

# MICROPARK KIOSK

## Parking made simple.

The Microlog kiosk is made to last. The components used are only industrial which means that you will be able to rest assured through its life span. Our unattended kiosks are versatile and flexible both for the parking operator and the car owner. The GUI is customer adapted through many years of development, and the accelerated payment device is a real queue buster.

## SECURITY

Secure Remote Control of the payment device.  
All communication is encrypted via private VPN.

## PARKING KIOSKS - SPECIFICATIONS

### Housing

- Anti dust, anti static, 3-5 mm steel, powder coated
- Freestanding or wall mounted with separate bracket for payment device
- Internal cabling
- Automatic air cooling, operating temperature -25- + 70 degrees Celsius

### Peripherals

- 17 inch SAW touch Screen
- 17 inch NEC 480Nits backlight monitor
- Star Micronics TUP500 IP
- Option: Industrial Grade 1000W UPS
- Option: Bracket with PIN SHIELD for both IUN250 and Xenteo/Xenoa
- Option: Nets IUN250, or Verifone Athos XENTA/XENOA payment device, PCI3.0 approved payment device, other devices or fitted installation brackets on request

### Computer

- Advantec i3/i5/i7 motherboard
- 4GB RAM
- 120GB Samsung Industrial SSD
- 1 CRT, 1 VGA, 2xEthernet
- 8 USB, max 5 RS232(3 internal)
- Wake On Lan if supported by the local network
- Automatic power on after power failure or by time set

### Approvals – Electric & EMC

- Nemko
- EMC
- CE
- FCC

### Approvals – Card Payment Industry

- BSK-approved
- PNC-approved
- PCI approved - payment devices

