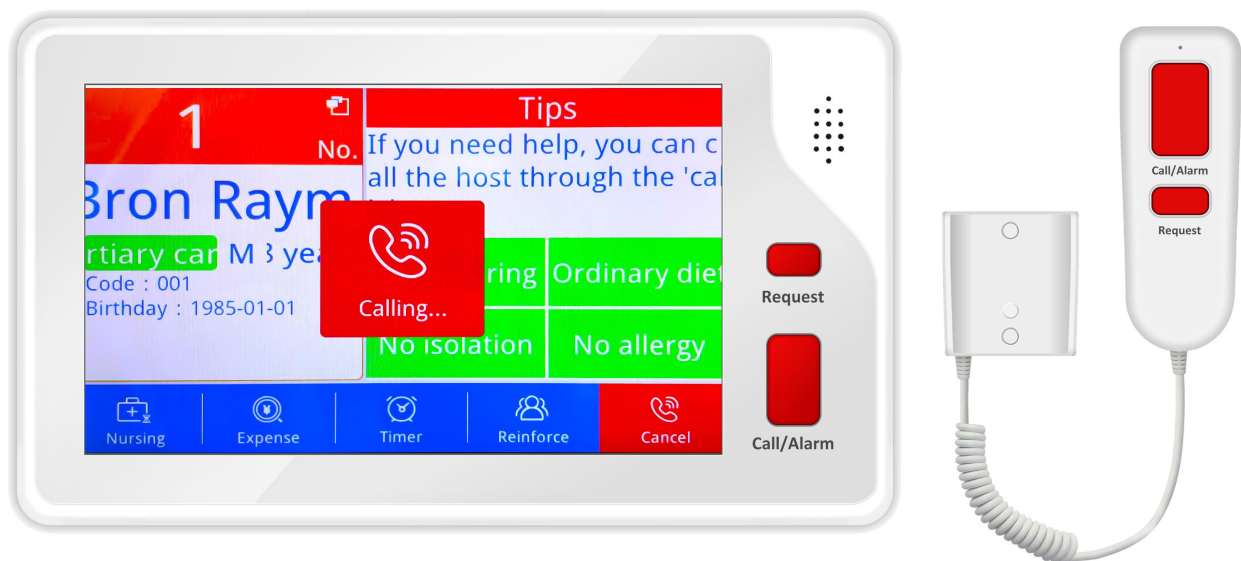


IP BEDSIDE CALLING SUBSTATION WITH PATIENT HANDSET

NN-A07



Features

Transmission via LAN, 7 inch digital true color screen, capacitive touch screen, including handheld, embedded on the equipment belt above the sickbed.

Functions

Duplex Intercom: Supports duplex intercom with the station of nurse/doctor office.

Request for Reinforcement: Support one click to initiate reinforcement request to the care station.

Information Display: Support the display of bedside number, patient name, Birthday and tips information.

Night mode: Supports setting night off sleep mode.

External interface: support external waterproof button, button junction box

Power supply mode:

A. Poe power supply(For Model: NN-A07+): Support built-in PoE module.

B. Centralized power supply: Support centralized power supply through power junction box.

Note: during installation, the distance between the hand-held pager and the extension shall be $\geq 15\text{cm}$.

Technical Specifications

Network Interface: standard RJ45 interface	Network protocols: TCP / IP, UDP, IGMP, RTP
Audio sampling rate: 16K~ 48K Hz	Audio mode: 16-bit stereo CD quality
Broadcast audio formats: MP3, WAV	Output frequency: 20 Hz~ 20K Hz
Audio streams: 16Kb~ 192Kb	Harmonic Distortion : <0.5%
Speaker impedance power: two-channel 8Ω, 2W	SNR:> 90dB
MIC input sensitivity: 10mV	Screen size: 7 inches
Display resolution: 800x480 pixels	Total power consumption: <5W
Working voltage: DC12V~ 24V	Working temperature: -10 ~ +60
Humidity: 10% to 90%	
Panel dimension: 128x228x5mm (LxWxH) [L: 4.76inch / W: 8.54inch / H: 0.43inch]	
Handle size: 135x43x18mm (LxWxH) [L: 5.31inch / W: 1.69inch / H: 0.71inch]	
Substation dimension: 121x217x32mm (LxWxH) [L: 4.76inch / W: 8.54inch / H:1.26inch]	