

Description

The bedside extension features a capacitive touchscreen, Linux operating system, and a handheld call handle. Mounted on the bedside strap, it displays bed number, name, gender, age, medical insurance type, nursing level, hospitalization number, admission date, hospitalization days, attending physician, attending nurse, and medical history. Patients can call the nurse station using either a virtual onscreen button or a keypad.

Features

- *Supports two-way intercom with the medical host, and supports host calling and releasing calls.
- *Nurses can enter the nursing mode through the bed extension. The ward door phone, corridor display screen, and medical host will all display the corresponding nursing status. The corresponding door light will be constantly green as a reminder, which can help nurses locate the position.
- *Supports access to emergency buttons, which can send alarms to the medical host at the nurse station.
- *It supports displaying bed number, name, gender, age, medical insurance type, nursing level, hospitalization number, admission time, number of days in hospital, attending physician, attending nurse, and symptom information.
- *Supports displaying label information of background configurations such as security precautions, diet categories, drug reactions, and isolation categories.
- *It supports one-click screen off, supports displaying emergency notifications, fire instructions and other information, and can receive broadcasts and calls from the broadcast host.
- *The bottom information box supports playing and displaying the ward slogans issued by the background ward in the form of page breaks.
- *Supports virtual buttons to call for reinforcements and arrive for nursing work.
- *Supports synchronizing server time, adjusting ringtone volume, and one-click factory reset.

Specification

Screen size	10.1-inch IPS HD screen
Resolution	1280 × 800
Screen ratio	16:9
Touchscreen	Capacitive touch
Operating system	Linux systems
Memory	64M
Storage	256M
Audio decoding format	PCMA
Device buttons	Body and handle buttons: dressing call , normal call
Network interface	10M- 100M LAN auto-negotiation
Device interface	The handle has 5-pin wiring port, and the 6-pin port is for two-way alarm input +12V, alarm power supply +Rs485
Speaker	8Ω ×1W, mono
Maximum power consumption	5W
Standby power consumption	1.5W
Working current	380 mA
Operating temperature	-10°C~+55°C
Operating humidity	20%~80%
Operating voltage	DC12V
Power supply mode	Standard POE Power supply or DC12V power supply
Body material	ABS
Installation	Embedded installation of hanging panels
Dimensions (W × D × H)	278.5 × 22 × 161.5mm
Weight	560g