



## Description

The registration machine is placed next to the nurse's station or in the waiting area, and is suitable for medical scenarios. After registration, patients go to the nurse's station of the corresponding department for self-service sign-in and triage.

## Feature

\* Support patients to check the progress of the inspection report through ID card, medical card, medical insurance certificate, medical insurance card swiping card (magnetic stripe/induction and other methods), scanning code, or manually entering patient information.

\* Support patients to query queue information

- \* Support background remote upgrade.
- \* Support setting any time period for timing switch.
- \* Support log viewing function.
- \* Support volume adjustment.

## Specification

Screen size	21.5"
Resolution	1920*1080
Screen ratio	16:9
Brightness	250cd/m²
Contrast	1200:1
Viewing angle	178°
Refresh rate	120HZ
Touch	Support infrared 20-point touch
Backlight life	50000Hrs
Glass hardness	Explosion-proof tempered glass, Mohs hardness scale 7
Processor	Quad-core 1.8GHz main frequency
Memory	2GB DDR4
Hard disk	16GB
Operating system	Android7.0 or above
Credit card	IC induction, support M1 card, 8-bit/10-bit/18-bit, etc.
Print	Thermal printing, the default paper size is 58mm
Barcode scanner	1D/2D scanning module



Built-in speaker	5W*2(8Ω)
Device interface	USB×2; HDMI×1; 3.5mm×1; TF card slot×1; Rs232×1
Network input (10/100M)	Rj45×1
2.4G WIFI	Support
Input power	100V~240V
Operating power consumption	<180W
Standby power consumption	<0.5W
Operating temperature	-10°C ~ 50°C
Working humidity	10% ~ 80%, relative humidity, no condensation
Machine size (L×H×D)	339.4×744.4×59.5mm
Wall hole	Horizontal 300×Vertical 300
Netweight	11.55kg