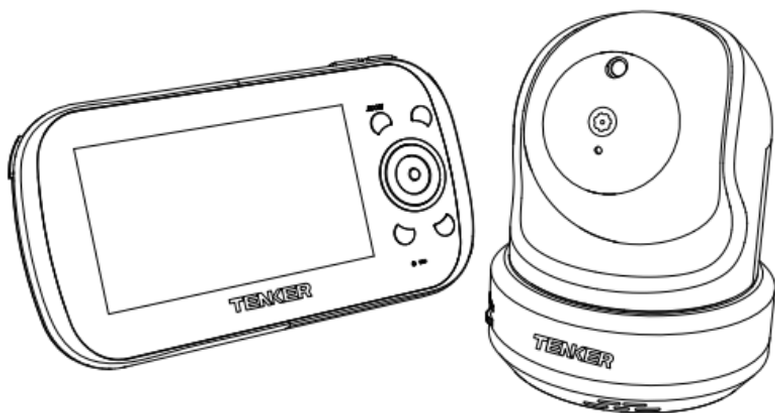


TENKER

TBABY MONITOR

USER MANUAL



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NOTE

1. In ZOOM mode, volume control is not supported and the camera CANNOT pan and tilt.
2. In single camera mode, the other three cameras are turned off.
Please place the camera in a bright place during the daytime to avoid triggering night mode.
3. Please pay attention to the volume of the monitor.

A Big Thank You

We're thrilled that you have chosen to purchase the baby monitor. At TENKER, we're committed to providing you with products that enhance your daily life. We also aim to give our customers excellent support. Should you have any questions or feedback about your new product, simply get in touch with our customer support team at 1-855-558-8666, or by email at support@tenker.co

Enjoy your new product!

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Getting Started	01
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LCD Display	10
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Special Features	26
Troubleshooting	31
Technical Specification	32

GETTING STARTED

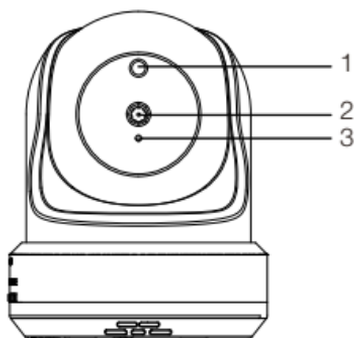
The system comes with the following components:

- Camera X1
- Video Monitor X1
- Power adapter for camera X1
- Power adapter for video monitor X1
- User's manual X1
- Mounting kit X1

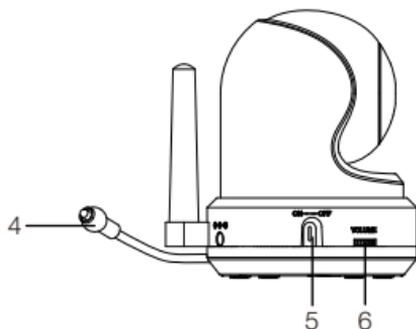
Check your package to confirm that you have received the complete system, including all components shown above.

OVERVIEW

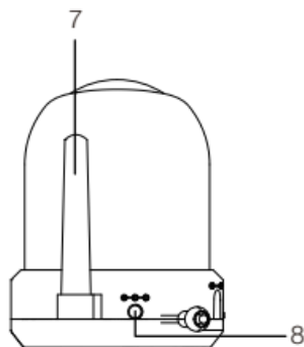
1.WIRELESS CAMERA



1. Light sensor: Measures light intensity on the camera side.
2. Lens: Camera lens.
3. Microphone: Receives sounds for the area near the camera, and transmits sound from the camera to the monitor.

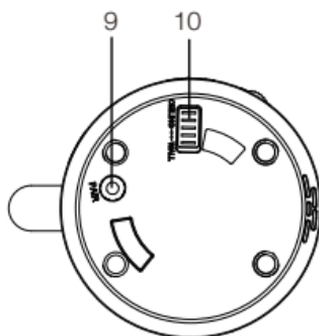


4. Temperature sensor: Detects temperature at camera side and displays it on the monitor LCD.
5. Power Switch: Turns the camera ON or OFF.
6. Volume Switch: Turn to increase or decrease volume.



7. Camera Antenna: Sends and receives signals to or from the monitor.

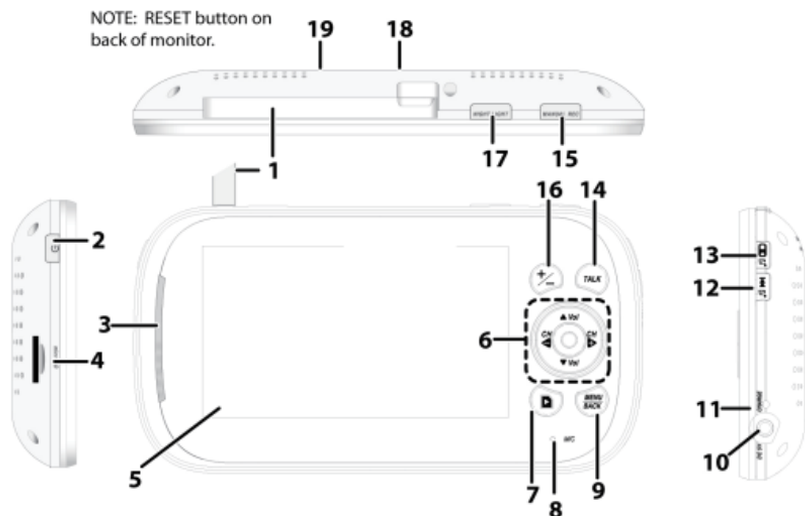
8. DC 5V Power: Connects the DC 5V power adaptor to the camera.



9. PAIR: Pairs the camera to the monitor.

10. Ceiling/Wall flip switch: Slide the switch to rotate the camera view depending on where the camera is mounted (wall or ceiling).

2.WIRELESS MONITOR



1. Antenna: Receives video and audio signals from the camera.
2. Power: Turns the monitor on and off.
3. LED light bar: The bottom LED indicates power and the remaining LED indicate sound.
4. Trans Flash Card slot: Insert Trans Flash Card to record video.
5. 4.3 inch LCD screen.

6. ▲ Vol:

- Increase speaker volume.
- In Lullaby: Increase volume.
- In Video Playback - Pause or playback.
- In Menus: Scroll up.
- In Zoom: Scroll up.

CH ◀:

- In Menus: Scroll left.
- In Live view: Switch between available cameras.
- In Video Playback - Fast reverse.
- In Zoom: Scroll left.

▼ Vol:

- Decrease speaker volume.
- In Lullaby: decrease volume.
- In Video Playback - Stop playback.
- In Menus: Scroll down.
- In Zoom: Scroll down.

CH▶:

- In Menus: Scroll right.
- In Live view: Switch between available cameras
- In Video Playback - Fast forward.
- In Zoom: Scroll right.

Joy Stick:

- Press down - To select a menu or accept a setting
- Move Up/Down/Left/Right - To pan and tilt the camera.(Live and Zoom view)

7.Play record: Access video files.

8.Microphone: Receives sound and transmits it to the camera, when the TALK button is pressed and held.

9.MENU/BACK:

Press to display the menu options.

- In Menus: Back one level.
- In Video Playback: Back out of Video Playback function one screen at a time.

10.DC 5V: Connects the DC 5V power adaptor to the monitor.

11.Charge LED

- Green = Battery is fully charged.
- Orange = Battery is almost charged.
- Red = Battery is charging.

If the monitor becomes unplugged from the adaptor, this LED turns off.

- 12.LULLABY SKIP: Skips to the next lullaby in the series. See page 21 for details.
- 13.LULLABY PLAY/STOP: Press this button to remotely play lullabies. See page 21 for details.
- 14.TALK: Activate Intercom function
- 15.MANUAL REC: Press to start recording manually. Press again to stop.
- 16.ZOOM: Displays the camera image in double size
- 17.NIGHT LIGHT - Remotely turn the night light ON or OFF for the camera currently being displayed.
The monitor's night light function is only available when the camera is paired to the monitor.
- 18.Stand
- 19.Reset

CAMERA INSTALLING

Installation Warnings:

Note: Pair the cameras to the monitor before mounting them. Before you install the camera, carefully plan where and how it will be positioned, and where you will route the cable that connects the camera to the power adaptor.

Before starting permanent installation, verify its performance by observing the image on the receiver when camera is positioned in the same location/position where it will be permanently installed and the receiver is placed in the location where it will be used most of the time.

Aim the camera(s) to best optimize the viewing area: Select a location for the camera that provides a clear view of the area you want to monitor, which is free from dust, and is not in line-of-sight to a strong light source or direct sunlight.

Avoid installing the cameras where there are thick walls, or obstructions between the Cameras and the Receiver.

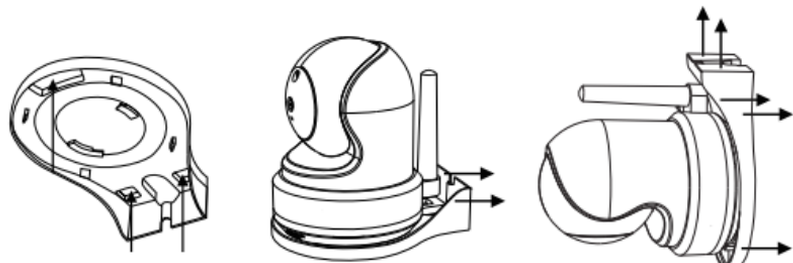
1. Carefully unpack the Camera.

Note: If you are installing Cameras that did not come with the System, please see the Pairing Camera section of this manual for details on installation.

2. Mount the Camera to the wall:

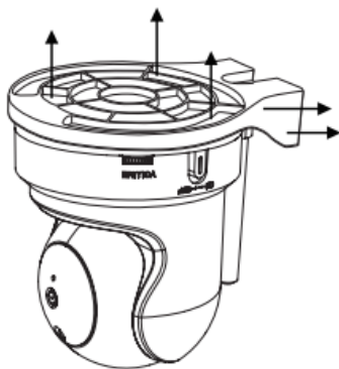
If wall mounting:

Drill 2 holes in the wall with centers exactly 26mm apart.

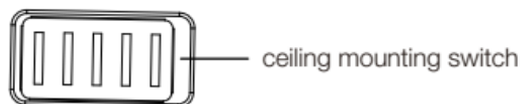


If ceiling mounting:

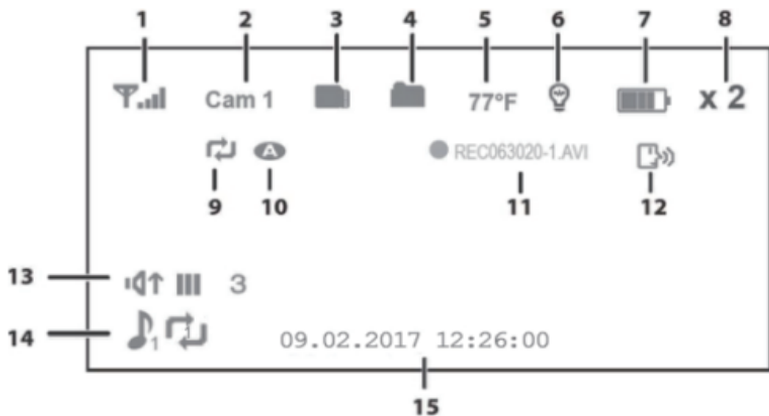
Hold the included P/T mounting plate against the ceiling. Use a pencil to mark the centers of the 3 mounting slots. Drill holes where you have marked.



NOTE: Make sure that the lone mounting slot points toward the viewing area. Tap anchors into holes with a hammer. Insert screws 2/3 of the way. Align the slots on the mounting plate with the screws and push down to lock in place. Tighten the screws to secure the mounting plate in place. Place the camera on the mounting plate and twist clockwise to lock in place. For ceiling mounting, use the ceiling mounting switch on the bottom of the P/T camera to invert the video image.



LCD DISPLAY



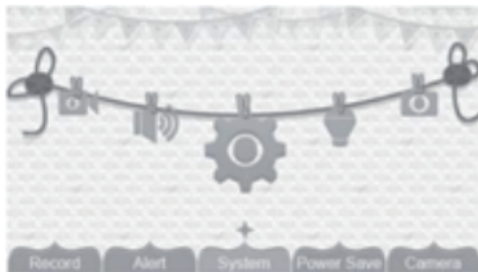
Item	Icon	What it is																		
1		<p>Signal Indicator (displays in full screen mode only). The number of bars in the signal indicator shows the strength of the signal received from the camera. One or no bars indicates the signal is poor, and 4 bars indicate a very strong signal.</p> <table border="1"> <thead> <tr> <th>Signal Strength</th> <th>Indicator</th> <th>Warning</th> </tr> </thead> <tbody> <tr> <td>Strong</td> <td></td> <td>None</td> </tr> <tr> <td>Good</td> <td></td> <td>None</td> </tr> <tr> <td>Fair</td> <td></td> <td>None</td> </tr> <tr> <td>Low</td> <td></td> <td>None</td> </tr> <tr> <td>No Signal</td> <td></td> <td>Out of Range</td> </tr> </tbody> </table>	Signal Strength	Indicator	Warning	Strong		None	Good		None	Fair		None	Low		None	No Signal		Out of Range
Signal Strength	Indicator	Warning																		
Strong		None																		
Good		None																		
Fair		None																		
Low		None																		
No Signal		Out of Range																		
2	Cam 1	<p>Camera Indicator. This Indicates which camera is displaying. Press CH▶ or CH◀ on the monitor to switch between available cameras. It will cycle in the following order:</p> <p>CH▶ : CAM1 – CAM2 – CAM3 – CAM4 – QUAD – AUTO SCAN – CAM1</p> <p>CH◀ : CAM1 – AUTO SCAN – QUAD – CAM4 – CAM3 – CAM2 – CAM1</p>																		

3		Trans Flash Card: This icon displays when there is a Trans Flash Card inserted into the card slot.
4		New Record Indicator. This icon indicates when a new video record is available.
5	77°F	Temperature indicator (displays in full screen mode only). Displays the temperature on the camera side.
6		Night light indicator (displays in full screen mode only). Displays when the night light is turned on. (See page 21)
7		Battery level. Indicates the amount of power left in the battery. The icon  displays when the battery is charging. The icon  flickers when charging is nearly complete.
8	x 2	ZOOM indicator. The zoomed image displays as the background image.
9		Overwrite indicator. When this icon displays, the overwrite function is enabled; the video monitor will overwrite old video files when the Trans Flash Card is full.
10		Auto recording indicator. This icon displays when the motion triggers automatic recording. You can set how long the camera will record from the RECORD screen by setting the Record Time.
11		Recording indicator. This grouping displays when video is recording. REC 063020-1.AVI: 06 = hour; 30 = minute; 20 = second; -1 = recording camera
12		Intercom (Talk). Displays in full screen mode only when you press and hold TALK on the monitor (see page 22).

13		Volume indicator. Displays when ▲Vol or ▼Vol is pressed on the monitor. If the volume is muted,  displays.
14		Lullaby (displays in full screen mode only). Displays when a lullaby is playing. The number indicates which melody is playing (see page 21).
15	09. 02. 2017 12:26:00	Date and Time (displays in full screen mode only). Displays the time as set through the monitor. 09.02.2017 12:26:00 = month.day.year hour:minute:second

SYSTEM MENU DESCRIPTIONS

Press MENU/BACK to access system menus. Use the navigating buttons to navigate up (▲Vol), down (▼Vol), left (CH◀), and right (CH▶) in the menus, then press Joy Stick to confirm a setting. Use CH▶ or CH◀ to focus on the 5 different system menu selections on the clothesline.

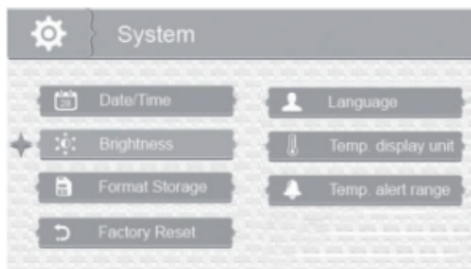


- System
- Power Save
- Camera
- Record
- Alert

1. SYSTEM

Move the focus to the System option and press Joy Stick to access the seven

System options:



- Date/Time
- Brightness
- Format Storage
- Factory Reset
- Language
- Temp. display unit
- Temp. alert range

Date/Time

This option allows you to set the system date and time. The display format is Month.Day.Year Hour: Minute (Default = 09.02.2017 12:26).

- 1.From the System menu, select Date/Time and press Joy Stick. The Date/Time screen displays.
- 2.Press ▲Vol or ▼Vol to increase/decrease the number for that setting.
- 3.Press CH ► or CH ◀ to save the current setting and move to the next setting.
- 4.Press Joy Stick to save the completed date and time setting and return to the main System options. Press BACK to step backwards one level until you are out of the menu system.



Brightness

This option allows you to adjust the brightness level for each camera. (Default= 3).

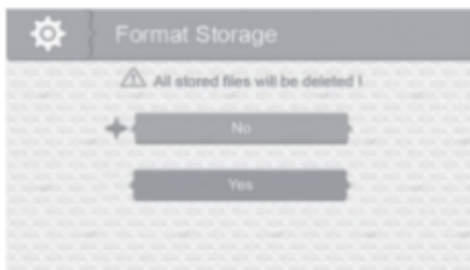
- 1.From the System menu, select Brightness and press Joy Stick. The Brightness screen displays.
- 2.Press CH ► or CH ◀ to increase or decrease the brightness level (6 levels).
- 3.Press Joy Stick to save the setting and return to the main System options. The new brightness level displays the next time you are in Live view.



Format Storage

Turning on Format Storage allows you to delete the files on your memory card. (Default = No).

1. From the System menu, select Format Storage and press Joy Stick. The Format Storage screen displays.
2. Press ▲Vol or ▼Vol to toggle between accepting or canceling the Trans Flash Card reformat.
3. Press Joy Stick to save the setting and return to the main System options.



Factory Reset

This option allows you to restore your system to factory setting. (Default = No).

1. From the System menu, select Factory Reset and press Joy Stick. The Factory Reset screen displays.
2. Press ▲Vol or ▼Vol to select or cancel a reset to factory defaults.
3. Press Joy Stick to save the setting and return to the main System options.



Note: All menu settings except Camera Pairing settings and the Date/Time Setting WILL be affected by a reset. Cameras will remain paired with the monitor.

Language

This option allows you to select the system's display language from English, Spanish, or French. (Default = English).

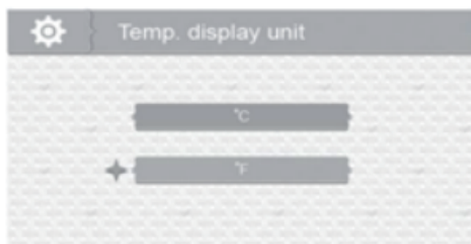
1. From the System menu, select Language and press Joy Stick. The Language screen displays.
2. Press ▲Vol or ▼Vol to select a language.
3. Press Joy Stick to save the setting and return to the main System options.



Temperature Display Unit

This option allows you to set the temperature to display in Celsius (C) or Fahrenheit (F). (Default = F).

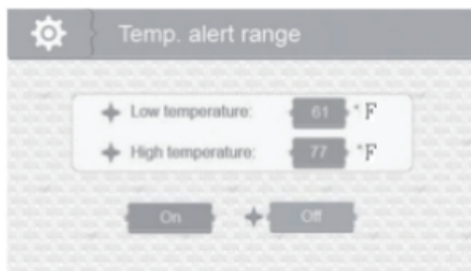
1. From the System menu, select Temp. display unit and press Joy Stick. The Temp. display unit screen displays.
2. Press ▲Vol or ▼Vol to select °C or °F.
3. Press Joy Stick to save the setting and return to the main System options.



Temperature Alert Range

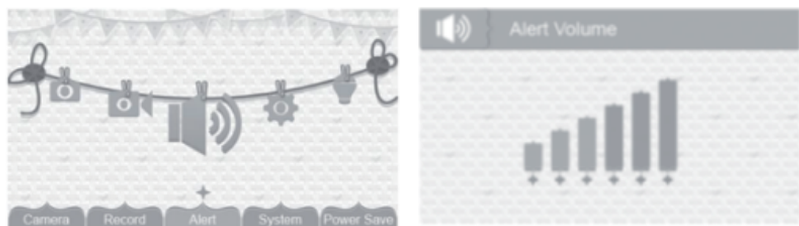
Your CM5341 measures the ambient room temperature where the camera is. If the temperature falls outside of a preset range, the system alerts you. Temp. alert range lets you set that range. (Default =Off) .Low Temperature: 61°F ; High Temperature: 77°F.

- 1.From the System menu, select Temp. alert range and press Joy Stick. The Temp. alert range screen displays.
- 2.Press CH ► or CH ◀ to select Low temperature or High temperature
- 3.Press ▲Vol or ▼Vol to increase or decrease the temperature value.
- 4.After setting the temperature range, press CH► or CH◀ to select the On/Off row.
- 5.Press CH ► or CH◀ to toggle between On (Enable) or Off (disable). Either button will work.
- 6.Press Joy Stick to save the settings and return to the main System options.



2. ALERT

Temperatures out of range or a camera out of range triggers alerts, or the sound alert activated (VOX function). This option allows you to set the alert volume. There are 6 levels available. [Default = Zero (Mute)]



1. From the main menu selections, select Alert and press Joy Stick. The Alert Volume screen displays.
2. Press CH▶ or CH◀ to adjust the volume.
3. Press Joy Stick to save the selection and return to the main menu selections.

3. RECORD

Note: The Parent Unit Can Only Supports Files in MJPEG Formats. Do Not Play File in Other Formats . Play Files in Other Formats may Lead into Blank Screen and Malfunction, in this Situation, Please Press the RESET Button on the Back of the Monitor, and Reboot the Parent Unit into Normal Condition. This option allows you to set the parameters for your recorded files. The RECORD options are:



- Quality
- Record Time
- VOX
- Overwrite

Quality

This option allows you to choose between a high or low resolution recording quality. (Default=Low 320 x 240)

1. From the Record menu, select Quality and press Joy Stick. The Quality screen displays.
2. Press ▲Vol or ▼Vol to select a level (High or Low).
3. Press Joy Stick to save the selection and return to the main RECORD options.



Record Time

This option allows you to select how long the camera will record when the motion sensitivity function is activated. (Default = 30 secs.)

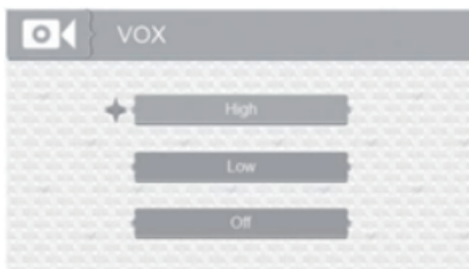
1. From the Record menu, select Record Time and press Joy Stick. The Record Time screen displays.
2. Press ▲Vol or ▼Vol to select a recording time block.
3. Press Joy Stick to save the selection and return to the main RECORD options.



VOX

VOX allows you to set the sound sensitivity for the camera. This feature will automatic record when sound detected in the camera unit. (Default =High).

1. From the Record menu, select VOX and press Joy Stick. The VOX sensitivity screen displays.
2. Press ▲Vol or ▼Vol to select a level (High, Low, or Off).
3. Press Joy Stick to save the selection and return to the main RECORD options.



Overwrite

Activating this function allows the oldest files to be deleted when you want to record but the memory card is full.

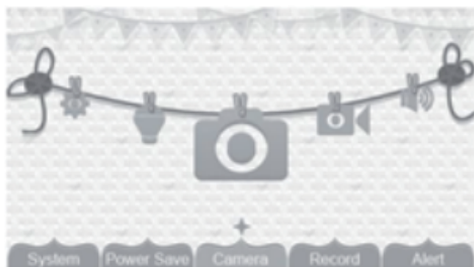
1. From the Record menu, select Overwrite and press Joy Stick. The Overwrite screen displays. (Default = No)
2. Press ▲Vol or ▼Vol to toggle between Yes and No to activate or deactivate this feature.
3. Press Joy Stick to save the selection and return to the main RECORD options.



Note: Note: Please use well-known brands of Trans Flash Card to avoid operation errors. The CM5341 supports up to 32GB Trans Flash Card.

4.CAMERA

This option allows you to pair the monitor with cameras (up to 4 cameras supported) or to turn on/ off individual camera. The cameras are still powered on but no longer visible to the monitor in off mode.



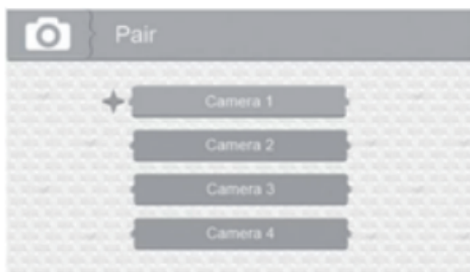
- 1.From the main menu selections, select Camera and press Joy Stick.
- 2.The Camera options screen displays. Two options display: Pair and On/Off. (Default =Pair)

Pair

Note: Pair the cameras to the monitor before mounting them.Pairing allows you to introduce additional cameras to the monitor. The monitor can then recognize and display video from them. The camera that comes with this system is already paired. (Default = Camera 1).

Note: Before pairing additional cameras, be sure they are powered and turned on. See page 4-5.

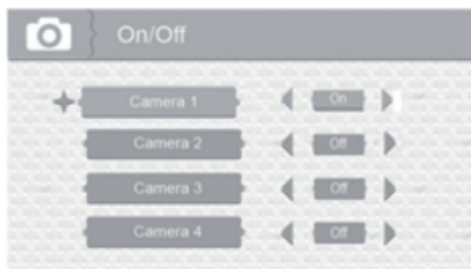
1. Select Pair from the Camera options screen. The camera selection screen displays.
2. Press ▲Vol or ▼Vol to select the camera you want to pair, then press Joy Stick. The monitor prompts you to press PAIR on the back of the camera within 30 seconds.
3. Press PAIR on the back of the camera within 30 seconds.
4. That camera's video displays on the monitor when pairing is successful.



On/Off

This option allows you to turn individual cameras on/off so their video is not visible through the monitor. (Default = Camera 1 - On; Cameras 2 - 4 - Off).

1. Select On / Off from the Camera options screen. The On / Off screen displays.
2. Press ▲Vol or ▼Vol to select a camera.
3. Press CH▶ or CH◀ to toggle between On and Off for that camera. Either button will work.
4. Press ▲Vol or ▼Vol to select another camera.
5. Press Joy Stick to accept that setting and return to the Camera options screen.

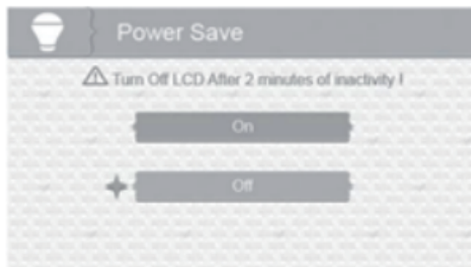


5. POWER SAVE

Activating the Power Save feature turns off the LCD after two minutes of inactivity. Be sure that VOX is activated, however, If VOX is deactivated, press any button on the monitor to turn the LCD back on. This option allows you to enable or disable this function. (Default = Off).

Voice Activation (VOX) will turn the LCD back on. Even with the LCD off, the LED light bar is still active.

1. From the main menu selections, select Power Save and press Joy Stick. The Power Save screen displays.
2. Press ▲Vol or ▼Vol to toggle between turning the Power Save feature on or off.
3. Press Joy Stick to accept that setting and return to the main menu selections.



SPECIAL FEATURES

1. RECORDING VIDEO

You can manually record video to a Trans Flash Card (not included). The CM5341 supports up to 32GB Trans Flash Card. The system records video in 10 minute blocks; however, you can manually stop recording at any time. During recording, only TALK is active. All other buttons are disabled.

Note: The Parent Unit Can Only Supports Files in MJPEG Formats. Do Not Play File in Other Formats . Play Files in Other Formats may Lead into Blank Screen and Malfunction, in this Situation, Please Press the RESET Button on the Back of the Monitor, and Restart the Parent Unit into Normal Condition.

Recording

Be sure a Trans Flash Card is inserted into the Trans Flash Card slot.

- 1.Press MANUAL REC on the monitor. The New Record icon flashes yellow to indicate a new file has recorded. The recording indicator also displays.
- 2.Press MANUAL REC again to cancel manual recording.

Note: The New Record icon flashes red when the Trans Flash Card is full. Either manually delete video records, enable Overwrite, or reformat the Trans Flash Card to delete all records.

Viewing Recorded Video

1. Press PLAY RECORD to enter the PLAY FILE list.
2. Select the Video folder and press Joy Stick
3. That folder contains other folders sorted by date (Format = MMDDYYYY). For example: 03302017 means the videos in this folder are recorded on March 30th, 2017. Press ▲Vol or ▼Vol to select a folder you want to view and press Joy Stick to open that folder and browse the files inside. Scroll down to see a complete list of folders or recorded files if needed.
4. Inside that folder are record files, sorted by time. For example: 123030-1 means the video is recorded at 12:30:30 and from camera 1.
5. Select the video you want to view and press Joy Stick. The video plays on the LCD screen.
6. Use the following buttons to manage the video:
 - ▲Vol—Pause, resume video
 - ▼Vol—Stop
 - CH ►—Fast forward (up to x16 speed)
 - CH ◀—Reverse (up to x16 speed)
 - BACK—Back out of the video playback function, one screen at a time.

Deleting Folders and Video Files

You can delete a specific video record or an entire folder of records. As you scroll through folders, you will see a red "X" to the right of folders and video records on the PLAY FILE screen.

1. Press CH ► to highlight the red "X" beside the folder or record you want to delete. Press Joy Stick.
2. A confirmation screen displays. Use CH► or CH◀ to select Yes. Press Joy Stick.
3. The system returns to the same screen where you can see that the folder or record has been deleted.

2. ZOOM

Press ZOOM to display the camera image in double size. Press ▲Vol, ▼Vol, CH►, or CH◀ to see the parts of the image not displayed on the LCD screen. Press ZOOM again to return to normal view.

3. NIGHT LIGHT

You can control the CM5341 night light using the NIGHT LIGHT button on the top of the monitor. However, if you want to control it from the monitor, you must place that camera in full screen mode.

1. To turn the night light on from the monitor, place the night light camera in full screen mode.
2. Press NIGHT LIGHT on the side of the monitor. The camera's night light turns on and a night light icon displays on the monitor.
3. Press NIGHT LIGHT again to turn it off.

4. LULLABIES

Your system comes with four preprogrammed lullabies. You can control the lullabies from the monitor. However, if you want to control them from the monitor, the camera you want to play them through must be in full screen mode.

When you press LULLABY PLAY/STOP to turn on the lullaby feature, Lullaby #1 begins playing. It will repeat until you press LULLABY SKIP to move to the next lullaby.

The Lullaby feature can also play all lullabies one after the other. Press LULLABY PLAY/STOP to turn on the Lullaby system and begin playing Lullaby #1. Press LULLABY SKIP four (4) times after Lullaby #1 begins playing. Lullaby #1 restarts and then cycles through the rest of the lullabies.

- 1.To control the lullabies from the monitor, decide which camera you want to play lullabies and make it the full screen live view camera.
- 2.Press LULLABY PLAY/STOP on the monitor or camera. The system plays Lullaby #1 then repeats it.
- 3.Press LULLABY SKIP to skip to Lullaby #2. The system plays Lullaby #2 then repeats it.
- 4.Press LULLABY SKIP to skip to Lullaby #3. The system plays Lullaby #3 then repeats it.
- 5.Press LULLABY SKIP to skip to Lullaby #4. The system plays Lullaby #4 then repeats it.
- 6.Press LULLABY SKIP to skip to Lullaby #1. The system plays Lullaby #1 then cycles through all lullabies.
- 7.Press ▲Vol and ▼Vol on the monitor or camera to adjust the volume. Press ▼Vol all the way down on the monitor to mute the lullaby playing through the monitor.

5. USING THE INTERCOM

The Intercom feature lets you talk to whomever is within camera range.

1. Decide which camera you want to establish an intercom link with, and make it the full screen live view camera.
2. Press and hold TALK the monitor.
3. Speak clearly into the microphone.
4. Release TALK to listen to the response.

6. VOX

This feature will automatic record video when sound detected in the camera unit. You can check the video when back to the parent unit. VOX allows you to Set the sound sensitivity for the camera. You can set how long the camera will record from the RECORD screen by setting the Record Time.

1. From the Record menu, select VOX and press Joy Stick. The VOX sensitivity screen displays.
2. Press ▲Vol or ▼Vol to select a level (High, Low, or Off).
3. Press Joy Stick to save the selection and return to the main RECORD options.

TROUBLESHOOTING

If you have problems with your System, there is often a quick and simple solution. Please try the following:

Problem	Solution
No video displayed on the monitor	<ul style="list-style-type: none"> *Press and hold the power button for 3 seconds to power on the monitor. *Monitor is out of batteries, Plug in the monitor power adaptor. *Video off mode is on. Press any button to turn the screen back on. *Power save model is on; Press any button to turn the screen back on. *If none of the solutions above work, press the RESET button on the back of the monitor.
Monitor screen keeps turning off	<ul style="list-style-type: none"> *The monitor battery is low. Plug in the monitor power adaptor. *Power save model is on; Press any button to turn the screen back on.
The camera is not detected; "Out of range" is shown on the monitor	<ul style="list-style-type: none"> *Make sure the camera is powered on. *The camera and monitor may be out of range. Extend the antenna on the monitor and camera or move the monitor and camera closer together. *You may need to pair the camera and the monitor again. *Wrong channel selected. Press Pairing button repeatedly to select a channel with a camera connected to it.
Feedback/squealing noise coming from the monitor	<ul style="list-style-type: none"> *The monitor battery is low. Plug in the monitor power adaptor. *Power save model is on; Press any button to turn the screen back on.
Display is frozen or blank screen	<ul style="list-style-type: none"> *Press the Reset button on the back of the monitor to reboot. Settings and saved files are unaffected.

TECHNICAL SPECIFICATION

If you have problems with your System, there is often a quick and simple solution. Please try the following:

System General	
Operating Frequency Range	2400MHz – 2483.5MHz
Transmitting Power/ERT	15dBm Max
Receiving Sensitivity	-81dBm
Type of Spread Spectrum	FHSS 39 Channels
Type of Modulation	GSFK
Data Rate	2Mbps
Transmitting Distance	Up to 1000ft communication range (Line of Sight, NO interference)
Camera	
Image Sensor Type	1/6" CMOS Image Sensor
Effective Pixel	H: 640, V: 480
Image Resolution/Frame Rate	20fps
White Balance	Auto
Lens	3.0mm, F2.8
Field of view	60 degree
IR On/Off	5-8 Lux Off, 9-12Lux On
IR LED Type/Night Vision	850nm/5m
Loud Speaker Output	5W Max
Power Requirement	DC5V +/-10%
Operating Temperature Range	14°F ~ 104°F (-10°C ~ 40°C)
Operating Humid Range	80% HR
Environment Rating	N/A (indoor use only)
Regulation Compliance	FCC/CE
RoHS Compliance	Yes

Camera Housing Material	Plastic
Other Special Feature	Built-in Microphone, Night vision, Press button Power on/off
Moving angle(degree)	Upward:90 Downward:20 Leftward:135 Rightward:135
LCD Monitor	
Receiving Frequency Range	2400Mhz~2483.5Mhz
Data Rate	2 Mbps
Receiving Sensitivity	-81dBm
Modulation Type	GFSK with FHSS
LCD Panel size	4.3 Inch
LCD Resolution	480 (H) x 272 (V)
View Angle	H: 150° V: 130°
Power Requirement	DC5V 1A ±5%
Operating Temperature	14°F ~ 104°F (-10°C ~ 40°C)
Operating Humidity Charging	0% ~ 85%
Charging	<p>Charging time: 6 and a half Hours Working Time: 4 and a half Hours (Power save off); 9 Hours (Power save on) Charging LED:</p> <ul style="list-style-type: none"> • Green = Battery is fully charged. • Orange = Battery is almost charged. • Red = Battery is charging. <p>If the monitor becomes unplugged from the adaptor, this LED turns off.</p>

FCC WARNING

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.)

The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications or change to this equipment.

Such modifications or change could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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NOTE

1. In ZOOM mode, volume control is not supported and the camera CANNOT pan and tilt.
2. In single camera mode, the other three cameras are turned off. Please place the camera in a bright place during the daytime to avoid triggering night mode.
3. Please pay attention to the volume of the monitor.

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☎ 1-855-558-8666 (Mon - Fri 9:00 AM - 5:00 PM EST)



FCCID: SJ8-CA530 (Camera)

FCCID: SJ8-M410A (Monitor)

Made in China