Introduction of License Plate Recognition Camera (Four-line Screen)

Model No.: TD-GPA-XP707



This product is a mature and stable license plate recognition all-in-one machine after years of upgrading and improvement. This machine is easy to install, cost-effective and widely accepted by the market. The equipment is widely used in: government agencies, intelligent buildings, office buildings, high-end property communities, colleges and universities, enterprises and institutions, industrial and mining enterprises and other places.

Features:

- 1. The strong support of the cloud-parking interconnection platform: the perfect combination of high-definition license plate recognition + cloud-parking interconnection platform, plus the functions and features of the cloud platform such as payment and management, fully showing the value advantage of the unattended parking system!
- 2. Humanized appearance design: the camera is tilted down: avoid light and rain, and view the license plate directly; the recognition range is wider.
- 3. Personalized creation: real materials, exquisite workmanship and originality; full, delicate, atmospheric, and good color sense; meet the needs of customers who advocate practicality and beauty!
- 4. Diversified scene applications: adapt to the needs of different scene angles: the camera recognition angle can be fine-tuned up, down, left and right to achieve the best recognition angle, with a recognition rate of over 99%.



Technical Parameter:

Products Model		TD-GPA-XP707
LED Screen	Size	304mm*152mm P4 full colors LED 2 lines display
	Resolution	LED module 64*32
X04 Board	Voice	Temporary vehicles can be broadcast, the monthly car is welcome, and the journey is safe and other vehicle voice reminders
	Display	Support a variety of LED modules
General Parameters	Protection class	IP42 , Dustproof and waterproof function
	Working Temperature	-20°C ~ 70°C (Optional thermostat)
	Working humidity	5%-85%
	Power consumption	60W Max
	Device size	1398*238*150mm (Height*Width*thickness)
	Weight	≈18kgs