USER MANUAL Micron Intercom System



The information and specifications contained in this document may be changed for product improvement without prior notice.

IMQTK – 7Inch Touch Screen Kit

IMQTKW - 7Inch Touch Screen Kit WITH WiFi Connection

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WARNING AND CAUTION

Please make sure to follow the instructions below to prevent any product damage or injury to yourself or your property.

	Do not attempt to disassemble or repair. This product requires a qualified technician
	Do not install this product in a hot, humid or wet environment
\bigcirc	Do not place heavy objects on this product
\bigcirc	Do not use solvents or detergents to clean the product.
	Do not attempt any connections whilst the system is plugged into power
	Make sure to clean the monitor using a dry cloth to prevent any breakdown or electric shock
U	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 sunlight or heating devices		
	Install the product on a flat and stable surface		
\bigcirc	Do not remove the micro-SD card (if fitted) when recording, this generally will cause loss of data		

1. Features and Functions

- Support 1080P Door station
- Inner flash memory for video and photo recording
- Supports additional micro SD card max. 64GB for video and photo recordings
- Auto & manual video and or picture recording
- Addressable intercom between monitors
- Motion detection for Door station
- Voice messages for guest if call is not answered
- Selective 16 MP3 melodies, support 1 customized MP3 melody
- Scheduled Do not disturb
- User-friendly GUI menu
 - IF Your monitor is WIFI ENABLED (IMQTMW)
- Built-in WIFI, support for iOS & Andriod APP Control
- SOS Funtion to call APP direct from Monitor
- Intercom Between additional monitors or APP

2. Packing Contents



Main body



KA M4*35mm Mounting screw



4*2 pin wiring cable



Wall bracket



M4*35mm Plastic expansion pipe



User manual



Warranty card



5*4 pin wiring cable

3. Name and Functions of Each Part

3.1 Front & Side



NO.	Part Name	Description
1	Power Indicator	LED is on when power on
2	Do-not-disturb Mode Indicator	LED is on when mute/DND is enabled
3	Leaving Mode Indicator	LED is on when leaving mode is enable
4	Message Indicator	LED flashes when have new image/video
5	Screen	7" digital touch screen
6	Micro SD Card Slot	Socket for micro SD card
7	Microphone	Microphone to talk to the door station

3.2 Rear & Bottom



NO.	Part Name	Description
8	CCTV Input	Connection for CCTV 1 / CCTV 2 (NOT USED)
9	Video Input	Connection for door station 1 / door station 2
10	Intercom Output	Connection output to the next monitor
11	Intercom Input	Connection input from previous monitor
12	Gate Interface	N/O relay for automatic gate control
13	DC Power Input	Connection for 15V DC power supply
14	ноок	HOOK Interface (NOT USED)
15	VD Output	Interface for Video output (NOT USED)
16	LAN	Interface for home router only for IMQTSW
17	Speaker	Monitor speaker

4. Connection Diagram

4.1 System Layout



4.2 Wiring Diagram With One Monitor



Note: Total Maximum Cable Distance is 100 meters.

4.3 Wiring Diagram With Multiple Monitors





5. Installation



»Monitor installation location

Average Monitor Mounting heights vary depending on applictaion. Standard monitor installation height is about 1,500mm where the screen center is at eye level; in this case, the monitor should be mounted at about is 1,450mm.

6. Operation Description

6.1 Main Screen

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



※ Icon Definition

lcon	Description			
	Monitor / watch through the door station			
	Picture / Video Memory			
(Cz)	Intercom communication			
\$	Main setting screen			
Turn the screen off				
	SOS button, Intercom with APP (Only WiFi monitor)			

NOTE:

The SOS button is disabled by default, you can enable it in the General setting tab.

6.2 Visitor Call

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

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





※ Icon Definition

íð	capture a picture	8 B	record a video			
R	switch between door stations	I	talk			
~~ 0	release the electronic lock	$(\mathbf{r}_{\mathbf{r}})$	call transfer manually			
(t)	adjust display parameters(brightness/color/contrast) and volume					
	open the automatic gate	٤	back to main screen			

During the talk:

• You can record a video or capture a picture from the calling door station automatically depending on the system setting.



 $m{2}$ icon to switch to the other door station or CCTV camera, • You can press the

and the current talk will be terminated.



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

Door Monitor Function 6.3

icon on main screen, the system will enter Door monitor When you press the mode, and will show an image from the connected door station. NOTE:



icon will be disabled in monitor mode.

Multimedia 6.4

6.4.1 Image & Video Storage

The monitor can record images and videos with inner flash storage; It can also support a Micro SD card.

When the storage space is full, the newest image/video will automatically overwrite the oldest image/video.

6.4.2 Image & Video Review

Press the icon on main screen, to review the image/video. The image/video list with a red dat means that the image/video is not viewed. You can press the corresponding list directly to review the image/video.



NOTE:

- Micro SD card must be formatted via the monitor before using.
- 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 the icon on main screen and enter Voicemail settings, press the icon ,and then you can record and review messages.



NOTE:

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

6.5 Intercom Function

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

press the icon to start a call to talk with the corresponding monitor. The talk and ringtone volume for the intercom can be adjusted.



NOTE:

Extension 4 & 5 are not applicable Broadcast calls all monitors connected in the system APP Calls the mobile phone that have been setup with an APP

6.6 Motion detection

The monitor supports motion detection from door station or CCTV. You can enable/disable the motion detection function, set one camera as default for motion detection, set the sensitivity and frame rate and the time range of motion detection in

setting page. And you can enable/disable the motion detection notification. If you enable it and the detection is triggered, you can receive the motion detection message on your phone.

NOTE:

- The Motion detection works only when a micro SD card is inserted.
- Maximum Size of Micron SD card is 128GB

	Motior	ı deteo	ction					
Motion detection Motion detection	notificatio	on		E		-		
Sensitivity Frame rate	camera	d		CAM1 Middle High	> >			
Time range Start time		00	>. :	< 00	>			
End time	<	00	> ::	< 00	>			
						((\mathcal{F})	

6.7 Setting Page

<u>ن</u>

Press the

icon on main screen and then the screen will enter main setting page.



• In Date setting page, you can set the date & time of the monitor by selecting the date format.

• In Mute setting page, you can enable/disable the mute function and set the time range for do not disturb mode.

• In General setting page, you can set the language of the monitor and restore system to factory settings (except date & time, intercom address).

- Enable / disable the screensaver function
- Set unlock times for door 1, door 2, and Gate (1s/3s/5s/7s/9s)
- Enable / disable the SOS button.

• In Voicemail setting page, you can select one voicemail for visitor as the message to play in [Leaving] mode and delete all voicemails for visitor. You can also record and review voice message.

• In 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 Record setting page, you can turn [Monitor record] on or off and select picture or video record mode.

• In Melody setting page, you can set ring time and set the ring melody for CAM1/CAM2/Intercom.

• In Memory setting page, you can delete all images or videos in the micro SD card or FLASH, copy all images/videos in the FLASH to micro SD card and format micro SD card.

• In Motion detection setting page, you can turn [Motion detection] on or off, enable or disable the motion detection notification, set one camera as default for motion detection, set frame rate, motion detection sensitivity and time range of motion detection.

• In Address setting page, you can set the intercom address of the monitor. The address of different monitors in one network cannot be duplicated. **NOTE:**

• 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 is 60s). When monitoring the door station, motion detection will pause until the monitoring ends.

6.8 Customization of MP3 melody

The device supports 16 melodies and can customize a piece of music each for CAM1/CAM2/Intercom by SD card.

You can customize a piece of music as the following:

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



4. Copy music to the CAM1 or CAM2 or Intercom folder. (Note: choose the one you want to add music.)

5. Put the SD card to the device Micro SD Card Slot;

6. Open the setting page and open the [Melody] 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 CAM1 and CAM2 and Intercom.
- If the SD card is not recognized, please format it on the device.

7. Specifications

Category	Specification		
Input nowor	AC: 100~240V, 50Hz/60Hz		
input power	DC: 15V		
TFT LCD	7 inch digital TFT LCD		
LCD resolution	1024(RGB) x 600 IPS		
	AHD: support 1080P/720P;		
Supported video input signal type	TVI: support 1080P/720P;		
Supported video input signal type	CVI: support 1080P/720P;		
	CVBS: support.		
Connection with door station	Support two 4-wire door stations		
Connection with extension	Support five extension monitors		
monitor			
Connection with CCTV	Support two 2-wire CCTV input		
Momony conscitu	Internal Storage: 10M for image, 40M for video		
	Micro SD card: Max 128G		
Dimensions (mm)	205(W)x128(H)x18.9(D)(without wall bracket)		

8 WiFi Function (WiFi monitor only IMQTSW)

Before you Start

Download the MICRON INTERCOM + APP Make sure you have given the APP permissions Make sure the premises has a 2.4Ghz WiFi network

8.1 WiFi Connection

The device supports several ways to connect the Internet. You can choose one of them to add device in mobile phone.

8.1.1 Adding to the APP Via the Monitor - Wifi

The monitor can be connected to the Internet by configuring WiFi through the monitor in the WiFi setting page. You can click to configure the WiFi first, and then open APP and click **(+)** icon to scan UID QR code and add the device.

	WiFi	
WiFi		
Call forwarding latency		
Off 0 5	10 15 20	25*
SSID	(d) >	
UID	tdkscjwerhur	
WIFI factory setting		>

NOTE:

• When the monitor has been configured to the WiFi, it may need around 30s to connect with the server. Only scan the device UID QR code after the SSID icon has



8.1.2 Adding to the APP Via a mobile device – WiFi

The monitor can be connected to the Internet by configuring through a mobile phone which uses Android or IOS system.

1. Download and open the APP, and click the **[+]** icon;

2. Scan the device UID QR code in device WIFI page;

3. Follow the prompts on the APP to configure the device;

4. After the device has configure successfully, you can set device name and save. **NOTE:**

• When configuring WiFi setting on mobile phone, if you input the wrong password, you will need to reset WiFi setting on monitor again;

•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 of the monitor is unique;

8.1.3 Adding to the APP Via a mobile device – Hardwired Network

The monitor can be connected to the Internet by wiring directly to your router or modem using the supplied 4 pin adapter. And then you can disable the WiFi button and use APP to scan UID QR code and add the device.

NOTE:

• If hardwiring to the network you will need to turn off the WiFi option in WiFi Settings

