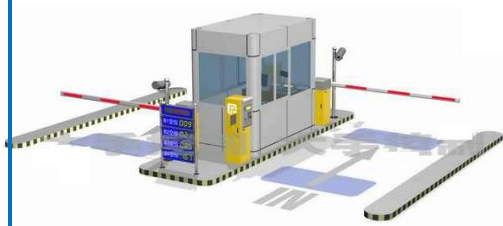




SUBSCRIPTION BASED WITH
ANPR
TICKET DISPENSER
TICKET READER
INFORMATION DISPLAYS
PARKING SPOT SIGNS



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

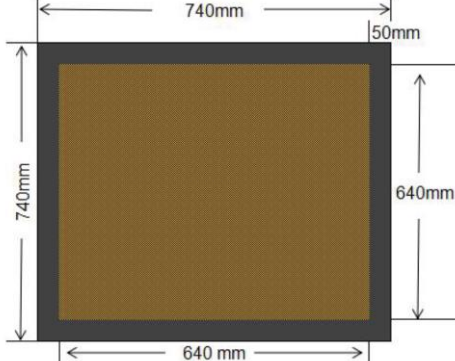


OPENPARK
TECHNOLOGIES KFT
1051 Budapest,
Széchenyi István tér 7-8
Hungary

Tel: +361 800 1909

www.open-park.com

OpenPark Parking LED displays (EN 12966-1:2005)

Parking LED modules customized for project requirements using P10F32x16

Solution	RGB full color display	
Pixel Pitch	10mm	
LEDs	3-in-1 RGB SMD3535	
Viewing angle	120 degrees	
Brightness	> 6500 nits	
Visual size	740mm(W)x640mm(H)	
Physical resolution	64(w)x64(h) pixels	
Module size	320x160mm	
Module resolution	32x16	
Power consumption	100W(Typ.), 330W(max.)	
Housing material	Aluminum	
Housing protection grade	IP65	
Standard compliance	EN55022:2010+AC:2011, EN61000-3-2:2014, EN61000-3-3:2013, EN55024:2010,LVD 2006/95/WE, EMC 2008/108/WE, EN12966-1:2005+A1:2009, EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013	

Embedded Controller

Controller Board	Model no.: HD-D15
CPU Processor	ARM A9 CPU
Display Contents	Text, Pictogram, Picture, Time, 3D Text, Animation, Video
Video Format	AVI, WMV, RMVB, MP4, MPG, FLV, SWF, VOB, etc.
Effects	More than 40 effects and image background, shaped border
Brightness Regulation	By time section / By Sensor
Memory	4GB
Communication Port	LAN & U-Disk, optional 3G,4G (optional)
Work Temperature	-25°C-80°C



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