

Ticket Dispenser / Reader



Stronger Hardware Platform Brings Better Performance

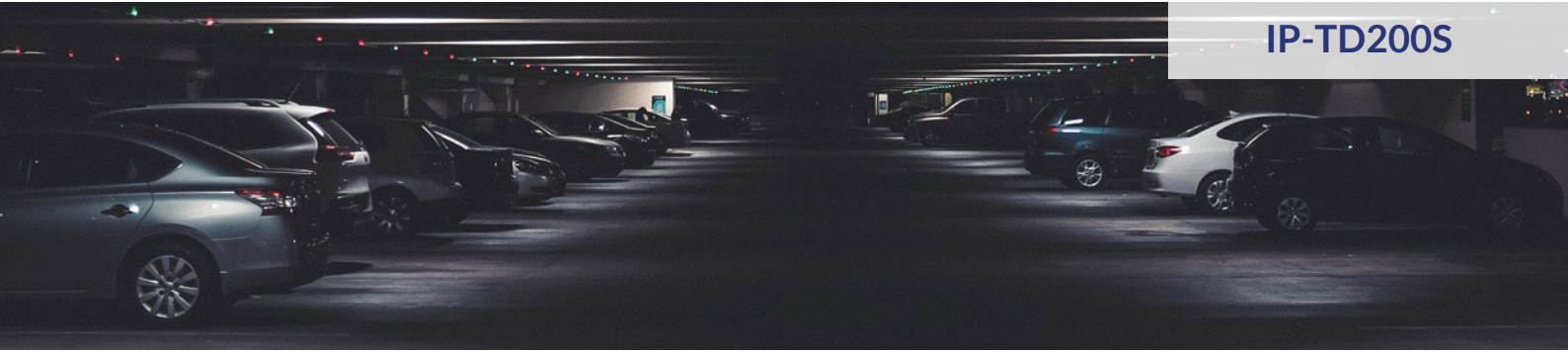
It adopts industrial-grade four-core high-end hardware platform, built-in self-developed license plate recognition algorithm and professional image processing unit, giving the product powerful application processing capabilities and license plate recognition deep learning capabilities



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-TD200S parking ticket dispenser is an equipment used on the entrance roads to a car park to control vehicle access. It is usually installed next to an automatic barrier.

This model of IP-TD200S is installed in the entrance lanes to the parking lot. And it is a team that combines in the same body multiple means of access to the parking such as tickets, RFID card reader, and intercom, with a novelty: it includes a license plate reader that recognizes vehicles in the exit lane.

A 2x1 that joins a ticket dispenser, next to a license plate reader. Perfect for bidirectional roads, or joint two-lane roads.

It is built with a sturdy iron body, working properly both indoors and outdoors. Its careful design and the latest model components that it has installed, allows us to offer one of the smallest and most compact parking ticket dispensers.

KEY FEATURES

Multiple access methods

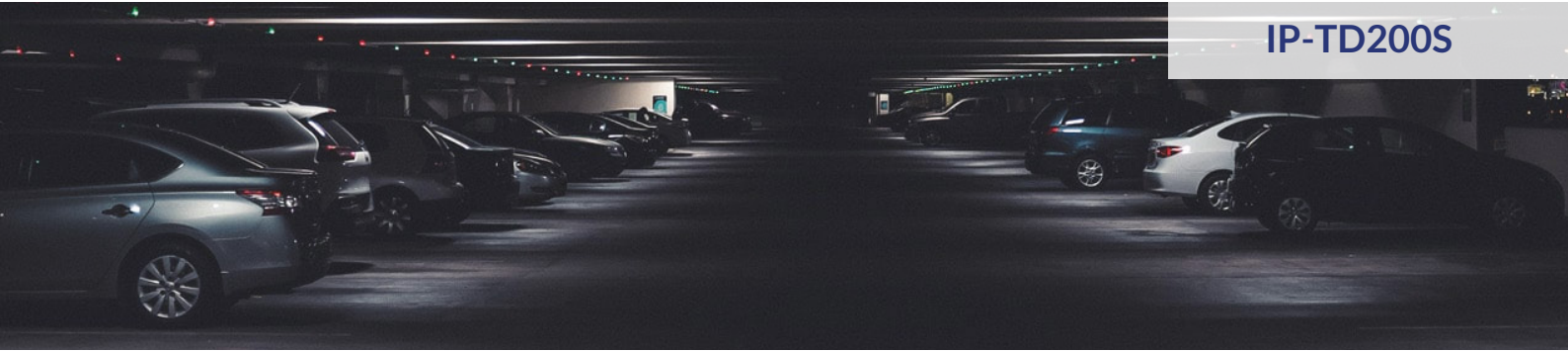
The entrance column offers multiple state-of-the-art access methods, making it a versatile device that goes beyond a simple parking ticket dispenser. Ticket, RFID proximity card, QR code reading. Through mobile.

2 teams in 1

Our parking access team has an LPR camera installed. This is responsible for recognizing the license plates of vehicles traveling in the opposite lane. It is a very important advantage, since you will not have to buy two separate computers to perform both functions, which means a significant saving of space and money.

TECHNICAL SPECIFICATIONS

PARAMETER	IP-TD200S	IP-TDR200S
EQUIPMENT		
Screen	7" TFT a-Si, projected capacitive touch screen	
code reader	1D/2D code reader	
card reader	RFID card reader (125 KHz / 13.56 Mhz / Mifare)	
printer	Thermal printer to dispense tickets	
IP intercom	IP intercom system connected to the control post	
microprocessor	High performance ARM microprocessor.	
LED traffic light	High brightness LED traffic light 360°/180° (Green red)	
Ability to operate	online, offline or both	
communication	100 Base-T Ethernet communication	
vehicle detector	Built-in vehicle detector	



TECHNICAL SPECIFICATIONS

PARAMETER	IP-TD200S	IP-TDR200S
BODY		
Dimensions	1315 x 180 x 180mm	1300 x 180 x 180mm
Made in steel	220V / 1A	
ELECTRICAL SPECIFICATIONS		
Power Supply	100 to 240 VAC / 50 to 60 Hz	
Consumption	10% to 95% (non-condensing)	
OPTIONAL EQUIPMENT		
Long range TAG reader	Supported	
Access via smartphone	Supported	
PIN access	Supported	
IP intercom	Supported	
Forced ventilation system	Supported	
Insertion of commercial ads on the screen to obtain greater profitability from the equipment.	Supported	
Voice synthesizer for pre-recorded messages	Supported	
ENVIRONMENTAL CONDITIONS		
Operation Temperature range	0°C ~ 60°C	
Operation Humidity	10% ~ 95% (non-condensing)	
Storage Temperature range	-20°C ~ 60°C	
Storage Humidity	10% ~ 95% (non-condensing)	

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