Thank you for purchasing the Edge 2 Series Digital Video Surveillance Recorder.

This manual refers to the following models:

- LH338 (8-channel)
- LH336 (16-channel)

For the latest online manual, downloads and product updates, and to learn about our complete range of accessory products, please visit our website at:

www.lorextechnology.com

CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER. NO USER SERVICABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated “dangerous voltage” within the products’ enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF THE PLUG TO THE WIDE SLOT AND FULLY INSERT.
NEED HELP?
CONTACT US FIRST

DO NOT RETURN THIS PRODUCT TO THE STORE

Please make sure to register your product at www.lorextechnology.com to receive product updates and technical support.

2 Easy Ways to Contact Us

Online:
Product Support is available 24/7 including product information, user manuals, quick start up guides and FAQ’s at www.lorextechnology.com/support

For all other matters, visit www.lorextechnology.com

By Phone:
North America:
Tech Support (for technical/installation issues): 1-877-755-6739 (1-877-75-LOREX)

Mexico: 001-800-514-6739

International: +800-425-6739-0 [Example: From the UK, dial 00 instead of +]
NECESITA AYUDA
COMUNÍQUESE PRIMERO CON NOSOTROS

NO DEVUELVA ESTE PRODUCTO A LA TIENDA

Cerciórese de por favor colocar su producto en www.lorexcctv.com/registration para recibir actualizaciones y la información del producto

2 maneras sencillas de comunicarse con nosotros:

En Línea:
Apoyo al producto disponible 24/7 incluyendo información del producto, manuales para el usuario, guías de inicio rápido y preguntas más frecuentes en www.lorextechnology.com/support

Para todo lo demás, visite www.lorextechnology.com

Por Teléfono:
Norte América:
Atención al cliente [en materia de garantía]:
1-888-425-6739 (1-888-42-LOREX)
Soporte técnico [para asuntos técnicos/la instalación]:
1-877-755-6739 (1-877-75-LOREX)

Mexico: 001-800-514-6739

Internacional: +800-425-6739-0
(Ejemplo: Desde el Reino Unido, marque el 00 en lugar del +)

YOU AVEZ BESOIN D’AIDE?
CONTACTEZ-NOUS D’ABORD

NE RETOURNEZ PAS CE PRODUIT AU MAGASIN

Veuillez veiller a enregistrer votre produit à www.lorex-cctv.com/registration pour recevoir des mises à jour et l’information de produit

2 façons faciles de nous contacter:

En Ligne:
Le support des produits est disponible 24 heures sur 24, 7 jours sur 7, y compris les informations sur les produits, les guides de l’utilisateur, les guides de démarrage rapide et les foires à questions

www.lorextechnology.com/support

Pour toutes les autres questions, visitez

www.lorextechnology.com

Par Téléphone:
L’Amérique du Nord:
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Support technique [pour les questions techniques et ‘installation]:
1-877-755-6739 (1-877-75-LOREX)

Mexico: 001-800-514-6739

International: +800-425-6739-0
(Exemple: À partir du Royaume-Uni, composez 00 au lieu de +)
Please make sure to register your product at www.lorextechnology.com to receive product updates and technical support

**THIS PRODUCT MAY REQUIRE PROFESSIONAL INSTALLATION**

**LOREX IS COMMITTED TO FULFILLING YOUR SECURITY NEEDS**

- We have developed user friendly products and documentation. Please read the Quick Start Guide and User Manual before you install this product.

- Consumer Guides and Video Tutorials are available on our web site at [www.lorextechnology.com/support](http://www.lorextechnology.com/support)

- If you require further installation assistance, please visit [www.lorextechnology.com/installation](http://www.lorextechnology.com/installation) or contact a professional installer.

- Please note that once the components of this product have been unsealed, you cannot return this product directly to the store without the original packaging.
Veuillez veiller à enregistrer votre produit à www.lorexcctv.com/registration pour recevoir des mises à jour et l’information de produit et le support technique

CE PRODUIT POURRAIT EXIGER UNE INSTALLATION PROFESSIONNELLE

LOREX S’ENGAGE À SATISFAIRE VOS BEAUCOUPS SÉCURITAIRES

- Veuillez lire le guide de démarrage rapide et le mode d’emploi avant d’installer ce produit
- Les guides du consommateur et les séances de tutorat vidéo sont disponibles sur l’Internet en visitant www.lorextechnology.com/support
- Si vous avez besoin de l’aide pour l’installation, veuillez visiter www.lorextechnology.com/installation ou contactez un spécialiste en installation
- Veuillez constater qu’une fois que les composantes de ce produit ont été retirées de l’emballage, vous ne pourrez plus retourner ce produit directement au magasin

Veuillez veiller à enregistrer votre produit à www.lorexcctv.com/registration pour recevoir des mises à jour et l’information de produit et le support technique

CE PRODUIT POURRAIT EXIGER UNE INSTALLATION PROFESSIONNELLE

LOREX S’ENGAGE À SATISFAIRE VOS BEAUCOUPS SÉCURITAIRES

- Favor de leer la guía de instalación rápida y la guía del usuario antes de instalar este producto.
- Puede conseguir las guías del consumidor y los cursos en enseñanza video sobre el Internet visitando www.lorextechnology.com/support
- Si necesita ayuda para la instalación, visite www.lorextechnology.com/installation o contacte un especialista en instalaciones
- Favor de notar que una vez que los componentes de este producto han sido removidos del embalaje, no podrá devolver este producto directamente a la tienda

Cerciórese de por favor colocar su producto en www.lorexcctv.com/registration para recibir actualizaciones y la información del producto y soporte técnico

ESTE PRODUCTO PUEDE EXIGIR UNA INSTALACIÓN PROFESIONAL

LOREX SE COMPROMETE A SATISFACER SUS NECESIDADES EN SEGURIDAD

- Favor de leer la guía de instalación rápida y la guía del usuario antes de instalar este producto.
- Puede conseguir las guías del consumidor y los cursos en enseñanza video sobre el Internet visitando www.lorexcctv.com/support
- Si necesita ayuda para la instalación, visite www.lorextechnology.com/installation o contacte un especialista en instalaciones
- Favor de notar que una vez que los componentes de este producto han sido removidos del embalaje, no podrá devolver este producto directamente a la tienda

www.lorextechnology.com
Important Safeguards

In addition to the careful attention devoted to quality standards in the manufacture process of your product, safety is a major factor in the design of every instrument. However, safety is your responsibility too. This sheet lists important information that will help to ensure your enjoyment and proper use of the product and accessory equipment. Please read them carefully before operating and using your product.

General Precautions

1. All warnings and instructions in this manual should be followed.
2. Remove the plug from the outlet before cleaning. Do not use liquid aerosol detergents. Use a water-dampened cloth for cleaning.
3. Do not use this product in humid or wet places.
4. Keep enough space around the product for ventilation. Slots and openings in the storage cabinet should not be blocked.
5. It is highly recommended to connect the product to a surge protector to protect from damage caused by electrical surges. It is also recommended to connect the product to an uninterruptible power supply (UPS), which has an internal battery that will keep the product running in the event of a power outage.

Installation

1. Read and Follow Instructions - All the safety and operating instructions should be read before the product is operated. Follow all operating instructions.
2. Retain Instructions - The safety and operating instructions should be retained for future reference.
3. Heed Warnings - Comply with all warnings on the product and in the operating instructions.
4. Polarization - Do not defeat the safety purpose of the polarized or grounding-type plug.
   A polarized plug has two blades with one wider than the other.
   A grounding type plug has two blades and a third grounding prong.
   The wide blade or the third prong are provided for your safety.
   If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
5. Power Sources - This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your location, consult your video dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
6. Overloading - Do not overload wall outlets or extension cords as this can result in the risk of fire or electric shock. Overloaded AC outlets, extension cords, frayed power cords, damaged or cracked wire insulation, and broken plugs are dangerous. They may result in a shock or fire hazard. Periodically examine the cord, and if its appearance indicates damage or deteriorated insulation, have it replaced by your service technician.
7. Power-Cord Protection - Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.
8. Surge Protectors - It is highly recommended that the product be connected to a surge protector. Doing so will protect the product from damage caused by power surges. Surge protectors should bear the UL listing mark or CSA certification mark.
9. Uninterruptible Power Supplies (UPS) - Because this product is designed for continuous, 24/7 operation, it is recommended that you connect the product to an uninterruptible power supply. An uninterruptible power supply has an internal battery that will keep the product running in the event of a power outage. Uninterruptible power supplies should bear the UL listing mark or CSA certification mark.

Caution: Maintain electrical safety. Power line operated equipment or accessories connected to this product should bear the UL listing mark or CSA certification mark on the accessory itself and should not be modified so as to defeat the safety features. This will help avoid any potential hazard from electrical shock or fire. If in doubt, contact qualified service personnel.
Installation (Continued)

10. **Ventilation** - Slots and openings in the case are provided for ventilation to ensure reliable operation of the product and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should never be placed near or over a radiator or heat register. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided and the product manufacturer's instructions have been followed.

11. **Attachments** - Do not use attachments unless recommended by the product manufacturer as they may cause a hazard.

12. **Water and Moisture** - Do not use this product near water — for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement, near a swimming pool and the like.

13. **Heat** - The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

14. **Accessories** - Do not place this product on an unstable cart, stand, tripod, or table. The product may fall, causing serious damage to the product. Use this product only with a cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with the product. Any mounting of the product should follow the manufacturer's instructions and use a mounting accessory recommended by the manufacturer.

15. **Camera Extension Cables** - Check the rating of your extension cable(s) to verify compliance with your local authority regulations prior to installation.

16. **Mounting** - The cameras provided with this system should be mounted only as instructed in this guide or the instructions that came with your cameras, using the provided mounting brackets.

17. **Camera Installation** - Cameras are not intended for submersion in water. Not all cameras can be installed outdoors. Check your camera environmental rating to confirm if they can be installed outdoors. When installing cameras outdoors, installation in a sheltered area is required.

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**WARNING:** This product contains a button battery. If swallowed, it could cause severe injury or death in just two hours. Seek medical attention immediately.

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Service

1. **Servicing** - Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

2. **Conditions Requiring Service** - Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

   A. When the power supply cord or plug is damaged.

   B. If liquid has been spilled or objects have fallen into the product.

   C. If the product has been exposed to rain or water.

   D. If the product has been dropped or the cabinet has been damaged.

   E. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.

   F. When the product exhibits a distinct change in performance. This indicates a need for service.

3. **Replacement Parts** - When replacement parts are required, have the service technician verify that the replacements used have the same safety characteristics as the original parts. Use of replacements specified by the product manufacturer can prevent fire, electric shock, or other hazards.

4. **Safety Check** - Upon completion of any service or repairs to this product, ask the service technician to perform safety checks recommended by the manufacturer to determine that the product is in safe operating condition.

Use

1. **Cleaning** - Unplug the product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

2. **Product and Cart Combination** - When product is installed on a cart, product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

3. **Object and Liquid Entry** - Never push objects of any kind into this product through openings as they may touch dangerous voltage points or "short-out" parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

4. **Lightning** - For added protection of this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power line surges.
FCC/IC Notice:
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 instruction, 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 on and off), 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 or television technician for assistance

Modification:
Any changes or modifications not expressly approved by the grantee of this device could void the user’s authority to operate the device.

RoHS:
This product is fully compliant with the European Union Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (“RoHS”) Directive (2002/95/EC). The RoHS directive prohibits the sale of electronic equipment containing certain hazardous substances such as lead, cadmium, mercury, and hexavalent chromium, PBB, and PBDE in the European Union.

This product has been certified and found to comply with the limits regulated by FCC, EMC, and LVD. Therefore, it is designated to provide reasonable protection against interference and will not cause interference with other appliance usage.

However, it is imperative that the user follows the guidelines in this manual to avoid improper usage, which may result in damage to the product, electrical shock and fire hazard injury.

In order to improve the features, functions, and quality of this product, the specifications are subject to change without notice from time to time.
Features

Digital Video Recorder Features

• HDMI output in full 1080p – simple connection to HDTVs\(^1\)
• Touch Screen navigation compatible\(^2\)
• 24x7 100% duty cycle HDD
• Pentaplex operation - View, Record, Playback, Backup & Remotely control the system simultaneously
• Recording options: Motion, schedule, or continuous
• Small form factor (11.6 x 6.5 x 1.3\")
• 3 x USB 2.0 ports (mouse, touch screen monitor, backup, firmware upgrade)
• VESA Mount (easily mounts to the back of an LCD monitor)\(^3\)
• “Flex” IR extender for remote control (line-of-sight not required)
• Swipe-to-Switch dynamic allocation of camera location in live viewing
• Scroll-to-Search through recorded event list with image preview
• PTZ cameras supported (RS-485)

Connectivity Features\(^4\)

• Instant Mobile Viewing on compatible Smartphones\(^5\)
• Exclusive LOREX Easy Connect Internet Set-up Wizard
• LOREX Edge Client Software:
  • PC (Microsoft Windows™ 7/Vista/XP compatible) using client software (included) and web browser
  • Mac remote client software (included)
• Free LOREX DDNS (Dynamic Domain Name Service) for advanced remote connectivity at all times
• Instant email alerts with snap shot attachments and web link

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1. HDMI output 1080p [1920x1080] for high definition multi-channel live viewing only. High definition recording not supported, recording resolution is limited to a maximum of 704x480 per channel. Image quality and resolution is dependent on the type of camera connected to the DVR.
2. Touch operation with Windows™ 7 Touch compatible touch screen monitor via USB connection.
3. Easily mounts to the back of an LCD monitor with VESA standard mounting holes and an independent stand. Requires clear access to the 100 x100 mm VESA mounting holes.
4. Requires a high speed internet connection and a router (not included).
5. Instant Mobile Viewing on iPad™, iPhone™, and BlackBerry (supported model numbers: 9000, 9700, 9800), Android (v. 2.1). Selectable one channel live viewing. Mobile phone data plan is required (not included). Router port forwarding required. For the latest smart phone compatibility list check www.lorextechnology.com as new smart phone models become available in the market.
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Getting Started

The system comes with the following components:

- DVR (DIGITAL VIDEO RECORDER)*
- 12V DC POWER ADAPTER
- REMOTE CONTROL
- USB MOUSE
- ETHERNET CABLE
- MOUNTING KIT (Mounting Kit contents may differ from image)
- FLEX IR EXTENDER
- 2 X OCTOPUS BNC CONNECTOR [16-channel only]
- INSTRUCTION MANUAL
- QUICK START GUIDE
- DOCUMENTATION CD

*HARD DRIVE SIZE, NUMBER OF CHANNELS, AND CAMERA CONFIGURATION MAY VARY BY MODEL. PLEASE REFER TO YOUR PACKAGE FOR SPECIFIC DETAILS. CHECK YOUR PACKAGE TO CONFIRM THAT YOU HAVE RECEIVED THE COMPLETE SYSTEM, INCLUDING ALL COMPONENTS SHOWN ABOVE.
Front Panel

1 Playback Controls:
   • **ileges**: In Playback mode, press to rewind video. Press repeatedly to increase rewind speed.
     • While playback is paused, press to move back playback time or date.
     • In menus, press to change settings.
   • **II**: In Viewing mode, press to enter Playback mode.
     • In Playback mode, press to play video. Press again to pause video playback.
   • **leftright**: In Playback mode, press to fast forward video. Press repeatedly to increase fast forward speed.
     • While playback is paused, press to advance playback time or date.
     • In menus, press to change settings.

2 Quad/Split-screen View:
   • **click**: Press to open the Split-Screen Selector. From Full Screen / Single-Channel view, press to switch to Split-Screen view.

3 Channel Selection:
   • **CH-**: Press to select previous channel.
     • While in Split-Screen view, press to open previously selected channel in full-screen view.
   • **CH+**: Press to select next channel.
     • While in Split-Screen view, press to open previously selected channel in full-screen view.

4 Menu Controls:
   • **click**: Press to go back / exit menus without saving settings changes.
     • In Playback mode, press to return to Viewing mode.
     • In Full Screen / Single-Channel mode, press to return to Split-screen view.
   • **a**: Press to enter Main Menu.
   • **b**: Press to confirm menu selections.
     • In Viewing mode, press to access System Information.
     • In Playback mode, press to create a Playback Marker.
5 **Navigation Buttons:**
   - ▲: Press to move cursor up.
   - ▼: Press to move cursor down.
   - ◄: Press to move cursor left.
   - ►: Press to move cursor right.

6 **Hard Drive / Power LED:**
   - **Solid:** Device is on / powering up.
   - **Flashing:** Device is recording to hard drive.

7 **IR Receiver:** Internal IR receiver for the remote control.

8 **Flex IR Extender Port:** Connect the Flex IR Extender to increase the remote control range or use the remote control without needing line of sight to the DVR (must have line of sight to Flex IR Extender).

9 **USB Ports:** Connect a USB mouse (included), touch screen monitor (not included) USB flash drive (not included) for data backup and firmware updates. For permanently connected devices, it is recommended to use the USB port at the back of the DVR.

**Rear Panel (8-Channel)**

1 **DC 12V:** Connect the included DC power adapter to power on the DVR.

2 **LAN:** Connect a CAT 5 RJ45 Ethernet cable for local and remote connectivity.

3 **HDMI:** Connect to an HDMI-compatible TV or monitor (not included). Note that the DVR cannot use a VGA and HDMI monitor at the same time.

4 **RS485:** Connect RS485 cables for compatible PTZ cameras (not included).

5 **VGA:** Connect to a VGA monitor (not included). Note that the DVR cannot use a VGA and HDMI monitor at the same time.

6 **USB:** Connect to a Windows 7® Touch compatible touch screen monitor (not included), mouse (included), or USB flash drive (not included) for data backup and firmware updates.

7 **Audio Out:** Output for audio channel.

8 **Audio In:** Input for audio channel.

9 **BNC Video In:** Connect up to 8 BNC cameras.
Rear Panel (16-Channel)

1 DC 12V: Connect the included DC power adapter to power on the DVR.

2 LAN: Connect a CAT 5 RJ45 Ethernet cable for local and remote connectivity.

3 HDMI: Connect to an HDMI-compatible TV or monitor [not included]. Note that the DVR cannot use a VGA and HDMI monitor at the same time.

4 RS485: Connect RS485 cables for compatible PTZ cameras [not included].

5 VGA: Connect to a VGA monitor [not included]. Note that the DVR cannot use a VGA and HDMI monitor at the same time.

6 USB: Connect to a Windows 7® Touch compatible touch screen monitor [not included], mouse [included], or USB flash drive [not included, for data backup or firmware updates].

7 Audio Out: Output for audio channel.

8 Audio In: Input for audio channel.

9 Video IN 1–8CH: Connect Octopus BNC connector here. Connect BNC connectors from cameras 1-8 to Octopus BNC connector.

10 Video IN 9–16CH: Connect Octopus BNC connector here. Connect BNC connectors from cameras 9-16 to Octopus BNC connector.
Basic Setup

NOTE: This DVR features unique mounting options and can be mounted to back of LCD monitors with a VESA mount. For mounting instructions, see “Appendix K: Mounting the DVR to a VESA Mount” on page 118. If you intend to mount the DVR, it is recommended to do so before completing setup.

Step 1: Connect the BNC Cameras

8-channel
- Connect the BNC cameras to the Video IN ports on the rear panel of the DVR.

16-channel
1 Connect the Octopus BNC connector for channels 1-8 (included) to the Video IN CH 1~8 port on the rear panel of the DVR. Connect the Octopus BNC connector for channels 9-16 (included) to the Video IN CH9~16 port. The label at the end of each connector indicates the channel number.
2 Connect the BNC cameras to the Octopus BNC connector(s).

NOTE: For more information on installing cameras, see “Connecting Cameras” on page 9.
Step 2: Connect the Monitor

**NOTE:** Lorex monitors and touch screen monitors include all the necessary cables and adapters to connect to your DVR. Check your monitor documentation to see which cables and adapters are included with your monitor.

1. If you are using a touch screen monitor, connect a USB cable (not included) from the monitor to the **USB** port on the rear panel of the DVR.

2. Connect a HDMI cable (not included) from the monitor to the **HDMI** port (recommended) **OR**
   - Connect a VGA cable (not included) from the monitor to the **VGA** port.

3. Power on the monitor.

**NOTE:** If you have a monitor with a DVI input, you must use an HDMI to DVI adapter (not included). You cannot use a DVI to VGA adapter.

**NOTE:** The DVR cannot use multiple monitors at the same time.

Step 3: Connect the Mouse

- Connect a USB mouse to one of the **USB** ports on the front or rear panel of the DVR.

**NOTE:** The DVR cannot use multiple monitors at the same time.
Step 4: Connect the Ethernet Cable

• Connect the Ethernet cable to the **LAN** port on the rear panel of the DVR. Connect the other end of the Ethernet cable to a router on your network.

8-channel model shown

![Connect Ethernet cable](image)

Step 5: Connect the Flex IR Extender (Optional)

• Connect the Flex IR Extender to the **Flex IR Extender** port on the front panel of the DVR. Position the Flex IR Extender near the front of the monitor or where it will receive a clear signal from the remote control.

![Flex IR Extender](image)

**NOTE:** The Flex IR Extender is not required to use the DVR. Use the Flex IR Extender if you are installing the DVR somewhere it will not have line of sight to the remote control, such as in a cabinet or behind the monitor.

Step 6: Connect the Power Adapter

• Before powering up the DVR, ensure the monitor is connected and powered on. This allows the DVR to detect the best resolution for your monitor.
• Connect the power adapter to the **DC 12V** port on the rear panel of the system. Connect the other end of the power adapter to a power outlet or surge protector.

![DC 12V port](image)

**NOTE:** If the top or bottom of the screen is cut off on your HDTV, see “Adjusting HDMI Screen Size” on page 33 to adjust the screen size.
Step 7: Verify Camera Image
• Power on the cameras, and then verify the camera video quality before permanently mounting the cameras.
• Mount the cameras under a sheltered location. Always verify the environmental rating of your cameras before permanent installation outdoors.

Step 8: Set the Time
• Set the system time for accurate video timestamps. Videos with inaccurate times may not be valid as surveillance evidence.
• For details on setting the system time, see “Setting the Date and Time” on page 19.

Accessing System Information
• To quickly open a window that displays vital system information, press the button on the front panel of the DVR. Press to exit the System Information window.

Default System Passwords
• The DVR requires a user name (ID) and password to log in remotely using a computer or mobile device.
• The HTTP port (default 80) must be port forwarded on your router to access the DVR over the Internet or a local network.

Refer to the following tables for the default account user names and passwords for the DVR.

<table>
<thead>
<tr>
<th>Local DVR Access:</th>
<th>Remote/LAN Access:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level</strong></td>
<td><strong>User ID</strong></td>
</tr>
<tr>
<td>USER1</td>
<td>1</td>
</tr>
<tr>
<td>USER2</td>
<td>2</td>
</tr>
<tr>
<td>ADMIN</td>
<td>3</td>
</tr>
</tbody>
</table>
Connecting Cameras

**ATTENTION:** Cameras differ in terms of installation or mounting instructions. Please see the documentation that came with your camera[s] for specific installation instructions.

Test the cameras before permanent installation. Plan where you will route the wiring for the camera and where you will aim the camera.

**Installation Tips**

- Mount the camera where the lens is away from direct and intense sunlight.
- Plan your cable wiring so that it does not interfere with power lines or telephone lines.
- Ensure that the camera wiring is not exposed or easily cut.
- Mount the camera in an area that is visible, but out of reach.
- Avoid pointing the camera at a glass window to see outside, as this may result in a poor image caused by glare from indoor / outdoor lighting conditions.
- Adjust the camera angle so that it covers an area with high traffic.
- In “high-risk” locations, have multiple cameras point in the same area. This provides camera redundancy if a vandal attempts to damage the camera.

**Installing Cameras**

1. Mount the camera(s) to the desired mounting surface according to the instructions that came with the camera(s). Choose a firm mounting surface.

   **NOTE:** If you wish to mount cameras to drywall, it is recommended to use drywall plugs (not included).

2. Adjust the camera stand to ensure that the camera has a satisfactory view of the area you would like to monitor. Stand configuration depends on the mounting surface you have chosen (see below for suggested stand configurations).

   ![Table Mount](image)
   ![Wall Mount](image)
   ![Ceiling Mount](image)

   Camera model not be exactly as shown.

   **NOTE:** There are two connection points for certain cameras. Secure the stand to the top thread for wall mounts or ceiling mounts. Secure the stand to the bottom thread for table mounts or wall mounts.

   ![Top thread](image)
   ![Bottom thread](image)

   Camera model may not be exactly as shown.
Connecting BNC Cameras to your DVR

1. Connect the male power connector on the BNC extension cable to the female power connector on the camera.
   - Connect the BNC connector to the camera.

2. Connect the female power connector on the BNC extension cable to the power adapter.

3. (8-channel) Connect the BNC connector to one of the Video In ports on the rear panel of the DVR.
   - (16-channel) Connect the Octopus BNC connector for channels 1-8 (included) to the Video IN CH 1~8 port and the Octopus BNC connector for channels 9-16 (included) to the Video IN CH9~16 port on the rear panel of the DVR. Connect the BNC cameras to the Octopus BNC connector(s). The label at the end of each connector indicates the channel number.

4. Plug the power adapter to a power outlet.

Connecting and Removing BNC Cables

BNC [Bayonet Nut Connector] is a special connector that locks on to the system port and cannot be accidently removed.

To connect or remove a BNC connector:
- Push the BNC connector firmly into the BNC port and simultaneously twist the connector clockwise to tighten.
- To remove a BNC connector from a BNC port, push and simultaneously twist the connector counter-clockwise to loosen the BNC connector.
**Touch Screen Control**

This DVR features unique touch screen navigation capabilities. It supports Windows 7® Touch compatible touch screen monitors without needing any additional configuration.

**To connect a touch screen monitor:**

1. Connect the VGA or HDMI cable (not included) from the monitor to the **VGA** or **HDMI** port on the rear panel of the DVR.

2. Connect a USB cable (not included) from the monitor to the **USB** port on the rear panel of the DVR.

**To navigate the DVR using touch screen controls:**

- Touch the icons on the display to access / navigate the menus.
- Touch  to go back / exit menus.
- Change menu settings by swiping your finger up and down.
- In Split-Screen mode, Touch a camera to view that camera in full-screen. Touch  to return to Split-Screen mode.
- **Swipe-to-Switch:** In Viewing or Playback mode, you can switch cameras by swiping your finger left or right. Release your finger when the desired camera is highlighted to select it.

**NOTE:** In Split-Screen view, this changes the order of your cameras.

**Mouse Control**

The DVR can be controlled using a USB mouse.

**To use a mouse with the DVR:**

- Connect the mouse to one of the **USB** ports on the front or rear panels of the DVR.

**Use the mouse buttons to perform the following:**

1. **Left-Button:** Click to select a menu option. While in Split-Screen mode (Viewing or Playback), click on a camera to view the selected channel in full-screen.

2. **Right-Button:** Click to go back / exit menus.

3. **Scroll-Wheel:** Scroll up / down to change values in selected menu options or select Playback Markers in Playback Bar.
Remote Control

The DVR can also be controlled using the included remote control.

To use the remote control:

1. **LIST**: Open the Event List.

2. **MENU**: Opens the DVR Main Menu.

3. **Primary Controls**:
   - **Previous**: Confirm menu selections; in Playback mode, create Playback Marker; in Viewing mode, view system information.
   - **Previous**: Move cursor in menus left; in Playback, increase rewind speed.
   - **Next**: Move cursor in menus right; in Playback, increase fast-forward speed.
   - **Up**: Move cursor in menus up; channel up.
   - **Down**: Move cursor in menus down; channel down.

4. **ESC**: Go back / exit menus.

5. **Trash**: While in Event List, press to delete the selected event.

   **NOTE**: Be careful when pressing the Trash button—there is no confirmation for deletion and you cannot undo the action.

6. **Increase / Decrease Buttons**:
   - **Increase**: Increase the value of selected menu option.
   - **Decrease**: Decrease the value of selected menu option.

7. **OSD**: Show / hide the On-screen Display.

8. **Split Screen**: Enter Split-Screen mode; Open the Split-Screen Selector.

9. **Play / Pause**: Enter Playback mode; Play / pause playback; In Event List, select event for playback.

10. **Screenshot**: During Viewing and Playback, press to take a screenshot of the main display—USB flash drive must be connected.
**Controls Quick Reference**
The following chart shows how to navigate the menus using the various control options available on the DVR.

<table>
<thead>
<tr>
<th>Using:</th>
<th>Select Option:</th>
<th>Change Setting:</th>
<th>Go Back / Exit Menu:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse</td>
<td>Left-click</td>
<td>Scroll wheel up / down</td>
<td>Right-click</td>
</tr>
<tr>
<td>Touch Screen</td>
<td>Tap</td>
<td>Swipe up / down or left / right</td>
<td></td>
</tr>
<tr>
<td>Remote Control</td>
<td><img src="image1" alt="Remote Control" /></td>
<td><img src="image2" alt="Remote Control" /></td>
<td><img src="image3" alt="Remote Control" /></td>
</tr>
<tr>
<td>DVR Front Panel</td>
<td><img src="image4" alt="DVR Front Panel" /></td>
<td><img src="image5" alt="DVR Front Panel" /></td>
<td><img src="image6" alt="DVR Front Panel" /></td>
</tr>
</tbody>
</table>

1 Use the arrow buttons to move the menu cursor on the remote control or DVR front panel
## On-screen Display

**ATTENTION:** The instructions in this manual describe how to operate the DVR using a mouse (included). When using a touch screen monitor (not included), simply touch the on-screen buttons when told to click, swipe your finger horizontally or vertically to scroll up / down, and touch \( \square \) to right-click and exit menus. All the features of this DVR can be accessed using a touch screen monitor.

1. **Display Screen:** Shows live and recorded video in Full-screen / Single-Channel mode and Split-Screen (16-way split on 16-channel model only) view.

2. **Camera Number / Title:** You can set the DVR to show the camera number, title, or no title.

3. **Channels:** Displays channels on the DVR. Icons flash red to indicate recording is in progress.

4. **Date / Time:** Displays the date and time on the DVR.

5. **HDD Status:** Displays the size of the pre-installed hard drive (for example, 1000GB) and the recording space consumed on the hard disk (%).

**NOTE:** This reading is an approximation.
6 **Toolbar**: Click these buttons to access the menus and control the DVR.

![Toolbar Buttons]

**NOTE**: Additional buttons are shown in some screens.

- ****: Click to open the Split-Screen Selector; In Full Screen / Single Channel mode, click to open Split-screen view.
- **MENU**: Click to open the Main Menu. See “Using the Main Menu” on page 30.
- **<**: Click to move cursor left in menus.
- **>**: Click to move cursor right in menus.
- ****: From Viewing mode, click to open Playback mode. Click to play / pause video.
- **<**: Click to rewind / increase rewind speed (only available during playback).
- **>**: Click to fast forward / increase fast forward speed (only available during playback).
- **LIST**: Click to open the Event List. See “Event List” on page 21.
- ****: Click to begin Sequence view. In Sequence view, the DVR automatically switches between connected cameras in Full Screen / Single Channel view. Click **EXIT** to exit Sequence view.
- **OSD**: Click to turn the On-Screen Display on / off.
- **C**: Click to go back / exit menus.
- ****: Click to take a screenshot of the active display (live viewing or playback).
  **NOTE**: USB flash drive must be connected. For more details, see “Taking Screenshots” on page 26.
- ****: From the Event List, click to delete a selected video file.
  **NOTE**: Be careful when clicking the Trash icon—there is no confirmation for deletion and you cannot undo the action.
- ****: Click to access PTZ controls.
  **NOTE**: PTZ camera(s) must be connected. For instructions, see “Appendix H: Connecting PTZ Cameras” on page 113.
- ****: Click to close the on-screen keyboard and cancel current entry.
Using the On-Screen Keyboard

An on-screen keyboard appears when entering certain menu options that require text input (for example, Email setup).

To use the on-screen keyboard:
1. Click on a menu field that requires text.

- The on-screen keyboard appears.
- Click .?123 for numbers or special characters (e.g. “.”, “@”, etc.). Click ABC to go back to letters.

**NOTE:** For additional special characters, click #= from the numerical keyboard.

- Click to delete characters.
- Click to confirm entry.
- Click to cancel entry and exit keyboard.

Using the Split-Screen Selector

The Split-Screen Selector allows you to choose the grid layout for Split-Screen view. Quad (4-way), 9-way, and 16-way (16-channel only) split options are available.

To use the Split-screen Selector:
1. Click to open the Split-Screen Selector. If you are in Full Screen / Single Channel view, click to go to Split-Screen view, and click again to open the Split-Screen Selector.
2. Click a grid configuration for live viewing or playback:
• **8-channel**: Choose from quad (CH1~4, CH5~8) or 9-way split (the bottom-right square appears blacked out).

• **16-channel**: Choose from quad (CH1~4, CH5~8, CH9~12, CH13~16), 9-way split (CH1~9, CH10~2), or 16-way split (CH1~16).

---

**Flexible Camera Assignment (Swipe-to-Switch)**

In Split-Screen view, you can re-assign your cameras to different positions. For example, you can duplicate the video feed from channel 1 onto channel 2. This is useful if you wish to obscure the number or location of your cameras.

**NOTE:** The DVR records cameras to their designated channels even if you reassign camera positions.

---

**Example:** Channel 3 is reassigned to channel 5

---

**To re-assign camera positions using a mouse:**

1. Select the channel you want to re-assign.

2. Click and hold the mouse.
   - A camera menu appears.

3. While holding, move the mouse to the left or right to change the camera. Release the mouse button when the desired camera is highlighted to select it.
To re-assign camera positions using a touch screen monitor:

1. Press and hold your finger on the channel you want to re-assign.
   - A camera menu appears.

   **NOTE:** Tapping on the screen may cause the DVR to switch to Single-Channel / Full-Screen mode. If it does this, press the button to return to Split-Screen view.

2. Move your finger from left to right to change the channel. Release your finger when the desired camera is highlighted to select it.

**Using Sequence View**

In Sequence view, the DVR automatically switches between camera channels every few seconds (for instructions on changing the amount of time channels are shown before switching, see “Changing the Sequence Dwell Time” on page 32). The following modes are available for Sequence view:

- **Single-channel Sequence**: The DVR automatically switches between connected cameras in full-screen.
- **4-way Sequence**: The DVR switches between every channel, showing 4 channels at a time.

**To enter / exit Sequence view:**

- Click to enter Sequence view. Sequence view uses the last mode selected.
- Click to exit Sequence view and return to Split-Screen mode.

**To change the Sequence mode:**

1. Click while viewing in Sequence view. The Sequence Mode Selector appears.

2. Click to select 4-way Sequence or for Single-channel Sequence.
Setting the Date and Time

It is highly recommended to immediately set the date and time when first setting up your DVR.

Inaccurate time stamps may render your footage unusable as court evidence.

To set the date and time:

1. Click to open the Main Menu.

2. Click to open the Setup Menu.

3. Click Date/Time Setup. The Date/Time Setup Menu appears.

4. Configure the following:
   - **Date Mode**: Scroll up / down to select the date format you would like to use (Y/M/D, D/M/Y, or M/Y/D). The Date field automatically changes to the chosen format when selected.
   - **Date Setup**: Scroll up / down to manually select the date.
   - **Time Setup**: Scroll up / down to manually select the time.

   **NOTE**: The DVR displays time in 24-hour format.

5. Click Exit/Update to save your settings. The system returns to the Setup Menu.

6. Right-click until all menus are closed. The date and time are displayed on the bottom-left corner of the screen.

   **NOTE**: The system does not automatically adjust the time for Daylight Savings Time. Remember to change the time one hour ahead, or one hour backward, according to Daylight Savings Time. When the time is set backwards, the system will retain recorded data with overlapping time stamps.
Recording

By default, the system is set to immediately record video from all connected cameras in Continuous Record Mode.

You can set the system to stop recording once the hard drive is full, or to continually record by overwriting previously recorded data. For more details, see “Record” on page 34.

Event Recording

The DVR includes the following modes of event recording:

- **Motion**: The DVR records when motion is detected by the affected camera.
- **Video Loss**: The DVR records when a camera is disconnected or suffers video loss.

The system employs a pre-record function to capture video seconds before events occur.

Recording Audio

The system can record one audio channel. You must have an audio-enabled camera or self-powered microphone connected to the system in order to use this function.

For details, see “Appendix I: Recording and Playing Audio” on page 115.
Event List

**NOTE:** You cannot access the Event List using the buttons on the front panel of the DVR. To access the Event List, you must use the remote control (included), mouse (included), or a touch screen monitor (not included).

The system features an Event List to organize and search for recorded video on the system. Events in the Event List are marked with Smart Search icons, which allows you to search for recorded data on your system quickly and easily.

**NOTE:** The system can save a maximum of 8196 events

1. **Channel Filter:** View data from all cameras or from individual cameras.
2. **Smart Search:** Filter events through Smart Search icons, which indicate the type of event.
3. **Event Details:** View details for the event, including date & time and event source.
4. **Events:** List of recorded events on the system.
5 **Active Toolbar Buttons:** While in Event List, click to select events for playback, Trash to delete events [cannot undo], and to exit.

**Channel Filter**
Use the Channel Filter to sort the data from individual channels or all channels.

**NOTE:** Filters for channels 9~16 are shown in the Event List for the 8-channel model but are not clickable.

**Event Details**
An event number, camera number, filter type, date & time, and event source are shown for each event in the Event List. When you use the Channel Filter and Event Filter, the Event Details Bar Helps you view event details at a glance.

**Searching for Recorded Data (Scroll-to-Search)**
Scroll-to-Search allows you to easily search through saved events and see a preview of the recorded video. You can access the Event List from Viewing mode and Playback mode to search for recorded data on your system.

**To search for data:**
1 From the main screen, click . The Event List opens.

2 Under Channel Filter, click to view events for ALL channels, or click the Channel icons to view events from *individual* channels.
3 Click the **Smart Search icons** to sort the data according to the following:

- **ALL**: View all events chronologically.
  
  **NOTE**: USB backups appear at the top of the list if a USB flash drive with saved backup data is connected.

- **Motion**: Motion events from the selected camera(s).

- **Video Loss**: Camera(s) are disconnected or suffer video loss. The system employs a pre-record function to capture video seconds before the loss of video occurred.

- **HDD/System**: Hard drive connection / disconnection, power loss, or disk failure. Shows D/T when the system date and time has been changed.

- **Power ON/OFF**: System ON/OFF.

- **Playback Mark**: A personal marker set by the user during Playback Mode. For details, see “The Playback Bar, Playback Markers, and Smart Search Markers” on page 25.

- **USB**: USB backup performed by the user.

4 Scroll up / down to view the events on the list.

- With a touch screen monitor, touch inside the list of events and move your finger up / down to scroll.

5 Click an event. A preview of the recorded video appears behind the Event List window.

6 Click **play**. System switches to Playback Mode.

  **NOTE**: If the Playback toolbar does not appear, click **OSD**.

  **NOTE**: You cannot begin playback after clicking **play** or **stop**.

7 To exit, right-click until you return to the main screen.
Playback mode allows you to view video recordings saved on your DVR. You can playback video from a single channel in Single-Channel / Full-Screen mode or from multiple channels in Split-Screen view.

To begin playback:

1. From the main screen, click \( \text{playback} \). Playback mode opens.
   
   **NOTE:** If the Playback Toolbar is not visible, click \( \text{playback} \).

2. Click and scroll up / down to select the date, month, year, time, and / or frame for playback and click \( \text{playback} \) to begin playback.

3. During playback, you have access to the following:
   - \( \text{pause} \): Click to pause playback; press again to resume playback.
   - \( \text{rewind} \): Click to rewind / increase rewind speed (5X, 15X, 60X).
   - \( \text{fast forward} \): Click to fast forward / increase fast forward speed (5X, 15X, 60X).
   - \( \text{open Split-Screen Selector} \): Click to open the Split-Screen Selector.
   - \( \text{Event List} \): Click to open the Event List. See “Event List” on page 21.

4. Click any channel to view the selected channel in Full-Screen / Single-Channel mode.

5. Click inside the Playback Bar to set a Playback Marker. Playback Markers can be used for faster searching in the Event List. See “The Playback Bar, Playback Markers, and Smart Search Markers” on page 25.

   **NOTE:** You can only create Playback Markers in Full-Screen / Single-Channel mode.
6 Right-click anywhere on the screen to exit and return to Viewing mode.

### The Playback Bar, Playback Markers, and Smart Search Markers

The Playback Bar shows recorded video data and events on the DVR based on the time they were recorded. The Playback Bar is black when there is no video available for a given time, and it is colored when video is available for a given time.

![Playback Bar Diagram](image)

**Playback and Smart Search Markers**

Events on the DVR are represented by different colored markers (see the diagram below). These markers are part of the Smart Search functionality of the system. For more details on Smart Search, see “Event List” on page 21. You can also create your own Playback Markers at any point during Playback mode.

![Search markers Diagram](image)

**To create Playback Markers:**

- Click anywhere inside the Playback Bar. A Playback Marker appears at the Playback Target.
  
  An event is also added to the Event List with a ![ ] icon.

**To use Smart Search and Playback Markers:**

1 Scroll up / down to position one of the colored markers in the **Playback Target**.

   - Using a touch screen monitor, touch any of the Time and Date Selectors and move your finger up / down.

2 Click 

Taking Screenshots

**ATTENTION:** Video footage is preferable to screenshots when submitting surveillance evidence in court. For instructions on how to backup or extract video footage from your DVR, see “Backup” on page 39.

You can take screenshots (screen captures) of the main display of your system at any time: during live viewing, search, and playback, or in any system menu. Screenshots are useful if you need to provide a still image of your security footage to the authorities.

**NOTE:** A USB flash drive (not included) must be connected to the system and formatted in order to take screenshots. For instructions on how to format USB flash drives, see “Formatting the USB Drive” on page 39.

**To take a screenshot:**

1. Connect a USB flash drive (not included) to one of the USB ports on the DVR. Format the USB flash drive if you have not already done so.

2. If you want to capture a moment in Viewing or Playback mode, select the display view for the screenshot: full-screen or split-screen.

3. Click . The screenshot appears in the center of the main display, followed by the file name. Screenshots are saved to the Picture folder on the USB flash drive.

**NOTE:** Screenshots are saved as JPEG files with the following naming convention:

```
NmDD00x.jpg
```

<table>
<thead>
<tr>
<th>Filename</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>System file marker</td>
</tr>
<tr>
<td>mm</td>
<td>Month</td>
</tr>
<tr>
<td>DD</td>
<td>Day</td>
</tr>
<tr>
<td>x</td>
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<tr>
<td>x</td>
<td>Numeral (e.g. 001, 002, 003, etc.)</td>
</tr>
</tbody>
</table>
Using Screenshots

Once you have taken screenshots, connect the USB flash drive to a computer to view, print, or archive the images.

To use screenshots (Windows):

1. Connect the USB flash drive to a USB port on your computer. In the AutoPlay window, select Open folder to view files.
   NOTE: If AutoPlay does not start, search your computer for a Removable Disk.

2. Double-click the Picture folder.

3. Perform one of the following:
   • View: Double-click the screenshot to view it in an image viewing or editing program, such as Windows Picture Viewer or Adobe® Photoshop™
   • Archive: Copy the images to a folder on your computer
   • Print: Right-click the image and select Print to print it directly from Windows Explorer, or print the screenshot from an image viewing or editing program.

To use screenshots (Mac OS):

1. Connect the USB flash drive to a USB port on your computer. It appears on your desktop.
   NOTE: If the USB drive does not appear, open Finder and locate the USB flash drive under Devices.

2. Double-click the USB flash drive.

3. Double-click the Picture folder.

4. Perform one of the following:
   • View: Double-click the screenshot to view it in an image viewing or editing program, such as Preview or Adobe® Photoshop™
   • Archive: Copy the images to a folder on your computer.
   • Print: Print the screenshot from an image viewing or editing program.
Managing Passwords

ATTENTION: By default, passwords are disabled on the system, which allows anyone to access the menus and change DVR settings. It is recommended to enable passwords. See “Enabling and Disabling Passwords” on page 29.

Refer to the tables below for the user name (ID) and password required to log in to your system:

### User Accounts

The DVR has three user accounts: ADMIN, USER2, and USER1. The ADMIN account is the system administrator. The ADMIN can access all the menus and can configure the DVR both locally and from a remote computer. The ADMIN can also see covert cameras when he is logged in from a remote computer or mobile device. For information on covert cameras, see “Configuring the Covert Setting (Hidden Cameras)” on page 31.

USER2 is the standard user account. USER2 can access all the menus on the DVR except for the Setup Menu. USER2 can view and backup recorded footage when logged into the DVR from a remote computer or mobile device but cannot access the remote setup menu or see covert cameras.

USER1 is a limited access user account that cannot access any menus on the DVR. USER1 can view cameras when logged in from a remote computer or mobile device but cannot access the setup menus, view or backup recorded video, or see covert cameras.

### Using the Password Wheel

The Password Wheel is used to input and change user IDs and passwords.

**To use the Password Wheel:**
- Click 0–9 to enter your user ID and password.

**NOTE:** You cannot select the options to the left of the Password Wheel (user ID, password)—you can only select the digits. If you make a mistake, simply right-click to exit or click [C] and re-select the option to try again.
Enabling and Disabling Passwords

By default, passwords are disabled. With passwords enabled, you need to enter your user ID and password to access the system Main Menu, Event List, or Playback mode.

To enable/disable passwords:
1. Click to open the Main Menu. Enter your user ID and password if needed.
2. Click . The Setup menu opens.
3. Click DVR Password. The DVR Password menu opens.
4. Click Password Enable and scroll up / down to select O to enable passwords or X to disable.
5. Right-click until you have exited all menus to save your changes.

NOTE: When you are logged in, this icon is shown at the top-left corner of the screen: . The number represents your user ID. To log out, right-click or click from Viewing mode.

Changing Passwords

If passwords are enabled, you must be logged in as ADMIN in order to change passwords.

To change passwords:
1. Click to open the Main Menu.
2. Click . The Setup menu opens.
3. Click DVR Password. The Password Wheel opens. Enter the ADMIN user ID and password if needed.
4. Click the account you would like to change.
5. Use the Password Wheel to enter a 4-digit password. Enter it again to confirm.
6. Right-click until you have exited all menus to save your changes.

NOTE: To change the Remote Access passwords see “Configuring Remote Access Passwords” on page 42.
Using the Main Menu

To open the Main Menu:

- Click \( \text{MENU} \), OR press the \( \text{E} \) button on the front panel of the DVR. Click on the icons below to open sub-menus.

1 **Camera**: Adjust brightness, contrast, hue, and saturation for each camera. Configure camera title display, sequence time, and Covert (hidden camera) settings.

2 **Setup**: Configure date / time, language, video settings, passwords, and fan speed. View system information.


4 **Alarm**: Configure alarm, motion, and video loss settings. Enable / disable system buzzers.

5 **Backup**: Backup recorded video to a USB flash drive. Select start time, stop time, and video channel for backup. Format connected USB flash drive.

6 **LAN**: View / configure networking settings.

See the “Controls Quick Reference” on page 13 for instructions on navigating the menus with the various control options available.
Using the Main Menu

Camera

The Camera Menu allows you to adjust the picture settings for your cameras and configure camera title display, sequence time, and Covert (hidden camera) settings. Configure PTZ cameras (RS-485 settings).

• For instructions on configuring PTZ cameras, see “Appendix H: Connecting PTZ Cameras” on page 113.

Configuring Camera Color Settings

1. From the Camera menu, select Color Adjust.

2. Select the camera you would like to configure. The Camera Color Settings Menu opens.

3. Configure the following:
   • Brightness
   • Contrast
   • Hue
   • Saturation

4. Scroll up / down to increase / decrease the value for the selected option.

5. Right-click to save your settings and return to the Camera menu.

Configuring the Covert Setting (Hidden Cameras)

The Covert setting allows you to hide cameras on the DVR, so users cannot see them. Cameras that are hidden using the Covert setting can only be viewed remotely (i.e. through a local network or the Internet) by the ADMIN account.

NOTE: It is highly recommended to enable passwords when using the Covert settings. If passwords are not enabled, then anyone can change Covert settings and un-hide the cameras. If passwords are enabled, only the ADMIN and USER2 accounts can change Covert settings.

To configure Covert settings:

1. From the Camera Menu, click Covert under the camera you would like to hide / un-hide.

2. Move the cursor to the camera you would like to hide / un-hide and scroll up / down to change the Covert settings.
   • X - Visible (Covert OFF).
   • O - Hidden (Covert ON).

3. Right-click until you have exited all menus to save your settings.

Changing the Camera Title Display

1. From the Camera Menu, click Camera Title Type.

2. Scroll up / down to select the type of label that you would like to appear above your cameras:
   • Displays the name of the camera. You can create custom titles for your cameras using the Client Software or
Using the Main Menu

DVR Netviewer. For details, see “Creating Custom Camera Titles” on page 66.

- • : Displays the channel number.
- • : Displays no title.

3 Right-click to save your settings and return to the Main Menu.

Changing the Sequence Dwell Time
Sequence time refers to the amount of time a channel appears on the screen before changing to a different channel when the DVR is in Sequence view. For example, when Sequence view is on, channel 1 is shown for several seconds before switching to channel 2.

To change sequence time:
1 From the Camera Menu, click Sequence Time.
2 Scroll up / down to adjust the sequence duration.
   - To enter Sequence view, click in the menu bar from Viewing mode.
3 Right-click to save your settings and return to the Main Menu.

Setup
The Setup Menu allows you to configure system settings including, the date / time, language, video settings, passwords, and the internal fan speed. You can also view system information or reset the DVR to factory settings.

Changing the Resolution and Video Output Mode
1 From the Setup Menu, click Video-Out Setup. The Video-Out Setup Menu opens.
2 Click Video-Out Resolution. Scroll up / down to select your video output type (VGA or HDMI) and resolution or select Auto for the DVR to automatically detect the best resolution for your monitor (recommended).
3 Click **Video-Out Update**.

4 Click **Yes** to save your changes or **No** to discard them. If you do not select Yes or No, the DVR will return to the previous resolution setting in 30 seconds.

5 Right-click to return to the Setup Menu.

**Accessing System Information**
- From the Setup Menu, click **Information**. Right-click to exit the Information window.

**Changing the Fan Speed**
Changing the fan speed affects the internal temperature of the DVR.

1 From the Setup Menu, click **Fan Speed**. Scroll up / down to select **High**, **Medium**, or **Low**.

2 Right-click to save your settings and return to the Main Menu.

**Selecting PAL or NTSC**

1 From the Setup Menu, click **NTSC/PAL Select**. Scroll up / down to select **NTSC** (for North America), **PAL** (for Europe), or **Auto** (the system automatically detects the format of the connected cameras, recommended).

2 Right-click to save your settings and return to the Main Menu.

**Changing the System Language**

1 From the Setup Menu, click **Language**. Scroll up / down to select the language.

2 Right-click to save your settings and return to the Main Menu.

**Resetting the DVR to Factory Default Settings**

**ATTENTION**: Resetting to Factory Default Settings will not erase your recordings, but it will erase all event and playback markers in the Event List. **This cannot be undone.**

1 From the Setup Menu, click **Load Default**.

2 Click **Yes** to confirm or **No** to cancel. Please allow a few moments for the system to reset.

**Adjusting HDMI Screen Size**
On some HDTV’s, the top or bottom of the screen may be cut off by the display. If this happens, follow the steps below.

To adjust HDMI Screen Size:

1 Click **Menu** or press **Enter** on the front panel of the DVR to open the Main Menu.

2 Click **** to open the Setup Menu.

3 Click **Video-Out Setup**. The Video-Out Setup Menu opens.

4 Click **HDMI Screen Size**, and scroll up / down to adjust the screen size.

![Click HDMI Screen Size and scroll up / down to adjust the screen size](image)

**NOTE**: Adjusting the HDMI Screen Size setting has no effect if the monitor is connected with a VGA cable.

5 Right-click until you have exited all menus to save changes.
Record

The Record Menu allows you to configure video recording parameters, including recording mode, schedule and camera video settings. Camera video settings include the video frame rate, image quality, resolution, and audio settings. It also allows you to format the hard drive.

To configure camera audio settings, see “Appendix I: Recording and Playing Audio” on page 115.

Changing the Record Mode

1. From the Record Menu, click Record Mode.

2. Scroll up / down to change the record mode:
   - Single-way: The system stops recording when the internal hard drive is full.
   - Overwrite: The system continues recording when the hard drive is full by overwriting the oldest recorded data.
   - No Record: The system does not record.

3. Right-click to save your settings and return to the Main Menu.

Configuring Camera Frame Rate and Video Quality

1. From the Record Menu, click Video Frame Rate. The Video Frame Rate Menu opens.

2. Configure the following:
   - Alarm/Motion Rate: This determines the frame rate that is used during alarms or motion events. Click under each camera, and select X [DVR will not record during alarms / motion events or will use working rate], 2, 3, 5, 7.5, 10, 15, 30 [FPS].
     
     **NOTE:** Motion Detection must be enabled to record motion events.
   - Working Rate: This determines the frame rate used during working hours. Click under each camera, and select 0 [DVR will not recording during working hours], 2, 3, 5, 7.5, 10, 15, 30 [FPS].
   - Non-working Rate: This determines the frame rate used during non-working hours. Click under each camera, and select 0 [DVR will not recording during non-working hours], 2, 3, 5, 7.5, 10, 15, 30 [FPS].
   - Real Rate: The system will automatically calculate and allocate a Real Rate when you set the working rate.
   - Quality: Click under each camera and select 1, 2, 3, 4, 5.
   - Resolution: Click and scroll up / down to select the resolution for all cameras. Available resolutions are 352x240, 704x240, 704x480.

3. Right-click to save your changes and return to the Record Menu.

**NOTE:** As you change the frames, the storage calculator at the bottom of the screen calculates the remaining space on the hard drive.

1. Frames Per Second
Reading the Storage Calculator
A storage calculator shows the approximate maximum continuous recording time available on the hard drive based on your settings. Use the storage calculator to help maximize your hard drive space.

NOTE: The estimation from the Storage Calculator is based only on Continuous Recording, not motion or alarm recording.

Configuring the Recording Schedule
The Recording Schedule allows you to configure an hourly or daily schedule for recording. The Recording Schedule is a grid featuring the days of the week and hours 0~23.

To configure the Recording Schedule:
1. From the Record Menu, click Schedule. The Schedule window opens.
2. Click the boxes to switch each half-hour between Working and Non-working hours. Use the Range Selectors below to switch multiple boxes at once.
   - Working Hour (Yellow): DVR will record according to the working hour frame rate.
   - Non-working Hour (Green): DVR will record according to the non-working hour frame rate.
3. Right-click to save your changes and return to the Record Menu.

Formatting the Hard Drive
If you replace the pre-installed hard drive, it must be formatted in order to function properly with the system.

ATTENTION: Formatting the HDD erases all data on the hard disk. This step cannot be undone.

To format the hard disk:
1. From the Record Menu, select Format HDD.
2. Click Yes to format the hard drive or click No to cancel.
   Please allow a few seconds for formatting to occur and for the system to reset.
Alarm

The Alarm Menu allows you to configure settings for alarms and motion detection. It also allows you to enable and disable the system buzzers.

Enabling / Disabling System Buzzers

The DVR has two buzzer options, a system buzzer and a key buzzer. The system buzzer beeps during alarms, motion events, and system events. The key buzzer beeps when buttons are pressed.

To enable / disable system buzzer:
1. From the Alarm Menu, click **Buzzer**. Scroll up / down and select **O** to enable the system buzzer or select **X** to disable it.
2. Right-click to save your changes and return to the Main Menu.

To enable / disable the key buzzer:
1. From the Alarm Menu, click **Key Buzzer**. Scroll up / down and select **O** to enable the key buzzer or select **X** to disable it.
2. Right-click to save your changes and return to the Main Menu.

Enabling / Disabling Motion Detection

1. From the Alarm Menu, click **Motion Enable** under the camera that you wish to configure.
2. Scroll up / down and select **O** to enable motion detection or **X** to disable it.
3. Right-click to save your changes and return to the Main Menu.

Enabling / Disabling Video Loss Alarms

Video loss alarms occur when cameras are disconnected or suffer a loss of video. The DVR employs a pre-record function to capture video from seconds before the video loss occurred.

To enable / disable video loss alarms:
1. From the Alarm Menu, click **Video Loss Alarm** under the camera you wish to configure.
2. Scroll up / down and select **O** to enable the video loss alarm or **X** to disable it.
3. Right-click to save your changes and return to the Main Menu.

Configuring Alarm Settings

1. From the Alarm Menu, click **Alarm Setup**. The Alarm Setup Menu opens.

Alarm Menu

Alarm Setup Menu
2 Configure the following:

- **Vl oss Response Time**: Select the time (in seconds) for the buzzer and on-screen message will go off after a Video loss event.
- **Response Duration**: Select the time (in seconds) for the DVR to record after a motion event. This also controls the duration of the buzzer and on-screen message.

**NOTE**: When the buzzer is activated, press any button or right-click to stop it. This does not disable the buzzer for future events.

- **Alarm Full Screen**: Select 0 if you want the DVR to display events (for example, when motion is detected or video loss occurs) in full screen; select X to have the DVR remain in its current view when events occur.

3 Right-click to save your settings and return to the Alarm Menu.

### Configuring the Motion Alarm Schedule

The Motion Alarm Schedule allows you to enable or disable motion events at certain times. This can be useful if you want to set up your DVR to record continuously during business hours and record motion events only outside of business hours.

#### To configure the Motion Schedule:

1 From the Alarm Menu, click **Alarm Setup**. The Alarm Setup Menu opens.

2 Click **Motion Alarm Schedule**. The Motion Alarm Schedule opens.

3 Click the boxes to switch each half-hour between Working and Non-working hours. Use the Range Selectors to switch multiple boxes at once.

- **Enabled (yellow)**: Motion events will be enabled during these hours.
- **Disabled (green)**: Motion events will be disabled during these hours.

4 Right-click until you have existed all menus to save your changes.

### Configuring the DVR for Motion Recording Only

Use the steps below to configure the DVR to disable continuous recording and only record footage that has motion. This allows you to record for a much longer time before the hard drive is full. You can do this on one, some, or all of your cameras.

**NOTE**: By default, the DVR will overwrite the oldest recordings when the hard drive is full. It can also be configured to stop recording when the hard drive is full. For details, see “Changing the Record Mode” on page 34.
Step 1 of 3: Enable Motion Detection on your cameras:

1. While viewing, click to open the Main Menu.

2. Click to open the Alarm Menu.

3. Under cameras that you wish to enable for motion detection, click Motion Enable and select 0.

4. Right-click to save your changes and return to the Main Menu.

Step 2 of 3: Configure the Motion Alarm Schedule for 24/7 motion recording:

1. From the Main Menu, click to open the Alarm Menu.

2. Click Alarm Setup>Motion Alarm Schedule to open the Motion Alarm Schedule.

3. Configure the Motion Alarm Schedule to enable motion events at all times. The schedule will be solid yellow when motion events have been enabled on a 24/7 basis.

   NOTE: Use the range selectors below the Motion Alarm Schedule to configure multiple boxes at a time.

4. Right-click until you have returned to the Main Menu to save your changes.

Step 3 of 3: Disable Continuous Recording (Working and Non-working Hours):

1. From the Main Menu, click to open the Record Menu.

2. Click Video Frame Rate. The Video Frame Rate Menu opens.

3. Set both the Working Rate and Non-working Rate to 0 for cameras that you want to configure for motion recording only. This disables continuous recording on these cameras.

   NOTE: Ensure that the Alarm/Motion Rate is set to a number on cameras that you want to configure for motion recording only.

4. Right-click twice to save your changes and return to the Main Menu.

Configuring Motion Detection Areas and Sensitivity

You can configure the DVR to detect motion only in certain areas. This can be helpful if you want to only detect motion in an important area (for example, the entrance or driveway of your house) or if normal traffic or movement (for example, from a public street or a tree) in an area is triggering the motion detection.

You can also adjust the motion detection to be more or less sensitive. Higher motion detection sensitivity means that smaller amounts of motion will trigger motion events. Lower motion detection sensitivity means that it will take more motion to trigger a motion event.

To configure motion detection areas and sensitivity:

1. From the Alarm Menu, select Motion Setup.
2 Select the camera you wish to configure. The Motion Detection configuration window opens.

3 Click the area or areas where you would like to disable / enable motion detection. Areas covered by motion detection are indicated by yellow dots. Use the Area Selectors to enable or disable a larger area.

4 Click the Sensitivity bar and scroll up / down to adjust the motion detection sensitivity. A higher sensitivity means that motion events will be triggered by smaller movements. A lower sensitivity means motion events require larger movements to trigger.

Backup

The Backup Menu allows you to backup recorded video to a USB flash drive (not included) and format a connected USB flash drive.

**You must format your USB flash drive before you can backup video from your DVR.**

**NOTE:** The system supports most brands of USB flash drives from 1 - 16GB.

**For firmware upgrade instructions, see “Appendix N: Upgrading Firmware” on page 124.**

**Formatting the USB Drive**

Prior to backing up data, you must format the USB flash drive so it will work properly with the DVR.

**ATTENTION:** Formatting erases all data on the USB flash drive. This step cannot be undone.

**To format the USB drive:**

1 Connect a USB flash drive to one of the USB ports on the front or rear panel of the DVR.

2 From the Backup Menu, click **Format Device**.

3 Click **Yes** to format the USB flash drive or click **No** to cancel.

Please allow a few moments for formatting to take place. The DVR will
display "USB Check OK" when formatting is completed.

**Backing up Video to a USB Flash Drive**

1. **Connect a formatted USB flash drive (not included) to the USB port on the front panel.** See above for instructions on how to format a USB flash drive to work with the DVR.

2. **From the Backup Menu, click Select Channel and select the channel you would like to backup.**

3. **Click Start Time, and select the date, month, year, and time to begin the backup. Event Markers will appear in the Time Bar as you scroll through the date and time.**

4. **Click Stop Time, and select the date, month, year, and time to end backup.**

   **NOTE:** Event Markers will appear in the Time Bar as you select the Start and Stop times.

5. **Click Save to Device.** Backup begins—the on-screen counter displays the progress of the transfer based on the start and stop times selected.

6. **To cancel Backup, right-click until you return to the main screen. Please allow a few moments for the system to exit.**

   **NOTE:** Backup may take several minutes, depending on the amount of data being transferred.

**Confirming Backup**

To verify that the file has been properly backed up:

1. **From Viewing or Playback mode, click to open the Event List.**

2. **Click from the Smart Search icons to show backup files only. To view backup video files, connect the USB flash drive to your computer. For instructions, see “Playing Backed-up Video on your Computer” on page 40.**

3. **To exit, right-click until you return to the main screen.**

**Backup File Information**

Backup files are saved as MOV files to the Movie folder on your USB flash drive. These files can be played on the system using Event List or on your PC using QuickTime Player. See “Event List” on page 21.

Backup files are labeled, using the start time specified, according to the following naming convention: ch##_YYYYMMDD_hhmmss.mov:

<table>
<thead>
<tr>
<th>Filename</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ch##</td>
<td>Channel number (1~16)</td>
</tr>
<tr>
<td>YYYY</td>
<td>Year</td>
</tr>
<tr>
<td>MM</td>
<td>Month</td>
</tr>
<tr>
<td>DD</td>
<td>Day</td>
</tr>
<tr>
<td>hh</td>
<td>Hour</td>
</tr>
<tr>
<td>mm</td>
<td>Minute</td>
</tr>
<tr>
<td>ss</td>
<td>Second</td>
</tr>
</tbody>
</table>

**Playing Backed-up Video on your Computer**

View your saved backup video files using QuickTime Player. You must have QuickTime Player installed to view backup files.

**NOTE:** For the latest version of QuickTime Player, go to [www.apple.com/quicktime/download/](http://www.apple.com/quicktime/download/)
To access backed-up video recordings (PC):
1. Connect your USB flash drive to a USB port on your computer. An Autoplay window appears.
2. Select **Open Folder to View Files**.
3. Double-click the **Movie** folder to open it.
4. Double-click files to open them in QuickTime, or move them to a folder on your computer to save them on your computer’s hard drive.

To access backed-up video recordings (Mac):
1. Connect your USB flash drive to a USB port on your computer. The USB drive appears on your desktop.
2. Double-click the USB drive icon (меча) to open your USB thumb drive.
3. Double-click the **Movie** folder to open it.
4. Double-click files to open them in QuickTime, or move them to a folder on your computer to save them on your computer’s hard drive.

**Setting QuickTime Player as a Default Media Player (PC)**
It is recommended to set QuickTime Player as your default media player. This allows you to double-click on a backed up video file and have the file play automatically.

To set **QuickTime Player** as your default media player:
1. Click on the backed-up video file you wish to view, and right-click.
   2. Click **Open With** → **Choose Default Program**.
   3. Under Recommended Programs, select **QuickTime Player** and then click **OK**.
Using the Main Menu

LAN

The LAN Menu allows you to view and adjust the networking settings for the DVR, including the Remote Access user IDs and passwords. Changing settings in the LAN Menu is not necessary to set up your DVR for remote access. For instructions on how to set up the DVR for remote access, see “Setting up your DVR for Remote Connectivity” on page 46.

NOTE: For advanced users, tips that will help keep your DVR secure and accessible at all times, even in the event of a power failure are available in “Advanced Networking Configuration (Optional)” on page 56.

1. Configure the following:
   - **IP**: Configure a custom IP address for your DVR. This address will only be used if DHCP is disabled.
   - **Mask**: Configure a custom subnet mask for your DVR.
   - **Gateway**: Configure a custom gateway address for your DVR.
   - **DNS Server**: Configure a custom DNS server for your DVR.
   - **DHCP Enable**: Scroll up / down and select 0 to enable DHCP or X to enable a fixed IP address.

2. Right-click to save your changes and return to the Main Menu.

Configuring Remote Access Passwords

Use the LAN Password Menu to control Remote Access passwords for USER1, USER2, and ADMIN profiles. The Remote Access password is required when accessing the DVR over the Internet or a local network.

To change Remote Access passwords:

1. From the LAN Menu, select LAN Password and enter the ADMIN user ID and password if needed (By default, ID: 9; Password: 3333).
2. Select a user account, and use the Password Wheel to enter the new Remote Access password. Enter it again to confirm.

router’s user guide for details.

To access the LAN Menu, click then .

- For instructions on configuring the DVR to use a Fixed IP address, see “Appendix G: Assigning A Fixed IP To Your DVR” on page 109.
- For instructions on changing your DVR’s HTTP Port, see “Appendix F: Changing Ports On Your System” on page 107.
• **USER1**: Lowest level network user, with access to remote live viewing only. By default: *ID 7; password: 1111*.

• **USER2**: Normal level network user, with access to remote live viewing, playback, and backup only. By default, *ID 8; password: 2222*.

• **ADMIN (Administrator)**: Highest level user, with access to remote live viewing, playback, and setup. By default, *ID 9; password: 3333*

3 To save your settings, right-click until you have exited all menus.

### Configuring Dual Streaming Settings
Dual Streaming settings control the quality and frame rate of video when you connect to the DVR using a computer, smart phone or tablet. Increasing Dual Streaming settings will provide a better image, but requires more bandwidth. Performance may be impacted if insufficient bandwidth is available.

**To configure Dual Streaming settings:**
1 From the LAN Menu, select Advanced. Then select Dual Streaming.
2 Under Bitrate, select your Internet connection speed between 28.8/36.6kbs (lowest) and Intranet (highest). The Sub Stream Frame Rate and Sub Stream Quality adjust automatically based on your selection.
3 [Optional] You may adjust the Sub Stream Frame Rate and Sub Stream quality manually. The Bitrate settings adjusts automatically based on your selection.
4 Right-click repeatedly to save your changes and exit all menus.

### Configuring DDNS Settings
Configure DDNS settings. You must create a DDNS account before you can configure DDNS settings. See “Step 2 of 4: Create a DDNS Account” on page 50.

**To configure DDNS settings:**
1 From the LAN Menu, select Advanced. Then Select DDNS.
2 Under DDNS Select, select LOREX.
3 Click DDNS User Name and use the on-screen keyboard to enter the DDNS User Name from the confirmation email that was sent to you after registering for DDNS. Click to confirm.
4 Click DDNS Password and enter the DDNS Device Password from the confirmation email that was sent to you after registering for DDNS. Click to confirm.
5 Click DDNS Domain Name and enter the Domain name/URL Request from the confirmation email that was sent to you after registering for DDNS. Click to confirm.

**NOTE**: If the Domain name/URL request is tomsmith, the address to access your video will be tomsmith.lorexddns.net using Client Software or http://tomsmith.lorexddns.net using a compatible Internet browser.

6 Right-click repeatedly to save your changes and exit all menus.
Configuring Email Alerts
You can configure email notifications when an event occurs (for example, when motion is detected by one of your cameras). You must enable motion detection on your cameras to receive email alerts. For instructions, see “Enabling / Disabling Motion Detection” on page 36.

To configure email alerts:
1 From the LAN Menu, click Advanced. Then select Mail Setup.
2 Under Send Mail Status, select Default (recommended) to use the Lorex email server or select On to use a custom email server. See the instructions below depending on your selection.

To use the Lorex email server (recommended):
1 Click E-mail Address.
2 Click Sender’s E-mail and use the on-screen keyboard to enter the sender’s email address. This can be any email address of your choice. Click to confirm.
3 Under Receiver’s Email, enter up to 3 email addresses to receive notifications using the on-screen keyboard. Click to confirm each entry.

To use a custom email server:
1 Under Send Mail Status, select On.
2 Click SMTP Server & Port.
3 Click SMTP Server and use the on-screen keyboard to enter the email server address. Click to confirm.
4 Click SMTP Port and select the email server port number.
5 Right-click to return to Mail Setup.
6 Click SMTP User & Password.
7 Click SMTP User Name and enter the SMTP user name. Click to confirm.
8 Click SMTP Password and enter the SMTP password. Click to confirm.
9 Right-click to return to Mail Setup.
To enable secure authentication (such as SSL), click **Log on using Secure** and select 0.

Click **E-mail Address**.

Under **Sender’s E-mail**, enter the sender’s email address using the on-screen keyboard. This can be any email address of your choice. Click ![confirm](image) to confirm.

Under **Receiver’s Email**, enter up to 3 email addresses to receive notifications using the on-screen keyboard. Click ![confirm](image) to confirm each entry.

Right-click to return to Mail Setup.

(Optional) Click **Subject & Location**. Enter a custom email subject and location. Click ![confirm](image) to confirm each entry. Right-click to return to Mail Setup.

Click **Test Mail** to send a test notification.

Right-click repeatedly to save your changes.
Setting up your DVR for Remote Connectivity

The DVR supports two options for remote viewing over a local network (LAN) or the Internet: Client Software (provided on the CD) for PC and Mac and DVR Netviewer, a built-in, browser-based surveillance viewing software.

**NOTE:** Except where noted, the instructions in this section are the same for PC and Mac.

**System Requirements**

Prior to using the Client Software or DVR Netviewer, make sure your system meets the following minimum system requirements:

<table>
<thead>
<tr>
<th>Description</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>Intel Pentium® 4 3.0ghz or above (PC) / Intel Pentium Core Duo, 1.66 Ghz or above (Mac)</td>
</tr>
</tbody>
</table>
| **Operating System** | Windows XP®/Vista®/7®  
Mac OS 10.5 or above |
| **Memory**      | 128 MB RAM                                                                  |
| **Video**       | 16 MB of video memory                                                       |
| **Network (LAN)** | 10/100 BaseT Network                                                        |
| **Network (WAN)** | 384 Kbps upstream  
*High-speed Internet service is recommended when using remote viewing. |
| **Browser**¹    | Internet Explorer® 6 (or later); Mozilla Firefox and Google Chrome are also supported, but you need to install the IE Tab plug-in. |

¹ For the latest compatibility list, visit [www.lorextechnology.com](http://www.lorextechnology.com).

**NOTE:** If a user connects to the DVR remotely, there may be slow performance when accessing the DVR locally. This is normal and is not a malfunction.

**Accessing your DVR Within a Local Network (LAN)**

You can connect to your DVR through the local area network (LAN). It is recommended to confirm connectivity over a local network before setting up your DVR for Internet connectivity.

**Step 1 of 4: Connect your DVR to the Local Area Network (LAN)**

1. Power off your DVR by disconnecting the power adapter from the rear panel.

2. Connect an Ethernet cable (included) to the **LAN** port on the rear panel of the system.
   Connect the other end of the Ethernet cable to an empty LAN port (usually numbered 1~4) on your router.
3 Reconnect the power adapter to the **DC 12V** port on the rear panel to power the system back on.

### Step 2 of 4: Obtain the DVR’s Local IP Address and HTTP Port

1 Wait at least 5 minutes after powering up your DVR.

2 Press the button on the front panel to bring up the System Information window.

3 Write down the IP address and HTTP Port number of the DVR.
   - A local IP address looks something like this: 192.168.50.220.
   - Write down the port number beside the **HTTP Port** field.
Step 3 of 4: Install the Client Software on your PC or Mac

Edge Client Software allows you to view and configure Edge Series DVR’s over a local network or the Internet. It is included on the software CD that came with your DVR, or available as a free download from www.lorextechnology.com.

To install the Client Software on a PC:
1. Insert the software CD into your computer. The Autoplay window opens.
2. Click Run Lorex.exe.
3. Click DVR Software then Lorex Edge Client Software - PC.
4. Follow the on-screen instructions to install.

To install Edge Client Software on Mac:
1. Insert the software CD into your computer. The Lorex CD icon ( ) appears on your desktop.
2. Double-click the Lorex CD icon ( ).
3. Open the Mac folder.
4. Double click the installer file.
5. Follow the on-screen instructions to install.

Step 4 of 4: Configure the Client Software and Confirm Local Connection

1. (PC) Double-click the Lorex Client 12 icon ( ) on the desktop. If a security warning appears, click Yes. The client window opens.
2. (Mac) Double-click Edge Client Software in your Applications folder. The client window opens.
2 Click **DVR List**. The DVR List window opens.

3 Click **Add**.

4 Configure the following:
   - **Name**: Enter the name you would like to use for your DVR. You can use your name, your company or business name, or anything of your choice.
   - **IP/DDNS**: Enter the IP address from the System Information window.
   - **Port**: Enter the HTTP port (default: 80) from the System Information window.
   - **ID**: Enter the ADMIN ID for remote viewing (default: 9).
   - **Password**: Enter the ADMIN password for remote viewing (default: 3333).

5 Click **Change**. Then click **Close** to return to the main client window.

6 Select your DVR from the drop-down menu at the top of the screen and click to connect. Live video from your cameras will appear when the connection is successful.

   **NOTE**: If it does not connect within 30 seconds, click and click again to refresh the connection.
Accessing your DVR Remotely Over the Internet

Setting up remote connectivity allows you to view your DVR from any computer or compatible mobile device with internet access.

To set up remote connectivity with your DVR, you must:

1. Port forward the HTTP port (default: 80) on your router to your DVR’s IP address.
2. Create a DDNS account.
3. Enable DDNS on the DVR.
4. Update the Client Software with your DDNS information.

Step 1 of 4: Port Forwarding

You must port forward the HTTP port (default: 80) on your router to your DVR’s IP address before you can remotely connect to your system. There are several methods to port forward your router:

- Use the Lorex Auto Port Forwarding Wizard (PC only, provided on the CD) to port forward the required ports. For instructions on how to use the Auto Port Forwarding Wizard, see “Appendix E: Internet Setup Wizard (PC only)” on page 100.
- Manually port forward the required ports on your router to your DVR’s IP address by following your router manufacturer’s instructions. For more information, see “Appendix D: What is Port Forwarding And Other Frequently Asked Networking Questions” on page 97.

NOTE: If the HTTP port is not forwarded on your router, you will not be able to access your system remotely.

NOTE: For added security, we strongly recommend changing HTTP port 80 on the DVR to any desired port—the port must not be blocked by your Internet service provider. For details, see “Appendix F: Changing Ports On Your System” on page 107. If you change your HTTP port, you must update your DVR List in the Client Software for the newly selected port.

NOTE: Certain ISPs (Internet Service Providers) block port 80. If you are unable to connect, check with your ISP and change the HTTP port. See “Appendix F: Changing Ports On Your System” on page 107.

Step 2 of 4: Create a DDNS Account

Lorex offers a free DDNS service for use with your system. A DDNS account allows you to set up a web site address that points back to your local network. This allows you to connect to your system remotely. You must create a DDNS account in the same network as your DVR.
To setup your free Lorex DDNS account:

1. In your browser, go to http://www.lorexddns.net and click Step 1.

   Lorex DDNS - Remote Viewing Setup
   A Lorex DDNS account allows you to connect to your Lorex system from anywhere in the world using an easy-to-remember web site address that is available 24/7. This is perfect whether you have a Static or Dynamic IP address - no matter how often your Internet Service Provider changes your IP address. Lorex's exclusive DDNS service will keep you connected to the things that matter to you most.

   To set up Lorex DDNS:

   Click Step 1

2. The My Lorex account login screen opens (if you are already logged in, skip to step 4). Create a new account or log into an existing account. To create a new account, fill in the required fields on the right and click Create Account.

   Enter your account Information and click Create Account
   Click Create Account

3. Click Warranties to register your product for warranty.

   Click Warranties

   NOTE: Warranty registration is required to register for DDNS.

4. The Warranty page opens. Click Activate Warranty to register your product for warranty.
5. Under Your Address, select an address or click **Enter a New Address** to create a new address. Fill in your address information and click **Create Address**.

6. Fill in the warranty registration form with your product and purchase details. Check the sticker underneath your DVR for the Product Model Number and Serial Number. Click **Save Warranty**.
7 A page pops up to prompt you to register your product for Lorex DDNS. Click **Set Up a New DDNS**.

8 Configure the following:

- **Product Warranty**: Select the product warranty you created in the previous steps.
- **Device Name**: Enter a name for your device. You can enter your name, business name, or anything of your choice. This is used to identify this device in your list of activated DDNS accounts that appears anytime you visit the DDNS page.
- **MAC Address**: Enter the MAC address of your Lorex product. Press the button on the front panel to find your MAC address. A MAC address is a permanent, unique 12-digit address used to identify a device on a network.
• **URL Request:** Enter the web site address that will be used to connect to your Lorex product. For example, if you enter `tomsmith`, the address to access your video will be `tomsmith.lorexddns.net` using Client Software or `http://tomsmith.lorexddns.net` using a compatible web browser.

9. Click **Save** to register your product for DDNS. A confirmation email will be sent to the email address used to register for My Lorex. You will need this information to enable remote access to your system. Record your information below:

   Domain name/URL Request: ____________________________
   DDNS User Name: ____________________________
   DDNS device password: ____________________________

### Step 3 of 4: Enable DDNS on the DVR
Once you have registered for free DDNS service, use the information in the confirmation email to configure DDNS settings on your system.

To enable DDNS on your system:
1. Open the Client Software and sign into your DVR.
2. Click the **Setup** button.
3. Open the **DDNS** tab.

**ATTENTION:** You **MUST** enter your DDNS information **over the local network** before attempting remote access.
5 Configure the following:
   • **DDNS User Name:** Enter the DDNS User Name from the confirmation email that was sent to you after you created your DDNS account.
   • **DDNS Password:** Enter the DDNS Device Password from the confirmation email.
   • **DDNS Domain Name:** Enter the Domain name/URL Request from the confirmation email.

6 Click **Apply** to save your changes.

7 Reset the DVR by disconnecting and reconnecting the power cable from the rear panel.

**NOTE:** Please allow 10~15 minutes for the DDNS servers to update with your new DDNS address before attempting to connect.

### Step 4 of 4: Update the Client Software with your DDNS Information

Finally, you must configure your DVR List with the DDNS information for your DVR by adding a new DVR entry to the DVR List with your DDNS address. **You will use the DDNS address whenever you want to connect to your DVR over the Internet.**

If you are performing the steps below on a computer on the same network as your DVR, this allows you to keep a separate entry for your DVR on the local network. Connecting to the DVR will be faster on the local network and will allow you to save bandwidth.

**To add a new entry to your DVR list using the DDNS address:**

1 Open the Client Software and click **DVR List**. The DVR List window opens.

2 Click **Add**.

3 Configure the following:
   • **Name:** Enter the name you would like to use for your DVR. You can use your name, your company or business name, or anything of your choice.
   • **IP/DDNS:** Enter the Domain name/URL Request followed by .lorexddns.net. For example, if the Domain name/URL request is tomsmith, enter tomsmith.lorexddns.net.
   • **Port:** Enter the HTTP port (default: 80) from the System Information window.
   • **ID:** Enter the ADMIN ID for remote viewing (default: 9).
   • **Password:** Enter the ADMIN password for remote viewing (default: 3333).

4 Click **Change** to save your settings. Then click **Close** to return to the client window.

5 Select your DVR’s DDNS address from the drop-down menu (e.g. tomsmith.lorexddns.net) at the top of the screen and click to connect. Live video from your cameras will appear when the connection is successful.

**NOTE:** If it does not connect within 30 seconds, click ✗ and click again to refresh the connection.

Congratulations! Your DVR is now connected to the Internet. For instructions on using the Client Software to view live video, playback and backup recorded footage, and configure your DVR, see “PC and Mac Client Software for Remote Viewing” on page 57.

You can now access your DVR using a compatible web browser (for details, see “DVR Netviewer: Viewing Your DVR Using a Web Browser” on page 71) or mobile device (for details, see “Mobile Apps: Accessing your DVR Using a Mobile Device” on page 80).
Setting up your DVR for Remote Connectivity

Advanced Networking Configuration (Optional)

The following steps are recommended to ensure your DVR is secure and accessible at all times, even in the event of a power failure. Please note that some of the steps below require you to reconfigure the settings for your DVR in the Client Software.

- Change your system passwords and remote access passwords to something other than the defaults. See “Managing Passwords” on page 28. If you change your remote access passwords, you must update your DVR List in the Client Software to use the new password(s).
- Change your HTTP Port to any desired port other than port 80. The port must not be blocked by your Internet service provider. For details, see “Appendix F: Changing Ports On Your System” on page 107. If you change your HTTP port, port forward the newly selected port and update your DVR List in the Client Software for the newly selected port.
- Assign a fixed IP address to your DVR. A fixed IP address will allow your DVR to keep the same IP address in the event of a power failure or if you restart your router. If your DVR’s IP address changes, you may lose your port forwarding rules. See “Appendix G: Assigning A Fixed IP To Your DVR” on page 109.
- Connect your DVR, router/modem, and cameras to an Uninterruptible Power Supply (UPS). A UPS has an internal battery that will keep your equipment running in the event of a power failure. The amount of time that a UPS can keep your equipment running will depend on the model of UPS and the devices connected.

**NOTE:** In order to maintain remote connectivity to your DVR during a power failure, you must also connect your router and modem to the UPS.
PC and Mac Client Software for Remote Viewing

Client Software is available that allows you to access your system from any PC or Mac with an Internet connection. The Client Software is compatible with any Edge Series DVR, and it can save the device information for multiple DVRs. This means you can easily switch between multiple DVRs located in your home, business, or properties without having to re-enter the address or password.

**NOTE:** This section assumes that you have completed all the steps in the previous section to enable your DVR for remote viewing.

**NOTE:** Check [www.lorextechnology.com](http://www.lorextechnology.com) for software updates.

### Network User Accounts

In order to login to the DVR remotely, you need a Remote Access user ID and password. See the table on the right for the default Remote Access user IDs and passwords. For a detailed description of user accounts, see "User Accounts" on page 28.

<table>
<thead>
<tr>
<th>Level</th>
<th>User ID</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER1</td>
<td>7</td>
<td>1111</td>
</tr>
<tr>
<td>USER2</td>
<td>8</td>
<td>2222</td>
</tr>
<tr>
<td>ADMIN</td>
<td>9</td>
<td>3333</td>
</tr>
</tbody>
</table>

### Remote/LAN Access:

- **Edge Client Software (Mac)**

### Running the Client Software

**NOTE:** For installation instructions, see “Step 3 of 4: Install the Client Software on your PC or Mac” on page 48.

- {PC} Double-click the **Lorex Client 12 icon** on the desktop. If a security warning appears, click **Yes**. The client window opens.
- {Mac} Double-click **Edge Client Software** in your Applications folder. The client window appears.

![Edge Client Software (Mac)](image-url)
Client Window

**NOTE:** The appearance of the client window differs before you connect to your DVR.

1. **DVR List:** Click to configure the connection information for your DVRs. Can save multiple Edge Series DVRs for quick access.

2. **Status Bar:** Shows connection status. When connected to DVR, presents the date and time on the connected DVR.

3. **Display screen:** Displays video from your cameras.

4. **DVR Selector:** Select DVRs from your DVR list.

5. **Connect/Refresh** : Click to connect to DVR.

6. **Disconnect** : Click to disconnect from your DVR.

7. **Utilities:** Only available on the PC version; not available on Mac or via browser. Items are grayed out when they are not currently available.
   - **Speed Dome:** Click to access PTZ camera controls when PTZ camera is selected.
   - **Full Screen:** Click to view the display screen in full-screen. Press ESC to exit full-screen.
• **Capture**: Click to take a screenshot of the display screen.

• **HDD Reader**: Click to playback / backup video from your DVR’s hard drive using a 3.5” SATA hard drive enclosure (not included) connected using a USB cable (not included). This allows you to quickly backup long segments of video, such as hours or days.

**NOTE:** This an advanced back up feature that requires that you remove the hard drive from the DVR and install it in a 3.5” SATA hard drive enclosure (not included). When removing the hard drive, it is **VERY IMPORTANT** to follow the instructions in “Appendix L: Replacing the Hard Drive” on page 119 to avoid damaging your DVR.

• **REC**: Click to record live video onto your computer hard drive.

**8 Modes:**

• **Live**: Click to view live, streaming video; view cameras in full-screen or split-screen.

• **Playback**: Click to view recorded video from the system.

• **Backup**: Click to save recorded video data to your computer.

• **Setup**: Click to open Setup Mode.

**9 Views**: Click to view in Quad, 9-split, or 16-split [16-split available on 16-channel only].

**10 Channels**: Click to view channels in full-screen.

**DVR List: Managing DVRs**

DVR List is used to save the connectivity information for your DVR or DVRs. You can use it to add a new DVR or modify or delete an existing DVR.

You can also have multiple entries in your DVR List for the same DVR. For example, on computers on the same network as your DVR, you can have one entry for the local IP address of your DVR and one entry for the DDNS address of your DVR. This can be useful if you have a laptop. When you are at home, you can view the DVR using the local IP address, which saves bandwidth and provides a faster connection. When you are out, you can connect over the Internet using the DDNS address.

**Adding a DVR**

1. From the Client window, click **DVR List**. The DVR List appears.

2. Click **Add**.

3. Configure the following:
PC and Mac Client Software for Remote Viewing

- **Name**: Enter the name you would like to use for your DVR. You can use your name, your company or business name, or anything of your choice.
- **IP / DDNS**: Enter the DDNS address or IP address of your DVR. For the DDNS address, enter the **Domain name/URL Request** sent to you in the confirmation email, followed by .lorexddns.net (for example, tomsmith.lorexddns.net)
- **Port**: Enter the HTTP port (default: 80) for your DVR.
- **ID**: Enter a user ID for remote viewing.
- **Password**: Enter the corresponding password for remote viewing.

4 Click **Change**. Then click **Close** to return to the client window.

5 To test your settings, select your DVR from the drop-down menu at the top of the screen and click **to connect. Live video from your cameras will appear when the connection is successful.**

**NOTE**: If it does not connect within 30 seconds, click and click **again to refresh the connection.**

### Changing DVR Settings
Change the settings for an existing DVR. You will need to do this if you change the passwords or port configuration of your DVR.

**To change settings for an existing DVR:**

1 From the Client window, click **DVR List**. The DVR List window opens.

2 Click the DVR you would like to change.

3 Change the configuration as needed.

4 Click **Change** to save your changes. Then click **Close** to return to the client window.

### Deleting a DVR

1 From the Client window, click **DVR List**. The DVR List window opens.

2 Click the DVR you would like to delete.

3 Click **Delete**. Then click **Yes** to confirm.

4 Click **Close** to return to the client window.
Live Viewing Mode
By default, the Client Software launches in Live Viewing mode.

To use Live Viewing:
1. Click 
2. Click the View buttons (for example, ) to view in Quad, 9-way split, or 16-way split (16-way split available on 16-channel only).
3. Click the Channel buttons to view channels in full-screen.

NOTE: Audio is not available in Live Viewing.

Playback Mode
Use the Playback mode to view recorded video from your DVR. Use the Pop-up Calendar to select recorded video from a specific date and time.

NOTE: Only the ADMIN and USER2 accounts may access Playback mode.

To use remote playback:
1. Click 

NOTE: Depending on your network connection, please allow a few moments for the system to switch to playback mode.
2. Click the Channel buttons to select the channel you want to view.
3. Click to open the Pop-up Calendar to select the date and time.
4. Click , , , to control playback.

NOTE: When a channel with audio is selected, click to mute / un-mute audio.
Audio-enabled camera (not included) or self-powered (not included) microphone must be connected and configured. For details, see “Appendix I: Recording and Playing Audio” on page 115.
**Using the Pop-Up Calendar**

1. Click 📅 to open the Pop-up Calendar to select the date and time.
2. Click ← → to change the month.
3. Click to select a date.
4. Click ↑ ↓ to set the time or drag the slider to adjust time in 30 minute increments.
5. Click SET. The pop-up calendar closes.
6. Click , , , , to control playback.

---

**Backup Mode**

Use Backup mode to copy recorded video data from your DVR to your PC or Mac.

**NOTE:** Only the ADMIN and USER2 accounts may use Backup mode.

**NOTE:** If you are accessing your DVR using a browser, you may be prompted to install the ActiveX plug-in before Backup will function properly. When prompted, click the bar to install ActiveX to your browser. DVR Netviewer will reset. You may need to log in again with your user ID and password.

**To use Backup:**

1. Click the button.
2. Click the Channel buttons to select the channel you want to back up.
3 Under Start Time, click \( \text{\large \text{Start}} \) to open the pop-up calendar and select a date and time. Click the \( \text{\large \text{SET}} \) button.

4 Under Stop Time, click \( \text{\large \text{Start}} \) to open the pop-up calendar and select a date and time. Click the \( \text{\large \text{SET}} \) button.

5 Click \textbf{Start} to begin backup. It may take several minutes to complete the backup, depending on the length of video selected. The file is saved to:

- \textbf{PC - Client Software or Browser}: \texttt{C:\DVR\_Backup}
- \textbf{Mac}: \texttt{HD\textgreater Applications\textgreater Edge Client Software\textgreater DVR\_Backup}

\textbf{NOTE:} Backup files carry the file extension .\texttt{mov}. You can use QuickTime Player to view backup video files.

\textbf{NOTE:} If an error message appears while trying to create a backup through your web browser, close the browser. Then, right-click on the browser desktop or Start Menu icon and select \textbf{Run as administrator}. If a security warning appears, click \textbf{Yes}. Re-connect to your DVR. You should now be able to create backups as normal.

\textbf{Setup Mode}

Use Setup Mode to configure your network settings and video streaming options. You can also use Setup mode to create custom names for your cameras.

\textbf{NOTE:} Only the \textbf{ADMIN} account can access Setup mode.

\textbf{To open Setup Mode:}

- From the main screen, click \( \text{\large \text{Setup}} \). By default, the System tab opens.
### Changing Bitrate Speed

1. Click the **Bitrate** tab from Setup Mode.

2. Under Bitrate, select a **bitrate speed**. A higher bitrate speed improves the quality of the video stream but requires more bandwidth. If the video is taking a long time to update or is choppy, it is recommended to select a lower bitrate.

3. Click **Apply** to save your settings to the system.

### Enabling PPPoE

1. Click the **PPPoE** tab from Setup Mode.

2. Under the PPPoE Status, select **ON**.

3. In the corresponding text fields, enter your **PPPoE Username** and password.

4. Click **Apply** to save your settings.

### Enabling DDNS

Lorex provides a free DDNS service for use with your DVR. A DDNS account allows you to set up a permanent web-site address for your DVR.

Visit [http://www.lorexddns.net](http://www.lorexddns.net) to register for Lorex’s free DDNS service. For more details on setting up a free Lorex DDNS account, see “Step 2 of 4: Create a DDNS Account” on page 50.

**NOTE:** You must register for Lorex’s free DDNS service prior to configuring DDNS settings.

#### To change DDNS settings:

1. Click the **DDNS** tab from Setup Mode.

2. Under DDNS Select, click the drop-down menu and select [http://lorexddns.net](http://lorexddns.net)

3. Configure the following:
   - **DDNS User Name**: Enter the DDNS User Name from the confirmation email that was sent to you after you created your DDNS account.
   - **DDNS Password**: Enter the DDNS Device Password from the confirmation email.
   - **DDNS Domain Name**: Enter the Domain name/URL Request from the confirmation email.

**ATTENTION:** You **MUST** enter your DDNS information **on the local network** before attempting remote access.

Enter only the first portion of your domain name.
4 Click Apply to save your settings or click Clear to exit without saving.

5 To ensure your DDNS settings are saved on your system, disconnect the power adapter from the rear panel of your system. Allow the system to power down for 15–20 seconds. Reconnect the power adapter.

**NOTE:** Please allow 10–15 minutes for the DDNS servers to update with your new DDNS address. This is normal for the DDNS system.

**NOTE:** You will have to reconfigure your DVR’s connection settings in DVR List to connect to the DVR using DDNS. For instructions, see “Changing DVR Settings” on page 60.

**Viewing System Status**
By default, Setup Mode opens to the System tab. However, you can view this screen at any time when navigating Setup Mode.

**To view system status:**
• Click the System tab from Setup Mode. The System Status screen appears.

**NOTE:** You cannot edit the IP address or port number.

**Configuring Email Alerts**
Use the Mail tab to configure email alerts for triggered events (such as when motion is detected by one of the cameras) on your DVR. By default, email alerts use Lorex’s email server (recommended). However, you can also use your own SMTP server.

**IMPORTANT**
To setup email alerts, you must be logged into your DVR using Edge Client Software. Once you are logged in, click Setup and then Mail to access the Email tab.

You must enable motion detection on your cameras to receive email alerts. For instructions, see “Enabling / Disabling Motion Detection” on page 36.

**To configure email alerts:**
1 Click the Mail tab from Setup Mode.
2 Under Send Mail Status, select Default.
3 Under the Sender’s Email field, enter the sender’s email address.
In the **Interval** drop-down menu, select the interval you would like the DVR to send alerts once an event occurs. For example, if you set the interval to 5 minutes, the DVR will only send alerts every 5 minutes when an event occurs.

Under the Receiver Email fields, enter the email address or addresses you would like alerts to be sent to. You can enter up to 3 email recipients.

**NOTE:** You **must** enter a sender and receiver email address for email alerts to work.

(Optional) Enter a subject for the notification and a location (of the DVR) in the respective fields.

Click **Apply** to save your settings or click **Clear** to exit without saving. Click **OK** to close the confirmation window.

Click **Test Mail** to send a test notification. Click **OK** to close the confirmation window.

**NOTE:** If you have made a mistake with either email addresses, you will not receive the test notification.

Restart the DVR by disconnecting the power adapter from the rear panel of the DVR and reconnect it.

**NOTE:** If you want to use your own SMTP server, select **ON** from the Send Mail Status drop-down menu. Enter the address of your SMTP Server, port, user name, and password. Check the Log on using secure authentication checkbox to log on using secure authentication. Enter the sender’s email address and recipient’s email address or addresses. Click **Apply** to save your settings and **Test Mail** to test the notification.

### Creating Custom Camera Titles

Use the title tab to create custom titles for your cameras. Custom titles are displayed on the DVR but are not shown while viewing remotely. You can also save custom title configurations to your computer and restore them later or apply them to other DVRs.

**To change camera names/titles:**

1. Click the **Title** tab from Setup Mode.

2. Under the Channel fields, enter a new title for the camera. For example, Parking Lot 1, Front Door, etc.

3. (Optional) (PC) Click **Font Size** drop-down menu to change the size of your camera titles. You can also drag the slider to adjust the font size or manually enter the font size.
• (Mac) Click the **Font Option** button and use the menu to change the font and font size.
• (PC only) Use the Language drop-down menu to select the language for the camera titles.

4 Click **Apply** to save the new titles to your DVR.

5 Return to your DVR and refresh your screen by changing the display mode (single, quad, split-screen) to see the new titles.

**To save a camera title configuration (PC only):**
1 Click **Save File**.
2 Select a save location, enter a file name, and click **Save**.

**To load a camera title configuration (PC only):**
1 Click **Load File**.
2 Select the configuration file and click **Open**.
3 Click **Apply** to update your DVR with the saved configuration.
4 Return to your DVR and refresh your screen by changing the display mode (single, quad, split-screen) to see the new titles.

**Taking Screenshots (PC Only)**

You can use the **Capture** button to take screenshots of the display area at any time during live viewing or playback.

**NOTE:** Screenshot function is not available on Mac or via browser.

**To take screenshots:**
1 Click the **Capture** button ( ). The Capture window opens with a preview of your screenshot.
2 Click **Save As**. A Save As window appears. Select the folder where you would like to save the screenshot. In the File Name field, enter a name for your snapshot. Click **Save**.

**NOTE:** The Capture button takes a snapshot of the entire display area. To take a snapshot of a single camera, you must switch to it before clicking Capture.
Manual Recording (PC Only)

You can use the REC button to create a manual recording of the display area anytime during live viewing.

**NOTE:** Manual recording is not available on Mac or via browser.

**To take a manual recording:**

1. Click the REC button ( ). The REC button flashes to indicate manual recording is on.
2. Click the REC button again to stop recording.

**NOTE:** Manual recordings are saved to C:\DVR_Backup.

**NOTE:** The REC button takes a recording of the entire display area. To take a recording of a single camera, you must select it before clicking REC.

Accessing Remote Speed Dome Settings (PTZ Controls) (PC Only)

**WARNING:** You must connect and configure PTZ cameras locally on the DVR before you can use remote PTZ controls. For instructions on connecting PTZ cameras, see “Appendix H: Connecting PTZ Cameras” on page 113.

Using the Speed Dome menu, you can control your PTZ cameras (not included) remotely.

**NOTE:** Remote Speed Dome settings are not available on Mac or via browser.

**To access Speed Dome Settings on Client Software:**

1. Click the channel number that the PTZ camera is connected to.
2 Click **Speed Dome**. Speed Dome controls open.

![Speed Dome Controls](image)

**NOTE:** The Speed Dome controls are identical to the controls available through the DVR. For details, see “Controlling PTZ Cameras” on page 114.

---

**Using the HDD Reader (PC Only)**

The HDD Reader is used to backup and playback video saved on your DVR’s hard drive when it is connected to your computer using a 3.5” SATA external hard drive enclosure [not included] using a USB cable [not included]. This allows you to quickly backup long segments of video, such as hours or days. It is also useful if the DVR is damaged by an intruder, and you need the video data that is stored on the hard drive.

**NOTE:** To use the HDD Reader, you must remove the hard drive from your DVR and install it in a 3.5” SATA external hard drive enclosure [not included]. When removing the hard drive, it is **VERY IMPORTANT** to follow the instructions in “Appendix L: Replacing the Hard Drive” on page 119 to avoid damaging your DVR.

**To use the HDD Reader:**

1. Install the DVR hard drive into a 3.5” SATA external hard drive enclosure [not included], and connect it to your computer using a USB cable [not included].

   **NOTE:** The hard drive may not be visible if you try to locate it using Windows Explorer or My Computer. This is normal. The DVR stores data in a format that is incompatible with Windows.

2. Open the Client Software and click the **HDD Reader** button ⚡. The HDD Reader opens to Playback Mode.
To playback video using the HDD Reader:

1. Under **Play Time**, click and use the pop-up calendar to select a date and time to play back.

2. Select the channel you would like to playback and click ‼️ to begin playback.

3. Click ⏸️ to pause playback and select another playback time.

To backup video using the HDD Reader:

1. Click the button.

2. Under **Start Time**, click and use the pop-up calendar to select a date and time.

3. Under **Stop Time**, click and use the pop-up calendar to select a date and time.

4. Select the channel you would like to back up.

5. Click **Start** to begin the back up. Back up may take several minutes to complete, depending on the length of video specified.

**NOTE:** Back up files are saved to `C:\DVR_Backup`. 
DVR Netviewer: Viewing Your DVR Using a Web Browser

DVR Netviewer is a built-in, browser based software for remotely connecting to your DVR. This section only covers how to connect to your DVR using compatible browsers. It assumes that you have completed all the steps in the section “Setting up your DVR for Remote Connectivity” on page 46 to configure your DVR for remote viewing over the Internet.

**NOTE:** The interface for DVR Netviewer is identical to the Client Software, except it does not support certain features, such as DVR List. For instructions on how to navigate the remote viewing interface to access and control your DVR, see “PC and Mac Client Software for Remote Viewing” on page 57.

Connecting to your DVR Using a DDNS or IP Address

When you connect to your DVR using a web browser, enter the DDNS address of your DVR. A DDNS address is a permanent, web site address that will allow you to connect to your DVR over the Internet from any compatible browser or mobile device. To connect using a DDNS address, you must register for a free Lorex DDNS account and configure your DVR with your DDNS account information. For instructions, see “Accessing your DVR Remotely Over the Internet” on page 50.

Use the following format to connect to your DVR using a DDNS address: http://, the Domain Name/URL Request you created when you made your DDNS account, followed by .lorexddns.net, colon, and the HTTP port number (default: 80). See below for an example.

![Example of a DDNS address](image)

You can also connect to the DVR using an internal or external IP address; however, it is recommended to use the DDNS address, because it is a text address that is easy to remember and will not change. Using an internal, or local IP, address is only available on computers on the same network as your DVR.
Use the following format to connect to your DVR using an IP address: http://, the IP address, and then colon and the HTTP port number (default: 80). See below for an example.

You can use your external, or public, IP address to connect to the DVR, but unless you have a static IP address, your IP address will change from time to time. For more information, see “Appendix D: What is Port Forwarding And Other Frequently Asked Networking Questions” on page 97.

**Internet Explorer**

Remote viewing using Internet Explorer is supported on Internet Explorer versions 6 and higher. The instructions below describe how to connect to your DVR on Internet Explorer 6 through 8. Internet Explorer 9 users must enable compatibility mode to connect to the DVR.

**To view your DVR using Internet Explorer:**

1. Open Internet Explorer and enter your DVR’s DDNS address or IP address in the address bar.

   **NOTE:** When opening Internet Explorer, it is recommended to right-click the Internet Explorer icon from your Start Menu or Desktop, and select **Run as administrator**. This will allow you to use the remote back up feature to save video files from your DVR on your computer hard drive.

2. In the ID and Password fields, enter your **remote access ID** (default: 9) and **password** (default: 3333) and click **Login**.

   - If you enter the incorrect ID or password, the login page will refresh and the fields will clear.

   ![Login screen](image)

   ![Internet Explorer connected to a local IP address](image)

   ![You must port forward your router before you can connect to your system using a web browser](image)
3 You must install the ActiveX® plug-in for DVR Netviewer to function. Click the attention bar at the top of the main page and select Install this Add-on for All Users on This Computer.... DVR Netviewer will reset.

4 Re-enter your ID and password and click Login. An installation window opens.

5 Click Install. DVR Netviewer launches.

**Internet Explorer 9**
You must use compatibility mode to connect to your DVR using Internet Explorer 9.

To view your DVR using Internet Explorer 9:
1 Open Internet Explorer 9.

   **NOTE:** You must use the 32-bit version of Internet Explorer. From the Start Menu, click Internet Explorer. Do not click Internet Explorer (64-bit).

   **NOTE:** When opening Internet Explorer, it is recommended to right-click the Internet Explorer icon from your Start Menu or Desktop, and select Run as administrator. This will allow you to use the remote back up feature to save video files from your DVR on your computer hard drive.
2 Enter your **DVR’s DDNS address** or **IP address** in the address bar. You will see a broken page icon in the address bar.

3 Click the **broken page icon**. The icon will turn blue.

   **NOTE:** The icon must be blue—this indicates that IE9 is running in compatibility mode.

4 In the ID and Password fields, enter your **remote access ID** (default: 9) and **password** (default: 3333) and click **Login**. An attention bar appears at the bottom of the screen asking if you want to install an add-on.
   - An attention bar may appear at the bottom of the screen asking if you want Internet Explorer to remember the password for your DVR. Click either **Yes** or **No**, depending on your preference.

5 Click **Allow** in the attention bar. The page refreshes.

6 Re-enter your **remote access ID** and **password** and click **Login**. Another attention bar appears.

7 Click **Install** in the attention bar. The page refreshes.

8 Re-enter your **remote access ID** and **password** and click **Login**. An install window appears.
Click **Install**, DVR Netviewer launches.

---

### Mozilla Firefox

You must download an extension called **IE Tab** before Firefox can connect to your DVR.

**NOTE:** The instructions and illustrations below serve as a guideline only. Mozilla may change their browser interface without prior notice.

To connect to your DVR using Firefox:

1. Open Firefox, and then click **Firefox>Add-ons**.

2. In the search bar, enter **ie tab** and then press **Enter**.

3. Next to the add-on called **IE Tab V2**, click **Install** to install the extension.

4. Click **Restart now** or restart Firefox manually.

5. Enter your DVR’s **DDNS address** or **IP address** into the address bar.
DVR Netviewer: Viewing Your DVR Using a Web Browser

6 Right-click anywhere on the page, and then click View Page in IE Tab. The page refreshes.

7 In the ID and Password fields, enter your remote access ID (default: 9) and password (default: 3333) and click Login. An install window appears.

8 Click Install. DVR Netviewer launches.
Google Chrome

You must download an extension called IE Tab before Chrome can connect to your DVR.

**NOTE:** The instructions and illustrations below serve as a guideline only. Google may change their browser interface without prior notice.

**To connect to your DVR using Chrome:**

1. Open the Chrome browser and then click on \(\rightarrow\) Tools \(\rightarrow\) Extensions.

2. Click *browse the gallery* or *Get more Extensions*. The Chrome Web Store opens (IE Tab is a free download).

3. In the search field, search for **ie tab**.

You must port forward your router before you can connect to your system using a web browser (e.g. Google Chrome)
4 Next to IE Tab, click **Add to Chrome**, and then click **Install**.

5 Enter your **DVR’s DDNS address** or **IP address** in the address bar.

6 In the Chrome browser, click ![IE Tab button](image) to open the IE Tab extension.
   - A secondary IE Tab address bar appears in the browser with the URL you typed in.

7 Under ID and Password, enter your **remote access ID** (default: 9) and **password** (default: 3333) for remote viewing and click **Login**.
8 You must install the ActiveX® plug-in for DVR Netviewer to function. Click the attention bar at the top of the main page and select **Install this Add-on for All Users on This Computer**. DVR Netviewer will reset.

9 Re-enter your **remote access ID** and **password** and click **Login**. An installation window opens.

10 Click **Install**. DVR Netviewer connects.
Mobile Apps: Accessing your DVR Using a Mobile Device

You can remotely view camera streams from your DVR on compatible mobile phones and tablets.

**NOTE:** Port forwarding is required before you can connect to the DVR using a mobile device. Different features are available on each mobile viewing device and application.

## Compatible Devices and Platforms

<table>
<thead>
<tr>
<th>Platform</th>
<th>Supported Versions and Devices</th>
<th>App Name</th>
<th>Get App From</th>
</tr>
</thead>
</table>
| iOS      | iOS v. 4.0 and higher
         | iPhone/iPod Touch
         | iPad (1st generation and above) | Lorex Live
         | [iPhone/iPod Touch] | Lorex Live Plus
         | [iPad] | Apple App Store |
| Android  | Android v. 2.1 | Lorex Mobile Edge | Google Play Store |
| BlackBerry | 8900, 9000, 9700, 9800 | Lorex Mobile View | [www.lorextechnology.com](http://www.lorextechnology.com) |

For the latest device compatibility list, visit [www.lorextechnology.com](http://www.lorextechnology.com)

## Before You Begin

You will need the following before you can start viewing on your mobile device:

- **Your DVR’s DDNS address:**
  Before you can connect with a mobile device, you must complete the setup process for remote viewing to obtain your DDNS address and enable DDNS on your DVR. Complete all the steps under "Setting up your DVR for Remote Connectivity" on page 46.

- **The HTTP Port Number of your DVR:**
  The HTTP Port (default: **80**) must be port forwarded to your DVR’s IP address before you can connect using a mobile device. For details on port forwarding, see "Appendix E: Internet Setup Wizard (PC only)" on page 100. To find your HTTP port, press → on the front panel of the DVR to open the System Information window and look under HTTP Port.

- **The remote user ID and password of your DVR:**
  See the table on the right for the default remote access passwords.

<table>
<thead>
<tr>
<th>Remote/LAN Access</th>
<th>LEVEL</th>
<th>ID</th>
<th>PASSWORD</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER1</td>
<td>7</td>
<td>1111</td>
<td></td>
</tr>
<tr>
<td>USER2</td>
<td>8</td>
<td>2222</td>
<td></td>
</tr>
<tr>
<td>ADMIN</td>
<td>9</td>
<td>3333</td>
<td></td>
</tr>
</tbody>
</table>
Mobile Connectivity on the iPhone / iPad

iPhone Users
To connect to your DVR using the iPhone, you need to download and install the Lorex Live application from the App Store.

iPad Users
To connect to your DVR using the iPad, you need to download and install the Lorex Live Plus application from the App Store.

NOTE: Lorex Live and Lorex Live Plus are free, but you will need to create an iTunes account to download Apps from the Apple App store. A valid credit card is required to create an iTunes account.

Downloading the Lorex Live Application on iPhone / iPad

1. Touch the (App Store) icon to open the App Store.
2. Touch the Search bar or icon on the bottom of the screen. Search for Lorex Live (iPhone) or Lorex Live Plus (iPad) and then touch the Search button. Select the application from the search results.
3. Touch the FREE button (iPhone) or Install button (iPad), and then touch Install to download and install the app. Enter your App Store password if required.

• The App installs on your iPhone / iPad and the Lorex Live / Lorex Live Plus icon ( ) appears in your application list.

NOTE: For support on downloading or installing iPhone/iPad apps, consult your iPhone/iPad user’s manual or www.apple.com for support.

Connecting To Your DVR on the iPhone

1. Touch to start the application. The DVR Setup screen appears.
2. Under DVR NAME, enter a name for your DVR. This can be anything you want (Home, Office, etc.)
3. Under IP / DDNS, enter the DVR’s DDNS address in full (e.g. tomsmith.lorexddns.net)\(^1\).
4. Under PORT, enter the HTTP Port.
5. Under ID and Password, enter the Remote Access user ID and Password for the DVR.
6. Touch the Connect button at the top-right corner of the screen.

You must port forward your router before you can connect to your system using a mobile device (e.g. iPhone/iPad)
• If you are asked if you want to save changes, touch **YES** to save your DVR’s information in the Address Book or **NO** to connect without saving your DVR’s information.

7 The iPhone connects to your DVR and displays streaming video. Please allow a few seconds for the connection to establish. To disconnect from your DVR, touch **Log Out**.

**The Lorex Live Interface**

The Lorex Live interface allows you to view a single camera in windowed (portrait) or full-screen (landscape) view, switch between connected cameras, and view video playback.

1. Some routers may prevent you from connecting to your DVR using a DDNS address on a local network. If you are unable to connect, try disabling WiFi on your mobile device and attempt to connect using the 3G or mobile network. If you need to use WiFi, use the DVR’s internal IP address to connect.
To view cameras in full-screen:

- Touch anywhere inside the display area. The camera view changes to full-screen. The view also rotates to landscape mode. Swipe left and right to change cameras. Touch again to exit full-screen.

To playback recorded video on the iPhone:

1. Touch the right button at the bottom of the screen to access Playback Controls.

2. Touch the button next to Play Time to open the Playback Calendar.

3. Select the date and time for playback and touch Set.

4. Touch to begin playback. It may take a few seconds for playback to begin. Use the playback controls to control playback. Touch Live to exit playback and return to live viewing.
Connecting To Your DVR on the iPad

1 Touch \( \text{to start the application. The DVR Setup screen appears.} \)

2 Under DVR NAME, enter a name for your DVR. This can be anything you want (Home, Office, etc.)

3 Under IP / DDNS, enter the DVR’s DDNS address in full [e.g. tomsmith.lorexddns.net]¹.

4 Under PORT, enter the HTTP Port.

5 Under ID and Password, enter the Remote Access user ID and Password for the DVR.

6 Touch the Connect button at the top-right corner of the screen.
   - If you are asked if you want to save changes, touch YES to save your DVR’s information in the Address Book or NO to connect without saving your DVR’s information.

¹ Some routers may prevent you from connecting to your DVR using a DDNS address on a local network. If you are unable to connect, try disabling WiFi on your mobile device and attempt to connect using the 3G or mobile network. If you need to use WiFi, use the DVR’s internal IP address to connect.
Mobile Apps: Accessing your DVR Using a Mobile Device

7 The iPad connects to your DVR and displays streaming video. To disconnect from your DVR, touch *Exit*.

**NOTE:** The interface for navigating the app is the same as through the Client Software or an Internet browser, except some features are not supported, such as the Event List. See “PC and Mac Client Software for Remote Viewing” on page 57.

**Using the Address Book on the iPhone / iPad**

The Address Book can save the device information for multiple Edge Series DVRs. This means you can easily switch between multiple DVRs located in your home, business, or elsewhere without having to re-enter the address or password.

On the iPad, the Address Book is shown on the left of the DVR Setup screen. On the iPhone, the Address Book is a separate window.
To connect to a DVR in your Address Book:
• Touch the name of the DVR you would like to connect to in the Address Book and touch Connect.

To add a DVR to your address book:
1 Touch the + button. The DVR Setup screen opens (iPhone) or a new entry is added to the Address Book (iPad).
2 Enter the connection information for the DVR. For instructions, see “Connecting To Your DVR on the iPhone” on page 81 or see “Connecting To Your DVR on the iPad” on page 84.
3 Touch Connect to connect to your DVR. Touch Yes to save your DVR’s information in the Address Book. The iPhone/iPad connects to your DVR.

NOTE: On the iPad, you can also touch Save to save your DVR’s information without connecting.

To delete a DVR from your Address Book:
1 Touch the name of the DVR you would like to delete in the Address Book.
2 Touch the - button and touch Delete (iPhone) or Yes (iPad) to confirm.

Accessing Backed up Video on the iPad
For instructions on how to back up video, see “Backup Mode” on page 62. Backed up video files can be accessed using the Backup File list.

To access backed up video files:
1 While you are logged into the DVR or from the DVR setup screen, touch the Backup File button ( ). The Backup File list opens.

2 The first file in the Backup File list starts playing when the backup list opens. To play a different file, tap the filename in the File List.

To delete a backup file:
1 Tap the name of the file you would like to delete and touch the Delete button.
2 Touch Yes to confirm.
Mobile Connectivy on Android

To connect to your DVR on an Android phone or tablet, you need to download and install the Lorex Mobile Edge app from the Google Play Store.

**NOTE:** You must have Android v. 2.1 to use Lorex Mobile Edge. The instructions below may differ depending on the model of your Android device.

**To download Lorex Mobile Edge:**

1. Touch the Google Play Store icon in your Applications list to open the Google Play Store.
2. Press the search button.
3. Enter Lorex Mobile Edge and then press the search button again.
4. Touch Lorex Mobile Edge. Then touch Install to download and install the app. Wait for the app to install.

**NOTE:** For support on downloading or installing Android apps, consult your Android device’s user’s manual or the manufacturer’s support site.

**To start Lorex Mobile Edge:**

1. Touch the Lorex Mobile Edge icon in your Applications list to open Lorex Mobile Edge. Lorex Mobile Edge opens to DVR Setup screen.
2. Under IP / DDNS, enter the **DVR’s DDNS address** in full (e.g. tomsmith.lorexddns.net). Touch Next.
3. Under PORT, enter the **HTTP Port**. Touch Next.
4. Under ID, enter the **Remote Access user ID** for the DVR. Touch Next.
5. Under Password, enter the remote access **Password** for the DVR. Touch Done.
   • If you would like Lorex Mobile Edge to save your user ID and password, check Keep me signed in.
6. Touch the **Connect** button to connect to your DVR. Lorex Mobile Edge connects to your DVR and displays live streaming video.
Lorex Mobile Edge Viewing Interface
Lorex Mobile Edge shows a single camera view. When you connect to your DVR, Lorex Mobile Edge opens to the Information screen. The Information screen shows you the bitstream and frames per second (FPS) for your connection.

To switch cameras:
1. Touch the Camera button. The Camera Selection screen opens.
2. Touch the number of the camera you would like to switch to.

Mobile Connectivity on the Blackberry
To connect to your DVR using a Blackberry smartphone, you must download and install the Mobile View Application from www.lorextechnology.com.

Requirements:
• Blackberry 8900, 9000, 9700, or 9800
• Blackberry Desktop Software

NOTE: Lorex does not support Blackberry Desktop Software. Blackberry may change their software interface without prior notice.

• Obtain your Blackberry’s APN (Access Point Name) from your service provider, and enable APN on your Blackberry.

Installing Mobile View on the Blackberry:
1. On your computer, go to www.lorextechnology.com and search for the model number of your DVR (e.g. LH338).
2. Download the Mobile View Application from your DVR’s product page. Extract the contents of the .zip file into a folder.
3. Connect the Blackberry to your computer using a USB cable.
4. Open Blackberry Desktop Software.

1. Some routers may prevent you from connecting to your DVR using a DDNS address on a local network. If you are unable to connect, try disabling WiFi on your mobile device and attempt to connect using the 3G or mobile network. If you need to use WiFi, use the DVR’s internal IP address to connect.
5 Click **Applications**. Wait for the applications list to populate.

6 Click **Import Files**.

7 Locate the folder where you extracted the Mobile Viewer install files. Select the Mobile Viewer install file (ends in an .alx extension), and then click **Open** to install the file.

8 Click **Apply** to complete the installation.

   - Wait for the installation to complete.

**NOTE:** For support on installing Blackberry applications, consult your Blackberry smartphone’s user’s manual or visit [www.blackberry.com](http://www.blackberry.com).

**Connecting to your DVR on your Blackberry**

You can view your DVR remotely using your provider’s 3G Network. Data charges may apply. See your cellphone carrier’s network data plan for details.

**NOTE:** The instructions below may vary based on the model of your Blackberry smartphone.
1 Press the Menu button (.Menu).

2 Open the Downloads folder or locate MobileView in your application list.

3 Open the MobileView application.

4 Under IP/DDNS, enter the DVR’s DDNS address in full (e.g. tomsmith.lorexddns.net)\.1

5 Under PORT, enter the DVR’s HTTP port.

6 Under ID, enter the remote access user ID for the DVR.

7 Under PASSWORD, enter the remote access password for the DVR.
   • If you would like Mobile View to save your user ID and password, check Keep Me Signed In.

8 Click the CONNECT button to begin live viewing.

   **NOTE:** If you are unable to connect, check to make sure you have enabled APN on your Blackberry. For details, see “Enabling APN (Access Point Name) on Your Blackberry” on page 91.

---

1. Some routers may prevent you from connecting to your DVR using a DDNS address on a local network. If you are unable to connect, try disabling WiFi on your mobile device and attempt to connect using the 3G or mobile network. If you need to use WiFi, use the DVR’s internal IP address to connect.
Viewing Your DVR on your Blackberry
Once you have entered your DVR’s system information, you can begin live viewing. You can view a single channel of video stream of your DVR. Split screen view is not available.

**NOTE:** If you exit Mobile View, you must wait 30 seconds before starting Mobile View again.

To change the channel view:
- Press the number keys to jump to the desired channel (for example, press 3 to switch to channel 3).

[Images of Channel 1 and Channel 3]

Connecting to your DVR

Viewing Tips:
- If you have wireless internet access at home, you may switch your Blackberry into WiFi mode. This allows you to monitor your system without incurring data charges on your 3G data plan.
- If your connection disconnects, wait 30 seconds before restarting Mobile View.

Enabling APN (Access Point Name) on Your Blackberry
In order for Mobile View to run, you must enable APN (Access Point Name) on your Blackberry. Contact your service provider for your Blackberry’s APN name.

**NOTE:** The instructions below may differ based on the model of your Blackberry smartphone. For support related to enabling APN, please contact your smartphone service provider.

To enable APN:
1. Press the Menu button ().[![Menu button]
2. Open the **Options** menu.[![Options menu]

Opening the Options folder
3 Select **Advanced Options → TCP/IP**

![Opening APN settings menu](image)

4 Select the checkbox beside **APN Settings** to enable APN.

**Example**

![Enabling APN settings](image)

5 Beside APN, enter your APN. **You must obtain the APN from your local service provider.**

6 Exit to save your settings.
## Appendix A: System Specifications

### SYSTEM
- **Operating System:** Linux (embedded)
- **Pentaplex:** Simultaneous View, Record, Playback, Backup & Remote Configuration
- **Number of Channels:** 8/16 Channel
- **Inputs/Outputs**
  - Video In: 8/16 x 1 Vpp, CVBS, 75ohms, BNC
  - VGA Out: VGA compatible
  - HDMI Out: HDMI compatible
  - Audio In: 1 Line in (RCA)
  - Audio Out: 1 line out (RCA)
  - USB Port: 2 front & 1 back
  - PTZ Control: RS485
- **Display**
  - Live Display: 1 or 4 or 9 (8ch), 1 or 4 or 9 or 16 (16ch)
  - Live Display Speed: 240/480 (8/16ch NTSC) 200/400 (8/16ch PAL)
  - OSD: ON/OFF
  - Activity Detection: 1200
  - Sensitivity Levels: 100
  - System Control: USB Mouse, Front Panel Controls, Handheld Remote Control, Touch Screen (Windows 7 touch compatible)
- **Firmware Upgrade:** Via USB device
- **User Authority:** ADMIN/USER1/USER2
- **Audio:** 1-way audio conference (via network)

### RECORDING
- **Video Compression:** H.264
- **Audio Compression:** PCM
- **Recording Speed & Resolution:**
  - **8/16 Channel**
    - 240 / 200 @ 352x240 / 352x256 (NTSC / PAL)
    - 120 / 100 @ 704x240 / 704x256 (NTSC / PAL)
    - 60 / 50 @ 704x480 / 704x512 (NTSC / PAL)
- **Recording Resolution Setting:** Programmable per camera
- **Recording Quality Control:** 5 levels
- **Image Size:** 24 Kbyte (704x480), 12 Kbyte (704x240) & 6 Kbyte (352x240)
- **Recording Schedule:** By hour, by day, by recording mode, by Ch
- **Recording Modes:** Continuous, motion activated
- **Pre Recording:** Max. 10 seconds
- **Post Recording:** Max. 255 seconds
- **Reliability:** Watch-Dog, Auto-recovery after power failure
- **Covert Video:** Dynamic allocation of cameras

### PLAYBACK
- **Playback Display:** 1, 4, 9 (8ch), 1, 4, 9, 16 (16ch)
- **Instant Playback:** for quick review of log events
- **Playback Speed:** Variable (1, 5, 15, 60)
- **Playback Player:** Apple QuickTime multi-hour Player
- **Backup Player:** Apple QuickTime multi-hour Player
- **Search:** By time, event, scroll

### STORAGE & ARCHIVE
- **Storage:** Up to 1 HDD (SATA)
- **Maximum Capacity:** Up to 2TB
- **Backup Media:** USB Flash Drive (max. 16GB)
- **Backup File Format:** MOV file (Codec included)
- **Bookmark Archiving:** Supported

### CONNECTIVITY
- **Easy Connect:** Lorex Auto Port Forward Wizard
- **Software:** Edge Client Software for PC & Mac
- **Supported Operating Systems:** Windows™ 7, Vista, XP, Mac
- **Browsers:** Internet Explorer, Google Chrome (IE Tab), Mozilla Firefox (IE Tab)
- **Email Notification:** Text with weblink & snapshot attachment
- **Mobile Connectivity:** iPad™, iPhone™ - 4.0 and above, Blackberry™ - (supported model numbers: 9000, 9700, 9800), Android (version 2.1)
- **DDNS:** Free Lorex DDNS
- **Web Server Port:** Programmable by User
- **Network Protocol:** LAN, DHCP, Dynamic IP, DDNS
- **Network Interface:** 10/100-Base-TX, RJ-45
- **Network Speed Control:** 10 levels (28.8Kb ~ 1.5MB/sec)

### GENERAL
- **Power Consumption:** Approx. 30 watts
- **Supply Voltage:** 100VAC/240VAC, 12VDC, 2.5A, 50/60Hz
- **Unit Dimensions (W x D x H):** 11.6” x 6.2” x 1.1”
- **Unit Weight:** 3.2 lbs
- **Operating Temperature:** 41° – 104° F / 5° – 40° C
- **Humidity:** 10 – 75% NC

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As our products are subject to continuous improvement, Lorex Technology Inc. and its subsidiaries reserve the right to modify product design, specifications, and prices without notice and without incurring any obligation. *E&OE*
Appendix B: Networking Checklist

Use this checklist to confirm you have completed all the steps of the Network Setup.

I have the following:
• High-Speed Internet
• Router
• Ethernet cable (included with the DVR)
• PC or Mac computer

I have turned off the system and performed the following:
• Connected the Ethernet cable to the LAN port on the rear panel of the DVR.
• Connected the other end of the Ethernet cable to my router.

NOTE: Network Setup will not work if you do not have a router.

I have found my System Information:
• Press the button on the front panel of your system.

NOTE: Wait at least 5 minutes after powering up your DVR to ensure you get the correct IP address.

My IP Address is: ________________________________________________
My MAC Address is: ______________________________________________
My HTTP Port is: _________________________________________________

I have enabled Port Forwarding on my router:
For details, see “Appendix E: Internet Setup Wizard [PC only]” on page 100 or see “Appendix D: What is Port Forwarding And Other Frequently Asked Networking Questions” on page 97.

You must forward the following port to your DVR’s local IP address:
• HTTP Port [default 80]

NOTE: For added security, we strongly recommend changing HTTP port 80 on the system to any desired port—the port must not blocked by your Internet service provider (ISP). See “Appendix F: Changing Ports On Your System” on page 107.

NOTE: Each router is different, so port forwarding settings vary by model. If your router is not supported by the Internet Setup Wizard, please refer to your router’s manual or contact your router’s manufacturer for assistance.

NOTE: Certain ISP (Internet Service Providers) block port 80. If you are unable to connect, check with your ISP and change the HTTP port. Make sure to port forward your revised HTTP port.
Appendix B: Networking Checklist

I have installed the Client Software on my PC or Mac and configured it to connect to my DVR:
The Client Software is included on the Software CD or as a free download from www.lorextechnology.com. For installation and configuration instructions, see “Step 3 of 4: Install the Client Software on your PC or Mac” on page 48 and see “Step 4 of 4: Configure the Client Software and Confirm Local Connection” on page 48.

I have registered for DDNS:
Go to http://www.lorexddns.net and Click Step 1 to create a free Lorex DDNS account. See “Step 2 of 4: Create a DDNS Account” on page 50. Fill in the information below from the confirmation email you receive after creating your account:

- Domain name/URL Request: [Enter URL]
- DDNS User Name: [Enter username]
- DDNS device password: [Enter password]

I have configured my system to connect to the DDNS server and entered my DDNS information into my DVR List:
For details, see “Step 3 of 4: Enable DDNS on the DVR” on page 54 and see “Step 4 of 4: Update the Client Software with your DDNS Information” on page 55.

I can access my system from a remote computer:
To access your system remotely:
• Select your DVR’s DDNS address from the drop-down menu at the top of the Client Software window and click to connect. Live video from your cameras will appear when the connection is successful.

NOTE: If it does not connect within 30 seconds, click and click again to refresh the connection.

Congratulations! Your DVR is now connected to the Internet. You can now access your DVR using a compatible web browser or mobile device. For details:

• See “Mobile Apps: Accessing your DVR Using a Mobile Device” on page 80.
• See “DVR Netviewer: Viewing Your DVR Using a Web Browser” on page 71.
Appendix C: How do I find my IP & MAC Address?

The IP and MAC address of your system are necessary for DDNS setup. DDNS allows you to view and control your system from a remote location.

**NOTE:** Make sure you have connected the DVR to your local or wide area network via the LAN port on the rear panel of the system.

To find your IP address and MAC address:

1. Press the button on the front panel of the DVR. The System Information window appears.

2. Press the button to close the window.

**Finding Your External IP Address**

If you wish to find your external IP address, you can use a third-party website such as www.showmyip.com. Your external IP address can also be found within your Router settings. Refer to your router’s user guide for further details.
Appendix D: What is Port Forwarding And Other Frequently Asked Networking Questions

You need to enable port forwarding on your router to allow for external communications with your system for the following port. Ports must be forwarded to your DVR’s IP address.

- **80** (HTTP port)

**NOTE:** For added security, we strongly recommend changing HTTP port 80 on the system to *any desired port*—the port must not be blocked by your Internet service provider (ISP).

Computers, DVRs, and other devices inside your network can only communicate directly with each other within the internal network. Computers and systems outside your network cannot directly communicate with these devices. When a system on the internal network needs to send or receive information from a system outside the network (i.e. from the Internet), the information is sent to the router.

**NETWORK EXAMPLE**

When a computer on the Internet needs to send data to your internal network, it sends this data to the external IP address of the router. The router then needs to decide where this data is to be sent to. This is where setting up Port Forwarding becomes important.

Port Forwarding tells the router which device on the internal network to send the data to. When you set up port forwarding on your router, it takes the data from the "**external IP address:port number**" and sends that data to an "**internal IP address:port number**" (i.e. Router External IP 216.13.154.34 to DVR Internal IP **192.168.0.3:80**).
Appendix D: What is Port Forwarding And Other Frequently Asked Networking Questions

How Can I Port Forward my Gateway or Router?
This question depends on the particular model of router you have. Nearly all models support some form of inbound TCP/IP routing, or port forwarding, and there are many resources to help you to forward an incoming connection to your video device. We provide an Auto Port Forwarding Wizard (for PC only), technical support information, and consumer guides on the CD and online at www.lorextechnology.com. You can also refer to www.portforward.com for details on a large variety of routers.

**NOTE:** The information on www.portforward.com is not maintained or supported by Lorex. Please check the instruction manual for your product to determine which ports must be configured to enable a remote connection.

How Can I Test my Port Forwarding Configuration?
There are third-party websites that provide free port forwarding testers, such as http://canyouseeme.org/ and the Port Forwarding Tester at http://www.yougetsignal.com/ These websites will find your external IP address and test if specified ports are open at that address.

**NOTE:** These websites are not supported by Lorex.

What is the Difference Between Internal and External IP Addresses?
Every device that communicates over the Internet must have a unique IP Address. These are called **external IP addresses** (sometimes referred to as public IP addresses). However, there are ranges of IP addresses that are excluded from this address space, so that they can be used internally by devices connected to Local Area Networks (LANs). These are **internal IP addresses** (sometimes referred to as private IP addresses). If devices that are using internal addresses wish to communicate with devices on the Internet, they must pass their messages through a network gateway, which will map the internal IP Addresses into a valid external IP address. This is called Network Address Translation (NAT), as shown in the following figure.

![Example of Network Address Translation](image)

*From:* 192.168.0.2
*To:* 216.099.34.23
*From:* 216.13.154.34
*To:* 216.099.34.23
How can I Find my External IP Address?

If you wish to find your external IP address, you can use a third-party website such as www.showmyip.com. Your external IP address can also be found within your Router settings. Refer to your router’s user guide for further details.

What is the difference between Static and Dynamic IP Addresses?

IP Addresses are the numbers used by the Internet Protocol (IP) to identify your computer or device. Every computer or device that wants to communicate over the Internet must have an address, unique to that computer or device.

Internet Service Providers (ISPs) can issue IP Addresses in two ways:

- **Static assignment**: The ISP issues a permanent, non-changing address that must be manually entered into the computer or device. This number cannot be used by any other device.
- **Dynamic assignment**: The ISP uses a protocol called Dynamic Host Configuration Protocol (DHCP) that generates an IP Address and leases (i.e. provides) it to your computer or device for a predetermined length of time. After that time expires, your computer or device must request a new IP address. This means that your external IP address will change occasionally. Most residential Internet service packages use dynamic assignment.

Lorex provides a free Dynamic Domain Name Service (DDNS) for use with your system. DDNS allows you to set up a web site address that points back to your local network. This means that even if your external IP address changes, the web site address of your device will not change. Please visit http://www.lorexddns.net to sign up for your free DDNS account.

**NOTE**: You must create a DDNS account in the same network as your DVR.
Appendix E: Internet Setup Wizard (PC only)

The Lorex Auto Port Forwarding Wizard is a free software available exclusively to Lorex customers that easily automates router port forwarding. Before setting up a DDNS account, it is recommended to run the Auto Port Forwarding Wizard to port forward the required ports.

Installation

To install the Lorex Auto Port Forwarding Wizard:

1. Insert the system’s software CD. An Autorun window appears.

2. Click Run Lorex.exe.

3. Click Lorex Easy Connect. Then click Lorex Easy Connect Wizard.
   • The installation window opens.

4. Click Next to continue.
5 If you want to select a custom installation directory (optional), click **Change**. Click the **Next** button to continue.

6 Select the users who can see the Auto Port Forwarding shortcut (Optional). Click the **Next** button to continue.

7 Click the **Next** button and then click **Finish** to complete the software installation.

8 Double-click the Lorex Auto Port Forwarding shortcut from your desktop to start the program.

**Obtaining Your Router Model Number and Version**

On most routers, the model and version number can be found underneath the router, printed on a sticker.

**Example**

- WGR614 refers to the model number
- v9 refers to the version number
Appendix E: Internet Setup Wizard (PC only)

## Configuration

You must have the following before you configure the software:

1. Your router’s model number and version number
2. Your router’s user name and password
3. Your Lorex device’s local IP address
4. Your Lorex device’s port numbers that require port forwarding

### Initial Startup: Check for Updates and Select Language

1. Check the top-right corner of the screen to see if software updates are available. If updates are available click **Download Now**.
   - Run the update file and install the latest version of the software.

2. Use the Language drop-down menu to select a language (English, French, Spanish). Click the **Start** button to continue.

### Step 1: Populate the Router Database

The Auto Port Forwarding Wizard automatically populates a list of current routers, and detects the number of connected routers.

- Click the **Next** button after the software detects your router configuration.

If more than one router is detected, you may need to contact your ISP (Internet Service Provider) to port forward.

For details on configuring multiple routers, see “Configuring multiple routers” on page 104.
**Step 2: Enter your Router Settings**

1. Under the Router drop-down list, select the model of your router.
   OR
   - Click the **Search** button ( ) to enter the name of your router model.

   **NOTE:** Click the **Auto Detect** button ( ) if you have a Linksys or Netgear router (works with most Linksys or Netgear models).

2. Under Router IP, click the **Detect Router IP** button ( ).
   - The router’s IP address appears in the Router IP field. Click **OK** to exit the prompt.

3. Under Username and Password, enter the **router’s username and password**.
   - Optional: Under HTTP Type (default http://) and HTTP Port (default, 80), you may have to change the values depending on your router model. Consult your router manual for details.

4. Under IP, enter the IP address of your Lorex device.
   - To find your system IP, press the button on the front panel of the system or the remote control from Live Viewing mode.

5. Under Port, enter the HTTP Port (default 80). Leave the remaining Port fields blank.

6. Click **Next** to continue.
Step 3: Update the Router Settings

1. Click the Update Router button.
   - You will see your router window open. The Auto Port Forwarding Wizard automatically populates your router with the relevant information. This will take a few moments.

   ![Update Router button](image)

   **NOTE:** You may have to manually save your router settings after the software makes the required changes to your router.

2. Close the update window when the update finishes.

Step 4: Test your Connection

1. Click the Test Your Connection button.
   - Your system’s default browser opens and connects to your Lorex device.

   **NOTE:** Ensure that Internet Explorer is your computer’s default Internet browser.

   **NOTE:** A window opens that prompts you to enter in your DVR’s user name and password (do not enter your DDNS log in information).

   **NOTE:** ActiveX warnings may appear. Accept all ActiveX installation warnings to connect to your system.

Configuring multiple routers

Your network may have two or more connected routers. During the initial launch of the auto port forwarding wizard, the program scans the network to detect the number of connected routers.

To check for multiple routers:

1. Click the Detect Multiple Routers button [ ].
• A list of connected router populates in the window.

• The “Possible 1st Router” refers to the router directly connected to your system. This is the router that requires the port forward information.
• The “Possible 2nd Router” refers to the router immediate to the internet connection. This is the router that requires you to configure a DMZ host connection.

Scenario A: Router/Modem combination + Router
• You may have a router/modem combination, with a second router in your network.

Scenario B: Multiple Routers
• You may have two routers in your network.

In both scenarios, the router that is immediate to the internet connection (Router 2 in illustration) must act as a “bridge” to another router (Router 1 in illustration). The Auto Port Forwarding Wizard must connect to Router 1.

Example:
Enter 192.168.1.100 into the DMZ Host IP section into Router 2. IP Address: 192.168.1.100 (Assigned by Router 2)
A proper DMZ configuration in Router 2 allows all incoming traffic going through Router 2 to automatically pass to Router 1. Router 2 acts as a "dummy" router and passes all the incoming data onto Router 1. Router 1 is the router that needs the port forwarding information.

**Configuring a DMZ host connection:**

1. Connect to "Router 1" on your network (referred to as "Possible 1st Router" in the Auto Port Forwarding Wizard). Obtain the IP address of Router 1. Usually this can be found in the "Status" section of your router menu. The IP should begin with "192.168...."This IP address is your DMZ IP.

2. Enter the IP address obtained from Router 1 into the DMZ section of Router 2.

3. Once you have configured Router 2 with a DMZ connection, run the Auto Port Forwarding Wizard to begin auto port forwarding to Router 1.

**NOTE:** Consult your router’s owner’s manual for details on configuring DMZ settings.

**Locating your Router IP - The Status Page**
The “Status Page” of a router normally includes the router’s vital information such as the IP address.

**Example**

DMZ stands for Demilitarized Zone. Enabling a DMZ IP on your router enables one of the routers to pass information onto the second router.
Appendix F: Changing Ports On Your System

For added security, we strongly recommend changing HTTP port 80 on the system to any desired port—the port must not blocked by your Internet service provider (ISP).

**NOTE:** Please contact your ISP for complete information on available ports.

Prior to changing ports on your system, you must connect your system to your network using the included Ethernet cable and restart the DVR by disconnecting the power adapter and then reconnecting it to the **DC 12V** port.

**Example**

Let’s say you want to change the HTTP port on your system from 80 to 85.

**To change the port number:**

1. Click **MENU** to open the Main Menu, and then click **LAN**. The LAN Menu opens.
2. Click **HTTP Port** and scroll up / down to change the port number to **85**.

If you change the default port on the system from 80 to a different value, you MUST enter http:// and a colon and the port number after the DDNS or IP address when connecting to the DVR using a web browser.

For example, if you change your port number from 80 to 85, you MUST enter a colon and port 85 after the DDNS address (for example, http://tomsmith.lorexddns.net:85).

3. Right-click to exit and save your settings.
4. Disconnect the power adapter from the rear panel of the system. Let the system power-down for 15~20 seconds and then reconnect the power adapter to the **DC 12V** port.
To confirm that the new port number is saved on your system, press the button on the front panel or remote control to view System Information.

You must now update your DVR List in the Client Software to use the new port. Also, when logging into your DVR with an Internet browser you must include a colon and the HTTP port in the URL after the DDNS address or IP address (for example, http://tomsmith.lorexddns.net:85).

**NOTE:** If you have already completed router port forwarding, you will need to re-configure your router to forward the newly selected port.
Appendix G: Assigning A Fixed IP To Your DVR

When connecting to your DVR through a local area network (LAN), you have the option of connecting to your system by entering the local IP of the DVR in a web browser. The local IP of your DVR is like your home’s address. If someone wants to visit you, they need to know your home address. Similarly, the local IP of your DVR is your DVR’s address.

The problem arises when the local IP address of the DVR changes. Imagine moving every three months—nobody would ever be able to find you. To solve this problem, we can assign a fixed IP address so that the local IP of your DVR will never change.

What’s the difference between DHCP and Fixed IPs?

**DHCP**

DHCP (Dynamic Host Configuration Protocol) allows your router to automatically assign an IP address to devices that are connected to it. DHCP is a convenient method for connected devices on your router to have an IP address immediately. This allows devices connected to your router to work right away on the network.

In this example, your router has assigned an IP address to your laptop, your desktop, and your DVR.

```
192.168.0.81
```

```
192.168.0.82
```

```
192.168.0.83
```

```
192.168.0.82
```

Each time the router restarts (due to power failure, etc.), there is no guarantee that the router will assign the same IP address to your laptop, desktop, or your DVR. The router may assign a new IP address to all of the devices connected to it. This can be a problem if you want to connect to your DVR locally, since the IP address of the DVR has changed.

This can also create problems for remote connections, because your port forwarding rules may be lost. Port forwarding requires you to specify the local IP address of your DVR. If that address changes, the router will no longer be forwarding the ports to the correct address, and you may have to re-configure port forwarding.
Appendix G: Assigning A Fixed IP To Your DVR

**DHCP Scope**
A DHCP scope is a range of IP addresses that your router can immediately assign to devices. A common DHCP scope is 100-255, although this varies between router models (check your router’s owner’s manual for more information). If the DHCP scope is 100-255 and the router’s IP address is 192.168.1.1, this means that devices that connect using DHCP will be given an address in the range of 192.168.1.100 to 192.168.1.255. IP addresses between 192.168.1.2 and 192.168.1.99 are available for fixed assignment.

**Fixed IPs**
Setting a fixed IP on the router tells the router to reserve an IP address to a particular device. The fixed IP number is saved onto the router, and remains saved even if the router is powered off. Likewise, a fixed IP address must also be specified in your DVR so that even if your DVR turns off, the IP address of the DVR remains the same. The fixed IP address must be assigned in the DVR and must not be used by any other device on the network. The end result is that you can power on and off the router and DVR, and the router will always assign the same IP address to the DVR.

**Setting up a Fixed IP Address**

**NOTE:** These are guidelines on how to create a fixed IP. This example is using a Linksys E2500 router. Additional configuration may be required on your router. Refer to your router’s owner’s manual for details. The instructions below are for reference only.

**Step 1 of 2: Determine the DHCP Scope of the Router:**
1. Open an Internet browser and enter the router’s IP address in the address bar. Log in with the router’s user name and password.
2. Select the Setup tab. Then select the Basic Setup tab.
3 Under DHCP Server Setting, locate the **Start IP Address**. This value is the first IP address that the router will assign to devices that connect with DHCP. This means that you can assign any IP address to your DVR that is lower than this value.

![DHCP Server Setting](image)

**Step 2 of 3: Disable DHCP on the DVR and Assign a Local IP Address Outside the DHCP Scope**

1 Click `Menu` to open the Main Menu, and then click `LAN`. The LAN Menu opens.

2 Beside **IP**, enter the desired IP address. This IP address must be outside the DHCP range specified by your router. In the example, the DHCP range begins at 192.168.0.100, so we can choose 192.168.0.89.

![LAN Menu](image)

3 Beside **DHCP Enable**, select `X` to disable DHCP. Right-click to save your settings.

4 Restart the DVR by disconnecting the power adapter from the rear panel and reconnecting it to the **DC 12V** port.
To confirm that the new port number is saved on your system, press the button on the front panel or remote control to view the System Information.

You have now assigned a fixed IP address to your DVR. The DVR will always be assigned the same IP address, even if the DVR or router is restarted.

**NOTE:** If you have already completed router port forwarding, you will need to re-configure your router to forward the newly selected IP address. If your DVR List includes the local IP address of your DVR, you will have to update it to use the newly selected IP address.
Appendix H: Connecting PTZ Cameras

You can connect RS-485 PTZ cameras (not included) to the RS-485 port on the rear panel.

**To connect a PTZ camera to the DVR:**
1. Connect the Transmit+ (TX+) cable to the + side of the RS-485 port on the rear panel.
2. Connect the Transmit- (TX-) cable to the - side of the RS-485 port on the rear panel.
3. Connect the video cable to an available BNC port (8-channel) or an available connector on one of the BNC Octopus connectors (16-channel).

**To enter PTZ camera settings in the DVR:**
1. Obtain the PTZ protocol details for your camera. Check your camera’s instruction manual for details.
2. Click then .
3. Click **RS-485**. The RS-485 Menu opens.
4. Click **Baud Rate** and scroll up/down to select the baud rate for your camera.
5. Click **PTZ Camera Setup**. Select the channel your PTZ camera is connected to. The PTZ Camera Setup Menu opens.
6. Click **Camera ID** and scroll up/down to select the ID for your camera.
7. Click **Control Enable** and select 0 to enable PTZ controls for the selected channel.
Appendix H: Connecting PTZ Cameras

8 Click Protocol and scroll up/down to select the PTZ protocol for your camera.

9 Right-click until you have exited all menus to save your changes.

Controlling PTZ Cameras

To access PTZ controls locally on your DVR:
1 Select the channel that your PTZ camera is connected to. If your DVR is in Split-Screen view, click the channel for your PTZ camera to view it in Full-Screen / Single-Channel mode.

2 Click . PTZ controls appear.

To manually control the camera pan/tilt and zoom:
• Under PTZ, Click and drag the red joystick in the middle or click the arrows to adjust the camera pan/tilt. Click to zoom in or to zoom out.

To adjust pan/tilt speed:
• Click inside the pan/tilt speed adjuster.

To create camera presets:
1 Adjust the camera position and zoom as needed.

2 Click SET. The presets available turn blue.

3 Click the number of an available preset to save the camera position and zoom to that preset.

To go to a saved preset:
• Click the number of the preset you would like the camera to go to.

To delete a saved preset:
• Click CLEAR then click the number of the preset you would like to delete.
Appendix I: Recording and Playing Audio

The DVR is capable of recording one audio channel, which can be assigned to any available camera channel. Audio recording requires an audio-capable camera (not included) or self-powered microphone (not included).

The DVR can play audio from self-powered speakers (not included) or from an HDMI TV or monitor (not included) with internal speakers.

Connecting an Audio-Capable Camera or Self-Powered Microphone

**NOTE:** It is recommended to test the audio and video on your cameras prior to installation.

1. (Camera only) Connect the BNC video cable from your camera to one of the available Video IN ports on the rear panel of the DVR (8-channel) or an available connector on one of the Octopus BNC connectors (16-channel).
   - For RCA cameras, use an RCA-to-BNC adapter to connect the yellow RCA video connector to the Video IN ports or Octopus BNC connectors.

2. Connect the white RCA audio connector from the camera or microphone to the Audio IN port on the rear panel of the DVR.

3. Connect the camera or microphone to a power outlet and power it on.

4. On the DVR, click . Click to access the Record Menu.

5. Click Video Frame Rate. The Video Frame Rate Menu opens.
6 Click **Audio**, and then scroll up / down to select the channel your camera is connected to.
   - If you are using a self-powered microphone (not included) select the channel you would like to record audio to.

7 Right-click to save your changes and return to the Record Menu. Continue right-clicking to exit all menus and return to live viewing.

**NOTE:** The DVR will record audio from your camera according to the recording settings; however, it will only play audio when the audio-enabled channel is selected in Full-Screen / Single-Channel mode. It will not play audio in Split-Screen mode.

### Playing Audio from your DVR

- Connect an HDMI cable (not included) from the **HDMI** port on the rear panel of the DVR to an HDMI port on a TV or monitor with internal speakers. Power on the TV or monitor.
- **OR** Connect a white RCA audio cable (not included) from the **Audio OUT** port on the rear panel of the DVR to a set of self-powered speakers (not included).

**NOTE:** You can only play audio from the DVR if an audio-capable camera (not included) or self-powered microphone (not included) is connected.
Appendix J: Full Connectivity Diagram

The following diagram outlines a general set of connections available with the system.

* Additional USB ports located on front panel.
Appendix K: Mounting the DVR to a VESA Mount

The DVR is designed to mount to the back of most LCD monitors with a VESA mount. You may also mount it to a wall or leave the system in a standard horizontal or vertical position.

**ATTENTION:** You can only mount the DVR to an LCD monitor or TV that has a VESA mount and an independent stand, with clear access to the VESA mount holes. The DVR supports the following VESA mount sizes: 75mm x 75mm, 100mm x 100mm, and 200mm x 200mm.

1. Screw the provided mounting screws into the top two holes in the rear panel of your LCD monitor or TV. Make sure the screws are only 3/4 of the way in; this will allow sufficient clearance to hang the system.

2. With the front panel of the DVR facing up, carefully align 2 of the VESA mounting holes on the DVR over the mounting screws and slide down into place.
Appendix L: Replacing the Hard Drive

The system comes with a pre-installed 3.5” SATA hard drive. You can expand the system with a replacement single hard drive up to 2 terabyte (TB).

**NOTE:** It is recommended to use surveillance or security-certified hard drives, which are designed to be reliable over long periods of time while recording 24/7. Security-certified hard drives are available at [www.lorextechnology.com](http://www.lorextechnology.com)

### Removing the Hard Drive

Make sure that the power cable has been disconnected before changing the hard drive.

**To remove the hard drive:**

1. Remove the single screw on the back panel of the DVR.

2. Remove the screws (x2) on each side panel of the DVR.

3. Lift the top panel of the DVR up from the back, and slide it towards the back of the DVR to remove it.
4 Hold the hard drive in place with your hand and carefully turn the DVR over. Remove the hard drive screws (4x) on the bottom panel of the DVR.

It is **EXTREMELY IMPORTANT** that you hold the hard drive in place while turning the DVR over and removing the bottom panel screws. Not holding the hard drive can break the DVR.
5 Carefully slide the hard drive back until it is clear of the SATA connector and lift it out of the DVR.

Replacing the Hard Drive

To replace the hard drive:
1 Place the hard drive into the DVR. Make sure to align the SATA ports on the hard drive with the DVR SATA connector.

2 Slide the hard drive onto the DVR SATA connector.

3 Hold the hard drive in place with your hand and carefully turn the DVR over. Replace the hard drive screws (4x) on the bottom panel of the DVR.

It is EXTREMELY IMPORTANT that you hold the hard drive in place while turning the DVR over and replacing the bottom panel screws. Not holding the hard drive can break the DVR.
4 Carefully turn the DVR back over.

5 Hold the top panel of the DVR at an angle, and insert the panel edges under the lip on the front panel. Lower the top panel onto the DVR.

6 Replace the screws (2x) on each of the side panels of the DVR.

7 Replace the single screw on the back panel of the DVR. **You must format the hard drive for the DVR to detect it.** For details, see “Formatting the Hard Drive” on page 122.

---

**Formatting the Hard Drive**

If you replace the pre-installed hard drive, it *must* be formatted in order to function properly with the system.

**ATTENTION:** Formatting the HDD erases all data on the hard disk. This step cannot be undone.

To format the hard disk:

1 From the Main Menu, click 📀. The Record Menu opens.

2 Select Format HDD.

3 Click Yes to format the hard drive or click No to cancel.

Please allow a few seconds for formatting to occur.

**NOTE:** You will notice that the size of the HDD and the free space are not the same. The system uses a portion of the disk space for the operating system and initialization. This is common in all security DVRs as well as computer hard drives.
Appendix M: Daylight Saving Time on your DVR

You must adjust your system’s time during daylight saving months.

Why is the DVR Timestamp Important?

Your DVR’s time stamp is crucial when submitting surveillance video as court evidence. It is highly recommended to double-check that your system has the proper time, even if your system supports automatic DST adjustments.

When should I adjust my system clock?

In North America, most cities observe DST.

• In March: the clock moves one hour forward
• In November: the clock moves one hour backward

The specific date in the month where DST starts and ends varies each year. The table below applies to North America only.

<table>
<thead>
<tr>
<th>Year</th>
<th>DST Begins 2:00am (+ 1hr)</th>
<th>DST Ends 2:00am (- 1hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>March 11</td>
<td>November 4</td>
</tr>
<tr>
<td>2013</td>
<td>March 10</td>
<td>November 3</td>
</tr>
<tr>
<td>2014</td>
<td>March 9</td>
<td>November 2</td>
</tr>
<tr>
<td>2015</td>
<td>March 8</td>
<td>November 1</td>
</tr>
</tbody>
</table>

Source: NASA [2010].


NOTE: The DVR will retain recordings when the time is set backwards.
Appendix N: Upgrading Firmware

Firmware upgrades can provide improved functionality to your DVR. When firmware upgrades become available, you can download them for free from www.lorextechnology.com

Prior to upgrading your system's firmware, you must first format your USB flash drive (not included) so it will function properly with the DVR.

**ATTENTION:** Formatting erases *all data* on the USB flash drive. This step *cannot* be undone.

**To upgrade firmware:**

1. Connect a USB flash drive (not included) to one of the USB ports on the DVR and format it (see “Formatting the USB Drive” on page 39). Once formatting is complete, remove the USB flash drive and connect it to a USB port on your computer.
   
   **NOTE:** The system creates two folders on your USB drive: *Picture* and *Movie*.

2. In your web browser, visit www.lorextechnology.com and search for the **LH330 Series**. Download the free firmware upgrade from the Downloads tab if one is available.

3. Extract the firmware file and copy it to the main directory of the USB flash drive—*do not* place the file in either the *Picture* or *Movie* folder. Once the file transfer is complete, remove the USB flash drive from your computer.

4. Connect the USB flash drive to the DVR.

5. Click **MENU** to open the Main Menu. Click **Backup** to open the Backup Menu, then click **Firmware Update**.

**ATTENTION:** Formatting erases *all data* on the USB flash drive. This step *cannot* be undone.
Appendix N: Upgrading Firmware

6 The system checks the USB flash drive for a compatible firmware file and asks you to confirm the upgrade. Click Yes to begin the firmware upgrade. **DO NOT unplug the DVR or disconnect the USB flash drive while the upgrade is installing.** The system will prompt you when the upgrade is complete.

7 When the upgrade is completed, remove the USB flash drive from your DVR and disconnect the power adapter to power off your DVR. Reconnect the power adapter. The DVR is now upgraded with the new firmware.

If you do not see Buttons in DVR Netviewer After Upgrading the Firmware...

You need to reset the cache in your web browser. See below for instructions on how to reset the cache in Internet Explorer 8. For other browsers, please see the support resources provided by the publisher.

To reset the cache in Internet Explorer 8:

1 Open Internet Explorer.

2 Click on **Tools → Internet Options.**

3 Under Browsing History, click the **Delete** button.

What does the cache folder do?

The cache folder contains files from web pages—images, downloaded content—from browsing the web. This allows a web browser to quickly recall certain elements of websites from the cache folder, creating faster load times.

When the cache folder becomes too full, web pages may not load correctly on Internet Explorer.
Appendix N: Upgrading Firmware

4 Click the **Delete all** button.

**NOTE:** Clicking the Delete all button clears all internet history, temp files, cookies, and saved form data.

5 Click **Yes** on the prompt.

6 Click **Close** and then click **OK** to exit and save your changes.

7 Restart Internet Explorer.

8 After you have cleared your internet cache, reconnect to your DVR. You may have to re-install ActiveX plug-ins upon initial connection.

If you still have problems connecting to your DVR after clearing your Internet Explorer cache, try setting your Internet Explorer security settings to “Medium-high.” Or alternatively, use Lorex Client 12 [provided on the CD] to connect to your DVR. For installation instructions, see “Step 3 of 4: Install the Client Software on your PC or Mac” on page 48

**To set your security settings in Internet Explorer 8:**

1 Open Internet Explorer.

2 Click **Tools**→**Internet Options**.

3 Click the **Security** tab.

4 Under Security levels for this zone, drag the slider and set the security level to **Medium-high**.

5 Click **OK** to save your settings. Restart Internet Explorer, and reconnect to your DVR.
## Troubleshooting

When a malfunction occurs, it may not be serious and can be corrected easily. The following describes the most common problems and solutions. Please refer to the following before calling Lorex Technical Support:

<table>
<thead>
<tr>
<th>Error</th>
<th>Possible Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>System is not receiving power, or is not powering up</td>
<td>Cable from power adapter is loose or is unplugged</td>
<td>Confirm that all cables are connected correctly</td>
</tr>
<tr>
<td></td>
<td>Cables are connected, but system is not receiving sufficient power</td>
<td>Confirm that the system is powered on (LED indicator on the front should be on or flashing)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the unit is connected through a power bar or surge protector, try bypassing the bar and connecting the power directly to the wall outlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confirm that there is power at the outlet:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Connecting the power cable to another outlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Test the outlet with another plugged device (such as a lamp or phone charger)</td>
</tr>
<tr>
<td></td>
<td>Battery in the remote control is drained</td>
<td>Install a fresh CR2025 battery in the remote control</td>
</tr>
<tr>
<td></td>
<td>There are no batteries in the remote control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Remote control does not have line of sight to the DVR</td>
<td>Install the IR extender where it will have line of sight to the remote control</td>
</tr>
<tr>
<td>Remote control is not detected by the system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard drive is not detected by the DVR</td>
<td>Hard drive cables are loose or not properly connected</td>
<td>Remove the housing and check that hard drive cables are firmly connected</td>
</tr>
<tr>
<td></td>
<td>There is no hard drive in the system</td>
<td>Install a 3.5” SATA hard drive using the instructions in “Appendix L: Replacing the Hard Drive” on page 119.</td>
</tr>
<tr>
<td>Hard drive is full (100%) and the unit is no longer recording</td>
<td>Overwrite is not enabled</td>
<td>Click Menu→Record→Record Mode and select <img src="image" alt="Overwrite" />. This enables the system to continuously record by overwriting data once the hard drive is full</td>
</tr>
<tr>
<td>Mouse not detected by DVR</td>
<td>Mouse cable is not firmly connected to the DVR</td>
<td>Firmly connect the mouse cable to one of the USB ports</td>
</tr>
<tr>
<td></td>
<td>Mouse is not detected by the DVR</td>
<td>Disconnect the mouse and reconnect it</td>
</tr>
<tr>
<td></td>
<td>DVR needs to be reset</td>
<td>Power off the DVR (disconnect power cable). Firmly connect a USB mouse to the USB port on the rear panel of the system. Reconnect the power cable to the DC 12V port on the rear panel</td>
</tr>
</tbody>
</table>
## Troubleshooting (Continued)

<table>
<thead>
<tr>
<th>Error</th>
<th>Possible Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• There is no picture on the monitor/TV after connecting it to the DVR</td>
<td>• Monitor/TV not detected by DVR</td>
<td>• Power off the monitor and DVR. Power off the monitor and DVR. Power on the monitor/TV, and then power on the DVR</td>
</tr>
<tr>
<td></td>
<td>• Input channel for DVR not selected on monitor/TV</td>
<td>• On the monitor/TV, select the input channel the DVR is connected to</td>
</tr>
<tr>
<td></td>
<td>• Video cable is loose or has become disconnected</td>
<td>• Check the video cable connection to the DVR and monitor/TV</td>
</tr>
<tr>
<td></td>
<td>• Monitor/TV or DVR is not powered on or is not receiving sufficient power</td>
<td>• Ensure your DVR and monitor/TV are plugged in</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the DVR or monitor/TV are connected through a power bar or surge protector, try bypassing the bar and connecting the power adapter directly to the wall outlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Confirm that there is power at the outlet:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Connecting the power cable to another outlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Test the outlet with another plugged device (such as a lamp or phone charger)</td>
</tr>
<tr>
<td></td>
<td>• Video-out Resolution set to incorrect setting</td>
<td>• This may occur if you have manually changed the resolution setting from the Auto setting and then connected the DVR to a different monitor/TV that is incompatible with the new setting (for example, connecting the DVR to an HDTV rather than a VGA monitor/TV)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Connect the DVR to another monitor/TV. Then click Menu→Setup→Video-Out Setup→Video-Out Resolution and select Auto. Click Video-Out Update and Yes to confirm. Then power off the DVR, connect it to the desired monitor/TV, and power on the monitor/TV then the DVR</td>
</tr>
<tr>
<td>• Touch Screen monitor not detected by DVR</td>
<td>• USB cable for the touch screen operation has not been connected</td>
<td>• Connect a USB cable from the monitor to one of the USB ports</td>
</tr>
<tr>
<td></td>
<td>• USB cable for the touch screen monitor has not been detected</td>
<td>• Disconnect the USB cable from the DVR and reconnect it</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Connect the USB cable to a different USB port on the DVR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With the USB cable connected, power off the monitor and DVR. Power on the monitor, and then power on the DVR.</td>
</tr>
<tr>
<td>• Menu Bar or camera titles “cut-off” on TV connected with HDMI</td>
<td>• Adjust the HDMI Screen Size</td>
<td>• Click Menu or press on the front panel of the DVR, and then select Setup→Video-Out Setup. Click HDMI Screen Size and scroll up / down to adjust. Right-click to exit and save changes</td>
</tr>
</tbody>
</table>
## Troubleshooting (Continued)

<table>
<thead>
<tr>
<th>Error</th>
<th>Possible Causes</th>
<th>Solutions</th>
</tr>
</thead>
</table>
| • There is no picture on selected channels / camera picture is not being displayed | • Camera cables are loose or have become disconnected  
• Camera Covert setting may be enabled | • Check the camera power/video cable and connections  
• Disconnect and reconnect the cable at the system and at the camera  
• Try moving the camera to another channel or use another cable  
• For details, see “Configuring the Covert Setting (Hidden Cameras)” on page 31 |
| • Camera appears twice during split-screen viewing                  | • Camera may have been accidentally assigned to the wrong channel  | • For details on camera assignment, see "Flexible Camera Assignment (Swipe-to-Switch)” on page 17                                         |
| • The image on the DVR appears, but does not have sound             | • Audio-enabled camera has not been connected to the DVR  
• Audio channel has not been selected for audio-enabled camera  
• Channel with audio-enabled camera is not selected in full-screen  
• Audio cables are loose or have been disconnected  
• Volume on external speakers (not included) is low or off | • An audio-enabled camera is required for the DVR to play sound  
• Connect the camera audio cable to the AUDIO port on the rear panel of the DVR. Then click Menu→Record→Video Frame Rate→Audio and scroll up/down to select the channel your camera is connected to. Right-click to save changes  
• Click Menu→Record→Video Frame Rate→Audio and scroll up/down to select the channel your camera is connected to. Right-click to save changes  
• Audio will only play when the channel with the audio-enabled camera is selected in Full-screen / Single Camera view. Double-click the channel for the audio-enabled camera to open in Full-screen / Single Camera view  
• Check the AUDIO IN connection to the DVR  
• Increase volume on external speakers (not included)                  |
| • New camera titles do not appear on the system                      | • New camera titles have not been applied to the DVR  
• Camera title display on the system is set to numerals or disabled  
• I am not receiving email notifications                             | • For instructions on creating/applying camera titles see "Creating Custom Camera Titles” on page 66  
• For instructions on enabling email notifications, see "Configuring Email Alerts” on page 65  
• For instructions on enabling motion detection, see "Enabling / Disabling Motion Detection” on page 36 |
## Troubleshooting Remote Connections

<table>
<thead>
<tr>
<th>Error</th>
<th>Possible Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Cannot connect to the DVR on a local network</td>
<td>• DVR not connected to router</td>
<td>• Connect an Ethernet cable from the DVR LAN port to your router, then disconnect and reconnect the power adapter from the DC 12V port on the DVR</td>
</tr>
</tbody>
</table>
| | • DVR and computer not on same network | • Ensure your DVR and computer are connected to the same router  
| | | • If your computer is using a WiFi network, try connecting it to the router using an Ethernet cable |
| • Cannot connect to the DVR over the Internet | • HTTP port not port forwarded | • Port Forward the HTTP port (default: 80) on your router. For details, see “Appendix E: Internet Setup Wizard (PC only)” on page 100 or see “Appendix D: What is Port Forwarding And Other Frequently Asked Networking Questions” on page 97 |
| | • HTTP port blocked by Internet Service Provider (ISP) | • Change the HTTP port to any port 1026 or higher, OR contact your ISP to determine which ports are available in your area, and port forward your router for the selected port |
| | • DDNS account not created | • Follow the instructions under “Step 2 of 4: Create a DDNS Account” on page 50 |
| | • DDNS not enabled on DVR | • Follow the instructions under “Step 3 of 4: Enable DDNS on the DVR” on page 54 |
| | • DDNS address not entered correctly | • If using client software, enter the Domain Name/URL Request you received in the confirmation email, followed by .lorexddns.net (for example, tomsmith.lorexddns.net)  
| | | • If using an internet browser, enter http://, the Domain Name/URL Request from the confirmation email in full, followed by .lorexddns.net, colon, and HTTP port (for example, http://tomsmithe.lorexddns.net:80) |
| • Cannot connect to the DVR using a mobile device | • DVR has not been configured for Internet connection | • Ensure you have followed all the steps in “Setting up your DVR for Remote Connectivity” on page 46. See above to troubleshoot remote connections |
| | • IP address used from outside internal network | • Use the DDNS address to connect to the DVR using a mobile application |
| | • Router is blocking DDNS connection from internal network | • Turn off WiFi connection and attempt to connect using 3G or mobile network |
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