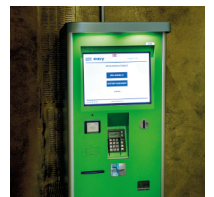




# SMART PARKING SOLUTIONS

The software solution in the parking kiosk is specially adapted to **ANPR** solutions, where the customer must pay before driving out, except when they have a registered credit card. Our customers appreciate the ease of use and response of the large Multitouch screen.



---

**Microlog** is a Norwegian company that develops innovative self-service payment solutions for, among other things, the parking industry

---



## MicroPark PostPay

PostPay integrates with their camera solution for **ANPR**. Payment is made when the customer is to travel. The customer enters his license plate. PostPay then looks up the database to calculate the payment amount. The customer can choose to continue parking or pay. The customer receives a receipt after payment. The solution can also be delivered with a token.



## MicroPark PrePay

PrePay is used in parking facilities where the customer pays in advance.

1. Customer chooses parking time.
2. The parking kiosk shows when the parking time expires and the amount to be paid.
3. If the customer pays, a ticket is printed which is placed in the window of the car. The solution is typically suitable for street parking or on smaller parking



## CUSTOMER LOYALTY

We offer to deliver the machine with a built-in QR reader. This can be used for various purposes, such as discount codes or to build loyalty among your customers.

## SUPPORTED CURRENCY AND PAYMENT CARDS

**Currency**  
EUR, CHF, NOK, SEK

**Payment cards**  
Visa, Mastercard, Diners, AMEX Maestro and different debit cards

## PCI, PAYMENT AND SETTLEMENT

The machine is delivered with a PCI-approved payment terminal from Ingenico. We support all regular debit and credit cards. The settlement goes directly from the card acquirer to their own account.

# MODULAR

The Modular parking machine can be delivered for use with both cards and coins without change, only card payment, or with the possibility of change. When emptying, the total amount since the previous emptying is loaded into a web portal for reporting.

# MICROLOG FRAMEWORK / API?

### 1. Microlog Parking API;

integrate your UX with our solution which handles the kiosk, payments, printing, alerts and reporting. Advanced Backoffice solution for easy day to day operation

### 2. Microlog Parking Software Suit

We integrate towards your solution and take care of the total hardware operation including payments, reporting, alerts and Access to our Backoffice solution. We customize the UX design with your desired logos, background images and texts.



# PARKING KIOSK SPECIFICATIONS

## Housing

- Anti dust, anti static,
- 5 mm steel,
- powder coated
- Freestanding or wall mounted with separate bracket for payment device
- Internal cabling
- Automatic air cooling, operating temperature -15- + 60 degrees Celsius

## Computer

- Advantec i3 motherboard
- 4GB RAM
- 250GB Samsung Industrial SSD
- 1 VGA, HDMI, 2xEthernet
- 4 USB, max 4 RS232 (3 internal)
- Wake On Lan
- Automatic power on after power failure or by time set

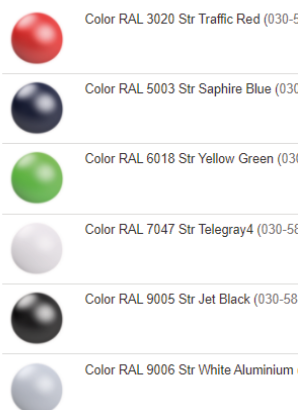
## Other components

- 15 inch Multitouch, 1200NITS
- Thermal printer, MTBF 1,000,000

## Colours

The kiosk is delivered in the different colours below, or other colours on request:

### Colours

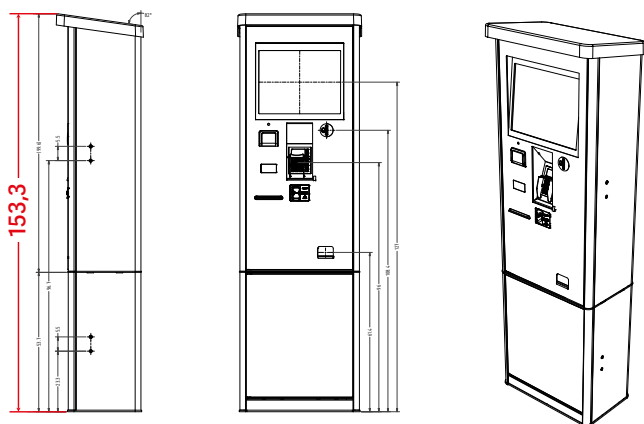


## Approvals

- CE & EMC
- PCI4.X approved payment device
- PCI Approved PIN Shield

## SAFETY

VPN encrypted data transfer.



## MICROLOG AS

PARKVEIEN 23 | 1405 LANGHUS | NORWAY  
WWW.MICROLOG.NO | POST@MICROLOG.NO  
+47 478 00 200 | B.REG.NO. 815469232VAT