

## **Fanvil CMD-01 Corridor Display**

Fanvil CMD-01 is a dual-sided LED corridor display designed for environments such as nursing homes, assisted living centers, and clinics. It connects to the master station A320i via the local network, allowing real-time information updates. It supports text in three colors: red, green, and yellow, providing clear and bright visibility.





## **Specifications**

Display Type: LED dot matrix display
Dot Matrix Resolution: 128 \* 32 dots
Display Colors: Red, green, and yellow text

Display Mode: ScrollingInput Voltage: 110V-220V AC

Power Consumption: 60W

Network Interface: RJ45 Ethernet port

USB-A for uploading alert tone

Screen Sides: Dual-sided display

Casing Material: Aluminum alloy

Installation Method: Ceiling-hung

Dimensions: 668\*113\*212mm

Packing Dimensions: 732mm\*175mm\*310mm

Net Weight: 4.4 KGGross Weight: 5.5 KG

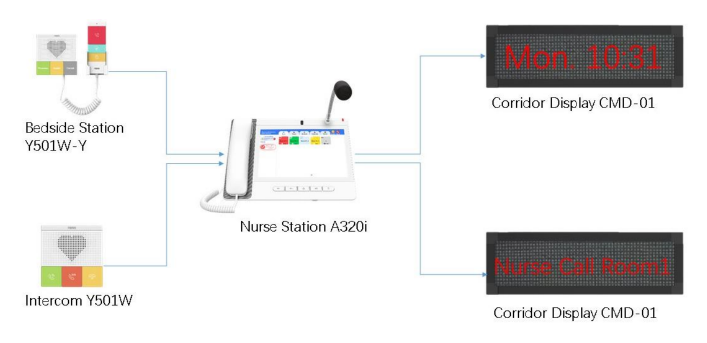
Storage Temperature: -40°C to 70°C
Operating Temperature: -20°C to 50°C
Operating Humidity: 10% to 90%

Indoor Use

## Features

- Display call type and room number
- Show time when idle
- Support red, green, and yellow indicators for different call types and priorities
- Support 3 distinct audible indicator tones
- Support up to 30 priority messages
- Customizable message display duration, colors, and indicator tones
- Support multiple language display
- Remotely managed and configurable via master stations A320i
- Equipped with a reset button for restoring factory settings
- Be able to upload the alert tone via USB-A

## **Application Diagram**



The above specifications may be updated in the future without prior notice. All hardware/software/physical features should be based on the final shipped products. For more information, please visit: www.fanvil.com

