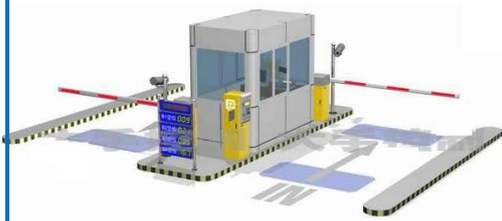




SUBSCRIPTION BASED WITH  
ANPR  
TICKET DISPENSER  
TICKET READER  
INFORMATION DISPLAYS  
PARKING SPOT SIGNS



# 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](http://www.open-park.com)

# OpenPark Ticket terminal



*OpenPark TT is a ticketing terminal specially designed for leisure applications such as stadiums, fun parks, aqua parks, fitness centers, zoo parks etc. This terminal is developed to read a variety formats of barcodes, QR codes, RFID cards and wristbands. OpenPark TT can ensure a large internal memory for off-line ticket verification in case of communication failure and anti-passback feature.*



## Order Information

TT-01: RFID reader with MQTT interface  
TT-02: RFID and Barcode ticket checker with MQTT interface  
TT-TSM: Turnstile mounting kit.  
TT-PST: Post 120 cm for parking entry posts

<b>Power Supply</b>	AC 220V±10%, 50/60HZ, Max.1.5A
<b>Operating temperature</b>	-10°C-70°C
<b>Humidity:</b>	10%~95%
<b>Reader type:</b>	Mifare- Barcode ticket reader
<b>RFID Reading range</b> <b>QR ticket reader</b>	Mifare 5-10cm 2D imager
<b>Verification time</b>	<1s
<b>LCD Display:</b>	3.5" TFT 320x480 full color display
<b>Intelligent Control Unit:</b>	Atmel Microcontroller Number of I/O: 23 Interface for QR scanner, RFID reader and relay control for gates
<b>Communication</b>	TCP/IP over Ethernet and WIFI Direct MQTT communication protocol with OpenPark Parking Management Server
<b>Ticket checker</b>	1 D & 2D Barcode Read capability Aztec, Data Matrix, PDF417, QR CODE USB interface with control unit Barcode ticket reader integrated



OPENPARK TECHNOLOGIES KFT  
1051 Budapest, Széchenyi István tér 7-8 Hungary  
Tel: +361 800 1909  
[www.open-park.com](http://www.open-park.com)