



Description

The ward extension of the medical intercom system is installed at the door of various hospital wards and is used to display the bed information in the ward, the medical care in charge of the beds, and the alarm information of the ward. The bottom is used as a marquee to display ward slogans and emergency notification information edited by the ward background management system.

Feature

- * Support real-time synchronization of server time to ensure the same time in the ward.
- * Support display of call alarm information in the ward and one-click hangup function.
- * Support online monitoring and upgrade of equipment.
- * Support touch LCD screen.
- * Support real-time updating and display of medical staff information and some patient information.
- * Supports scrolling and looping playback of ward slogans and emergency notices issued by the background management system, and supports ward audio broadcasts and shouting broadcasts.
- * 250nit brightness, more than 85% NTSC color gamut, clearly presenting details under 1.07 billion colors
- * 178° ultra-wide viewing angle, equipped with high-definition resolution, showing a high refresh rate of each pixel to make the picture smoother, clearer and more stable.
- * Explosion-proof tempered glass, Mohs hardness level 7, safe and guaranteed.
- * Simple UI design, simplification, atmosphere and stability.
- * Automatic color and image enhancement engine, restore the real color, fully show the beauty of color levels.
- * The ultra-narrow bezel design minimizes the visual interference caused by the physical bezel.
- * High-precision CNC processing, all-metal structure, reliable and stable.

* Support pop-up display of fire evacuation guidance arrows, and can dynamically adjust the emergency evacuation green channel guidance to cope with emergencies.

Specification

Madal	TH-3115MK
Model	
Display screen	15.6 inches
Resolution	1920×1080
System version	Android7.0
Running memory	2G
System memory	16G
Processor	RK3288
Network Interface	10/100Mbps
Transmission rate	10/100Mbps
Interface	USB2.0 input/USB2.0
Operating temperature	-10°C~+ 4 5°C
Working humidity	10%-80%
Input power	100V ~ 240V
Size	388.16*59.10*237.59mm
Net weight	4kg
Installation method	wall hanging