

Company Profile

Shenzhen TGW Technology Co.,Ltd is the leading access control solution provider for vehicle intelligent parking system, license plate recognition recognition system and pedestrian access control turnstile and face recognition terminals. Founded in 2001, TGW is committed to the development of smart parking systems, continuously analyzing and solving problems in existing requirment and potential demand, and is committed to meeting the new functional requirements in security industry.

TGW Self- Service Payment Machine



Introduction:

- The self-service payment machine is a terminal device for self-service payment in the parking lot management system.
- The product sets payment and plane advertising all in one and provides convenient self-service through data network and system back-stage.
- The system function includes bank card, two-dimensional code payment, cash and paper money charge, coin change, receipt print, LCD touch, IC/ID card reading and writing etc., easy to operate and achieve unattended intelligent charge, especially for large parking lot management system, it can greatly increase the traffic of export vehicles, reduce staff and efficiency.



Specification		
Model	TGW-AP101P	
System	Android board 5.0	
Android board	CPU:Rockchip RK3288, quad-core ARM Cortex A17 1.8 GHz RAM:DDR3 2G	
Screen	18.5 inch capactitive touch screen	
Machine shell	Cold-rolled steel plate, material thickness above 1.5mm (standard) can be customized	
Appearance size	1780* 662.5 *700mm(H*L*W)	
Interface	LVDS interface EDP interface RJ45 interface	
Function	Coin receiver	Identification accuracy:95% Identification speed:0.6s Shell material:PC plastic
	Coin change	Coin capacity:About 500 pieces Applicable coin size:(diameter) 20mm-30mm,(Thickness) 1.6mm— 3.3mm
	Banknote receiver	Operation Environment:Operation Temperature: $0^{\circ}C^{\sim}55^{\circ}C$ Storage Temperature: $-20^{\circ}C^{\sim}70^{\circ}C$
	Banknote change	Cash out speed:Up to 10 sheets per second Cash drawer capacity:About 700 sheets (differs according to the thickness of the banknote)
	Printer	Line thermal printing
	Infrared human body sensor module	Induction distance: limited to 5M, recommended 0-3.5M
General	UPS	UPS maintains the industrial control host to work normally for about 30 minutes.
	Work temperature	-25℃~70℃
	Work humidity	≤85%
	Communication mode	TCP/IP
	Voltage	220 v /110V±10%
	Network	RJ45,100M
	Applied location	Parking system