

# Fanvil CMD-01 Corridor Display User Manual

Home » Fanvil » Fanvil CMD-01 Corridor Display User Manual

#### Contents

- 1 Fanvil CMD-01 Corridor Display
- **2 Product Usage Instructions**
- 3 Fanvil CMD-01 Corridor
- **Display**
- **4 Installation Guide**
- **5 Configuration Guide**
- 6 FAQs
- 7 Documents / Resources
  - 7.1 References



# **Fanvil CMD-01 Corridor Display**



# **Specifications**

- Model: Fanvil CMD-01
- Display: Dual-sided LED corridor display
- Colors: Red, green, yellow

- Connectivity: Local network connection to master station A320i
- Power: AC 110V-240V, 60W max
- Supports: Real-time information updates, call types, location information display

# **Product Usage Instructions**

#### **Installation Guide**

#### **Power**

The device supports a 110V to 240V AC power supply. Connect the included power cable to the device.

#### **Ethernet**

Ensure the corridor display is on the same local area network as the nurse station host.

# Ceiling-hung

- 1. Unbox the device and check the accessories.
- 2. Insert hook mounting plates into the profile slot and secure circular hooks.
- 3. Install suspension rope to hang the device (ensure rope supports over 20kg).

#### Hard reset

Press and hold the reset button during startup to power on and display the screen. Default IP is 192.168.1.99/24.

### **Configuration Guide**

# **Checking Current IP**

While Booting: Press power button during startup to view version number, IP address, and other info.

**By Scanning:** Access settings, click Call, enter password, click Corridor Display, scan for devices on the network to view model, IP address, and more.

#### **Change IP Address**

Modify IP address, subnet mask, gateway, and settings after scanning the corridor screen's IP on the host interface.

# Add Corridor Display CMD-01 to Master Station

To add the device to the master station, manually enter the device IP displayed during startup and name.

# Fanvil CMD-01 Corridor Display

#### Overview

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.
 It shows call types and location information from resident rooms and acts as a passive device that only displays

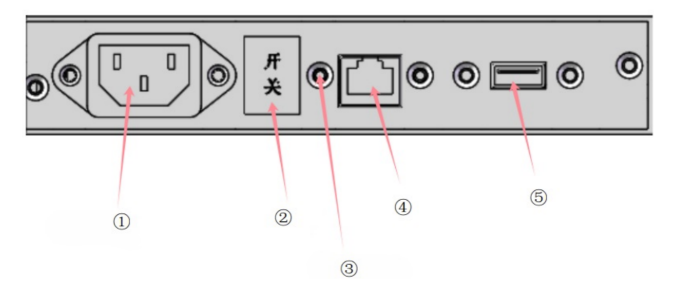
received information.

# **Packing List**



- LED dot matrix display \*1
- Power cable \*1
- Network cable \*1
- Hooks \*2
- Hook mounting plates \*2

# **Interface Description**



Name	Description
① Power Port	Input voltage: AC 110V-240V; Maximum power consumption: 60W
② Switch	Power switch
③ Reset Key	Resets the device to its initial state
Network Port	Standard RJ45 interface, directly connects to the local area network
⑤ USB Port	Supports updating ringtone via USB interface

# **Installation Guide**

#### Power

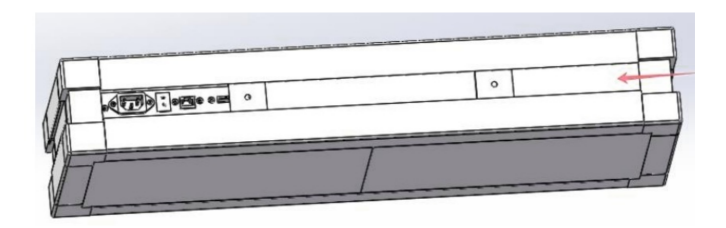
The device supports 110V to 240V AC power supply, Use the external power supply cable included in the package to connect the device.

#### **Ethernet**

The corridor display needs to be on the same local area network as the nurse station host.

# Ceiling-hung

- 1. Unbox the device and check the accessories: power cable \*1, network cable \*1, hooks \*2, hook mounting plates \*2.
- 2. Insert the hook mounting plates into the profile slot in the direction of the arrow, and place them in the appropriate position.
- 3. Screw on the circular hooks to secure them.
- 4. Install the suspension rope and hang the device at the installation location (the rope should support a weight greater than 20kg).



#### Hard reset

During startup, press and hold the reset button to guide the device to power on and display the screen. The default IP is 192.168.1.99/24.

# **Configuration Guide**

### **Checking Current IP**

# **While Booting**

Upon powering on the corridor screen, press the power button. During the device startup, it will display the version number, IP address, and other relevant information.

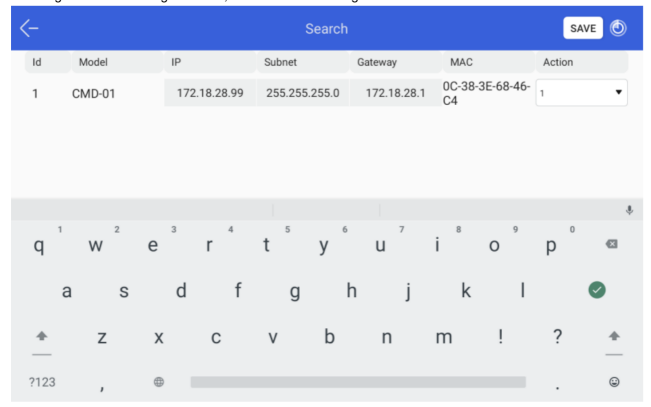
# By Scanning

Go to the [Settings], click [Call], enter the password (default is "admin"), click [Corridor Display]. Click the top-right corner to enter the search interface. Then, click in the top-right corner to scan all devices on the local network. You can view the corridor display's model, IP address, subnet mask, gateway, MAC address, and more.



# **Change IP Address**

After scanning the corridor screen's IP on the host, you can modify the IP address, subnet mask, gateway, and other settings on the scanning interface, as shown in the image below:



## Add Corridor Display CMD-01 to Master Station

Users can manually add or scan to add to the master station.

# Manually add the device to the master station:

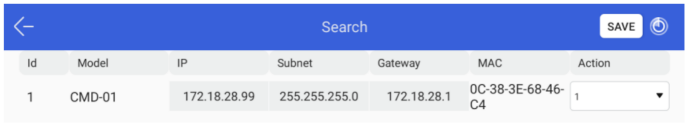
Go to the [Settings], click [Call], enter the password (default is "admin"), and click [Corridor Display]. Manually enter the device IP (which will be displayed during startup) and name, then click the save. The device status will change to "Online".

# Add the device to the master station by scanning:

Go to the [Settings], click [Call], enter the password (default is "admin"), and click [Corridor Display]. Click



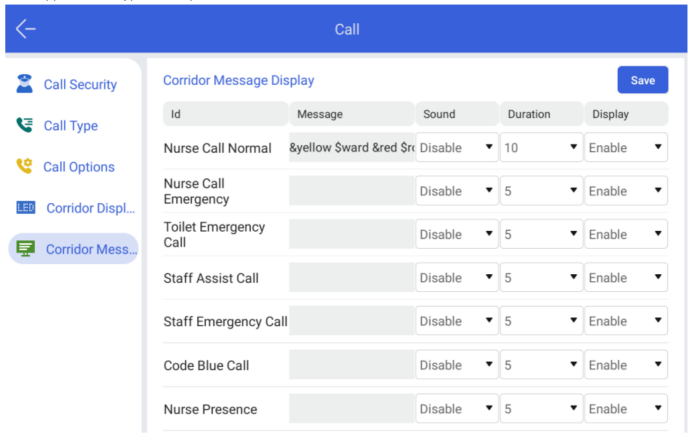
in the top-right corner to enter the search interface. Then, click in the top-right corner to scan the corridor display on the local network. Select [Action] and bind any one of the 10 available numbers, then click [Save] to add the device to the nurse station main unit.



# **Corridor Display Message Settings**

By default, the corridor display message in the format: "Call Type" "Room Number" "Bed Number," e.g., "Call Nurse Room 201 Bed 1." The display language follows the connected Nurse Console Phone's language, and the color is red.

The supported call types and options are as follows:



# **Description:**

Message	By default, the field is empty, and the default text will be displayed. If customization is needed, you can enter the corresponding custom text in the respective event line. For detaile d instructions, refer to Section 3.5:  Message Customization.
Sound	Enable ringtone and select the corresponding ringtone for each call type.
Duration	The message display duration, in seconds, supports a selection range of 5 to 10 seconds.
Display	Whether the corresponding call event is displayed on the corridor screen is enabled by defaul t. To disable the display of a specific call type, select "Disable" and save.

**Note:** Service calls use SIP calling, which cannot retrieve room numbers and other information. Therefore, it is recommended to use custom names to set the corresponding device names when using service calls or speed dial.

 The corridor display supports a maximum of 30 messages. Call-type messages, such as "Nurse Call Normal" or "Toilet Emergency Call," will be cleared once the nurse attends. If no nurse attendance information is received, the message will be cleared after 30 minutes.

# **Message Customization**

In idle mode, the device will display the current time. When the host receives a corresponding call event, it will display the relevant text message on the corridor screen. Users can customize the text, supporting the following parameters:

Parameter	Description
\$ward	The \$ward parameter will be replaced with the area code of the call source.
\$room	The \$room parameter will be replaced with the room number of the call source.
\$bed	The \$bed parameter will be replaced with the bed number of the call source.
\$device_name	The \$device_name parameter will be replaced with the location information first, if I ocation doesn't exist, the name from the phonebook corresponding to the number will replace.
&yellow,&red,&green	The color parameter specifies the text color. The text following the color parameter will be displayed in the set color until the next parameter appears.  &yellow corresponds to yellow, &red corresponds to red, and &green corresponds to green.

- For example, if the custom text for "Nurse Call" is defined as: &green Nurse Call &red Room \$room Bed \$bed, when a nurse is called, it will display: "Call Nurse Room 201 Bed 1."
- Here, \$room will be replaced with the corresponding room number 201, and \$bed will be replaced with the corresponding bed number 1.

# **Upload Indicator Tone**

Supports updating the ringtone via the USB interface. It supports 3 different message ringtones.

### **FAQs**

#### How to Reset?

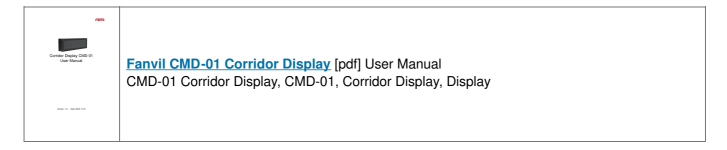
During the device startup process, press and hold the Reset button until the device starts up and displays the startup information. The default IP address is 192.168.1.99

#### How to customize the message tone?

The process is as follows:

- 1. Connect the corridor screen to the computer using a USB cable.
- 2. Check if the computer detects the USB drive; if detected, double-click to open it.
- 3. Rename the ringtones as 1.mp3, 2.mp3, and 3.mp3, and overwrite the existing ringtones.
- 4. Disconnect the device and test to confirm that the new ringtones are working.

### **Documents / Resources**



### References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.