

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