

# Vertical Network All-in-One Machine TH-3243PB

## Embedded software: V2.048 Medical guidance and triage terminal embedded software



#### **Description**

Vertical all-in-one machines are used in medical places and are usually installed in halls or corridors. They can display information about experts, doctor schedules, and mail.

#### **Features**

- $\hbox{$^*$Supports displaying doctors' schedule and experts' schedule.}$
- \*Supports information publishing (supports videos, documents, pictures, etc.), and can be scheduled, inserted into program lists, etc.
- \*Support background remote upgrade.
- \*The background supports adjusting the volume of the device calling voice and taking remote screenshots of the display interface.
- ${}^{\star}\textsc{Support}$  setting any time period for scheduled power on and off.
- \*Support log viewing function.
- ${}^{\star} Supports\ replacement\ of\ display\ templates,\ and\ can\ customize\ template\ styles\ according\ to\ the\ on-site\ environment.$



## Vertical Network All-in-One Machine TH-3243PB

### Embedded software: V2.048 Medical guidance and triage terminal embedded software

### **Specification**

Screen size	43 inches
Resolution	1920×1080
Screen ratio	16:9
Display size	941×529mm
Brightness	300 cd /m²
Contrast	1200 :1
Viewing angle	178°
Refresh rate	120HZ
Touch	10-point infrared touch
Backlight life	50000Hrs
Glass hardness	Explosion-proof tempered glass, Mohs 7 hardness
Processor	Quad-core, main frequency 2.0GHz
Running memory	2 GB DDR4
System memory	32 GB
operating system	Android 11
Built-in speaker	$5 \text{ W} \times 2(8 \Omega)$
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
Power supply mode	100-240V
Operating power consumption	< 180W
Standby power consumption	<0.5W
Operating temperature	0~40°C
Operating humidity	20% ~ 85%RH, no condensation
Overall dimensions ( W× D ×H )	610.6×450×1787mm
Net weight	36.5kg