DigiLCDDDVR Series User’s Manual

4-Channel Digital Wireless 7” LCD/SD Recorder, with Wireless Cameras, Night Vision and Audio
FCC Information

Notes on FCC’s “Consistent Statement of Information” This product meet the requirements specified in Part 15 of FCC Regulation. Operation rests with the following two conditions:

(1) The equipment should not cause any harmful interference.

(2) The equipment must receive and process any interference, including any possible interference caused by operation mistakes.

After testing the product, we confirm that the camera complies with the provision for class C digital equipment in the 15th part in FCC regulations; and the receiver complies with the limitations for class B digital equipment in Part 15 of FCC regulation. The product generates, applies and emits radio waves. It might cause harmful interferences to wireless communication if not be installed and used following the description of the manual.

The product may cause interference in residential area, and the customer should take remedies to eliminate the interference on their own costs.

If the product causes any harmful interference to wireless equipment or disturbs the receiving of TV signals (it can be identified by turning on and off the product), you can solve the trouble by following methods:

• Readjust the product or put it in another place.

• Extend the distance between the equipment interfered and the product.

• Refer to dealers or experienced radio electrician for help.
Warranty

SecurityMan Inc warrants that this product will be free from defects in title, materials and manufacturing workmanship for one year or otherwise specified on the product packaging. This limited warranty shall commence from the date of purchase. SecurityMan products warranty is not transferable and is limited to the original purchaser. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, SecurityMan will repair or replace the product. This warranty shall not apply to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, normal wear and tear, or any condition other than what can be considered normal use.

Warranty Disclaimers

SecurityMan Inc, makes no other warranties, express, implied or otherwise, regarding this product, and specifically disclaims any warranty for merchantability or fitness for a particular purpose. The exclusion of implied warranties is not permitted in some states and the exclusions specified herein may not apply to you. This warranty provides you with specific legal rights. There may be other rights that you have which vary from state to state.

Limitation of Liability

The liability of SecurityMan Inc, arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall SecurityMan be liable for costs of procurement of substitute products or services, or for any lost profits, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply notwithstanding any failure of essential purpose of any limited remedy.

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Introduction

Thank you for choosing DigiLCDDVR series. The DigiLCDDVR2 and DigiLCDDVR4 are complete DIY digital wireless security systems. The DigiLCDDVR series includes 2 or 4 weatherproof digital wireless cameras and a 7” LCD/SD recorder combo. Comparing to the traditional analog wireless technology, digital wireless provides three key features: increased range of transmission, secure signal, and interference-free from crowded analog wireless devices (such as wireless routers, Bluetooth devices, cordless phones, microwaves).

Important

The user manual provides important information in instructing to properly use the product and to avoid possible injuries and damages. Customers are entitled to have read through this completed before using DigiLCDDVR series. Please ensure to have a complete understanding of the following restrictions and symbols.

Features

• Do-It-Yourself (D.I.Y) easy to setup and use 2.4GHz digital wireless system
• Space saving 7” LCD monitor with an integrated SD digital video recorder
• Simple installation. No Video cables required
• DigiLCDDVR series include two or four digital wireless cameras with IR LEDs for night vision
• 3 seconds pre-alarm recording
• Weatherproof (IP54) CMOS color camera for indoor and outdoor applications
• Increased range of transmission up to 200ft indoor and up to 490ft in clear line of sight

• No Wi-Fi interference; no interference from crowded analog 900MHz/2.4GHz/5.8GHz/6.0GHz

• Secure signal; neighbors cannot pick up the signal or listen in

• Built-in microphone for audible recording up to 30ft away

• Motion detection and manual recording with optional video or picture selection

• Auto overwrite function when SD is full

• Records 15-second video clip per motion detect in MP4 format with time and date stamp

• DigiLCDDVR2 records up to 65-hour in single full screen of an active camera or 130-hour for both active cameras in Quad mode using a 32 GB SD card

• DigiLCDDVR4 records up to 65-hour in single full screen of an active camera or 260-hour all four active cameras in Quad mode using a 32GB SD card

• Upgradable by adding up to 4 total digital wireless cameras (applies to DigiLCDDVR2)

• Records 1 channel or all 4 channels at the same time (in Quad mode)

• Single channel full screen, auto sequential rotation or Quad view display

• Playback directly from the LCDDVR or PC via SD card reader with any MP4 player software

• Infrared filtered camera for best vibrant color picture
Restrictions

When using this product, the safety precautions below must be taken to avoid possible legal liabilities and damages. Retain and follow all product safety and operating instructions. Observe all warnings in the product operating instructions. To reduce the risk of bodily injury, electric shock, fire and damage to the equipment, observe the following precautions.

PLEASE NOTE that under certain circumstances, audio/video recording may be PROHIBITED by law. This device should be used only in compliance with all applicable federal, state and local statutes.

• **DO NOT** place this product too close to medical equipments.
  1. Radio waves might potentially cause breakdown of medical electrical equipments and thus cause incidents.
  2. Place the product at least 22cm from the heart pacemaker. Radio wave potentially influences heart pacemaker and thus leads to respiratory disturbance.

• **DO NOT** use this product to monitor equipments or activities that are relevant to one’s privacy. Monitoring one’s private activities without consent is illegal and this product is not designed and manufactured for these purposes.

• **DO NOT** this product to carry out any illegal activities such as sneak preview, and etc. SecurityMan shall not be responsible for any consequences of illegal conducts made by users.

• **DO NOT** put the plastic package bags in reach of children or babies. Young children can choke on these items if they put them into their mouths.
• **DO NOT** plug the AC adapter into the outlet in improper situations.
  • Plugging in an AC adapter with wet hands might cause electric shock.
  • Plugging in the AC adapter unsteadily might cause fire or electric shock.

• **DO NOT** cover the AC adapter when it is connected to an outlet, place the adapter near heaters, or put it on the floor which is equipped with a heater. The above mentioned operation might cause fire or incidents.

• **DO NOT** use it aboard; please abide by the airway’s provision. It might influence communication aboard and the flying apparatus if departing from the airway’s regulation. This will result in accident, possible death and severe physical hurt.

• **DO NOT** disassemble or repair the camera, receiver or other relevant peripheral equipments by yourself. Improper disassembly might cause damages to the product or the peripheral equipment.

• **DO NOT** put the camera in quaky paces. The camera may be unstable or out of operation if installed improperly. Such installation may also cause breakdown.

• **DO NOT** touch, shake or hold the antenna. Touching, shaking or holing the antenna might influence the receiving of electromagnetic wave, and thereby influence the receiving effect.

• **DO NOT** use the camera in complex environment, the obstruction of stumbling block will affect the electromagnetic wave and influence the receiving range. Wall, tree and other stumbling block might absorb, reflect the electromagnetic wave, and influence the receiving range.

• **DO NOT** use the camera in the places which are covered with metal. The around metal, such as elevator and cabin, might shield the electromagnetic wave, and result in inability to receive signals.
Conditions

Please read the following messages to make sure your working environment is suitable.

• The temperature should be kept between -10°C and 50°C (14°F to 122°F). The relative humidity should be kept between 20% and 80%.

• Avoid putting the product in places where temperature or humidity may change rapidly.

• Keep it dry, dustless and avoid lens exposure in direct sunlight.

• Keep product away from heat sources such as electric heaters.

• Do not use the camera near harmful chemicals.

• Do not place product near any strong magnetic objects

• It might influence the normal operation of the product if used at the fringe range of normal temperature. Please turn off the power when not in use.

• Do not disassemble the product.

• Do not shake or strike the product.

• Please obey the local government’s environment protection policy.
Package Contents

Camera (SM-816DT)
2 for DigiLCDDVR2
4 for DigiLCDDVR4

Mounting Bracket
2 for DigiLCDDVR2
4 for DigiLCDDVR4

1 x 7” LCDDVR (SM-371DR)

AC Adapter
3 for DigiLCDDVR2
5 for DigiLCDDVR4

Dry Wall Screws

User’s Manual

**SD card not included.**
Product Basics

Camera (SM-816DT)

- Pair Button
- Power LED
- Microphone
- Sun Visor
- Camera Lens
- IR LED’s
- Light Sensor
- Antenna
- Power Socket
- Angle Adjust
- Mounting Bracket
LCDDVR/Receiver (SM-371DR)

LCD Stand (fold-in)

Antenna

ON/OFF Switch

SD Card Slot

AV Out

DC IN 12V

7” LCD

Snap Shot
Record
Camera
Quad Screen
Menu
Exit
Quick Start

1. Fasten the antennas to the cameras, and mount the cameras in the desired location. Then connect the power adapters to the cameras. The power adapters for the cameras are 5VDC/1.0A.

**CAUTION:** To prevent electric shock or damages to the cameras, please make sure to properly insolate the camera’s power connections if being used as an outdoor application.

**NOTE:** Before mounting the cameras, please do a quick reception quality test before mounting the cameras.

2. Plug in the LCDDVR power adapter (12VDC, 1.0A) from a power outlet to **DC IN** of LCDDVR monitor/receiver. Then insert an SD card (face up) into the SD card slot as illustrated below. The SD slot is located on the left hand side of the LCDDVR. Next, turn LCDDVR on by moving the power switch to the ON position; the power switch is located on the right side of the LCDDVR.

**NOTE:** Make sure to format the SD card prior to starting the recording process. To format please follow the formatting sections of this manual.

**IMPORTANT:** Please leave the LCD monitor plugged into an electrical power outlet for 24 hours to charge the internal battery in order to sustain the Date/Time stamp when in case the LCD monitor were to be turned off and on for certain periods of time.
3. You will see a brief start up screen followed by a live image and be able to hear audio from the camera’s microphone as show below. Press the **Snap Shot** button or the **Record** button to initiate manual recording.

### On-Screen Display

**Single Channel Full Screen Display**

- **Snap Shot**
- **Video Record**
- **Signal Strength**
- **No SD Card**
- **SD Card Initializing**
- **Date and Time**
- **Camera**
Date and Time
The **Date and Time** is displayed in the following format:
Year/Month/Date Day HR:Min

**Note:** Please refer to **System Settings** in the user’s manual for information on how to change the time and date.

Snap Shot
A small camera icon will appear at the top of the screen during manual or motion detected Snap Shot recording.

Record
The red • (REC) icon and recording duration time will appear at the top of the screen during manual or motion detected video recording.

Signal Strength
The signal bars on the live view display indicates the signal strength between the camera and the receiver.
[0-1 bars = weak/no reception; 5 bars = strong reception]

Camera
The camera number corresponds to the camera that is being monitored or recorded. You can toggle between cameras by simply pressing the Camera button on the LCDDVR.

**Note:** By default the user will not be able to toggle to any channel that does not have a camera allocated to it.

No SD Card
A “**No SD card**” notification will be displayed whenever the user attempts to start recording without a SD card inserted into the LCDDVR.

SD card initializing
A “**SD card initializing**” notification will be displayed whenever a SD card is inserted into the DVR for the first time.
Quad Screen Display

Camera
In “Quad Screen”, the camera numbers located in the center of the screen corresponds to each of the 4 channels available on the LCDDVR. You can toggle between cameras by simply pressing the Camera button on the LCDDVR until the desired camera number is highlighted.

Black Screen
A black screen represents a channel with no camera paired to the LCDDVR. By default you will not be able to toggle to any channel that does not have a camera allocated to it.
Playback Screen Display

**File Name**
The File Name identifies the current video/picture being played. The File Name is also the starting time of the video, in the format of HH-MM-SS. The number after the last dash represents the camera channel number of the recorded file being played.

**NOTE:** LCDDVR records video in mp4 format, and records picture in jpg format.

**Play**
The green **Play** icon will only be displayed during video playback, and will change to a Loop icon when applicable. The green **Play** and the **Loop** icon will not be displayed when you playback pictures.

**Loop**
The green **Loop** icon indicates that the auto playback (video files) or the 3 second auto scan(picture files) has been activated.

**TIP:** The feature can easily be activated and deactivated by pressing the **Record** button on the LCDDVR during video playback.

**Video Duration/Length**
The **Video Duration/Length** displays the video length and the current position in the video being played back.
Image Number
The image number is only viewable during photo playback and represents the total amount of files in the current folder and the current file being viewed.

Operation

Snap Shot button
The Snap Shot button gives you the ability to take an instant manual photo (jpeg) of activities showed on the LCD screen and are automatically stored on the SD card.

Record button
The Manual Record button offers continuous recording. Each file length is 15 minutes and can be utilized in two different methods: Single Channel Full Screen Display and Quad Screen Display.

- In Quad Screen Display you can press the Camera button on the LCDDVR to toggle through all four cameras and then press the Record button to start recording when the desired camera is highlighted. To record all four channels, simply repeat by highlighting through all four cameras one at a time and then press the Record button each time through.

IMPORTANT NOTICE: Exiting from Quad view to single channel full screen (while recording) will halt all recording for all cameras except for the live camera being displayed.
• In **Single Channel Full Screen Display** you can use the **Camera** button on the LCDDVR to toggle through all four cameras in single channel full screen display and then press the **Record** button to start recording when the desired camera is being displayed on the screen.

**NOTE:** Recording in single camera independently will lock the LCDDVR to that channel preventing it from being able to toggle to any other available cameras.

**Camera button**
The **Camera** button is used to toggle back and forth between each camera in full screen display. In Quad mode, press the **Camera** button to start and stop recording by highlighting the camera and pressing the **Record** button.

**Quad Screen button**
Pressing the **Quad Screen** button will toggle between single channel full screen display and a split screen of all the cameras on your system.

**NOTE:** Audio will not be heard or recorded while in quad screen.

**Menu button**
Press the **Menu** button to access the LCDDVR setup menu. The Menu consists of system Settings, Playback/SD Card, Camera, and Exit. See detail **Menu Setup** operation below.

**Exit button**
Press the **Exit** button at any time to exit out of the menu. The **Exit** button plays no role in live display screen.

**UP, DOWN, LEFT, RIGHT buttons**
Use the **Up** (increase) and **Down** (decrease) buttons on the LDCCVR at any time during live view to adjust the volume level. The **LEFT** and **RIGHT** buttons plays no role in live display screen.
Menu Setup

Press the **Menu** button on the DVR/Receiver at any time to enter the Main Menu Setup window as shown below. Then use the **UP**, **DOWN**, **LEFT**, and **RIGHT** buttons to toggle through the menu options, press the **OK** button to select, save the changes, and press the **EXIT** button to exit from the selected menu screen.

**NOTE:** The system will automatically exit from the menu options if inactive for 20 seconds. When the system is in recording mode, pressing on the Menu button will temporary stops the system from recording until exiting out from the Menu, then the recorder will resume the recording.

![Menu Screen]

**Settings**

From the menu screen select system **Settings** as illustrated below. The system Settings consists of **Brightness**, **Motion Detection**, **Date and Time**, **TV Standard**, **Language**, and **System Information**.
• **Brightness**
To adjust the brightness level of the DVR/Receiver, simply highlight and press **OK** on the **Brightness** option in the system settings. Use the **UP**, **DOWN**, **LEFT**, and **RIGHT** buttons to make your adjustments and press the **OK** button to save your changes.

• **Motion Detection**
To access and modify the **Motion Detection** settings, simply highlight and press **OK** on the **Motion Detection** option in the system settings to open up the motion detection submenu which consists of **Sensitivity**, **Motion Detection Actions**, and **Motion Detection Alert**.

• Sensitivity
In the Motion Detection submenu, highlight and press OK on Sensitivity to adjust the sensitivity option for the motion detection recording feature. Options include: Never (off), Low (17’), Medium (25’), and High (30’). When sensitivity is set to Low, Medium, High or motion detection is enabled, each motion recording will have a 3 seconds pre-alarm recording before each events.

NOTE: Multi –channel motion detection recording only works in “Quad” view. The LCDDVR will NOT record if camera 1 is being viewed as a single camera and motion is detected on camera 2.

• Motion Detection Actions
In the Motion Detection submenu, highlight and press OK on Motion Detection Actions to set the desired action to be taken whenever motion is detected. Options include: Video Recording (AVI video) and Take Pictures (JPEG snapshot).
• **Motion Detection Alert**
  In the **Motion Detection** submenu, highlight and press **OK** on **Motion Detection Alert** to enable or disable the audible alert notification that can be heard whenever motion is detected. Options include: **ON** and **Off**.

• **Date and Time**
  It is highly recommended to set the date and time on the system prior to recording. To do this simply highlight and press **OK** on the **Date and Time** option. Use the **UP**, **DOWN**, **LEFT**, and **RIGHT** buttons to make your adjustments and press the **OK** button to save your changes.

**NOTE:** The system uses a 24hr clock and does not automatically update for daylight saving time.
• **TV Standard**
  To change the **TV Standard** on your LCDDVR, simply highlight and press **OK** on the **TV Standard** option. Use the **UP, DOWN, LEFT, and RIGHT** buttons to make your selection and press the **OK** button to save your changes. Options include: **NTSC** (Default, North America) and **PAL** (UK/Europe).

**NOTE:** Please check your country TV Standard for proper setup.

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• **Language**
  To change the system language, highlight and press **OK** on the **Language** option. Use the **UP, DOWN, LEFT, and RIGHT** buttons to make your selection and press the **OK** button to save your changes. Options include **English, French,** and **Spanish**
• System Information
The System Information option displays important information about your LCDDVR such as: System ID, Firmware, Total Size, and Free Space available on your SD card. To view this information simply highlight and press OK on the System Information option.

![System Information Image]

Playback/SD Card
The Playback/SD Card menu consists of 3 options: the Play Folder (used to view and playback recorded files), SD Unmount (used prior to ejecting the SD card from the DVR to ensure a safe removal), and SD Format (formats the SD card to be used with your DVR). To access these options simply highlight and press the OK button on the Playback option as illustrated below.

![Playback/SD Card Image]
• **Play Folder (Playback from Recorder)**
  The **Play Folder** is used to view and playback recorded events stored on your SD Card and consist of 2 subfolders labeled **Photos** and **Videos**. To playback or view the recorded files stored on your SD card simply highlight and press **OK** on the **Play Folder** option to access the subfolders.

![Play Folder Menu](image)

• **Videos**
  All recorded **video** events are stored in the **Videos** folder which also consists of sub folders that are automatically created according to the DATE and then the HOUR that the recorded events were recorded on. For example, all files recorded on March 7th 2012 will be stored in a dated folder labeled 03-07- 2012 and categorized in sub folders by the hour they were created as shown below. To access these sub folders simply highlight and press the **OK** button on the **Videos** folder.

![Video Subfolders](image)
Once inside, use the **Up** and **Down** directional buttons to highlight the dated folder that you would like to review and press the **OK** button to view its hourly sub folders which contain the recorded events as illustrated below.

At this point you can now highlight and select the recorded video file that you would like to playback by pressing the **OK** button on the selected file. During playback, press the **LF** or **RT** directional buttons to skip to the previous or next recorded events, press and hold the **LF** or **RT** directional buttons to rewind or fast forward every 15 seconds jump, press the **Up** and **Down** directional buttons to adjust the playback volume. To enable the auto play feature (plays all events in the current folder in the order that they were recorded) by pressing the Record button on the DVR/Receiver, or press the **OK** or **Exit** button to exit to the **Play Folder**.

**NOTE:** While in the playback folder you can press the Record button to delete the highlighted folder or file. Photos and Videos folders cannot be deleted if they are being viewed or played. Please avoid deleting the Photos and Videos folders. During playback, pausing the video playback will not be an option. File naming convention: hr-min-sec-Camera#.mp4.

- **Photos**
  All photo snap shots are stored in the Photos folder which also consists of sub folders that are automatically created according to the HOUR that the photos were taken. For example, all photos taken
on March 7th 2012 will be stored in the folder labeled 03-07-2012 and categorized in subfolders by the hour they were created as shown below. To access these sub folders simply highlight and press the OK button on the Photos folder.

Once inside, use the Up and Down directional buttons to highlight the dated folder that you would like to review and press the OK button to view its hourly sub folders which contain the recorded events.

At this point highlight and select the photo that you would like to view. While viewing an image use the LF and RT directional buttons to skip or go back to the next/previous file, press the Record button to enable/disable a 3 seconds slide show and auto loop through the picture files, and press the OK or Exit button to exit to Photos folder.
**TIP:** File naming convention: hr-min-sec-Camera#.jpg. It is our recommendation to install the camera 15~20 ft from the intended monitoring object and to set motion detection to “Low” for best timely picture capture in **Photos** mode.

- **PC Playback**
  You can playback recorded files on the system when connected to a TV or monitor as illustrated above or directly from the SD card by inserting the card into your computers card reader. To playback recorded video on a PC:
  1. Unmount and remove the SD card from the wireless receiver by gently pushing on the SD card allowing it to pop out from its slot.
  2. Insert the SD card into an SD card reader (not included) connected to your PC (your PC should load the SD card as a new Removable Drive).
  3. When prompted, select the “Open folder to view files” option to view its contents (you should see two folders labeled **Photos** and **Videos**).

  **Video:** Open the **Videos** folder and then open one of the Date folders (mm-dd-yyyy) to view a list of all recorded events for that date. Once inside the dated folder there is another sub-folders separated by the hour. Select the hour you want to playback to get to the time file name mp4 files. Double-click any of the recorded mp4 files (hr-min-sec-Camera#.mp4) and the video will begin playing in your default mp4 media player.

  **Photo:** Open the **Photos** folder and then open one of the Date folders (mm-dd-yyyy) to view a list of all the snap-shot events taken for that date. Once inside the dated folder there is another sub-folders separated by the hour. Select the hour you want to playback to get to the time file name JPG picture files. Double-click any of the jpg files (hr-min-sec-Camera#.jpg) and the image will be displayed in your default image viewer.

  **NOTE:** PC video and picture playback utilizes your default media player and photo gallery/viewer. If the default media player and photo gallery/viewer does not work well, please reference other shareware media players such as FLV player, Real Time player, JPEG Viewer, and etc.
• **SD Unmount**
  
  **SD Unmount** is an important feature that should always be used prior to ejecting the SD card from the LCDDVR to ensure a safe removal. To utilize this feature simply highlight the **SD Unmount** option and press the **OK** button. Next use the **LEFT** and **RIGHT** buttons to make your selection and the **OK** button to confirm.

  **NOTE:** The LCDDVR will have to be restarted before you can re-insert an un-mounted SD card.

![SD Unmount screenshot](image)

• **SD Format**
  
  **SD Format** is an important feature that should always be used whenever a **NEW SD card** card is being used prior to recording to ensure proper compatibility format between the LCDDVR and the card. To utilize this feature simply highlight the SD Format option and press the **OK** button. Next use the **LEFT** and **RIGHT** buttons to make your selection, and the **OK** button to confirm.

  **NOTE:** The SD Format option will erase everything on the SD card.

![SD Format screenshot](image)
Camera

Camera options consist of 3 settings: **Auto Scan**, **Add/Remove Camera** (used to add or remove digital wireless camera from DigiLCDDVR), and **Refresh Rate**. To access these options simply highlight and press the **OK** button on the **Camera** option as illustrated below.

• **Auto Scan**
  
  **Auto Scan** is used to set up an automatic camera rotation period between cameras 1-4. Simply highlight and press **OK** on **Auto Scan**. Use the **Up** and **Down** buttons to make your selection and press the **OK** button to save your changes. Options include: **Never** (default), **5 seconds**, **10 seconds**, **15 seconds**, and **20 seconds**.

  **NOTE:** You can manually toggle between cameras 1-4 by pressing the **Camera** button on the LCDDVR. During “single channel live view”, the LCDDVR will not toggle if the user is utilizing the manual recording feature and will only record the current camera being displayed during motion detection recording.
• Add/Remove Camera

The **Add/Remove Camera** option is used to add/remove cameras to or from LCDDVR. Camera 1-4 shown in the image below represent all the channels available on your system (a **LOCK** symbol represents a camera that is already registered to that channel and an **UNLOCK** symbol represents an available channel that is free). To access these options simply highlight and push the **OK** button on the **Add/Remove Camera** option.

**NOTE:** By default the camera(s) that come with your DigiLCDDVR kit will be added in sequence from Camera 1-4.

![](image)

• Adding Cameras

To add a camera to your system simply highlight any of the available cameras/channels (unlocked) and press the **OK** button on the LCDDVR. Once selected, a confirmation screen will pop up asking you to confirm (**YES**) or cancel (**NO**) your selection, use the **LEFT** and **RIGHT** buttons to make your selection and press the **OK** button to confirm. During the registration process a pop up window showing “**Add/Remove Camera**” will be displayed for approximately 10 seconds. At this time press the pairing button located on the back of the camera a few times until you get a confirmation stating that “pairing was successful”.

**NOTE:** When adding a camera, the **Pair** button located on the back of the camera must be pressed consecutively after pressing the **OK** button
on the DVR/Receiver. There is a 10 second grace period for adding cameras, if pairing is unsuccessful before the 10 second grace period has expired, then a pop up displaying “operation failed” will appear. Pairing must be done within 20 ft from the LCDDVR.

- **Removing Cameras**
  To remove a camera from your system, simply highlight the selected camera to be removed and press the OK button on the receiver. Once selected, a confirmation screen will pop up asking you to confirm (YES) or cancel (NO) your selection, use the LEFT and RIGHT buttons to make your selection and press the OK button to confirm.
• **Refresh Rate**

**Refresh Rate** is a video filter that reduces flickering effects in the interlaced video and eliminates flash caused by fluorescent lights. Use the Up, Down, LEFT and RIGHT buttons to make your selection and press the OK button to save your changes. Options include 50Hz or 60Hz. The default is set to 60Hz which are commonly used in the United States, please check your local listing to use the right Hertz.

**Exit**

The monitor icon shown below is only used to exit from the main menu. Use the Up, Down, LEFT and RIGHT buttons to scroll over to monitor icon and press the OK button to exit back to the live view screen.
### Specifications

<table>
<thead>
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<th>SM-816DT (Camera)</th>
<th>SM-371DR (LCDDVR)</th>
<th>Wireless</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Image Sensor</strong></td>
<td>CMOS Color</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>640 x 480 pixels (NTSC/PAL selectable)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Viewing Angle</strong></td>
<td>45 degree</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>Microphone built-in (audio monitoring up to 30ft)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Minimum Illumination</strong></td>
<td>2 Lux (IR off); 0 Lux (IR on)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>IR LED Night Vision Range</strong></td>
<td>Up to 30ft (B/W)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weatherproof Rating</strong></td>
<td>IP54</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Antenna</strong></td>
<td>1 x Angle adjustable antenna</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Consumption Current</strong></td>
<td>500mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mounting Bracket</strong></td>
<td>Angle adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power LED Indicator</strong></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>DC 5V/1.0A</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (LxWxH)</strong></td>
<td>6.0” x 2.3” x 1.8” (camera body only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pairing Button</strong></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Screen Size</strong></td>
<td>7” LCD</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Display Modes</strong></td>
<td>Single (auto switchable for multi cameras) or Quad (no audio)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CH Switch Intervals</strong></td>
<td>Selectable from Never/5/10/15/20 seconds (for single mode)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Frame Rate</strong></td>
<td>25fps in Single mode or 15 fps/camera in Quad mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recording Resolutions</strong></td>
<td>512x384 for Single mode; 320x240 for Quad mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pre-alarm Recording</strong></td>
<td>3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recording Modes</strong></td>
<td>Motion detection/Manual</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recording Format</strong></td>
<td>MPEG4 (video); JPEG (photo)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Motion Detect Video Clip/Size</strong></td>
<td>15 seconds per clip; 2MB/clip in Single; 500K/clip in Quad mode for an active camera</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SD Slot</strong></td>
<td>1 SD slot, up to 32GB (not included)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Control Buttons</strong></td>
<td>Snap Shot, Record, Camera, Quad Screen, Menu, Exit, OK, and Up/Down/Left/Right keys</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LED Indicators</strong></td>
<td>Power and Motion Detection</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power On/Off</strong></td>
<td>1 x Power switch</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AV Out</strong></td>
<td>1 x Video/Audio output (3.5mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Antenna</strong></td>
<td>1 (push up for better reception)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power In</strong></td>
<td>1 x DC IN power jack</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>DC 12V, 1.0A</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Consumption Current</strong></td>
<td>500mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (LxWxH)</strong></td>
<td>7.0” x 6.0” x 1.0”</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>ISM 2400-2483.5MHz(CH1/CH2/CH3/CH4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transmission Distance</strong></td>
<td>Up to 490ft clear line of sight; up to 200ft (indoor)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>-10°C to 50°C (14°F to 122°F)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating Humidity</strong></td>
<td>≤ 85%RH</td>
<td></td>
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</tbody>
</table>