

S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
-----	------	-------	---------	----------------------	---	------	--------

# ShenZhen Sintronic

Technology Company Limited



**Tim Wu**  
Sales Engineer



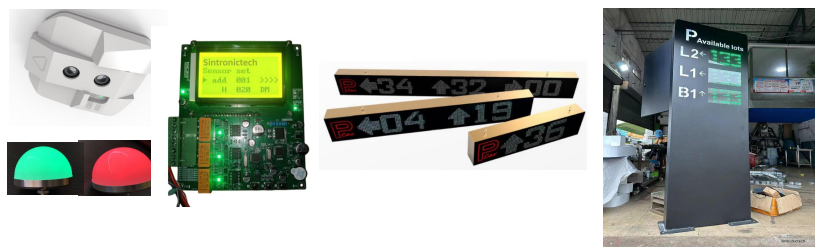

**SINTRONICTECH**  
MAKE A DIFFERENCE






Address: No.3368, Pengrunda  
Commercial Plaza Shenzhen  
City, China.518000  
Website: <https://sintronictech.com>  
Email: [tim@sintronictech.com](mailto:tim@sintronictech.com)  
Mobile: +86-15813805304  
**China Leading Manufacturer**  
**Access & Security System**






scan this code using the WhatSapp camera to get my number


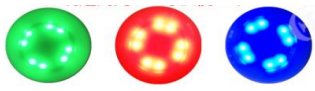


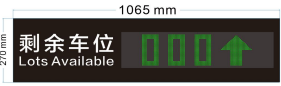
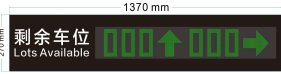
Access Control, Turnstile Gate, Security Guard  
Parking Guidance, Parking Ticketing System





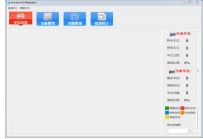
## Manufacturer




S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
④	PGS Manufacturing Department						
	Parking Guidance System Price List						
	sintronicparking.com						
Integrated Parking Guidance System				Split Parking Guidance System			
							
Page 3-4				Page 5-6			
3 in 1 parking guidance system(OEM)				Camera base parking guidance system			
							
Page 7-9				Page 10-11			
<b>ENABLING A SAFER SOCIETY AND SMARTER PARKING GUIDANCE</b>							



S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
<b>Integrated Ultrasonic Parking Guidance System (Detector and indicator is share in 1)</b>							
168	Integrated Ultrasonic Detector	ID201		Front-mounted ultrasonic Detector for car bay status detection, including indicator lights Working power:24V		<a href="#">More Photo -&gt;Click</a>	/
169	Central controller With power box	CENTER201		Independent offline control and one unit of main control box can support max 64 units of nod control box connection to the system Working power:24V Communication:Tcp/ip,RS485		<a href="#">More Photo -&gt;Click</a>	/
170	AREA Controller with Power Box	AREA201		1.Each unit of nod controller have 4 units rs485 wiring line and each unit of nod controller advise to wire not max than 60 pcs detector. 2.Working Power:24V Communication:RS485		<a href="#">More Photo -&gt;Click</a>	/
171	Single Direction Indoor LED Display	01SCREEN201		Single Direction Indoor led display for integrated parking guidance system Lighting box can be customized		<a href="#">More Photo -&gt;Click</a>	/
172	2 Directions Indoor LED Display	02SCREEN201		2 Directions Indoor led display for integrated parking guidance system Lighting box can be customized		<a href="#">More Photo -&gt;Click</a>	/

S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
173	Outdoor Led display 3FLOORS(B1, B2,B3)	03OUTSCREEN-201		Size: (can be customized according to customer requirements) 1.One-Direction 1065*270*90mm Power input: AC 110~240V 2 directions 1370*270*90mm Power consumption: ≤15W (one-way) 3 directions 1690*270*90mm Environmental humidity: 30%--90% (relative humidity) Communication: RS485 Light source: Red/green LED lamp Beads communication	/	<a href="#">More Photo -&gt;Click</a>	/
174	Remoter for ultrasonic sensor setting	REMOTER201		1.Setting and read the detector address, distance and mode, saving time and money 2.Detector distance to ground>1.1Meter		<a href="#">More Photo -&gt;Click</a>	/
175	RS485 Terminal for sensor connection	485Terminal		485 wiring terminal board The resistance value of 100 meters cannot exceed 10 ohms		<a href="#">More Photo -&gt;Click</a>	/
176	RS485 Tool for led display setting	485 LEDTOOL		Set the address code and direction of the display screen, and also set the probe parameters		<a href="#">More Photo -&gt;Click</a>	/
177	Software	SOFTWARE201		Integrated Parking Guidance Software		<a href="#">Software Download -&gt;Click</a>	/



S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
<b>Split parking guidance system(1 detector wiring to 1 indicator)</b>							
178	Split Type Ultrasonic Detector	SD101		Front-mounted ultrasonic detector, indicator light is separate, one for each parking space Working Power:24V		<a href="#">More Photo - &gt;Click</a>	/
179	Indicator For Split Type Ultrasonic Detector	INDICATOR101		Indicator Light For Split Type Ultrasonic Detector		<a href="#">More Photo - &gt;Click</a>	/
180	Central controller With box	CENTER101		Independent offline control and one unit of main control box can support max 64 units of nod control box connection to the system Working power:24V		<a href="#">More Photo - &gt;Click</a>	/
181	AREA Control Box	AREA 101		Each can be connected to 60 units parking bays			
182	Single Direction Indoor Scree	01SCREEN101		Single Direction Indoor led display for split parking guidance system Lighting box can be customized		<a href="#">More Photo - &gt;Click</a>	/
183	2 Direction Indoor Screen	02SCREEN101		2 Directions Indoor led display for integrated parking guidance system Lighting box can be customized			/




S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
184	OUTDOOR SCREEN 3 FLOORS(B1,B2,B3)	03OUTSCREEN101		Size: (can be customized according to customer requirements) 1.One-Direction 1065*270*90mm Power input: AC 110~240V 2 directions 1370*270*90mm Power consumption: ≤15W (one-way) 3 directions 1690*270*90mm Environmental humidity: 30%--90% (relative humidity) Communication: RS485 Light source: Red/green LED lamp Beads communication distance: ≤300m	/	<a href="#">More Photo - &gt;Click</a>	/
185	Remoter for ultrasonic sensor	REMOTER101		1.Setting and read the detector address, distance and mode, saving time and money 2.Detector distance to ground>1.1Meter		<a href="#">More Photo - &gt;Click</a>	/
186	RS485 Terminal	485TERMINAL		485 wiring terminal board The resistance value of 100 meters cannot exceed 10 ohms		<a href="#">More Photo - &gt;Click</a>	/
187	LED Display RS485 Tool	485LEDTOOL		Set the address code and direction of the display screen, and also set the probe parameters		<a href="#">More Photo - &gt;Click</a>	/
188	Software	SOFTWARE101		Split Parking guidance software		<a href="#">Software Download - &gt;Click</a>	/





S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
<b>OEM 3 detector wiring to 1 indicator Ultrasonic Parking Guidance System</b>							
189	OEM Detector For 3 In 1 Parking Guidance System	SD301		Body shell structure/material: ABS plastic Body color: white Dimensions: 98mmx80mmx37mm Communication mode: RS485 Working voltage: DC12V Average power consumption: 30mA		<a href="#">More Photo -&gt;Click</a>	/
190	OEM Indicator For 3 In 1 Detector	INDICATOR301		High -brightly shot hemisphere LED two -color indicator (gem red/emerald green) Dimensions of the shape: diameter 70mmx60mm Working voltage: DC12V Average power consumption: 30mA		<a href="#">More Photo -&gt;Click</a>	/
191	OEM Circuit Board	CIRCUIT301		OEM circuit board for 3 detector share 1 indicator output and input signal control		<a href="#">More Photo -&gt;Click</a>	/

S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
192	OEM Controller For 3 in 1 Parking System	CONTROLLER301		<p>Properties: Built -in information prompt display, real -time fault processing and data isolation function. The system adopts the latest leading Internet communication technology to achieve precise guidance instructions of points and points. Formula setting</p> <p>Working voltage: AC220-240V Output power: DC12V/ 8A Communication method: RS485 Max support 64 units detector for each area controller and usually advised 40 units detector wiring to one area controller</p>	/	<a href="#">More Photo -&gt;Click</a>	/
193	OEM Single Direction Indoor Led Display	01SCREEN301		<p>Body structure and material: special#25 champagne brusted all -aluminum alloy fuselage Panel material:#5 Black all -tempered glass panel Dimensions: 860mmx210mmx110mm Single weight: about 10kg Communication:RS485 Power Supply:220-240V</p>	/	<a href="#">More Photo -&gt;Click</a>	/



S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
194	OEM Outdoor IED Display	03OUTSCREEN 301		<p>Size: (can be customized according to customer requirements)</p> <p>One-way 1065*270*90mm  Power Supply: AC 110~240V  Two-way 1370*270*90mm  Power consumption: ≤15W (one-way)  Three-way 1690*270*90mm  Environmental humidity: 30%--90% (relative humidity)  Appearance material: cold plate laser cutting and baking varnish  Communication method: RS485  Light source: Red/green LED lamp beads  Communication distance: ≤300m  SET</p>	/	<a href="#">More Photo - &gt;Click</a>	/
195	RS485 to Usb Converter	485-USB		RS485 to Usb Converter For Signal Communication to pc software	/	None	/

S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
<b>Camera parking guidance system (3 detector wiring to 1 indicator)</b>							
196	Camera Detector	V-CD301		Camera Detector Built-in license plate recognition algorithm, can identify 1-3 parking Spaces, built-in LED indicator traffic light two-color display Power Supply:24V		<a href="#">More Photo -&gt;Click</a>	/
197	Indicator For Camera Detector	V-INDICATOR301		indicator 1 video detector can be connected to 1-3 parking indicator lights, RS485		<a href="#">More Photo -&gt;Click</a>	/
198	Video Parking Controller With Power Box	V-CONTROLLER		Video parking with power box 220v-240v One parking guidance controller device box can connect to 1-16 camera detectors		<a href="#">More Photo -&gt;Click</a>	/

S/N	Name	Model	Picture	Technical Parameters	/	Link	Remark
199	Single Direction Indoor Display Screen	V-01SCREEN301		770 * 210 * 80mm, including empty space light box Light box font is customizable	/	<a href="#">More Photo - &gt;Click</a>	/
200	2Direction Indoor Display Screen	V-02SCREEN301		1080*210*80mm, including empty space light box Light box font is customizable		<a href="#">More Photo - &gt;Click</a>	/
201	2 Direction Indoor Display Screen	V-03SCREEN301		1460*210*80mm, including empty space light box Light box font is customizable		<a href="#">More Photo - &gt;Click</a>	/
202	Car serching kiosk	V-KIOSK301		car serching kiosk 21.5'touch screen, TCP / IP interface. Installed on the stairs and at the elevator openings. One unit is expected to be installed on each layer of 8 floors		<a href="#">More Photo - &gt;Click</a>	/