# Embedded software: Medical guide triage terminal embedded software V2.048



### Description

The device is based on the Android operating system and is connected to the local area network wirelessly or wired. It is used by doctors in the clinic to call out numbers, and functions such as calling the next number, passing the number, re-calling, and completing the diagnosis can be performed through the touch screen.

#### Features

\*Supports logging in with a doctor's exclusive account and password, and supports switching skin colors.

\*Supports viewing doctor's photo, name, work number, and clinic department.

- \*It supports viewing the waiting patient information in the waiting list, such as the waiting type (follow-up visit, initial visit), name, patient identity (military personnel, children, etc.), and supports viewing the total number of patients currently in the queue, the total number of confirmed patients, the total number of missed appointments, and the total number of remaining patients.
- \*It supports operations such as designated calling, referral, calling the next patient, passing the number, re-calling, and diagnosis conclusion for patients.
- \*It supports the function of viewing information of patients who have been diagnosed, and supports recalling diagnosed patients for another wait time.
- \*It supports information query for patients whose appointments have been missed, and supports re-calling the appointments of patients whose appointments have been missed.
- \*Supports quick search by entering patient name and queue number in the search box.
- \*Doctors are supported to temporarily stop seeing patients, and their patients will automatically return to the triage desk, and nurses are supported to re-triage patients.

### Specification

Processor	Quad-core 1.8GHz
Memory	2GB
Storage memory	16 GB
Operating system	Android 11.0
Screen	10.1-inch IPS capacitive touch screen
Resolution	1280×800
Brightness	250 cd/m²
Contrast	1000:1
Display ratio/display area	16:10/Display area 216×135mm
WIFI	Support WIFI connection, 802.11b/g/n
Ethernet	100M/1000M adaptive
TF	1×TF card slot (maximum support 128G)
SIM	1×SIM card slot (supports China Telecom, China Mobile, China Unicom, and China Broadcasting 4G networks)

# Embedded software: Medical guide triage terminal embedded software V2.048

USB interface	1×USB 2.0 interface; 1×USB 3.0 interface (supports connection of USB flash drive, mouse, keyboard, printer and other devices)
Network port	1 × RJ45 network cable interface
Audio interface	1 × 3.5 mm headphone jack
Video output	1×standard HDMI output
Power jack	1 x 5.5 × 2.1 mm power DC jack
Audio format	Support MP3, WMA, AAC, etc.
Image format	JPEG, JPG
Speaker	2×2W speakers
Power consumption	≤10W
Weight	0.8kg
Product size (L×W×H)	247×169×62mm