

7-Inch Touch Screen Monitor

IM4TS/IM4TSW



USER MANUAL

Micron 7 Inch Touch Screen Monitor

IM4TS – Touch Screen

IM4TSW - Touch Screen - WiFi



Information & specifications contained in this manual maybe changed for the benefit of product development and improvements.

Table of Contents

| 1. | Featı | ures and Functions | 2 |
|----|-------|--|----|
| 2. | Packi | ing Contents | 2 |
| 3. | Indic | ators and Connection details | 3 |
| | 3.1 | Front & Side | 3 |
| | 3.2 | Rear & Bottom | 4 |
| 4. | Conn | nection Diagram | 5 |
| | 4.1 | Wiring Diagram | 5 |
| 5. | Mon | itor Installation | 6 |
| 6. | Oper | ation Description | 7 |
| | 6.1 | Main Screen | 7 |
| | 6.2 | Visitor Call | 8 |
| | 6.3 | Monitor Function | 9 |
| | 6.4 | Multimedia | 9 |
| | | 6.4.1 Image & Video Storage | 9 |
| | | 6.4.2 Image & Video Review | 9 |
| | | 6.4.3 Voicemail Function | 10 |
| | 6.5 | Intercom Function | |
| | 6.6 | Motion Detection – SD Card Required | 11 |
| | 6.7 | Scheduled Do Not Disturb Function | 12 |
| | 6.8 | Screensaver Function | 12 |
| | 6.9 | Customization of MP3 melody – SD Card Required | 13 |
| 7. | Setti | ng Page | 14 |
| | 7.1 | Specifications | 16 |
| 8. | WiFi | Connection (IM4TSW Only) | 16 |
| | 8.1 | Adding a Device – WIFI | |
| | 8.2 | Control the Monitor Through the APP | |
| | 8.3 | Call Forwarding Latency | 19 |
| 9. | Hard | wired Connection (IM4TSW Only) | 19 |
| | 9.1 | Adding a Device – Hardwired | 19 |

WARNING AND CAUTION

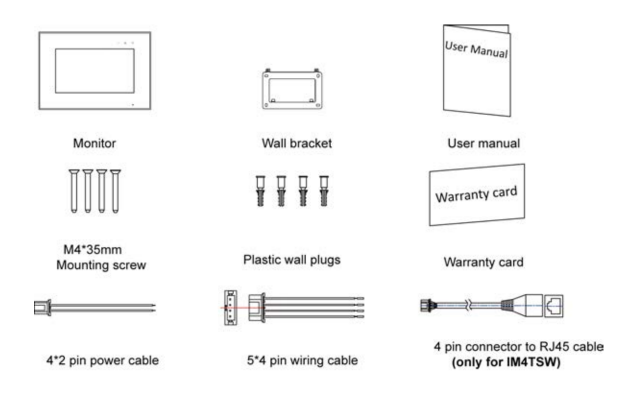
Please make sure to follow the instructions to prevent any product danger or product failure.

| Do not attempt disassemble or repair. This product requires a qualified technician | | |
|--|--|--|
| Do not install the product in a hot or humid place | | |
| Do not place heavy objects on the product | | |
| Do not use solvents or detergents to clean the screen. | | |
| Do not attempt any connections whilst the power to the system is on | | |
| Make sure to clean the monitor with a dry cloth to prevent any preakdown or electric shock | | |
| If the product produces excessive noise or smoke, immediately turn off the power, and then contact your service technician | | |
| | | |
| Make sure that dust does not build up on the product | | |
| Make sure to prevent foreign objects from entering the product | | |
| Do not install in direct rays of the sun or heating devices | | |
| Install the product on a flat and stable surface | | |
| Do not remove the micro SD card (if Fitted) when recording, this generally will cause loss of data | | |
| | | |

1. Features and Functions

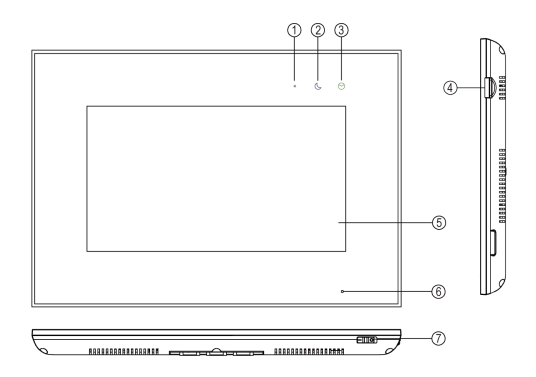
- 7" capacitive touch screen monitor,1024*600 resolution
- 1080P/720P/CVBS display & record.
- Built-in WiFi module supports local and remote control (IM4TSW only)
- GUI menu support sliding operation
- Connect up to 2 door stations, 1 master monitor + 3 slave monitors
- Control of automatic gates or Locks (will require additional power supplies)
- Inner flash memory, support micro SD card
- Auto & manual video/picture recording
- Monitor to Monitor Intercommunication
- Support call forwarding function
- Support motion detection from door station
- Scheduled do not disturb function
- Screensaver function (date & time display in standby mode)
- Selective 16 ringtonemelodies, 1 x 1 customized MP3 melody Via SDCARD & PC
- Adjustable ringtone, volume & talking volume
- · Adjustable brightness, color and contrast

2. Packing Contents



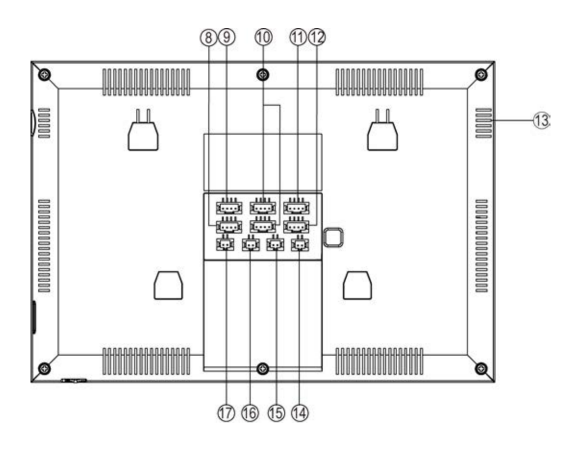
3. Indicators and Connection details

3.1 Front & Side



| NO. | Part Name | Description |
|-----|--|---|
| 1 | Power Indicator | White led Monitor power is on |
| 2 | Do-not-disturb/Leaving Mode Indicator | Purple led Solid Mute function is enable Purple led flashing Leaving mode enable |
| 3 | Message Indicator | Green led New Picture taken |
| 4 | Micro SD Card Slot | Micro SD card slot |
| 5 | Screen | 7" digital touch screen |
| 6 | Microphone | Microphone to talk to the door station |
| 7 | Power Switch | On/Off Switch for Monitor |

3.2 Rear & Bottom

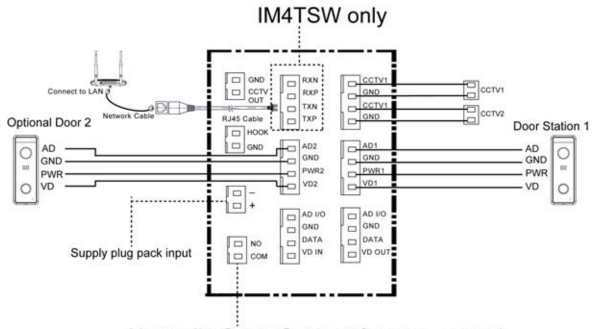


| NO. | Part Name | Description | |
|-----|-----------------|--|--|
| 8 | LAN | Connection for home router (IM4TSW only) | |
| 9 | CCTV Input | Connection for CCTV 1 & CCTV 2 | |
| 10 | Video Input | Connection for door station 1 & door station 2 | |
| 11 | Intercom Output | Connection In for additional Monitor | |
| 12 | Intercom Input | Connection Out for additional Monitor | |
| 13 | Speaker | Monitor Specker | |
| 14 | Relay Output | Normally Open Relay output | |
| 15 | DC Power Input | Power supply input | |
| 16 | НООК | NOT USED - Technical connection | |
| 17 | CCTV Output | NOT USED –Video Output | |

4. Connection Diagram

4.1 Wiring Diagram

Wiring Example of Intercom with one monitor and optional 2nd door station.

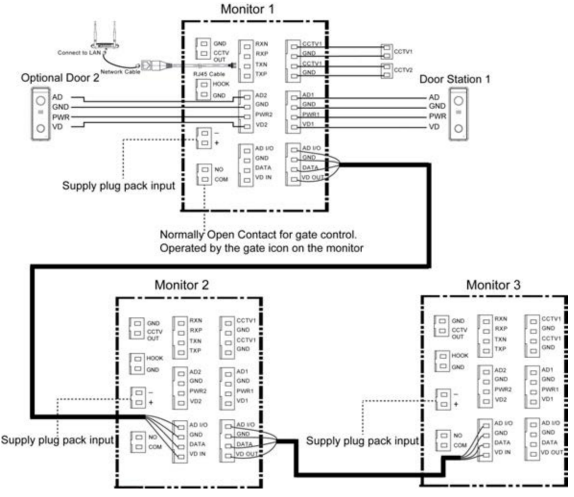


Normally Open Contact for gate control. Operated by the gate icon on the monitor

Note: Total Maximum Cable Distance is 100 meters.

Wiring Example of Intercom with one monitor, 2 Slaves and optional 2 door stations.

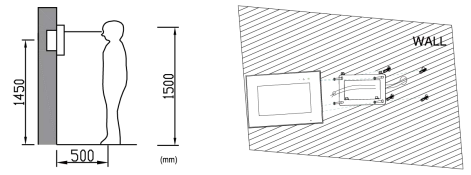
MAXIMUM CABLE DISTANCE IS 100 METERS



Note:

1. Normally Open Contact can only switch 100mA and only operates from the gate unlock button.

5. Monitor Installation



Standard monitor installation height is about 1,500mm where screen center is at eye level. The wall bracket centre is 1,450mm above ground level.

6. Operation Description

6.1 Main Screen

Touch the screen anywhere in standby mode, the main page will appear displaying the below icons.



X Icon Definition

| Icon | Description | | | |
|-------|--|--|--|--|
| | Monitor/watch through the door station | | | |
| | Picture Memory | | | |
| (G=3) | Monitor to Monitor Intercommunication | | | |
| (4) | Enter the main setting screen | | | |
| (0) | Turn the monitor off | | | |

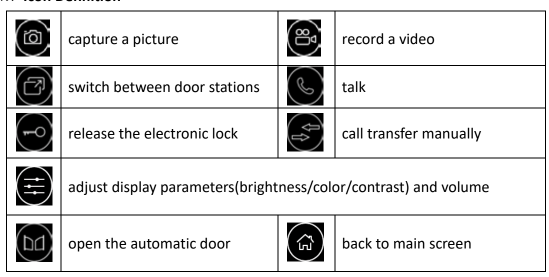
6.2 Visitor Call

When door station calls, the visitor's image will be displayed on the monitor screen

you can press icon to talk with the visitor. Press it again to terminate the talk.



X Icon Definition



During the conversion with the door station:

- You can record a video or capture a picture from the calling door station automatically depending on the system setting.
- You can press icon to switch to another door station, if fitted and the current conversation will be terminated.

• You can press icon to transfer the current call to other monitors.

6.3 Monitor Function

When you press the icon on main screen, the system will enter monitor mode, and will show image from the corresponding door station.

Note:

The icon will be disabled in monitor mode.

6.4 Multimedia

6.4.1 Image & Video Storage

The monitor can record images and videos with inner flash storage.It also supports mirco SD card. Max 128GB **Not Supplied**

When the memory is full, the newest picture/video will automatically overwrite the oldest picture/video.

6.4.2 Image & Video Review

Press icon on main screen, you can review the pictures and videos that have stored in memory. The picture/video list with a red circle means that the picture / video has not yet been viewed. You can press the corresponding list to review the saved pictures /video.





Note:

- Micro SD card must be formatted by the monitor to function correctly.
- Micro SD card is excluded in the package.
- The videos include both the video recorded during monitoring and recorded during motion detection.

6.4.3 Voicemail Function

Press icon on main screen and enter Voicemail setting page, press icon, and then you can record and review messages.



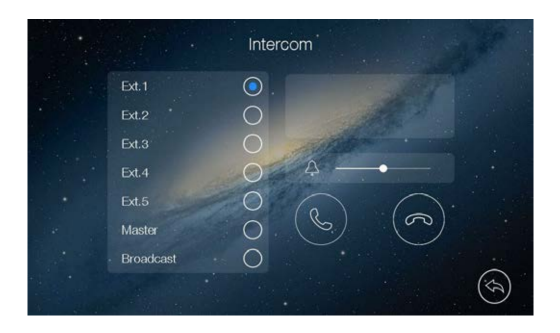
Remark:

• The monitor support up to two voice messages for visitior. When full, the newest message will automatically overwrite the oldest message.

6.5 Intercom Function

Press the icon on main screen, choose the monitor you want to call, and then

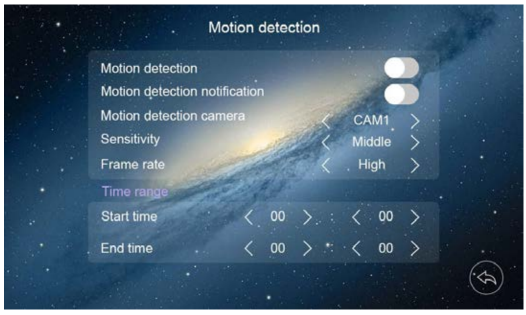
press icon to start the call, and then you can talk with the corresponding monitor if the called monitor answers the call. The talking and ringtone volume for intercom can be adjusted.



6.6 Motion Detection - SD Card Required

The monitor supports motion detection from door station. You can enable/disable the motion detection function, set adoor station as default for motion detection, set

the sensitivity and frame rate and the time range of motion detection in setting page. Via The Micron Intercoms + APP you can enable/disable motion detection notification. If enabled and motion is detected, you will receive a motion detection message on your phone.



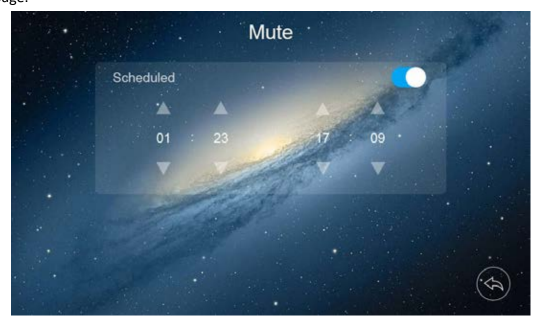
6.7 Scheduled Do Not Disturb Function

The monitor supports scheduled do not disturb function. You can enable/disable the

mute function and set the time range of do not disturb mode in page.

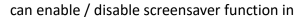


setting



6.8 Screensaver Function

The monitor supports screensaver function (date &time display in standby mode). You





setting page.



6.9 Customization of MP3 melody - SD Card Required

The Intercom supports 16 preprogrammed melodies and will support a customized an extra MP3 melody for Door 1, Door 2 and Internal intercommunication by SD card. You can customize MP3 as the following:

- 1. Prepare a SD card and format it;
- 2. Open the SD card on your computer, and create a new folder called melody;
- 3. Open the melody folder, and create folder CAM1, CAM2, Intercom;



- 4. Copy your music to the CAM 1 or CAM 2 or Intercom folder.
- 5. Install the SD card into the Monitor in the SD Card Slot;
- 6. Open the setting page and open the setting page, the device will import music automatically;
- 7. Then you can choose the new melody you add, and the melody will be named MP3.

Note:

- Please notice the melody must be in MP3 or WAV format;
- The Ring time of device is 5/10/20s, so the melody should have no prelude;
- You can add a piece of music separately in DOOR 1 and DOOR 2 and Intercom.
- If the SD card is not recognized, please format it on the device.

7. Setting Page

Press the icon on main screen or slide the main page to the right or left, and then the screen will enter main setting page.



- In the date setting page, you can set the date & time of the monitor and select the date format.
- In the mute setting page, you can enable/disable the mute function and set the time range of the do not disturb function.
- In the General setting page, you can set the language of the monitor and restore the monitor to factory default. Date and time and the room station number will not be reset. You can also enable/disable the screensaver function. You can set the unlock time for door1, door2, and the gate(1s/3s/5s/7s/9s). You can also disable the inputs like DOOR 2/CCTV1/CCTV2 channel so they will not appear on the preview page of the monitor or the APP.
- In the Voicemail setting page, you can select one voicemail for visitor as the message to play when selecting the [Leaving] mode. You can also delete all voicemails for visitor. You can also record and review voice message.

- In the WiFi setting page, you can turn WiFi on or off and set call forwarding latency for the monitor, you can also reset WiFi settings
- In the Record setting page, you can turn monitor record on / off and select picture or video record mode.
- In the Melody setting page, you can set the ring tone for Door station 1 and Door station 2 and also set ring time.
- In the Memory setting page, you can delete all pictures or videos in the internal Flash memory of the monitor and also on the Micro SD card if fitted. You can also copy all the saved pictures/videos in the Flash memory to the micro SD card . You can also format micro SD card.
- In the Motion detection setting page, you can turn Motion detection on or off, set one camera as default for motion detection, set frame rate, motion detection sensitivity and time range of motion detection. Enable or disable the motion detection notification.
- In the Address setting page, you can set the intercom address of the monitor. The address of two monitors cannot be the same in one system.

Remark:

- To record and review voicemail message, please see 6.4.3.
- If you want to use voicemail function normally, you should make sure that the mode of monitor is "Leaving" and the call forwarding latency should be off.
- Once a moving object is detected, the monitor will record a video automatically(the duration of recording video depends on the frame rate). When monitoring door station or CCTV, motion detection will pause until the monitoring ends.

7.1 Specifications

| Category | Specification | | |
|-----------------------------------|--|--|--|
| Input power | DC: 15V | | |
| TFT LCD | 7 inch digital TFT LCD | | |
| LCD resolution | 1024(RGB) x 600 | | |
| Supported video input signal type | 1080P / 720P / CVBS | | |
| Connection with door station | Support two 4-wire door stations | | |
| Connection with extension monitor | Support 3 extension monitors | | |
| Connection with CCTV | Support two 2-wire CCTV input | | |
| Memory capacity | Storage: 15M for image & 50M for video Micro SD card: Max Capacity 128G | | |
| Dimensions (mm) | 222(W) x 154(H) x 15(D)(without wall bracket) | | |

8. WiFi Connection (IM4TSW Only)

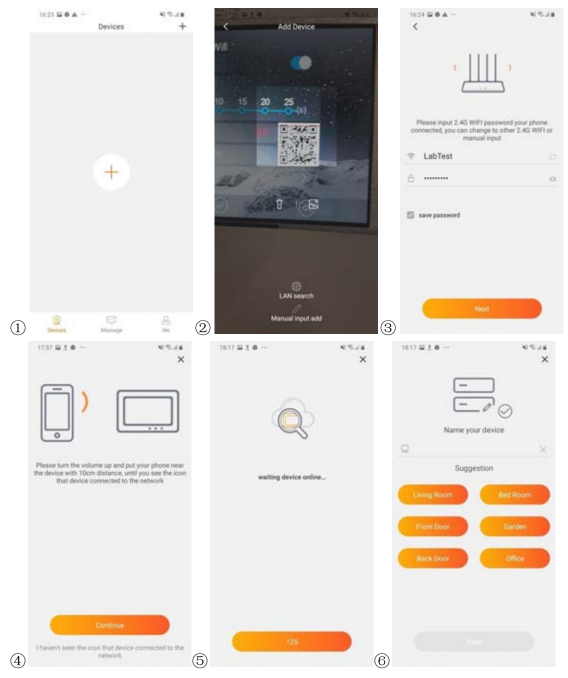
8.1 Adding a Device - WIFI

The monitor can connect to the Internet by WIFI to your router / modem. The WiFi settings for the monitor are programmed from the mobile device which has the Micron Intercoms + APP installed on it. The APP is available from the Play store for Andriod or the App Store for IOS.

XTo add a new device

- 1. Reset WiFi setting in the monitor before starting any configuration. Your Smart Device needs to be connected to the home WiFi;
- 2. Download and open the Micron Intercoms + APP, press the "+" icon;
- 3. Scan the UID /QR code on the Monitor WiFi page;
- 4. Click next, and choose the SSID (name) of home router and enter the Home Wi-Fi password

- 5. Click next, and then the APP will configure the device through sound waves;
- 6. Waiting the device online;
- 7. After the device configure successfully, you can set device name and save.



Note:

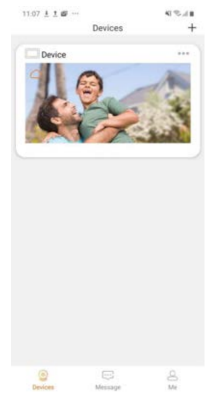
- The home router must be connected to external networks if the call from door station needs to be transferred to your mobile phone;
- In order to ensure normal connection, all permissions of the APP need to be allowed;
- The UID / QR Code of each monitor are unique;

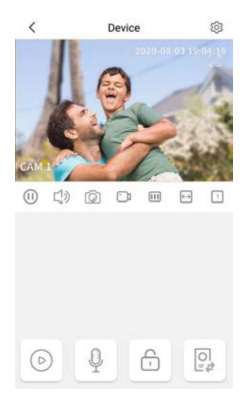
X Add a second user to a connected device

- 1. Download and open the Micron Intercoms + APP, click the "+" icon;
- 2. Scan the device UID QR code in device WIFI page;
- 3. If the device is online, you can input the password and add it.

8.2 Control the Monitor Through the APP

- 1. Select the device you want to connect to and enter the monitor page(when you first use it, it will remind you to modify the default password);
- 2. Press the setting icon at the upper-right corner and turn "Ring Alerts" to ON;
- 3. When door station calls in, the mobile phone will receive message and show ringing page;
- 4. Press the accept icon and talk with the visitor;
- 5. Press the corresponding lock icon, and then you can release the door lock and open the automatic door; if you press the setting icon at the upper-right corner and disable "Quick to unlock" then you will have to input your password to unlock.
- 6. The monitor screen on the Mobile phone can be switched to fullscreen display mode;





Icon definition

| | play/pause | <u></u> | record a video |
|----------|---------------------------|----------|---------------------------|
| □ □ × | unmute/mute | | capture a picture |
| ↔ 1:1 | change display size | III | change preview frame rate |
| 1 | Multi-device preview | | talk |
| D | record playback | <u>-</u> | release door lock |
| ○ | release the electric lock | | open the automatic door |
| | Switch preview channel | | full-screen display |

8.3 Call Forwarding Latency

In the monitor WiFi setting page, the "call forwarding latency" refers to set time delay before forwarding the call to the mobile.

9. Hardwired Connection (IM4TSW Only)

9.1 Adding a Device - Hardwired

The monitor can be connected to the Internt by wiring directly to your router / modem using the supplied 4 pin adapter.

- 1. Connect your smart device to the home Wi-Fi;
- 2. Go into the monitor WiFi settings and turn off;
- 3. Download and open the Micron Intercoms + APP, press the "+" icon";
- 4. Scan the UID / QR Code on the Monitor WiFi page and press save;
- 5. On your first connected please change the default password;
- 6. You can set the device name in the APP settings after configured successfully.

Note:

• If You replace your SIM card or change phones, you will need to restart "Ring Alerts" to ensure that the mobile phone will receive notifications.