

P913 Smart Chip Settlement Terminal instructions



Bozztek Technology (Shenzhen) Co., Ltd.

Release version: V1.0

P913 Smart Chip Settlement Terminal Descriptio



1 .application scenarios

Ideal for businesses, schools, and fast-food restaurants with high foot traffic where quick checkout is essential.

2 .product features

- High-performance six-core processor with ultra-high RAM capacity and multiple memory configuration options.
- Double 13.3-inch HD touchscreen display;
- 5MP HD AI vision camera for precise dish recognition;
- Wide-band dynamic stereo camera for precise and rapid recognition (3D structured light camera optional);
- Supports self-service card swiping, QR code scanning, and facial recognition payment.
- The system automatically identifies and quickly calculates the total price of the entire dish.
- The cabinet body is formed by high-strength sheet metal stamping and spray painting processes, ensuring a robust and reliable structure.

3 .Product Specification Sheet

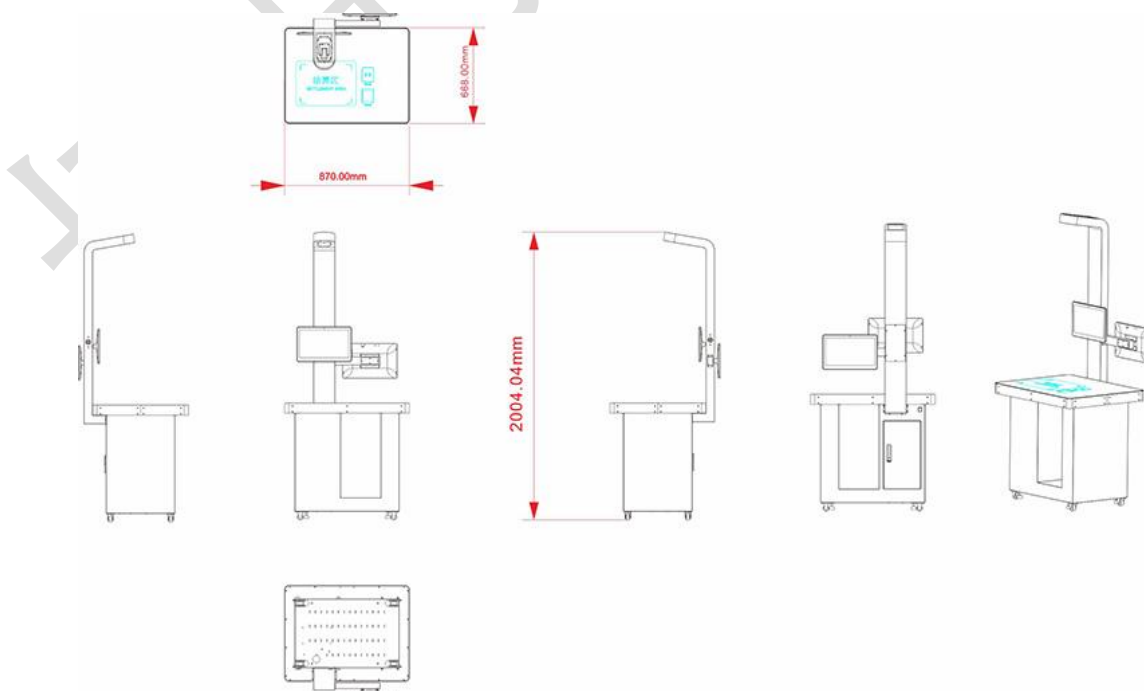
Smart Chip Settlement Desk			
product model		P 913	
screen	size	13.3 IPS+ 13.3 IPS	
	resolution ratio	13.3-inch (1920×1080) G+G capacitive multi-touch display	
Visual camera		8mm telephoto lens, 500W pixel	
Dual-camera (optional)	type	multicolour	infrared
	resolution ratio	2 million pixels	13 0 megapixels
	iris diaphragm	F2.4	F2.4
	focal distance	3.0 MM	3.0 MM
	white balance	voluntarily	voluntarily
	Wide Dynamic	support	support
	Vertical wide-angle	88 degrees	88 degrees
	Horizontal wide-angle	57 degrees	57 degrees
Basic Specifications	operating system	Android 7.1 BOZZ OS	
	processor	RK3399 A72*2+ A53*4 with a base frequency of 1.8GHz and Mail T860 processor Optional: RK3288/RK3566/RK3576/RK3588	
	internal storage	4G +32GB (optional)	
	device power supply	AC100-240V	
	relative humidity	0% -90% (in the absence of condensed water droplets)	

	working temperature	0°C~ 40°C	
	Storage temperature	-20°C~ 60°C	
	service environment	indoor	
	joggle	USB A * 2	
		RJ45 LAN port *1	
		AC power port*1	
		SIM card slot (standard when 4G module is selected)	
		RS232	
		ship-type switch	
	Micro-USB debugging port*1		
loudspeaker	3W* 1		
essential parameter	WIFI	2.4G supports IEEE 802.11b/g/n	
	PDA	Supports Bluetooth 4.2	
	NFC	support	
	scan a QR code	support	

4. P913 Terminal Exterior Diagram



5. P913 Cashier Equipment Dimensions



6 .Package and Instructions for Use

Materials/Tools List

order number	Material/Tool Name	dosage	explain
1	Host and built-in accessories	1	Included accessories include desiccant, inspection certificate, etc.
2	Ethernet cable (optional: requires external purchase)	a surname	For Ethernet and other residual wiring deployment
3	Wire clamp, network tester, bevel pliers, electrical tape, wire clip (optional: requires external purchase)	a surname	For Ethernet and other residual wiring deployment

7 . Installation Notes

1. The installation environment must be absolutely dry, and strong electric currents as well as strong electromagnetic fields should be avoided. Electromagnetic appliances and mobile devices such as smartphones that can be moved freely should be kept as far away from the equipment as possible.
2. This product is a precision device. Avoid collisions, drops, and vibrations to prevent detachment of motherboard components or internal camera damage, which may lead to functional or performance issues.
3. During display screen assembly, connection cables must not be hot-swapped.