.

The administrator has the possibility to control the device, check the current status and customize the parking tariffs.



Technical Details

- Self supporting zinc coated housing with stainless steel base, 2 mm in RAL 1021 (Any Ral color available)
- Aluminum front panel
- Industrial embedded computer
- TFT 6,4" VGA; touch screen monitor
- Recycling coin system
- Bank note reader
- Ventilation with thermostat
- Thermal paper receipt printer
- Temperature range from 0 to 45° C
- H x W x D : 1700 mm X 700 mm X 580 mm

Coin and Banknote System

The device is equipped with Nri coin recycling system.

It can accept all available coins.

The coin recycling system has 6 tubes with 60 pcs capacity each, for each coin denomination.

Coin Storage: Stainless steel box with security lock

Coin capacity approx. 2000 coins.

Functionality

The user via the graphic interface, must select the parking duration.

For example: Half hour	0,50 Euro
1 Hour	1 Euros
2 Hours	2 Euros Etc.

After selecting the parking duration, the device will be ready to accept the fee with coins or banknotes.

The user must type on the touch screen monitor the number of his plate. (Optionally)

When the customer finishes the payment, the device issues a thermal paper ticket.

If necessary the device will return coins to the customer.

In case the device is not able to return coins, the printer will issue a voucher with the appropriate amount.

IPS Parking & Automation Systems

POLYKASTRO-KILKIS

+30 2343110666

www.carparking.gr