

Triage information screen TH-3255FZ Embedded software: V2.048 Medical guide triage terminal embedded software



Description

The first-level triage screen is placed in the waiting area of the nurse station or the waiting area of the lobby. It is suitable for medical scenarios. It displays the information of doctors in the consultation room and the queuing information of patients, and supports call number playback.

Feature

- * Support background remote upgrade.
- * Support the privacy protection of the patient's name, and display the patient's name with "*" when displaying, such as Zhang*, Huang*yi.
- * Support call reminder, the patient who is called will give a special reminder, and support voice broadcast.
- * Support the background adjustment of the device calling voice size, and remote screenshots of the display interface.
- * Support timing switch on and off and restart equipment, restart software, function, software upgrade.
- * Support log viewing function.
- * Support the call information of all departments in the clinic area to be displayed on the triage screen.
- * Support the replacement of display templates, which can be customized and modified according to the site environment.

Specification

Screen size	55 inches
Resolution	1920*1080
Screen ratio	16:9
Brightness	350cd/m²
Contrast	1500:1
Viewing angle	178°
Backlight life	50000Hrs
Glass hardness	Explosion-proof tempered glass, Mohs hardness scale 7
CPU	Quad core, 1.8 GHz
Running memory	2GB DDR4
System memory	32GB
Android version	Android 11
Built-in speaker	5W*2(8Ω)
Device interface	USB3.0×2; HDMI×1; 3.5mm×1; TF card slot×1
Network input (10/100M)	Rj45×1
2.4G WIFI	Support
Input power	100-240V
Operating power consumption	≤90W
Standby power consumption	≤1W
Operating temperature	0°C ~ 40°C
Working humidity	20%~85%, relative humidity, no condensation
Size (L×H×D)	1235.7×52.85×708.2mm (without wall mount)
Wall hole	Horizontal 400×Vertical 400
Net weight	25kg