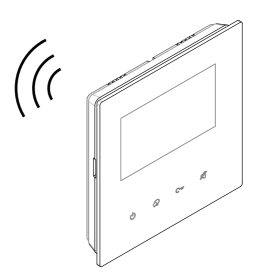
# **2 WIRE SYSTEM**

# DPM-D247TW

4.3" WI-FI MONITOR WITH TOUCH SCREEN

# **USER MANUAL**

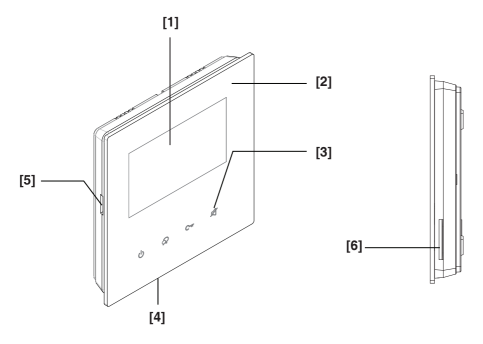


- Please read this manual carefully before using the product you purchase, and keep it well for future use.
- · Please note that images and sketch maps in this manual may be different from the actual product.

# **CONTENTS**

PARTS AND FUNCTIONS	3
Front panel	3
Mounting	4
Screen	5
BASIC OPERATIONS	6
Answering a call	6
Monitoring	9
Recording	10
Calling other monitors(Intercom)	11
Viewing calling records	12
Opening staircase light	13
No disturb function	13
Transferring call	14
SETUP INSTRUCTIONS	15
Ring tone setting	16
General setting	16
Date and time setting	17
Changing the display language	17
Setting monitor time	18
SD card	18
Restoring to default setting	19
About	19
Installer setting	20
DIP Switcher Set Address	20
Enabling/Disabling intercom function	21
Software upgrade	21
System setting	21
Wi-Fi setting	22
Wi-Fi sub monitor regist	24
Smart phone regist	25
SIP Config	27

# Front panel

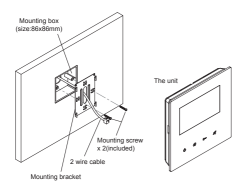


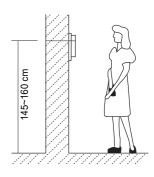
# Function keys and status LEDs

NO.	Item	Description
[1]	Digital LCD touch screen	See the next page for details
[3]	Close button/LED	<ul><li>Press to shut off the screen</li><li>Blink times when plug in power</li></ul>
	Talk/Mon button/LED	<ul> <li>Press to communicate hands free with visitor</li> <li>Press to view the outdoor condition in standby mode</li> <li>Blink when receive a call</li> </ul>
	Unlock button/LED	Press to release the door
	No disturb button/LED	Press to enter the call scene page in short cut

#### PARTS AND FUNCTIONS

# **Mounting**





The installation height is suggested to 145~160cm.

- 1. Use screws to fasten the mounting bracket to the wall with mounting box.
- 2. Connect the 2 wire cables to the unit.
- 3. Mount the unit to the mounting bracket, make sure the unit is absolutely attached to the mounting bracket.

# **Terminal description**

**L1,L2:** Bus line terminal.

POW,GND:12~18V extra power connection port.

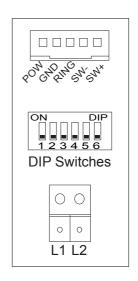
Ring,GND: Extra buzzer connection port.

**SW+,SW-:** Extra door bell call button connection port.

**DIP switches:** Total 6 bits can be configured.

• Bit1~Bit5: User Code setting switch.

· Bit6: Video impedance matching switch.



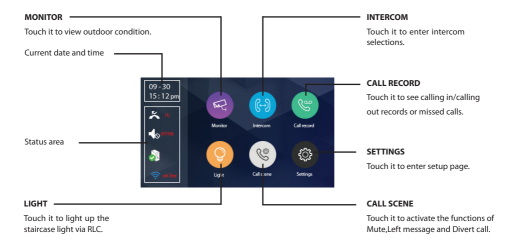
#### PARTS AND FUNCTIONS

#### Screen

#### Main Menu

The Main menu is your starting point for using all the applications on your monitor.

Touch anywhere of the screen on monitor in standby mode, the Main menu will appear as follow:

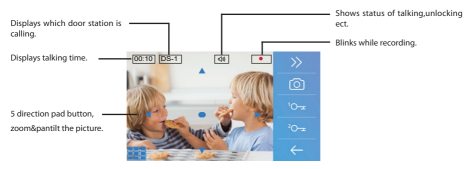


#### **Function status**

Icon	Meaning	Description
×	Missed call	<ul><li>Display when there is missed call unread.</li><li>Touch it to review the missed call in shortcut.</li></ul>
<b>√</b> ⊗	No disturb	Display when activate the function     Touch it to enter Call Scene page in shortcut.
હ	Call transfer	
	SIP server connection active	Touch it to enter SIP server information page in shortcut.
	SIP server connection disabled	
A	SIP server connection active and	
<b>%</b>	Wi-Fi connection active and not	
<b></b>	Wi-Fi connection disabled	Touch it to enter Wi-Fi setting page in short- cut.
<b></b>	Wi-Fi connection active and	

## **BASIC OPERATIONS**

## While talking with a door station



Note: 1. The 5 direction pad operation should make effective with fish-eye door station.

2. The following instructions are based on fish-eye door station.

# Answering a call



1. Touch **QTALK/MON** button to answer the call, the LED lights up. To end the call touch **Q TALK/MON** button again.

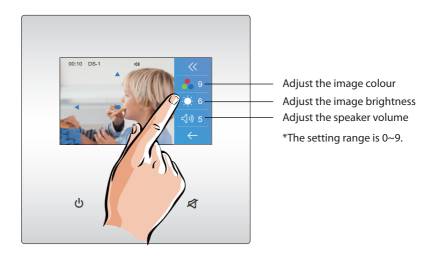
# **BASIC OPERATIONS**



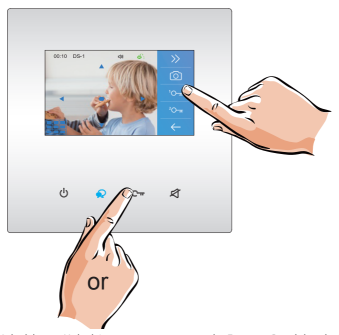
2. If wants to see greater detail about visitors, move to the desired position by touching 

▲ ▼ ● → on the screen to view the image in pantilt & zoom mode.





3. If necessary, during the call touch >> key to display the adjustment icons. Touch the corresponding icons to adjust the parameters.



4. Touch Unlock key or Unlock icon on screen to open the Entrance Panel door lock.

The icon \$\int\_1\$ will be displayed on screen, to indicate that the door lock has been released.

# **Monitoring**

It's possible to see the condiction of entrance at any time.



- 1.Touch to display the door stations/cameras in your system.
- 2.Touch to activate the desired door stations/cameras.
- 3. The image is displayed for 30s

\*Touch TALK/MON button on panel in standby mode to monitor the master door station in shortcut.

#### **Video Quard Monitoring:**

If the system installs multi cameras via QSW. Video quad monitoring is available.



- 1.Base on the last section.touch" > " icon twice to enter the third page.
  - the monitoring.
- 2.Touch QSW1 item to activate 3.The four images are displayed at the same time.

Touch one of video to switch to monitor the corresponding camera Independently.

# To end monitoring

button on the panel.

\* Monitoring also ends automatically after 30 seconds.

**Note:** During monitoring, images can be viewed, but audio cannot be heard.

During monitoring, manual recording is available.

During monitoring, touch **TALK/MON** button on panel to begin communication with outdoor person.

#### **BASIC OPERATIONS**

# Recording

Videos and images are possible to be recorded, both automatic recording and manual recording are available.

#### **Automatic recording**

- Recording starts after 3 seconds while receiving a call.
- Capture one video/image automatically for each calling.



#### Note:

- \* Automatic recording function cannot be cancelled.
- \* Automatic recording is not available while monitoring a door station. To save videos/images while monitoring, see manual recording below.

### Manual recording

While being called, Touch [O] icon when an image is displayed.

#### Note:

- \* Manual recording is available at any time when [ ) icon is on the screen.
- \* Manual recording is allowed in pantilt & zoom mode.
- \* Manual recording cannot be performed during automatic recording.
  - \* If a micro SD card is installed, the recording is video, and recording time limited is 10s. The videos will be saved in micro SD card directly. Otherwise, the recording is image. The image is stored in the built-in memory first.
  - \* A brand new SD card needs to be formatted by the monitor, then it can be used for video recording.
  - \*If a micro-SD card is installed, images can be copied to SD card.
  - \* Max. 32G Micro SD card is supported.

# Calling other monitors(Intercom)

It is available to communicate with another monitor installed in another room of the apartment or with a monitor of another apartment or with a Guard Station.



1. Touch to display the available intercoms.



2. Touch to activate the communication with the desired intercom.



The LED **TALK/MON** lights up to indicate that the call is active.

When the recipient answers the call, communication is started.

3.Touch **TALK/MON** button to end the intercom call.

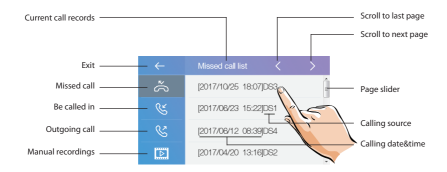
**Note:** when a call is received from the outdoor station while the indoor monitor is in "intercom" mode, the system follows the priority rules and ends the intercom call.

# Viewing calling records

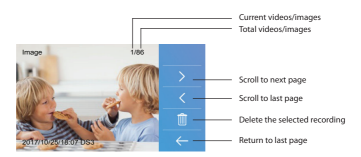
All calls from door station or other monitors will be recorded and can be reviewed afterwards.



1.Touch to display the available calling records.



- 2.Touch to see greater details.
- \* When the capacity is full, the oldest calling records will be deleted automatically to make room for new records.



#### **BASIC OPERATIONS**

# **Opening staircase light**

**Note:** The staircase light should be connected on the system, and this function should be supported by RLC. Please refer to RLC user instruction in detail.

Touch [Light] icon on main menu page, the staircase light will be turned off automatically after 60 seconds.



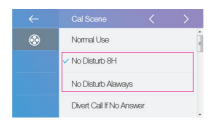
# No disturb function

It is available to forbid the calling from outdoor station or other monitors.



1.Touch to display the call scenes.

#### **BASIC OPERATIONS**



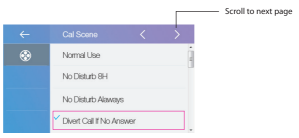
No Disturb 8H: The calling from door station or other monitors will be forbidden for 8 hours.

**No Disturb Always**: The calling from door station or other monitors will be forbidden all the time until the function is released.

\* This function will perform immediately if selected, and the status area on main menu page will show

# Transferring call

The calling from door station can be diverted to your smart phone.



**1. Divert Call If No Answer**: If nobody answers the call in 30s when receives call from door station, diverts the call to the smart phone.

At this mode, the monitor will always open the screen and show image from door station during diverted, if the monitor answers the call at this time, diverted will conclude at once.

**2. Divert Call Always**: When receives call from door station, diverts the call to smart phone directly.

At this mode, the monitor will shut off the screen after diverting successfully, but you can still use it in normal.

<sup>&</sup>quot; 📢 " icon. The LED 🌠 will light up in red.

<sup>\*</sup> If divert the call to smart phone via Sip sever, need to choose one.

<sup>\*</sup> The status area on main menu page will show " 🕻 " icon.

The Main menu contains the "Settings" icon.

Touching it to get more setting items.



1.Touch to enter the settings section.



2. Touch the icon for the desired setting item:

\$	Ring volume-Door1/2/3/4 calling tune-DoorBell calling tune-Intercom calling tune-InnerCall calling tune-GuardCall calling tune
ξ	Date and time-Language-Monitor time-SD card-Restore to default-About
ß	Current address-Intercom enable-Fw upgrade-System settings
िं	Wifi switch-Wlan setting-Wireless device Regist-IP/Smart phone regist-Sip config

# Ring tone setting

The ring call tone can be set individually to distinguish different calling sources. Total 22 tones can be selected.



**Ring volume**: adjust the ringtone volume.

**Door1/2/3/4 calling tune**: call tone from door1/2/3/4 entrance panel.

DoorBell calling tune: call tone from doorbell.

**Intercom calling tune**: call tone from an intercom of another apartment. **InnerCall calling tune**: call tone from an intercom in your apartment.

GuardCall calling tune: call tone from the Gurad unit.

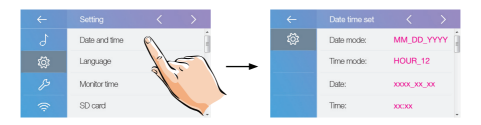
# **General setting**

This section contains the general settings and device information.



#### Date and time setting

The current date and time can be modified at any time.



Date mode: 2 display mode: month/date/year and date/month/year

Time mode: 2 display mode: HOUR\_12 and HOUR\_24.

**Date**: touch it to set the date. **Time**: touch it to set the time.

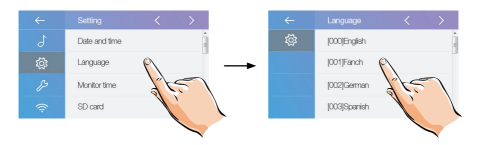
**Time zone**: touch it to set the time zone in your country.

Time auto update: Disable: should set the time manually. Enable: can synchronize the system

time

### Changing the display language

The default language can be customized. But you can change it to your desire language at any time.

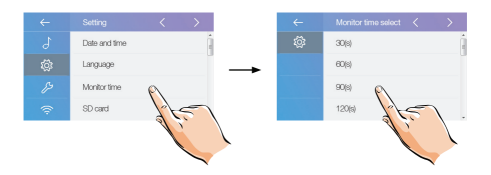


<sup>\*</sup>If the target language is not found in the window, touch > icon to scroll next page.

#### Setting monitor time

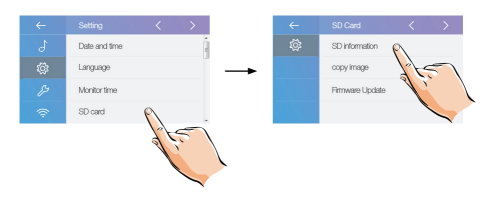
The monitor time can be changed at any time. It's available to set 30s, 60s, 90s, 120s, 150s, 180s, 210s, 240s, 270s, 300s.

\* 30s is the default monitor time.



#### SD card

If the device insert an SD card, the SD card info can be reviewed on the device.



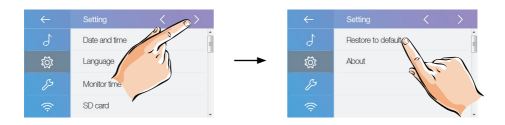
**SD** information:SD card memory info.

**Copy image**: touch it to copy the recorded images to SD Card.

Firmware Update: update the device firmware.

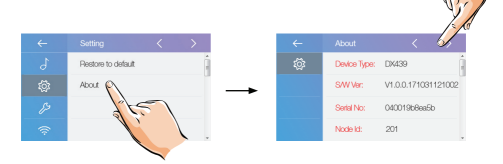
#### Restoring to default setting

The restore to default function allows the user to recover the settings to factory setting.



#### **About**

The device information will be listed.



**Device Type**: the device name. **S/W Ver**: the software version.

**Serial No**: the device serial number.

Node Id: Node ID number.

IP Address: the device IP address.

H/W Address: the device Mac address.

Subnet Mask: the device subnet mask.

Default Route: the device default route.

DT Address: the device code number.

M/S Code: the device is a master monitor or sub monitor.

Online: the numbers of sub monitor.

# **Installer setting**

This section contains the device address setting and system settings.



#### **DIP Switcher Set Address**

The DIP switches are used to set the user code for each monitor. Total 6 bits can be configured.

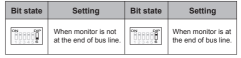
- Bit-1 to Bit-5 are used for user code setting. The value range is from 0 to 31, which have 32 different codes for 32 apartments.
- When multi monitors need to be installed in one apartment, these monitors should use the same user code, and the master/slave mode should be set on the monitor. (Details refer to the section of Setting Slave Monitor)
- Bit-6 is bus line terminal switch, which should be set to "ON" if the monitor is at the end of bus line, otherwise be set to "OFF".



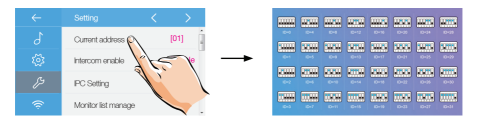




#### **Bit-6 switch setting**

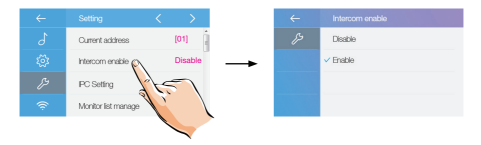


This monitor is assigned with DIP setting instructions. Total 32 DIP codes.



## **Enabling/Disabling intercom function**

It's available to forbid or activate the intercom function.



<sup>\*</sup>In default setting, intercom function is disable for the monitor.

## Software upgrade

It's available to upgrade the device software via SD card.



Touch to activate the upgrade, it will upgrade automatically.

## System setting

This section will be reserve.

# Wi-Fi setting

It is possible to connect the device to your Wi-Fi network.



1. Touch to activate Wi-Fi.



2. Touch Wlan setting item to enter Lan setting page.



3. Select the domestic network to which you want to connect the device.



5.Enter the password (if required).



6.Enter the password (if required). After finish, press "OK" to save and return to last page.



7.Touch Connect/Disconnect item to activate the network connection.

# Wi-Fi sub monitor regist

It is possible to add slave devices to your home.



1. Touch to activate the register.



2. Touch to manage the device.



3. The device can get the Slave ID from Wi-Fi sub monitor automatically in home Wi-Fi.



4.If register is success, the Wi-Fi sub monitor will be added to master device .

# **Smart phone regist**

It is possible to add the smart phone to your home as a sub monitor.



1. Touch to activate the register.



2. Touch to manage the phone.



3. Touch to add phone address.



4.Input the phone IP address(this address is received from your phone). Make sure your mobile phone is connected to Home WIFI. After finish, press "OK" to save and return to last page.



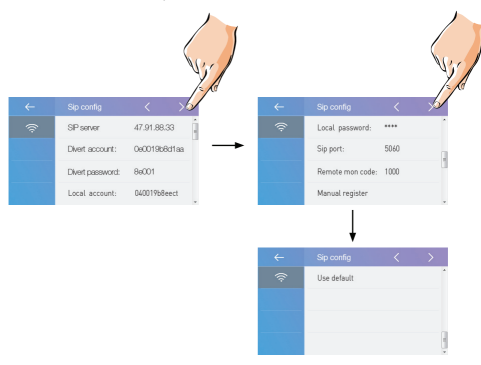
5.Touch Add Ip/Smart phone to confirm the phone register, then touch "return" icon to return last page.



6.If register is success, the smart phone will be added to master device.

# **SIP Config**

It's available to transfer the call to smart phone while out of home via SIP server. Note that the divert mode should be selected, please refer to P14.



**SIP server**: the address of SIP sever(touch to edit).

**Divert divert**: the divert account for smart phone(touch to edit).

**Divert password**: the divert password for smart phone.

**Local account**: the local account(touch to edit).

**Local password**: the local password(touch to edit).

**SIP port**: the protocol port(touch to edit).

Remote mon code: the input code for smart phone monitoring door station(touch to edit).

Manual register: clear the account, and then manual register.

**UseDefault**: restore to default SIP account and password(touch to activate).

<sup>\*</sup>About the APP application, please contact our technical engineer for detail.

## **APPENDIX**

# **Specification**

Power supply: DC 20~28V

Power consumption: Standby 1.8W; Working 5.4W

Communication: Hands-free

Screen: 4.3 Inch digital color TFT

Display Resolutions: 480 x 272 pixels

Mounting: Surface wall-mount

Material: Glass panel

Color: White

Wiring: 2 wires, non-polarity

Dimension:  $145(H)\times145(W)\times23(D)mm$