

# Parking System Products

## Parking System

- Parking entry solution promote the efficiency of vehicle access
- Parking guidance solution help to find a free space easily
- LPR camera, recognize the vehicle plate automatically
- Includes the guidance screen/detection camera/ticket controller and etc

### Access ANPR Camera

	Short Focus		Long Focus		
Model	ITC237-PW1A-IRZ ★★★★	ITC217-PW1B-IRLZ ★★★★	ITC237-PU1A-IRHL	ITC237-PU1A-HL	ITC217-PW1B-IRLZ10 ★★★★
Image Sensor	1/1.9" CMOS	1/2.7" CMOS	1/1.9" CMOS	1/1.9" CMOS	1/2.7" CMOS
Max. Resolution	2MP (1920×1080)	2MP (1920×1080)	2MP (1920×1080)	2MP (1920×1080)	2MP (1920×1080)
Speed Range for LPR	0~40km/h	0~40km/h	0~40km/h	0~40km/h	0~40km/h
Licence Plate Recognition (LPR)	Support (Global)	Support (EU)	Support (Global)	Support (Global)	Support (EU)
LPR Monitor Distance	4~8m	4~15m	8~40m	8~40m	15~40m
Detection Mode	Loop & Video trigger	Loop & Video trigger	Loop & Video trigger	Loop & Video trigger	Loop & Video trigger
Special Function	Support to import white list, control barrier; Store, search and export the plate list, plate picture.	Support to import white list, control barrier.	Support to import white list, control barrier; Store, search and export the plate list, plate picture.	Support to import white list, control barrier; Store, search and export the plate list, plate picture.	Support to import white list, control barrier.
Electronic Shutter Speed	1/25~1/100000	1/25~1/100000	1/25~1/100000	1/25~1/100000	1/25~1/100000
Video Frame	60fps@1080P	30fps@1080P	60fps@1080P	60fps@1080P	30fps@1080P
Day/Night	ICR	ICR	ICR	--	ICR
Lamp	Built-in IR light	Built-in IR light	Built-in IR light	Built-in white light	Built-in IR light
Lens	4~8mm, Motorized	2.7~12mm, Motorized	5~50mm, Variable focal manually	5~50mm, Variable focal manually	4.7~47mm, Motorized
Ingress Protection	IP66	IP67	IP66	IP66	IP67
Interface	1 ×100M Ethernet, 2 I/O inputs, 1 relay output	1 ×100M Ethernet, 2 I/O inputs, 1 relay output	1 ×100M Ethernet, 2 I/O inputs, 1 relay output, 1 RS485, 1 RS232	1 ×100M Ethernet, 2 I/O inputs, 1 relay output, 1 RS485, 1 RS232	1 ×100M Ethernet, 2 I/O inputs, 1 relay output
Working Temperature	-30°C~+60°C (-22°F~+140°F)	-30°C~+60°C (-22°F~+140°F)	-30°C~+60°C (-22°F~+140°F)	-30°C~+60°C (-22°F~+140°F)	-30°C~+60°C (-22°F~+140°F)
Power	AC24V, PoE, Max. 15W	DC12V, PoE, Max. 11.5W	PoE+, Max. 25W	PoE+, Max. 25W	DC12V, PoE, Max. 13W