USER MANUAL

10.1" Touch Screen Video Door Phone



Table of Contents

1.	Name	and Functions of Each Part	2
	1.1	Front Part	2
	1.2	Rear Part	3
2.	Featu	res and Functions	4
	2.1	Features	4
	2.2	Main Functions	4
3.	Packi	ng Contents	5
4.	Conn	ection Diagram	6
	4.1	System Layout	6
	4.2	Wiring Diagram	7
5.	Instal	lation	9
	5.1	Installation location	9
	5.2	Wire & Monitor Installation	9
6.	Opera	ation Description	10
	6.1	Main Screen	10
	6.2	Visitor Call	10
	6.3	Monitor Function	12
	6.4	Multimedia	12
	6.4.1.	Image & Video Storage	12
	6.4.2.	Image & Video Review	12
	6.4.3.	Voicemail Function	13
	6.4.4.	Photo Frame Function	15
	6.5	Intercom Function	15
	6.6	Telephone	16
	6.6.1.	Call Forwarding Function	17
	6.6.2.	control the Door Station by Telephone	18
	6.7	Setting page	18
7.	Speci	fications	
Ap	nendix	I: Converting image for photo frame	24

WARNING AND CAUTION

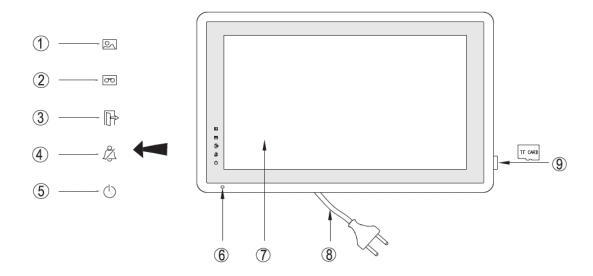
Please make sure to follow the instructions to prevent any danger or property losses

	Warning: Death or serious injury are expected
	Do not disassemble, install, or repair this product on your own accord
	Do not place the product near a hot or humid place
	Do not forcibly bend the cord or put a heavy object on the product
$\langle \rangle$	Do not use water, thinner or a detergent used to wash oil products when
	you wash the exterior
	Do not connect to other products while in use
	Make sure to clean it by using a dry cloth to prevent any breakdown or
	electric shock
	If the product emits a peculiar noise, odor or smoke, immediately cut off
	the power, and then contact the service center
	Do not put the plug in the socket with a wet hand

(İ)	Caution: An injury or property losses are expected
	Make sure that dust or foreign substances are not gathered on the product
40	Make sure to prevent foreign substances from entering the product
	Avoid direct rays of the sun or heating devices at a time of installation
	Install the product in a flat and stable place
B=15	Pull the plug if the product is not used for a long time
	Do not unplug the TF card when recording, this generally will cause
	loss of data

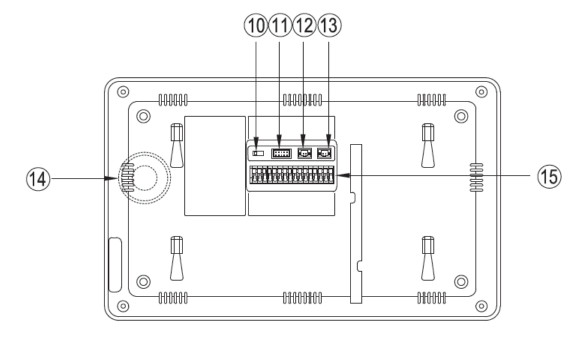
1. Name and Functions of Each Part

1.1 Front Part



NO.	Part Name	Description
1	Image/Video Indicator	There are new images or videos
2	Voicemail Indicator	There are new voicemails
3	Leaving Mode Indicator	Leaving mode enabled/disabled
4	No Disturb Indicator	No disturb function enabled/disabled
5	Power Indicator	
6	MIC	Microphone
7	Screen	10.1 inch digital TFT touch screen
8	Power Cable	AC power cable
9	TF Card Slot	TF card socket

1.2 Rear Part



NO.	Part name	Description	
10	75Ω Switcher	Impedance matching for video signal	
11	Video Input /Output	CCTV1 / CCTV2 / CCTV3 / CCTV4 / video out (2 wire in polarity)	
12	DC Power	14.5V DC supply	
13	Telephone	Telephone line interface	
14	Speaker	Loud speaker	
15	Connection Interface	Interface for door station 1 / door station 2 / extension / audio phone	

2. Features and Functions

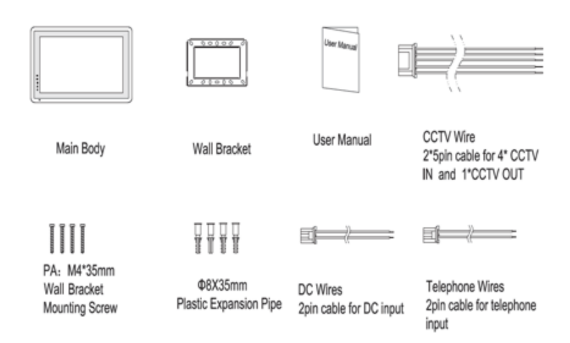
2.1 Features

- 10.1" TFT-touch screen, 1024*600 Resolution
- Apple style user interface
- Up to 2 door stations, 4 CCTV cameras, 1 master monitor + 3 sub monitors, 1 audio phone and 1 CCTV output
- Built-in flash memory: 50 pictures
- Support telephone function and call forwarding
- TF card: 1024 images and 128 videos
- 16 melodies for different door stations
- Support motion detection
- Leaving voice message to family & visitors
- Point-to-point intercom and broadcast
- Support digital photo frame

2.2 Main Functions

- Monitoring and talking with a visitor
- Door lock release
- Support both AC and DC power input
- Support multi-language
- Do-not-disturb function
- Date and time display
- Surface mount

3. Packing Contents



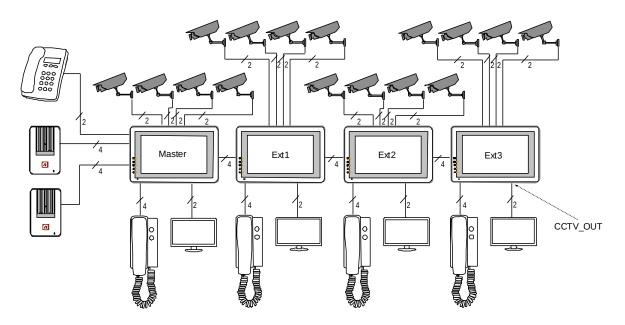
4. Connection Diagram

4.1 System Layout

There are two CCTV connection modes.

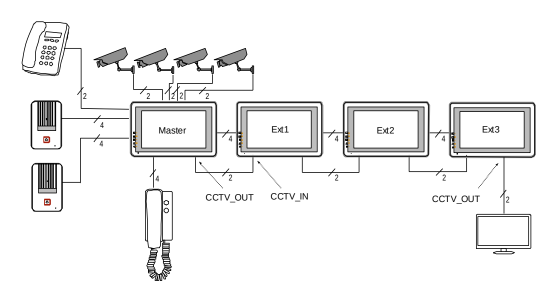
❖ CCTV connection mode 1

Each monitor can connect to different CCTV, and can only monitor the directly connected CCTV (Extensions \leq 3).



❖ CCTV connection mode 2

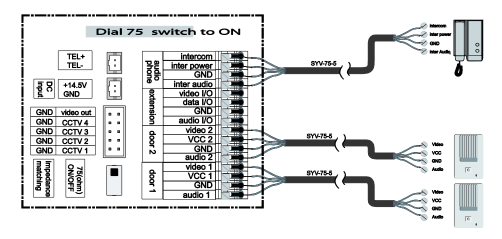
Only master monitor can connect to CCTV, extensions get CCTV video from the master. The extensions monitor CCTV by sending requests to the master. Only one monitor can monitor CCTV at a time.



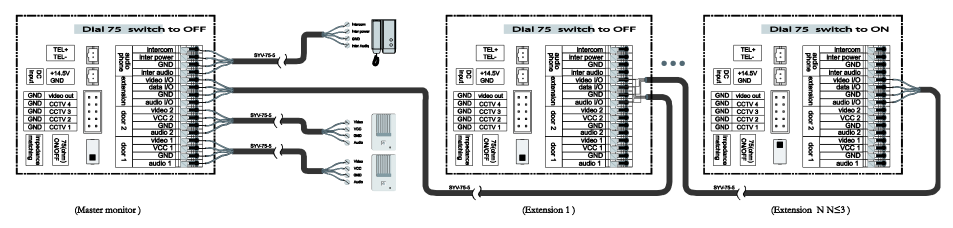
4.2 Wiring Diagram

Please be careful to wiring on polarity.

Intercom wiring diagram with one monitor

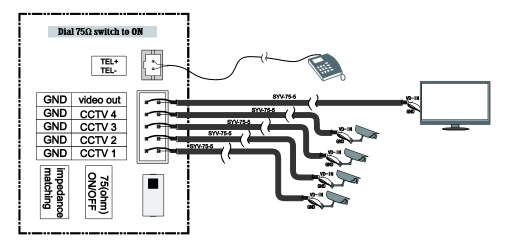


Intercom wiring diagram with master monitor and extensions



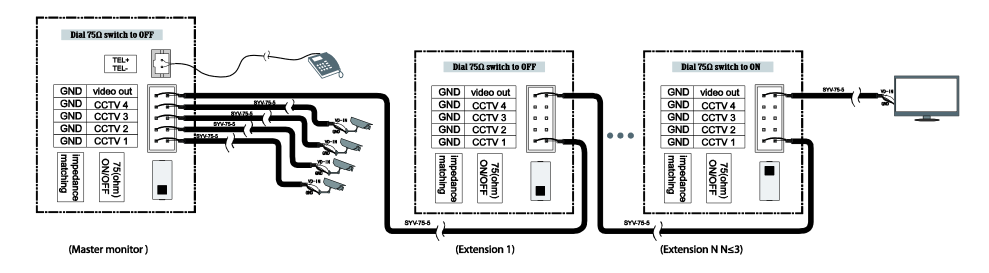
CCTV connection mode 1

Each monitor can connect to different CCTV, can and can only monitor the connected CCTV.



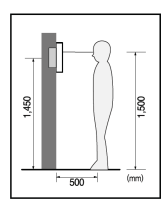
CCTV connection mode 2

Only the master can connect to CCTV, extensions get CCTV video from the master. The extensions monitor CCTV by sending requests to the master. Only one monitor can monitor CCTV at a time.



5. Installation

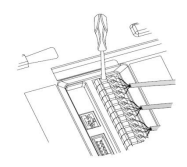
5.1 Installation location



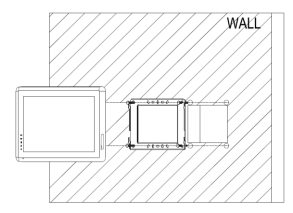
Monitor installation location

Standard monitor installation height is about 1,500mm where screen center is at eye level; in this case, wall-hanging metal center is 1,450mm above ground level.

5.2 Wire & Monitor Installation



- Push down the button with screwdriver
- Put the wire into the hole from the bottom
- 3) Release the screwdriver
- 4) Check the fastness of the wire



- 5) Remove wall bracket behind monitor
- 6) Install wall-hanger bracket
- Connect wires to back terminal of monitor, referring to connection diagram
- 8) Hang monitor on wall-hanging, and fix monitor on wall bracket
- Plug monitor's power plug into power socket

6. Operation Description

6.1 Main Screen

It will show corresponding functions when pressing each icon on main screen.



❖ Icon Definition:

◀ Home ▶		Home/Leaving/Do not Disturb		
	enter [Camera]		enter [CCTV] page	
	enter [Video] page		enter [Image] page	
Q	enter [Voicemail] page		enter [Photo Frame] page	
	enter [Intercom] page	C	enter [Telephone] page	
	enter [Setting] page	P	turn off screen	

In **[Leaving]** mode, when door station calls in, the monitor will play the voicemail to visitor, if the voice message is recorded and been set. In **[Do not Disturb]** mode, when door station calls in, the monitor will be mute.

Remark: To set the voicemail, please see 6.7

6.2 Visitor Call

When door station calls in, the visitor's image will be shown on the monitor screen (on-screen duration 90 seconds).



❖ Icon Definition:

	back to [Main Screen]		talk
P	switch between cameras and CCTVs		record image
C	record video	(<u>©</u>)	adjust display parameters
	call transfer manually		open the door
	turn off screen		

When a door station calls in, press **[Talk]** to start to talk; press **[Talk]** again to terminate the talk.



During the talk:

- press [Change] to switch to other door station or CCTV, and the current talk will be terminated.
- > press [Record] to record a video clip or capture a picture from the calling door station, depending on the system setting (see 6.7).
- > press [Setting] to adjust the sound volume, brightness, color and contrast.



- > press [Transfer] to transfer the current call to other extension monitors.
- > press [Open] to release door.
- > press [Exit] or [Home] to end the talk.

6.3 Monitor Function

When you press the [Camera1]/[Camera2] or [CCTV1]/ [CCTV2]/ [CCTV3]/ [CCTV4] icon on main screen, the system will enter monitor mode, and will show image from the corresponding camera/CCTV.

Remark: The **[Transfer]** buttons will be in disable status under monitor mode.

6.4 Multimedia

6.4.1. Image & Video Storage

If you insert TF card, monitor can record image and video, if you do not insert TF card, monitor can only record image.

Maximum Capacity: TF card: 1024 images and 128 videos

Built-in flash memory: 50 images

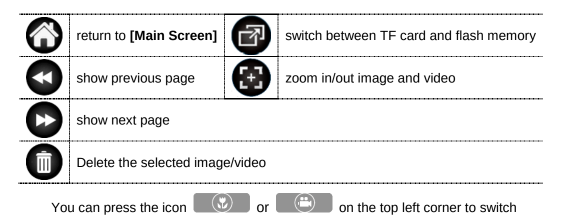
When full, the newest image/video will automatically overwrite the oldest image/video.

6.4.2. Image & Video Review

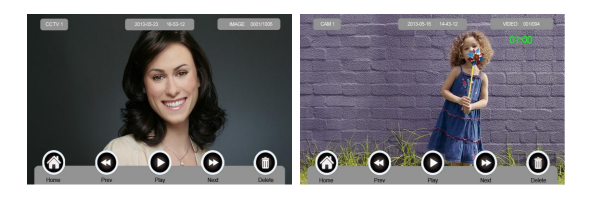
Press [Image] or [Video] on main screen, you can review the image/video. There are 6 Images/Videos in one page. The image/video with white borderlines means that the image is selected.



❖ Icon Definition:



[Image]/[Video] review mode.



6.4.3. Voicemail Function

❖ Audio Message Record

Press [Voicemail] on main screen to record an audio message.



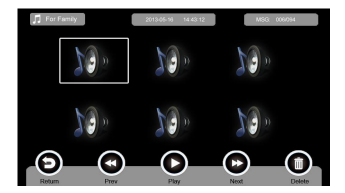
❖ Icon Definition:

	return to [Main Screen]		[List]: view voice message
For Family	leave avoice message for	For Guest	leave avoice
1 of 1 diffiny	family	1 of Gdest	message for guest

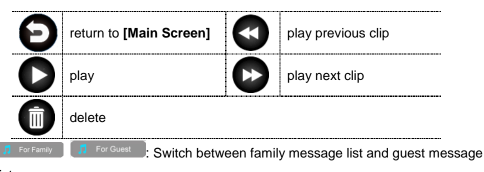
Press [For Guest]/[For Family], enter the recording page to record voice message. Monitor support up to 30s for each message.

* Review Audio Record

Press [List] to review records.



❖ Icon Definition:



list.

Remarks:

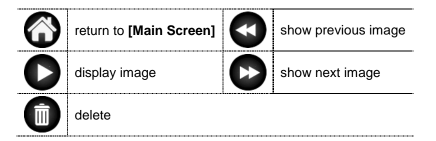
- Up to 32 messages for family and 2 messages for guest. When full, the newest message will automatically overwrite the oldest message
- ◆ This function can be supported with TF card only.

6.4.4. Photo Frame Function

Press [Photo Frame] on main screen, monitor will play the image one by one automatically.



❖ Icon Definition:

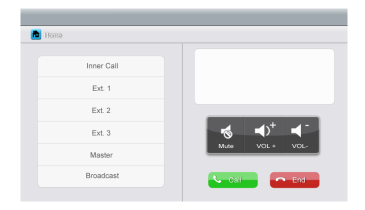


To set photo frame, please see 6.7.

Remark: Only photos with specific format can be shown in the photo frame. To convert the photo, please see Appendix I.

6.5 Intercom Function

Press the **[Intercom]** icon on main screen, choose the monitor you want to call, and then press **[Call]**, and then you can talk with the corresponding monitor.



❖ Icon Definition:

[Inner Call]	call the audio phone
[Ext. 1]	call extension 1 monitor
[Ext. 2]	call extension 2 monitor
[Ext. 3]	call extension 3 monitor
[Master]	call master monitor
[Broadcast]	call all monitors

: In the [Intercom] page, you can enable/disable [Mute] function, and adjust the volume.

To set intercom address: please see [Setting] \rightarrow [Intercom].

6.6 Telephone

The Monitor can support telephone function:

- Make and receive a telephone call
- ◆ Transfer the call from door station to a specific mobile phone or fixed phone and control the door station via telephone.



Icon Definition:

Mute	enable/disable [Mute] function		
√) ⁺	adjust volume		
© Follow Me	enable/disable call forwarding function		
Follow Me	[Call Forwarding] function is enable		enable
Flash	reset phone	Redial	redial

6.6.1. Call Forwarding Function

To use call forwarding function, you need set a forwarding telephone number, please take the following steps:

- 1. Press [Telephone] icon on main screen, enter [Telephone] page
- 2. Set a telephone number you want to forward:

1
$$\rightarrow$$
 Phone Number \rightarrow # \rightarrow OK

Remark: The tel. number should be within 20 numbers.

3. Check the telephone number:

4. Set ring time before call forwarding,

5
$$\rightarrow$$
 Ring Time \rightarrow # \rightarrow OK

Remark: The ring time range = [1s ~ 30s], and you must input 2 figures.

❖ For example:



1. Set "123" as forwarding 2. Check the phone No. 3. Set the waiting time: "06s" you set

6.6.2. control the Door Station by Telephone

When no one answers the call from door station, the call will be transferred to your telephone. During the talk, input **2** + '#' to open the door.

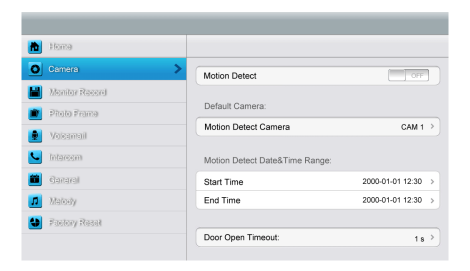
6.7 Setting page

Press [Setting] icon to set up the system..

❖ Icon Definition:

	return to [Main Screen]		enter [Camera] setting page
	enter [Monitor Record] setting page		enter [Photo Frame] setting page
•	enter [Voicemail] setting page		enter [Intercom] setting page
	enter [General] setting page	11	enter [Melody] setting page
	restore factory setting		

❖ [Camera] setting page



In this page, you can turn **[Motion Detect]** on or off, set one camera as default for monitoring, set default camera for motion detection, set detection start & end time and set door open timeout.

> To set a default camera for motion detection, enter into option list:

CAM1/CAM2/CCTV1/CCTV2/CCTV3/CCTV4

Choose one option → Press [Return] button.

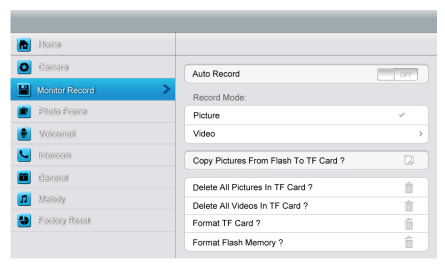
- > To set time range for motion detection, you can set the start time and the end time.
- > To set door open timeout, enter into option list:

1 s/2 s/3 s/Open While Pressing

Choose one option → Press [Return] button.

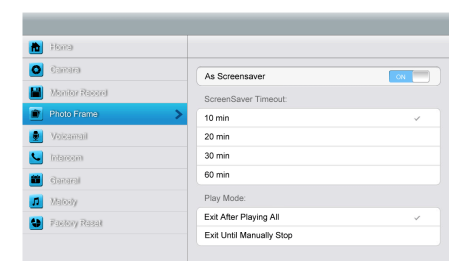
Remarks:

- Once a moving object is detected, camera will automatically capture a video of 15s. When monitoring outdoor camera or CCTV, motion detection will pause until the monitoring ends.
- [Monitor Record] setting page



In this page, you can

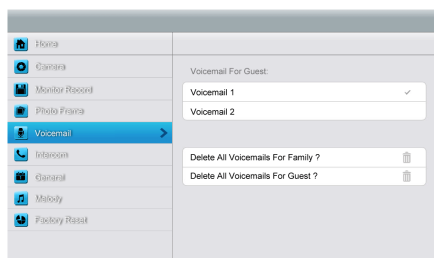
- ➤ Turn [Auto Record] on or off. If [Auto Record] is on, the monitor will capture pictures or videos automatically, when outdoor station calls in.
- ➤ Select picture or video record mode. To set video recording timeout, enter into drop-down option list: 15 s / 30 s / 60 s.
- > Copy/delete pictures and videos.
- Format TF card and flash memory.
 - [Photo Frame] setting page



In this page, you can

- > Turn [As screensaver] on or off.
- > Select screensaver timeout: 10 min / 20 min / 30 min / 60 min.
- > Select photo frame play mode: "Exit after playing all" & "Exit until manually stop".

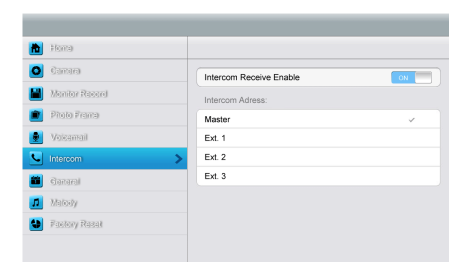
❖ [Voicemail] setting page



In this page, you can select one voicemail for guest as the message to play under **[Leaving]** mode.

Remark: The Voicemail message is stored on the TF card. This configuration will be invalid if there is no valid TF card inserted. To record message for guest, please see 6.4.3.

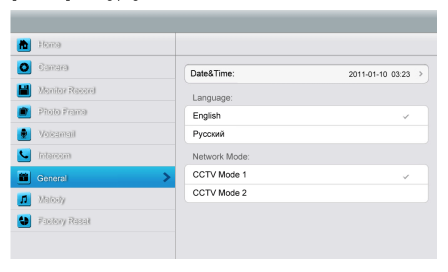
❖ [Intercom] setting page



In this page, you can

- > Turn [Intercom Receive Enable] on or off.
- ➤ Set up intercom address. Main monitor should be set up as "Master", sub monitors should be set up as "Ext.1", "Ext.2", "Ext.3" successively.

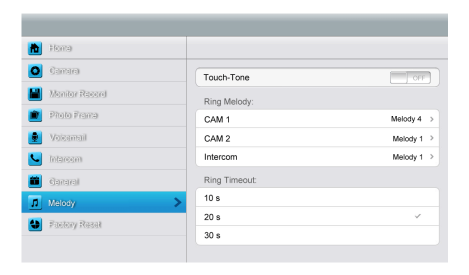
❖ [General] setting page



In this page, you can set up date & time; select a language and CCTV mode. Default option - CCTV mode 1.

Remark: The CCTV mode of every monitor should keep the same. With the CCTV mode of master monitor changing, the extensions' CCTV mode will change automatically. Note that you should set the master and extension properly.

❖ [Melody] setting page



In this page you can:

- > Turn [Touch Tone] on or off.
- Select ring melody for outdoor camera 1, camera 2 and intercom.16 melodies for you to choose.
- > Set ring timeout:10 s/ 20 s/30 s.

In **[Factory Reset]** setting page you can restore system to factory settings (except date & time, intercom address).

7. Specifications

Category	Specification
In a standard and a s	AC: 100V ~ 240V, 50Hz/60Hz
Input power	DC: 14.5V/1A
Max. power Consumption	Max:12W, standby: 5W
TFT LCD	10.1 inch digital TFT LCD
LCD resolution	1024(RGB) x 600
Connection with camera	Support two 4-wire outdoor cameras
Connection with CCTV	Support four 2-wire CCTV input
Connection with extension monitor	Support 3 extension monitors
Connection with audio phone	Support one 4-wire audio phone
Connection with video out	Support one 2-wire video out
Memory capacity	TF card: 1024 pictures, 128 videos
	Flash: 50 Pictures
Dimensions (mm)	274 (W) x 170 (H) x 28.5 (D)

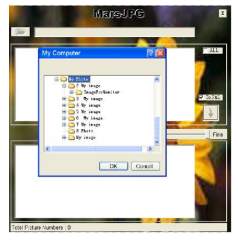
Appendix I: Converting image for photo frame

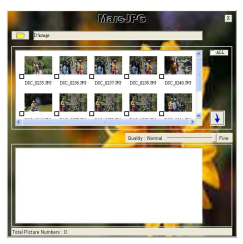
To use photo frame function, the video door phone needs specific formatted JPG image. We provide the program PhotoManager to convert the image.

1. Start the program and you will see the bellow interface.



2. Click on the left top corner to import a target image folder.





- 3. Click and select the images you want to convert (support BMP, JPG and GIF).
- 4. Click to convert. It will generate the "MarsJPG" folder under the source image folder.
- 5. Change the folder name to "PHOTO" and copy to the root directory of your TF card and insert the TF card to the monitor, and then you can use the photo frame function.