

S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark				
	Car Plate Recognition Camera										
228	Car plate recognition Camera	PS-01CAMERA		<ul> <li>♦ Ultra HD 4 million pixels (1440P);</li> <li>♦ All-day vehicle capture rate is higher than 99.9%;</li> <li>♦ All-day license plate recognition rate is higher than 95%;</li> <li>♦ Support cloud control function for parameter configuration, video preview and remote upgrade;</li> <li>♦ Adopt video compression technology H.264 for video encoding, and capture frames using JPEG encoding;</li> <li>♦ Support three detection methods: coil detection, video detection, coil detection + video detection;</li> <li>♦ Support OSD information overlay function, support video 1 picture overlay watermark;</li> <li>♦ Support white list import and export function, can do fuzzy matching on white list;</li> <li>Support Comfiguration file import backup;</li> <li>♦ Support manual key reset, you can restore the initial IP address, user name, password and restore the default factory configuration with one click;</li> <li>♦ Support cloud intercom;</li> <li>♦ Support secondary development;</li> </ul>	/	More Photo ->Click	SDK,HTTP API for linkage to parking payment system				

S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark				
	RFID Parking Controller										
229	RFID Parking Ticketing Controller	PS-RFID TCP300		Working voltage: DC12V Working environment temperature: -25°C-60°C Relative humidity: =< 95% Card reader interface: WG26 Communication interface: RS485 Communication baud rate: 4800b/s Maximum communication distance: 1200 meters User Information: 6000 Offline Storage Record Capacity: 10000 Card type: optional IC, ID Card reading distance: 5 ~ 10cm (IC card)	/	More Photo ->Click	Parking management software in english version				
			Р	arking Ticketing Reader							
230	Entry Station RFID Reader	PS-ETYREADER	QRAO .	Entry Station RFID Parking Ticketing Reader IC Type 13.56Mhz		More Photo ->Click	IC				
	Exit Station RFID Reader	PS-EXTREADER		Exit Station RFID Parking Ticketing Reader IC Type 13.56Mhz		More Photo ->Click	IC				

Tuya WIFI Garage door receiver 2CH 433.9.2mhz  BRIDGE-RF02  BRIDGE-RF02  BRIDGE-RF02  Input voltage: DC/AC 12V-24V Radio Frequency:/433Mhz 43.9.22Mhz Codes: Working with any fixed and rolling code remote control Working temperature: 20C-270C Programming: press and hold the learn button on the receiver few seconds. Then hold and press the remote control button to programming. Delete code: Press and hold the delete code about 20 seconds. Checklist before using the device Your smart phone or tablet has connected to a2.4g WiFi with internet. You need to enable Bluetooth of the phone You have the correct WiFi PWD. You have the correct WiFi PWD. You have the correct WiFi PWD. You smart phone or tablet must have access to APPstore, Google play. Your router is MAC-open	S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark
	232	Garage door receiver 2CH	BRIDGE-RF02	WIFI + RF433  C C C C C C C C C C C C C C C C C C	Radio Frequency:433Mhz 433.92MHz Codes: Working with any fixed and rolling code remote control Working temperature: -20°C~70°C Programming: press and hold the learn button on the receiver few seconds. Then hold and press the remote control button to programming. Delete code: Press and hold the delete code about 20 seconds. Checklist before using the device Your smart phone or tablet has connected to a2.4g WiFi with internet. You need to enable Bluetooth of the phone.You have the correct WiFi PWD. You have the correct WiFi PWD. You smart phone or tablet must have access to APPstore,Google play.			

S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark		
	Barrier Boom Gate								
							Gate Only Single Spring Without Pole (Bg-AC100)		
				Barrier Boom Gate Octagonal Powder Coated Aluminum			AC Motor Gate with 1-3 meters Pole Single Spring(Bg-AC103)		
233	AC Motor Stright Pole Boom Gate	BG-AC100		.50-60W Single phase asynchronous AC motor with over heat protection function .Brake rod landing time 0.2~6s .Work Enviroment -25~+60 Degree		More Photo - >Click	High Power AC Motor Gate with 1-4meters Pole Single Spring(Bg- AC104)		
				Relative humidity less than 95%& no condensation, Gate center to off-ground height 885mm Lifeleaf time:5 million times Size: 270*340*1000mm Thickness:1.5			High Power AC Motor Gate with 1-5 meters Pole 2 Spring(Bg- AC105)		
							Pure copper High Power AC Motor Gate with 1-6 meters Pole 2 Spring(Bg-AC106)		

S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark
234	Brushless Motor Stright Pole Boom Gate	BG-BRULSS 100	The state of the s	Barrier Boom Gate Octagonal Powder Coated Aluminum .50-60W Single phase asynchronous Brushless motor with over heat protection function .Brake rod landing time 0.2~6s .Work Enviroment -25~+60 Degree Relative humidity less than 95%& no condensation, Gate center to off-ground height 885mm Lifeleaf time:5 million times Size: 270*340*1000mm Thickness:1.5	1	More Photo - ≥Click	Gate Only Single Spring Without Pole (BG- BRULSS100 )  Brushless Motor Gate with 1-3 meters Pole 2 Spring(BG-BRULSS103)  Brushless Motor Gate with 1-4 meters Pole 2 Spring(BG-BRULSS104)  Brushless Motor Gate with 1-5 meters Pole 2 Spring(BG-BRULSS105)  High Power Brushless Motor Gate with 1-6 meters Pole 2 Spring(BG-BRULSS106)
235	AC Motor Barrier Boom Gate	BG-AC200		Barrier Boom Gate Octagonal Powder Coated Aluminum .50-60W Single phase asynchronous AC motor with over heat protection function .Brake rod landing time 2.5~6s .Work Enviroment -25~+60 Degree Relative humidity less than 95%& no condensation, Gate center to off-ground height 885mm Lifeleaf time:5 million times Size: 285*340*980 Thickness:2.0 Extra Thickness Steel Mounted Chip core motor and be stable running the 6 meter barrier rod		None	Gate Only (Frequency Changeable) (BG-AC200)  Gate with 1-3 meters barrier AC motor (BG-AC203)  Gate with 1-4 meters barrier BG-AC204  Gate with 1-5 meters Barrier BG-AC205  Gate with 1-6 meters Barrier BG-AC206

				Link	Remark
236 Mot	ushless otor Barrier oom Gate	BG-BRULSS200	Barrier Boom Gate Octagonal Powder Coated Aluminum .50-60W Single phase asynchronous Brushless motor with over heat protection function .Brake rod landing time 2.5~6s .Work Enviroment -25~+60 Degree Relative humidity less than 95%& no condensation, Gate center to off-ground height 885mm Lifeleaf time:5 million times Size: 285*340*980 Thickness:2.0 Extra Thickness Steel Mounted Chip core motor and be stable running the 6 meter barrier rod	None	Brushless motor Gate with 1-3 meters barrier AC motor (BG-BRULSS203)  High Power Brushless motor Gate with 1-4 meters barrier AC motor (BG-BRULSS204)  High Power Brushless motor Gate with 1-5 meters barrier BG-BRULSS205  High Power Brushless motor Gate with 1-6 meters Barrier BG-BRULSS206

S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark		
	Parking Ticketing Box								
237	Ticket Box	TB -1325	TO BE A TO BE	Ticket Box for issue or reture ic/id card Size:32*44*1325mm Available for card size of 85*54+- 0.5mm with thickness of 0.2- 2.4mm (adjustable)The default factory set up is 0.8mm	/	None	/		
			Parking Ticketing RFID	Card Dispenser/Collector					
238	RFID card issue machine	CI-01		Available for card size of 85*54+- 0.5mm with thickness of 0.2- 2.4mm (adjustable)The default factory set up is 0.8mm		None	For use the functions of once the card been collected and the gate open Pls do 03 ov wire to GND,09 wire to boom gate open signal		
239	RFID card collect machine	CC-01		Available for card size of 85*54+- 0.5mm with thickness of 0.2- 2.4mm (adjustable)The default factory set up is 0.8mm Support link to boom gate open once the card is been collected		None	1, 24V- 2, 24V+ 3, 0V (signal/grdyand) 4, card out signal 5, reset input 6, 0V (signal/grdyand 7, ground sene signal input 8, Pre open input/refaml input 9, gate oper/and position output 10, less card output		

S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark
			Parking Ticketin	g Payment Machine			
	Auto Payment Machine	PM01	THAT COMMENTS	AUTOMATIC Payment machine with touch screen and have windows system support linkage to bank payment system between camera and boom gate	/	None	Card payment machine
			Loop	Sensor			
241	Ground Sense Vehicle Loop Detector	LOOP-01		Supply voltage:230V AC , 115V AC, 24V DC/AC, 12V DC/AC (Please the label on the detector for more information) Voltage tolerance AC:+10% / -15% Voltage tolerance: DC±15% Power Consumption:4.5VA Output relays:240V/5A Operating temperature:-20°C to +65°C Storage temperature:-40°C to +85°C		None	/

S/N	Name	Model	Picture	Technical Parameters	I	Link	Remark
747	Radar Anti Fall Loop Detector	RADAR-01		Transmit frequency:24.00-24.25 GHz Output power:10dBm Update rate:20ms Power consumption:1.5W Detection characteristics Detection distance:0.1~10meters Detection target:human, vehicle Distinguish following cars:0.6 meters Antenna characteristics Beam width/TX Horizontal in 22°, Elevation in 37° Hardware characteristics Supply voltage:6~24V DC Supply current:0.12A Operating temperature:-40~+85°C Protection class:IP66		None	/