



# OPENPARK TECHNOLOGIES

# OpenPark Gateway

## **FACILITY TYPES**



### Parking

Parking access control and revenue management



# Commercial buildings

Employee cards for parking, elevator and room access



### Venues

Event management and ticket sales



# Residential buildings

Parking and home access using same system

## CASHLESS

Hustle free entry and exit, no congestions, no cash problems, no consumables, e-bill is sent as SMS or Push notification to OpenPark mobile app

## MOBILE

Mobile registration with epayments, or admin authorisation for private access or ticket sales

### **TRANSPARENCY**

Facility managers and facility managers can grant access and monitor all access events for vehicles and pedestrians all over different facility gates

### **IOT COMPLIANT**

All OpenPark smart devices can communicate directly through MQTT protocol to any industry standard IOT platform or City Operation Center

# Here is the reason why WHY CHOOSE US



OpenPark solution is developed from the ground up for modern smart city architecture taking in consideration the latest technologies for seamless mobility integration









# OPENPARK GATEWAY

OpenPark Industrial Gate Controller/ Gateway with Intel® Core™ i7-8565U Processor / Lockable DC Connector/ 2 x HDMI / 2 x LAN Ports

### PARKING FEATURES

- Automated vehicle entry of cars with registered license plates or using RFID tag whether short range or long range.
- Automatic gate control with option to manually open gate from the controller web interface.
- Full auditing trail of all vehicles; keeping records of entry and exit times of each vehicle or person, storing all incoming/outgoing event images, plate numbers, tag reads, and time stamps, keeping records of traffic, and each payment made.
- Blacklisted vehicle alarm, warning when an unwanted car appears at the gate.
- User and administrator access rights.
- Unlimited number of gates can be managed from one central server over TCP/IP
- Multi-language Graphical User Interface (GUI) in a customizable layout.
- ANPR engine supports all EU countries and Middle East Arabic plates with on-going support and continuous updates.
- Open integration for any third-party software or management system through REST API, OPC UA and MQTT protocols.

## TICKETING FEATURES

- Online portal for event registration and ticket sales that can be customised by end user according to event name, ticket prices, and includes direct selling and generation of QR code ticket to use at entry gates for parking and turnstiles.
- Ticket confirmation emails and optional SMS integration
- Cashier interface support different payment types including cash, credit card and e-wallets using different accessories.
- Integration with third party systems including ERP, CRM, and Access control systems through industry standard OPC server interface and open web API and MQTT.
- Membership ID cards can be registered on the admin interface and can be based on RFID cards or QR codes

## PARKING FUNCTION LIST

- Automated gate control: number plate is read when a vehicle arrives to the checkpoint number plate matched with internal database or any open interface external access control server.
- In case of using barcode or RFID an entry station is used and snapshot triggering is driven by entry station.
- Time based parking fee calculation when a vehicle leaves the area or as a flat rate tolling.
- Membership can be provided through RFID cards or printed barcode tickets with multiple access
- Driver Face detection.
- Unlimited gates can be connected to one central Open Park server.
- Different user privileges can be set admin, operator, collector
- Interface language: Hungarian, Arabic, English and French.
- Access list or member list import (excel or CSV)
- Blacklists and whitelists, members database,
- OpenPark server runs on a central management server to control OpenPark entry stations connected over TCP/IP and management interfaces and Point of Sale are provided as web based applications that can run on thin client or any Windows, Apple or even Android device.
- OpenPark Gateway license can run on OpenPark industrial appliance onsite for local operation in case of main server is not available.

### ORDER INFORMATION

- [OP-EGC-02] OpenPark Gateway
- [OP-CTL] OpenPark controller License
- [OP-ACM] OpenPark Access Control Manager
- [OP-POS] OpenPark POS
- [OP-LPR] OpenPark LPR license
- [OP-VCA-1] OpenPark Make and Model
- [OP-VCA-2] OpenPark Diver face

### CONTACTS

### **OpenPark Technologies Kft**

**HQ:** Szechenyi Istvan ter 7-8. 1051 Budapest Tel: +3618001909, +36702175650

**Factory:** Finn utca 2, 7630 ,Pécs, Hungary

# Hardware Specifications

**CPU**: Intel® Core™ i7-8565U Processor 14nm, 4 cores, 8 threads, up to 4.6 GHz TDP 15W

**Memory:** 128GB DDR4 **Ethernet:** 2 x GbE LAN Port

**Graphic** Support: Intel® UHD Graphics 620: 2 x HDMI 1.4 ports, supporting a maximum

resolution of 4096x2160 @30Hz (2 independent display outputs)

**Storage:** 8GB SSD **Expansion Slots** 

1 x 2280 M.2 M-Key (PCle x4, SATA 6Gb/s)

1 x 2230 M.2 E-Key (WiFi/BT) 1 x Vertical USB 3.2 Gen 1

Front I/O

2 x USB 3.2 Gen 2x1

1 x Power button with LED

2 x External Antenna Holes (Optional)

1 x HDD LED

1 x COM Port (RS-232/422/845)

1 x Headphone Jack

Rear I/O

2 x HDMI

2 x RJ45 LAN Ports

2 x USB 3.2 Gen 2x1

1 x Screw type DC Jack

Power: +9V~36VDC (Adapter 19V/90W)

Temperature:-40°C to 85°C

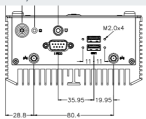
**Humidity:** 0%-95% (non-condensing)

**Vibration:** IEC 60068-2-6, 2 G, Sine, 10 ~ 500 Hz, 1

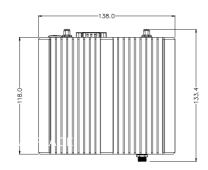
Oct/min, 1 hr / Per Axis

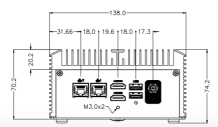
Shock During Operation: IEC 60068-2-27, 50 G,

half sine, 11 ms duration, With SSD



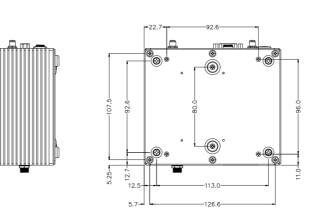












### **OpenPark Technologies Kft**

**HQ:** Szechenyi Istvan ter 7-8. 1051 Budapest Tel: +3618001909, +36702175650

Factory: Finn utca 2, 7630, Pécs, Hungary

www.openpark.hu