

Ticket Dispenser / Reader



Stronger Hardware Platform Brings Better Performance

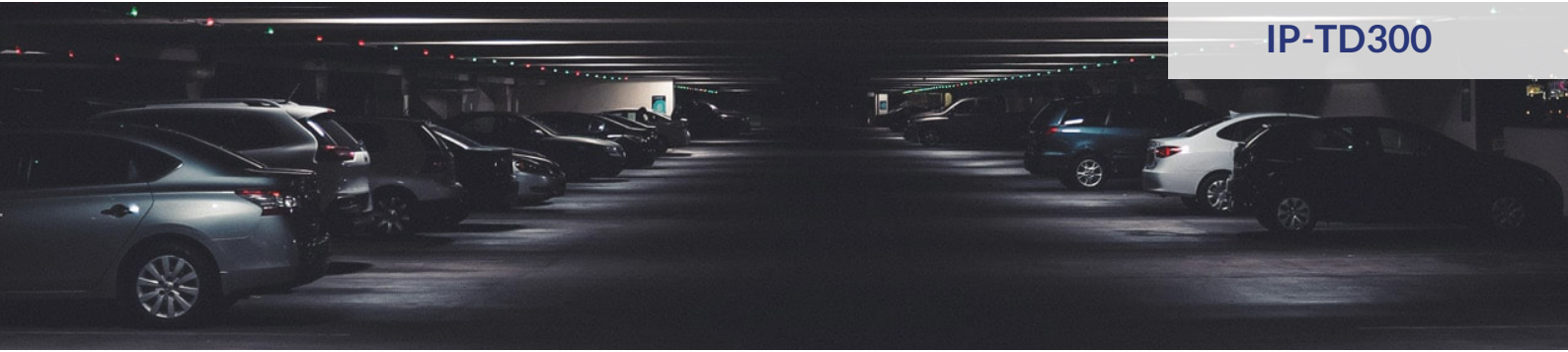
It adopts industrial-grade four-core high-end hardware platform, built-in self-developed license plate recognition algorithm and professional image processing unit, giving the product powerful application processing capabilities and license plate recognition deep learning capabilities



Robust Design and Stylish Appearance

The product is made of high-strength carbon steel, and the internal structure is solid and reliable.

The bright black panel is used in combination with silver to make the color gradation more vivid and the product more fashionable.



OVERVIEW

The IP-TD300 car park ticket dispenser is a piece of equipment designed to improve vehicle access control, offering different functions according to your needs and those of your installation. Usually placed in each entrance way to the facility together with an automatic barrier, the parking ticket machine offers multiple access methods, making it one of the most complete and versatile ticket machines:

Access with ticket, both with barcode or QR code. The printed ticket includes the date and time of entry and the license plate number, offering complete vehicle access control. Access through RFID parking. The ticket dispenser includes an RFID proximity card reader, which allows paid vehicles to pass through. Access to the parking with mobile. Our parking ticket machine allows passage and payment of the stay through the user's mobile phone through an exclusive app.

KEY FEATURES

Mobile access to parking

Your customers will be able to access the car park via mobile phone, offering them greater convenience. To achieve this, we installed a small device in the parking ticket machine.

Online ticket dispenser

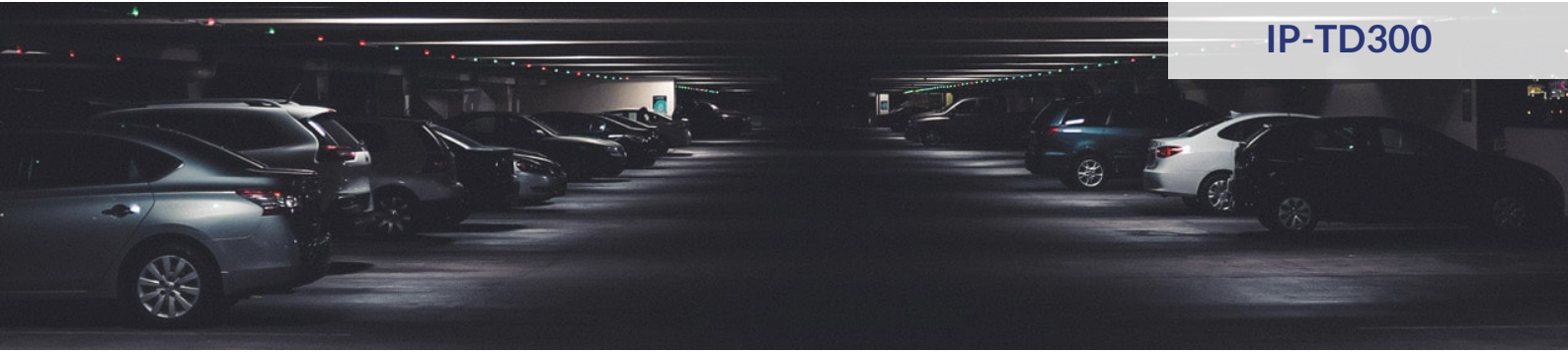
Our parking ticket machines have the ability to operate both offline and online, connecting to the system.

License plate recognition

All our range of ticket machines are compatible with the iPARKPRO system, which allows the recognition of license plates of vehicles entering and leaving the car park. In this way you will achieve excellent access control to the parking lot

TECHNICAL SPECIFICATIONS

PARAMETER	IP-TD300
EQUIPMENT Microprocessor	High performance ARM microprocessor
Capacity of operation	online, offline, or both
Ethernet communication	100 base-t
Connector	RJ-45
Inductive loops	2 inductive loops Input + Aux. input
LCD display	2 lines, 16 characters with backlighting
Relay outputs	4
Real-time clock	Autonomous real-time clock synchronized via network with the server.
Electric Voltage	100 to 240 VAC / 50-60 Hz
Consumption	220 V / 1 A



TECHNICAL SPECIFICATIONS

PARAMETER	IP-TD300
Environmental conditions Temperature range	0° C to 60° C
Humidity	10% to 95% (non-condensing)
Storage Temperature range	- 20° C to 60° C
Humidity	10% to 95% (non-condensing)
Physical characteristics Body	Built in steel with front and back access doors
Dimensions	1270 x 350 x 400 mm
Optional available low order Forced ventilation system	Supported
Heating system	Supported
card reader	RFID card reader (125 KHz / 13.56 Mhz / Mifare)
TAG reader	Supported
Wireless Mobile access	Supported
License plate recognition	Supported
IP intercom	Supported
Motorized reader for barcode tickets	Supported
Surge and shock protection system	Supported
Humidity regulation system	Supported
Sensor	Magnetic sensor for detection of vehicles 2-channel
Screen	7" TFT IPS touch Screen.

MODELS

- IP-TD300: Barcode tickets dispenser with thermal print.
- IP-TDR300: Central barcode ticket reader and dispenser.

USA & CANADA

Tel +1-877-6774040
info@iparkpro.com

Williams Tower, 41st Floor, 2800 Post Oak
Boulevard, Houston, TX 77056, USA

EUROPE

Tel +44-203-835-2255
uk@iparkpro.com

86-90 Paul Street, London, England,
United Kingdom, EC2A 4NE

MIDDLE EAST

Tel +971 4 556 1557
mena@iparkpro.com

Boulevard Plaza Tower One, Level 3,
Downtown Dubai, United Arab Emirates