



Description

The Windows queuing ticket dispenser is placed in the hospital lobby, which is suitable for medical scenarios, and is used for patient registration, number collection, self-service payment, etc.

Feature

- * Support electronic medical insurance certificate, medical card, medical insurance card, ID card, medical record number and other ways to register and take the number.
- * Support user WeChat public account (small program) to make an appointment for registration, and to pick up the number at the self-service machine.
- * Support self-service appointment registration, number pickup and cancellation of appointment.
- * Support self-service settlement and payment for medical technology and medicine collection.
- * Support same-day registration and appointment to pick up the number.
- * Support self-service nucleic acid billing.

Specification

Screen size	32"
Resolution	1920*1080
Response time	8ms
Screen ratio	16:9
Brightness	260cd/m²
Contrast	700:1
Viewing angle	Horizontal 130°, Vertical 110°
Refresh rate	120HZ
Touch	Support infrared 20-point touch
Glass hardness	Explosion-proof tempered glass, Mohs hardness scale 7
CPU	Quad core and quad thread, 3.20GHz
Running memory	4GB
System memory	240G SSD
Operating system	Windows 10
Built-in speaker	5W*2
Device interface	RS-232×6, USB port×8
Network input (10/100M)	Rj45×1
2.4G WIFI	support



	- · · · · · · · · · · · · · · · · · · ·	
Social security card reader	Reserved installation port	
Medical card reader	Reserved installation port	
Receipt printing module	Panel type RS-232 interface, thermal printing, automatic paper cutting (half cut), paper end alarm,	
	paper near end alarm, paper jam alarm, black mark detection, printing width: 80mm, paper roll diameter: 80mm.	
Metal encrypted keyboard	16-key metal (anti-riot, waterproof) encryption keyboard, passed the test of the bank card testing	
	center, standard RS-232 interface, dedicated hardware encryption chip, and supports DES/3DES hardware encryption.	
Barcode scanner	Support mobile phone or paper one-dimensional code, QR code recognition.	
Second generation ID card reader	This device is a second-generation ID card verifier, which complies with the ISO 14443 Type B	
	standard and uses wireless transmission to read out the personal information in the ID card.	
Input power	100-240V	
Operating power consumption	<180W	
Standby power consumption	<0.5W	
Operating temperature	-10~50°C	
Working humidity	10%~80%, relative humidity, no condensation	
Size (L×W×H)	509×525×1795mm	
Netweight	44kg	