



SUBSCRIPTION BASED WITH
ANPR
TICKET DISPENSER
TICKET READER
INFORMATION DISPLAYS
PARKING SPOT SIGNS



OPEN PARK

Integrated parking and ticketing system



OpenPark is an integrated Parking Management, tolling and vehicle access solution. It integrates several sensors according to customer site needs including ANPR cameras, RFID readers, Barcode ticket dispenser and reader using secure QR-Code. It also includes a complete POS system, shift management, cash accounting and collection, ticket printing manually and through ticket dispenser and mobile application.

Every vehicle entry/exit record is documented with a snapshot and or Video clip with time stamp, relevant ticket or RFID card data used in the event.

Automatic Number
Plate Recognition
that works
worldwide

Free subscription
lane, ticket
dispenser for non-
members, ticket
readers, e-payment
with NFC

Centralized
management can
work with unlimited
number of entry and
exit lanes

OPENPARK
TECHNOLOGIES KFT
1051 Budapest,
Széchenyi István tér 7-8
Hungary

Tel: +361 800 1909

www.open-park.com

OpenPark Pay-Station

OpenPark Pay-station controller is the industrial touch screen computer integrated within each OpenPark Pay-station running the self-service interface of the OpenPark web-based system. It is integrated into the OpenPark Entry and Exit Terminals through the OpenPark server.

4th Generation Intel® Haswell Core™ / Celeron® Processors (FCPGA946 Socket)

Intel® HM87 / QM87 Express Chipset

Intel® HD Graphics (4600) Processor Graphics

1x VGA, 1x HDMI, 1x DVI-D

2x DDR3L SO-DIMM Sockets up to 16GB

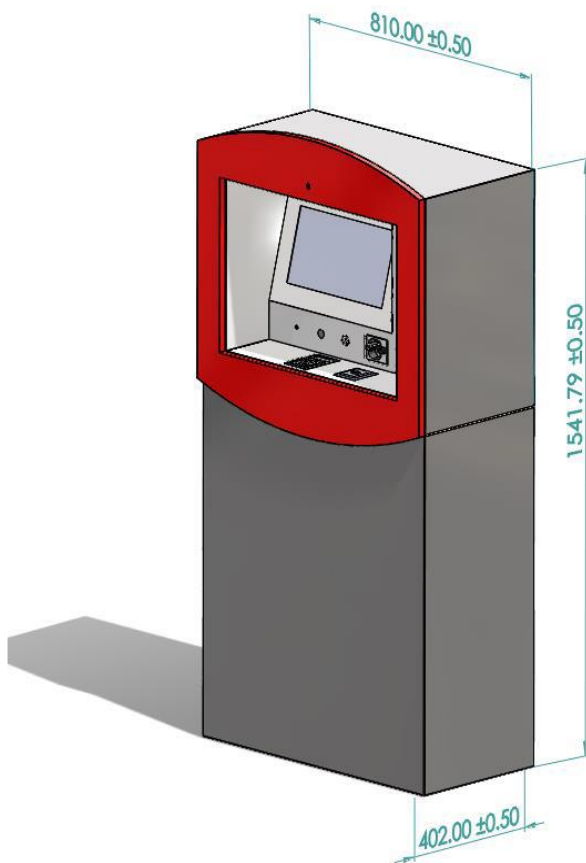
2x mPCIe, 1x SATA

4x USB 3.0, 4x COM, 2x GbE, 1x DIO

The OGC is integrated as an option for the Entry or Exit Terminal. In case LPR is required



OpenPark Pay-station Specifications



- Online communication to remote computer through TCP/IP over wired or wireless communication
- Operating temp -10 deg C to 70 deg C
- Integrate with local hosted or cloud based OpenPark server.
- Compute multiple parking fees based on entry times on ticket from ticket dispenser.
- Compute multiple taxes by percent and fixed amount as per parameters set in OpenPark admin interface.
- Programmable lost ticket function.
- Self-service payment with fee display and accounting.
- Accept payment by cash and credit/debit card (PCI compliant pin pad and chip card reader for Visa and Master)
- Support loyalty cards and memberships.
- Compute change for cash payment.
- Print receipts on demand.
- Remote management from OpenPark server with centralized reports.
- Unlimited ticket types and discount rates.
- Built-in service diagnostics and service mode for maintenance.
- Local log for validation of server-based reporting for cash and ticket events.
- Integrated voice intercom.
- Integrated camera for personal image recording with each transaction.

Order Information

OP-PAYS:1001: Self-service pay terminal with Credit card support.

OP-PAYS-1001C: Self-service pay terminal with user cam.

OP-PAYS-1001I: Self-service pay terminal with IP intercom.



OPENPARK TECHNOLOGIES KFT

1051 Budapest, Széchenyi István tér 7-8 Hungary

Tel: +361 800 1909

www.open-park.com