

LPRC100 is the first generation of license plate recognition camera of ZKTeco. It adopts the self-developed license plate recognition algorithm. Based on years of industry experience in LPR camera hardware platform and professional parking management software, LPRC100 is developed to identify the moving license plate accurately in complex environment, take photographs of plates, and send the information back to the realtime software platform; the software platform will automatically determine whether the vehicles is allowed to gain access. Users may choose to manually manage vehicles access with the real-time platform too.

Besides, users can customize the charging rules through our software to pay the parking fees according to their vehicle types.

#### **Features**



Self-developed LPR algorithm which provides continuous optimization services



Support multi-national license plate recognition



Powerful built-in camera with optical character recognition engine

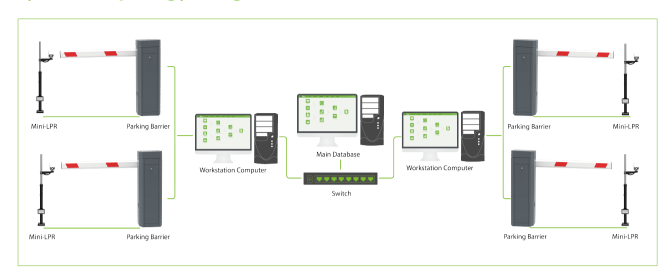


Ability to automatically adjust image parameters

# **Specifications**

Model	LPRC100
License Plate Recognition Specifications	
Recognition Accuracy	Day≥99.9%; Night≥99.7%
Recognition Time	≤200ms (average time)
Recognition Distance	2-10meters (recommended distance is 3.5-4m)
Adaptable Speed of Car	≤15km/h
Output Information	License plate number, License plate picture, Access time
Supported Countries	Thailand, Argentina, Mexico, Chile, Colombia, Turkey, Saudi Arabia, South Africa, Brazil, Peru, Mongolia, Malaysia, Indonesia, Vietnam, UAE, Oman, Egypt, EU, Korea, Pakistan, etc.
Camera Parameter	
СРИ	A7@600 MHz, 32 KB I-cache, 32 KB D-cache/128 KB
Flash	NOR FLASH 32M
RAM	DDR3, 256M
Image Sensor	1/2.8" SONY 290 COMS
Lens	2MP, 3.2mm -11.1mm, Auto focus
Resolution	1920*1080 pixel
Minimum Illuminance	0.1Lux (standard)
Video Compression Standard	H264
Video Compression Bit-Rate	32Kbps -16Mbps
Double Code Stream	Main stream: 1920*1080, 1280*720 (optional), 1-25frames/s (default: 25)
	Sub stream: 704*576, 640*480, 320*240 (optional), 1-25frames/s (default: 25)
Communication	TCP/IP (10/100Mbps)
I/O Interface	Two relay, two RS485 outputs, audio in/out, barrier status input, wiegand in &out
Storage	TF Card (default 8G, max support 32G)
Reset	Reset device parameters
Working Modes	Video trigger
Protection Level	IP65
Working Voltage	12V DC
Working Temperature	-20°C ~ 55°C
Working Humidity	≤ 90%

## **System Topology Diagram**



#### **Applications**



Communities



Government



Business center



Industrial area

## **Accessory Products**

