

ACUVision
User Guide



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Intended use	<p>Use this product only for the purpose for which it was designed; refer to the data sheet and user documentation. For the latest product information, contact your GE sales representative or visit us online at www.gesecurity.com.</p>
FCC compliance	<p>This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.</p> <p>You are cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p>

UL Standards

The following GE Security equipment is listed for the following Underwriters Laboratories Standards; UL 1076 and UL 294;

- SAPPHIRE Pro, DIAMOND, and ONE-32 PLUS Host Computers
- ACU2, ACU2X, and ACUXL Controllers
- ACU Enclosure with ACU2-PS4 (obsolete), ACU-5APWR, and ACU-8APWR power supplies.
- ACU-R2 and ACU-R4 Controllers
- ACU One Stage Reader IGR-RMS2WG or B (RMS-1, RMS-2, RWE-1, RWE-2, RPX-1, RPX-2 - obsolete)
- Remote Reader Electronics and RRE HP configuration RRE0, 1, 2, 2A, and 4 (Part Numbers RRE01-E00, RRE01-E1L, RRE02-E00, RRE02-E1L, RRE04-E00 AND RRE04-E1L)
- Integrated Keypad Electronics (Part Number IKE-00RDIGW)
- Remote Input Modules (RIM) (Part Numbers RIM16-E00 & RIM16-E1L)
- Remote Relay Modules (RRM16-E00) (Part Numbers RRM16-E00 & RRM16-E1L)
- Remote Module Enclosure with power supply (REN and REND)
- Keypads IGR-K11NLWG and IGR-K11WLGW (K-10, K-10L, K-10P, K-10LP, K11 - obsolete)
- Read Heads RMS-10 and RWE-12 (RPP2-50, RPP2-54, RPP2-56, RPP2-58, RPP2-60 - obsolete)
- HID ProxPro Model 5355 with and without keypad
- HID ProxPoint Model 6005
- MiniProx Model 5365
- Thin Line II Model 5395
- Magstripe Extender (Part Number IGR-RMSMAG-EXT)

Note: Any reader or keypads other than the ones listed are not to be used on a UL listed system.

ACUVision UL Compatibility

The following GE Security equipment has been evaluated by Underwriters Laboratories for compatibility with ACUVision:

- Remote Reader Electronics (RRE)
- Remote Input Modules (RIM)
- Remote Relay Modules (RRM)
- Integrated Keypad Electronics (IKE) Readers
- MiniProx Model 5365

ACUVision Manual Revisions

Date	Notes
2 February, 2005	Initial Release of the ACUVision Manual
13 June, 2005	Introduction of ACUVision at the customer conference
30 November, 2005	Add list of GE Security equipment that has been evaluated for compatibility with ACUVision

Introduction

Safety Terms and Symbols



WARNING: This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the products enclosure that maybe of sufficient magnitude to constitute a risk of electric shock to persons.



CAUTION: This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

For Your Safety

The following **WARNINGS:** and **CAUTIONS:** appear here for your safety. They are general in nature and do not pertain to specific procedural steps. There are additional safety precautions that appear at the point in the installation and/or maintenance procedures where a hazard is most likely to be encountered.



WARNING: Be sure to observe battery manufacturer's instructions:

This warning applies to the Gel Cell batteries (PN ACU-BAT07)

Danger Explosive Gases

- Can cause blindness or severe injury.
- Use in a well-ventilated area away from open flame, cigarettes, sparks, and other sources of ignition.
- Shield eyes and face when working around battery.
- Do not make direct contact between the positive and negative terminals.
- Do not puncture, disassemble or incinerate battery.
- Dispose of in accordance with environmental regulations.

Poison - Contains lead compounds and corrosive acid

- Contains sulfuric acid and can cause sever burns. In the event of contact flush with water and obtain immediate medical attention.

Keep out of reach of Children

Charge in accordance with manufacturer's instructions



WARNING: The ACUVision components described in this manual contain electrical shock hazard potential. Only qualified personnel should perform installation and maintenance. Use the appropriate procedures to remove power before proceeding with servicing.



WARNING: Make certain that the AC power source circuit breaker(s) is off BEFORE proceeding. Failure to heed this WARNING can cause damage to unit(s).



DANGER: Do not use the ACUVision Controller's, Remote Reader Electronics (RRE), Remote Input Module (RIM) or Remote Relay Module (RRM) to switch any voltage above 30 volts. Failure to heed this WARNING can cause death, personal injury or damage to unit(s).



CAUTION: Prior to handling ACUVision System components, be sure to follow the two rules below to avoid damaging the Integrated Circuits by static electricity.

- Handle all static-sensitive components at a static safeguarded work area.
 - Transport all static-sensitive components in static-shield containers or packages.
-



CAUTION: The ACUVision controllers must have separate conduit run to each enclosure. Only cables/wires that begin or terminate in the enclosure should run into the enclosure. DO NOT use the enclosure(s) as "pull-boxes" for any foreign wiring. The enclosures should be arranged for separate conduit runs.

NOTICE: FIRE SAFETY NOTICE



WARNING: NEVER connect any card reader devices or locks onto doors, gates or barriers that may be fire exits without first consulting and getting approval of applicable local officials. Use of push buttons to exit may be illegal. Single action exit may be required. Obtain proper permits and approvals in writing before installation.

Important Information

SERVICE STATEMENT

Control devices are combined to make a system. Each control device is mechanical in nature and all mechanical components must be regularly serviced to optimize their operation. All GE Security and authorized distributors offer Technical Support Programs that will ensure your continuous, trouble-free system performance.

For further information, contact GE Security or your nearest GE Security representative.

Contact Us

Our Address

Correspondence should be sent to the following address:

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Boca Raton, FL 33487
USA

Tech Support Telephone Numbers

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Web Site

<http://www.GESecurity.com/>

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Chapter 1 ACUVision Overview

This chapter provides a brief introduction to the exciting new product ACUVision. This product combines State-of-the-Art digital video recording technologies with access control and alarm monitoring.

In this chapter:

- ACUVision Overview* 2
- Unpacking, Packing and Returning Instructions* 4
- General Specifications* 6
- System Overview Diagram* 7
- System Overview* 8
- ACUVision Assembly* 9
- Installing the ACUVision Panel* 12

ACUVision Overview

Product Description

The GE Security ACUVision will provide combined digital video monitoring/recording/playback, access control and intrusion detection functionality in a single board computer solution. It will allow a cost effective alternative where current applications require a separate security panel and a digital video recorder (DVMRe). The ACUVision will emulate the ACUXL16 SCP communication interface and connect to GE Security's Diamond II software via an Ethernet LAN connection.

Features

- Multiplexer functionality with built-in digital recording.
- Triplex simultaneous recording, playback, and live multiscreen viewing.
- The ACUVision supports communication with downstream ACU panels, RRE reader interface boards, RIM alarm input modules, and RRM remote relay modules.
- Each ACUVision Controller can support up to 16 readers and 16 standard or PTZ Cameras.
- Provides Access Control capabilities supporting up to 50,000 cards.
- View live or recorded images remotely using WaveReader software.
- Provide alarm monitoring with the available RRE inputs, or with an optional RIM (Remote Input Module) Cabinet tamper and power fail inputs are always monitored.
- Door forced open, door held open, reader off-line and reader tamper alarms are reported to the host.
- Auto-detect video mode on startup (NTSC or PAL).
- Preview search results using the WaveReader utility.
- Record speed selectable per camera.
- Displays include full screen, sequenced, picture-in-picture, and multiscreens using WaveReader
- Continuous Recording with simultaneous Archiving.
- PTZ control via ethernet or POTS, using CBR-KB3/J or KTD-405 keypad.
- Covert camera recording (recording without display).
- Integrated WaveBrowser Software.
- One-touch image printing directly from the DVMRe.
- Local Tagging of access and alarm events.
- Offline Tagging of access and alarm events.

Default Passwords

Passwords are provided to limit access to menus and certain functions. Two levels of password security are provided:

- **Operator:** Limited menu access, only Operator and System View menus are available.
- **Installer:** Complete menu access.

As a security measure, it is recommended that the Operator and Installer passwords be changed after installation is complete (see section 3.20 of the *GE Security DVMRe User Guide*). Store the passwords in the administrator's secure files.

Passwords

The following two tables provide the passwords required to gain access to the DVMRe for various functions. *Table 1* contains the default passwords for units that have 10 or 16 camera channels.

Table 1. Default Passwords for the 10 and 16 channel units

Password Type	Access Level	Function	Changeable by user?	Default Password
Operator	Operator	Provides access to the Operator and SystemView menus.	Yes	Press 'ENTER' 4 Times
Installer	Installer	Provides access to all on-screen menus.	Yes	3 4 7 7
Factory Defaults	Installer	Resets the multiplexer to the factory defaults.	No	8 1 1 1
Language	Installer	Provides access to the On-screen Language menu.	No	5 4 1 5
Ethernet Access Reset	Installer	Deactivates the ethernet password, the unit may be accessed by any PC equipped with WaveReader.	No	1 1 1 1

Table 2 contains the default passwords for units that have only 4 camera channels. You may modify the *Operator* and *Installer* passwords for greater security.

Table 2. Default Passwords for the 4 channel unit

Password Type	Access Level	Function	Changeable by user?	Default Password
Operator	Operator	Provides access to the Operator and SystemView menus.	Yes	Press 'ENTER' 4 Times
Installer	Installer	Provides access to all on-screen menus.	Yes	3 4 4 4
Factory Defaults	Installer	Resets the multiplexer to the factory defaults.	No	4 1 1 1
Language	Installer	Provides access to the On-screen Language menu.	No	1 4 1 4
Ethernet Access Reset	Installer	Deactivates the ethernet password, the unit may be accessed by any PC equipped with WaveReader.	No	1 1 1 1

Unpacking, Packing and Returning Instructions

The following is a step-by-step procedure for unpacking, inspecting and returning any of the ACUVision System equipment.



CAUTION: Prior to handling ACUVision System components, be sure to follow the two rules below to avoid damaging the Integrated Circuits by static electricity.

- Handle all static-sensitive components at a static safeguarded work area.
 - Transport all static-sensitive components in static-shield containers or packages.
-

Package Contents

- The ACUVision unit.
- The ACUVision User Guide (P/N 460936001A).
- DVMRe Triplex QuickStart Guide.
- DVMRe Triplex User Manual (P/N 0150-0193H)
- WaveWatch 2.1 User Manual (P/N 0150-0189)
- A WaveReader Software CD (P/N 0151-0005-25W11).
- The WaveReader Software Manual (P/N 0150-0143).
- The Video Archiving Addendum (P/N 0150-0194).

Unpacking Procedure

Note: If any damage to the shipment is noticed BEFORE unpacking, a claim MUST be filed with the commercial carrier immediately.

All containers should be opened and unpacked carefully in order to prevent damage to the contents.

The shipment bill of materials is in an envelope taped to one of the containers in the shipment.

The following procedure is used to unpack the ACUVision System components in preparation for installation:

1. Open the container and remove the unit and all packing material. Retain the container and all of the packing material. They can be used again for reshipment of the component, if required.



WARNING: The ACUVision unit is very heavy. Make sure that you have assistance when removing or handling the unit. Failure to use good ergonomic procedures could result in serious injury.

2. Inspect the container contents for shortages. If any items are missing, contact GE Security Customer Service Desk at (561) 998-6100.
3. Visually check the condition of the unit. If damage or defect is discovered, perform the following;
 - If the damage was caused in transit, a claim MUST be filed with the commercial carrier.
 - If any other defect is apparent, proceed as described in "Packing Instructions" and "Returning Procedure" below.

Packing Instructions

Printed circuit boards may be shipped in anti-static packing material, available directly from GE Security. The following procedure is used to pack the ACUVision System components.

- Carefully pack the defective component using either the original or spare component container and packing material. Wrap Printed Circuit Boards in anti-static packing material. Plastic bags and white foam peanuts are unacceptable packing materials.
- Return the component to GE Security, as described in "Returning Procedure".

Return Procedure

The following procedure is used to return any equipment to GE Security.

1. Contact GE Security Customer Repairs in 791 Park of Commerce Way, Suite 100, Boca Raton, FL 33487 advance of returning the equipment. The telephone number is (561) 998-6100.

When you call, please have available:

- The GE Security part number and the serial number of the equipment.
 - A description of the problem or reason you are returning the equipment.
 - Purchase order number that the repair is to be billed if the equipment is not under warranty.
2. Obtain a RA (Return Authorization) Number from Customer Support.
 3. Mark the RA Number on all containers returned to GE Security.

Note: Parcels that are not marked with a RA Number will be delayed for repair processing at GE Security and may be returned at sender's expense.

Be sure to reference the RA Number on all communications concerning the returned equipment.

Pack (carefully) and return the equipment to GE Security.

General Specifications

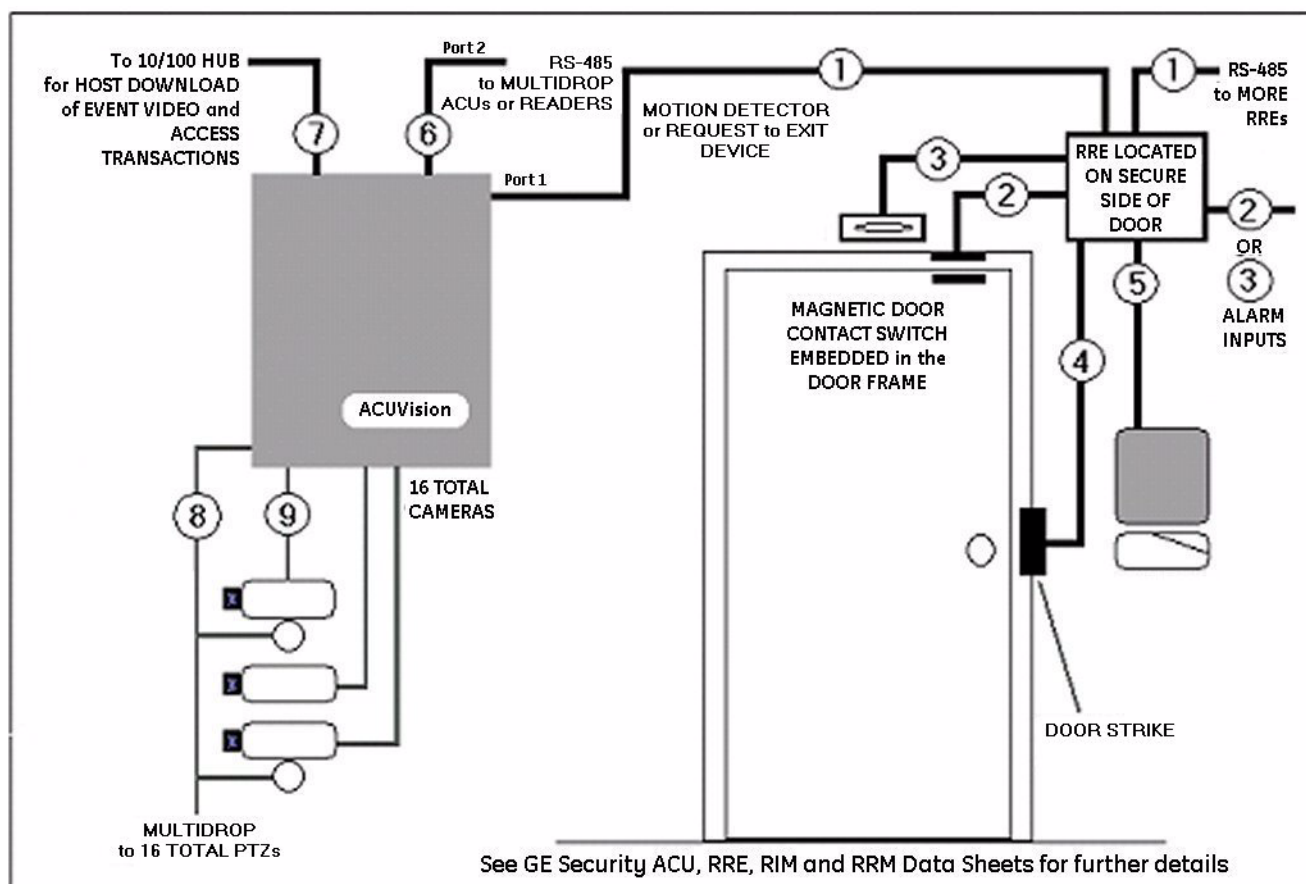
Table 3. General Specifications for ACUVision Controller

Characteristic	Specifications
Dimensions	
Height	27.0 in (68.58 cm)
Width	20.5 in (52.07 cm)
Depth	8.0 in (20.32 cm)
Weight	
With Electronics	85 lb. (38 kg)
Environmental	
Maximum Temperature	+120°F (+49°C)
Minimum Temperature	+32°F (0°C)
Humidity	0 to 95% Relative (non-condensing)
Input Power Voltage	100-240 VAC, 50/60 Hz
Maximum Input Current	2.8A, 300 W @ 120 VAC
Battery Backup (Optional)	4 Hours minimum with 6 12 V 7AH Batteries

System Overview Diagram

Figure 1 shows a typical arrangement of the peripherals associated with an ACUVision controller.

Figure 1. System Overview Diagram



Cable Number	Description	Belden Cable Number (or approved equivalent)	Distance Limitations
1	Communication (RS-485) and Power (24 V dc), Controller to Reader or RRE	# 9842-24 AWG, 2-pair/individual shields (com) #9407-22 AWG, 2-conductor/unshielded (power)	Max 4,000 feet/1,220 meters Max 1,000 feet/305 meters
2	Door Contact Input	#9407-22 AWG, 2-conductor/unshielded	Max 1,000 feet/305 meters
3	Motion Sensor/Exit Request Button	#9407-22 AWG, 2-conductor/unshielded #9409-18 AWG, 2-conductor/unshielded	Max 1,000 feet/305 meters Max 1,000 feet/305 meters
4	Door Lock Control from Controller or RRE, (Remote Reader Electronics)	#9409-18 AWG, 2-conductor/unshielded	Max 1,000 feet/305 meters
5	Wiegand Reader Communications	9944-22 AWG, 8-conductor/shielded (typical)	Max 500 feet/150 meters
6	Controller to Multidrop ACUs or Readers	9842-24 AWG, 2-pair/individual shield.	Max 4,000 feet/1,220 meters
7	Controller to 10/100 HUB Communication	#CAT-5-24 AWG, 4-pair/unshielded	Max 328 feet/100 meters
8	PTZ Control Communication - Multidrop	9328-22 AWG, 1-pair/individual shields, or 9368-18 AWG, 12-pair/individual shields	Max 4,000 feet/1,220 meters
9	Video (NTSC/PAL) to Controller	RG-59/U Coaxial cable	Max 400 feet/125 meters

System Overview

The ACUVision Controllers are intelligent, remote, state-of-the-art units for integrated digital video recording, card access control, alarm monitoring and output control. The ACUVision Controllers incorporate two card reader ports. Each port can control eight card readers multi-dropped using an RS-485 interface.

Cameras

The ACUVision supports up to sixteen cameras that can be configured for digital recording by time-lapse, digital video motion or event such as door alarms.

Note: Regardless of the version (4, 10 or 16 cameras) that you have, the menus on the DVMRe will show sixteen cameras. However, on the 4 camera version only 4 camera's will be active and on the 10 camera version only 10 cameras will be active. For more information see page 23

Readers

ACUVision supports the GE Security SCP communication protocol to any multi-drop ACU access control panels, RRE reader interface boards, RIM alarm input modules, and RRM remote relay modules. The ACUVision Controller constantly polls each reader interface for card data or status changes.

Access Control

The ACUVision Controller provides local access request processing using the database downloaded from the host computer. ACUVision Readers can be operated as a single reader with exit push button or in a paired reader configuration. The door strike and door held open times are user-configurable.

Video Tagging may be linked to a reader for any access events that occur at that reader.

Alarm Monitoring

The ACUVision can monitor alarm inputs with the available RRE inputs or with an optional RIM (Remote Input Module) it will monitor Open loop, Shorted loop, Grounded loop and Line fault. This will not be linked to video.

Cabinet tamper and power fail inputs are always monitored. Door forced open, door held open, reader off-line and reader tamper alarms are reported to the host.

Remote Control

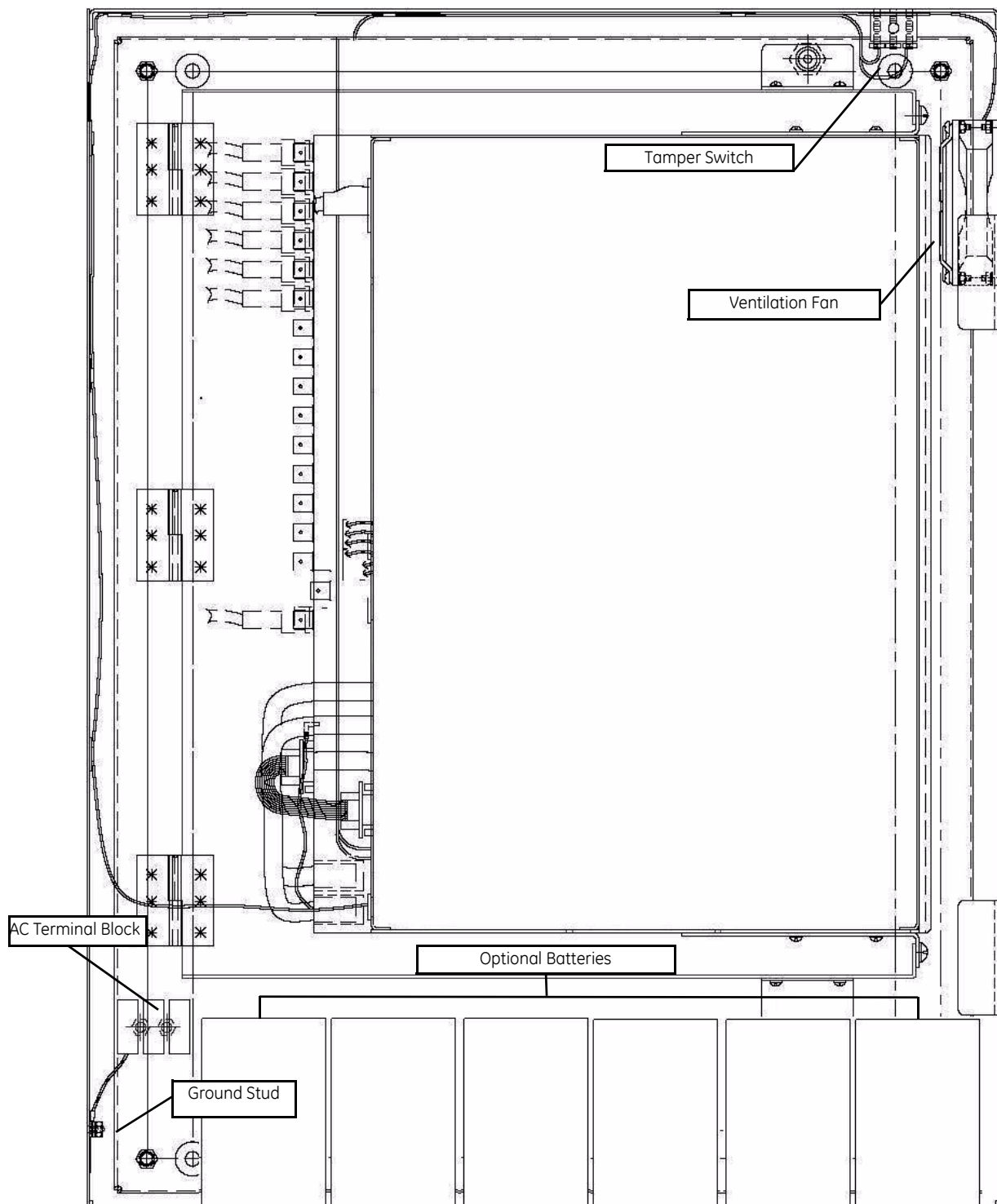
Relays may be activated by commands from the host system, by an access cycle to control the door strike, by Local Alarm Output Command or by a Local Relay Command. Sixteen relays are available on each Remote Relay Module (RRM). They are form-C dry contact. Two form-C dry contact relays are available on the Remote Reader Electronics (RRE), the One-Stage HP Reader and Remote Input Module (RIM). Since the relays are used for door strikes and outputs, the ACUVision Controller will accept both door strike commands and user-activated relay commands designated to the same relay.

The relay contacts are rated at 30 volts AC/DC at 2 amps maximum.

ACUVision Assembly

Familiarize yourself with the following drawing showing various components and their location on the ACUVision unit.

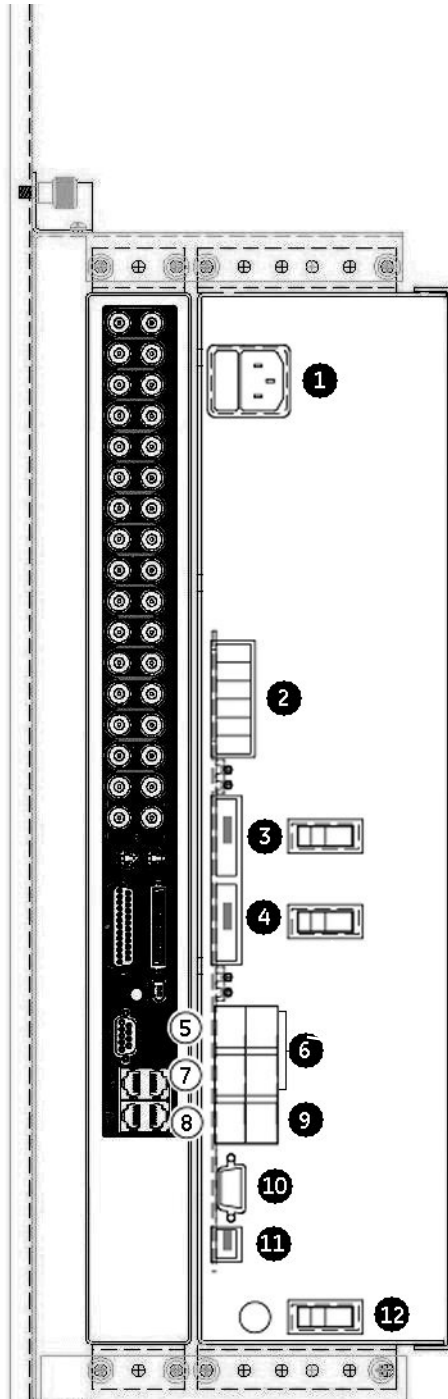
Figure 2. ACUVision, Front View



ACUVision I/O Enclosure Connections

This illustration provides a description of the various connectors and their location on the back of the I/O unit.

Figure 3. ACUVision Profile view with I/O enclosure connections

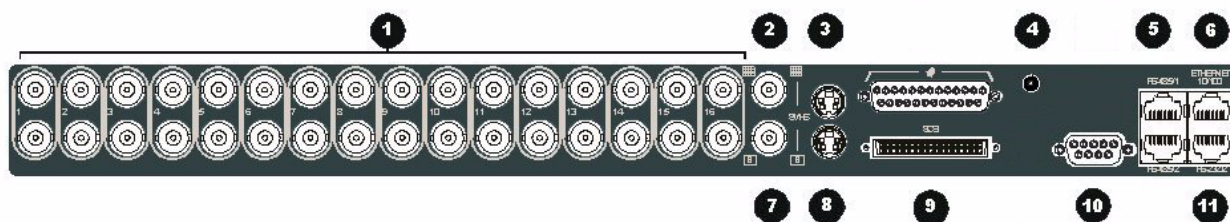


1. AC Power Connector
2. Battery Connections
3. Reader Port 1 and Power Switch
4. Reader Port 2 and Power Switch
5. RS-485 PTZ BUS from the DVR
6. RS-485 PTZ BUS
7. RS-232 (2) Reader Communication from DVR
8. LAN Input from DVR
9. ETHERNET 10/100 Link to network
10. RS-232/1 from DVR
11. Tamper Switch input
12. DVR Power Switch

ACUVision DVMRe Connections

This illustration provides a description of the various connectors and their location on the back of the DVMRe unit.

Figure 4. Back Panel of the DVMRe showing connectors



1. **Camera Inputs:** BNC connector, looping. Auto Terminating.
2. **Composite Monitor-A Output:** Composite video output with BNC style connector.
3. **Y/C Monitor-A Output:** Y/C video output with 4-pin mini-DIN style connector.
4. **Power Input:** For connecting the power supply. (Used by ACUVision)
5. **RS485 Port 1 Connector:** For connecting to ACUVision. (Do Not Modify)
6. **10/100 Ethernet Port:** For connecting to ACUVision. (Do Not Modify)
7. **Composite Monitor-B Output:** Composite video output with BNC style connector.
8. **Y/C Monitor-B Output:** Y/C video output with 4-pin mini-DIN style connector.
9. **SCSI Port:** For connecting SCSI compatible archive devices.
10. **RS232 Connection** For connecting to the ACUVision Power and Tamper Switch
11. **RS232 Port 2:** For connecting to ACUVision. (Do Not Modify)

Note: Any connector not referenced above is not used in the operation of the ACUVision. For further information about these unused connectors see the GE Video DVMRe Triplex manual located on the documentation CD.

Internal Wiring of the ACUVision

You can use the table below to make certain that the I/O board and DVMRe are correctly connected. The left-hand column contains the number of the connector on I/O Enclosure Drawing *Figure 3*. The right-hand column contains the number of the connector on the DVMRe Drawing *Figure 4*.

Table 4. ACUVision wiring connections between the I/O Board and the DVMRe

Number on I/O Enclosure Drawing	Number on DVMRe Drawing
5	5
7	11
8	6
10	10
Thru Hole	4 and Cabinet Fan Connector

Installing the ACUVision Panel

The following steps are the recommended procedure for installing the ACUVision Panel:



WARNING: The ACUVision unit is very heavy. Make sure that you have assistance when removing or handling the unit. Failure to use good ergonomic procedures could result in serious injury.

1. Before taking the ACUVision to the location where it will be mounted, attach a monitor to the unit for some preliminary setup.
 - Set the IP address. ACUVision uses static IP addresses. These can be obtained from your Information Technology Department. see page 15
 - Configure the ACU settings for the Unit. For this you will need the Serial Number for the ACUVision panel and, if Multi-Drop ACUs will be used, the baud rate they will use for communication. see page 16
2. Install the Enclosure and install the DVMRe-I/O Assembly inside the enclosure. For instructions on doing this. see page 17
3. Wire the Cameras to the Unit. see page 19
4. Power up the ACUVision panel. see page 19
5. Connect the system to a Laptop computer and configure the cameras using the Wave Reader utility. see page 20
6. Complete the wiring of the unit by connecting any Multi-Drop ACUs, RREs, RRM's or RIMs to the system. see page 24
7. The unit can now be field tested.
8. Configure the components attached to the ACUVision panel in the Alarm Control software system. For specific information consult the user guide for your Alarm System.

Chapter 2 Hardware Installation

This chapter gives detailed information about installing and wiring the ACUVision panel.

In this chapter:

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- Preliminary Setup* 15
- Installing the ACUVision Enclosure* 17
- Connecting Cameras to the DVMRe* 19
- Configuring the Cameras using WaveReader* 20
- Connecting the Access Control Hardware Components* 24
- Power-Up* 27

Overview

The ACUVision series panel comes in a vented, field mounted enclosure, with a convenient removable door, and a terminal block for 100/240VAC. BNC connections are provided for up to sixteen NTSC or PAL compatible video cameras, and sixteen optional looping outputs provide for the routing of the corresponding video signals to a remote viewing location. ACUVision provides an RS-485 multi-drop port for direct control of up to sixteen PTZ cameras. ACUVision provides two ports which can be configured with eight devices on each port or with one port used for readers and the other for multidropped ACUs. The on-board 10/100 LAN connection provides ACUVision communications to the server and workstations for administration, download, archiving, and alarm response capabilities. The LAN connection is also ACUVision's upgrade medium.

Guarding Against Lightning Damage

Lightning can do a great deal of damage to electronic equipment. Adhering to the following guidelines will significantly reduce equipment damage resulting from lightning.

- Avoid running wiring across or near to any lightning rod grounding wires. Also, avoid running wiring near any cable or wires connected to an outside TV or radio antenna.
- Make sure to ground the ACUVision Controller enclosure, carefully following GE Security instructions.
- The preferred ground is an 8 ft. (2.5 m) copper rod driven into the earth as near to the equipment location as possible.
- The second choice of ground is a copper cold water pipe. An insulated junction at the water meter **MUST NOT** isolate the pipe. **DO NOT** use hot water, radiator, gas piping or plastic plumbing pipes.
- The third and least desirable ground is the building electrical system ground wire.
- Use at least AWG 12 copper wire for grounding.
- Choose the grounding location that makes the shortest and most direct path to ground. Minimize the length of the wire and avoid all types of turns in the ground return path.
- Ground all external mounted enclosures/housings (such as used for readers, gate controls, etc.) to reduce the risk of damage to the equipment.
- The entire alarm and/or access system should be tested, at least once a year, to ensure that lightning damage has not gone undetected.
- Grounding must be in accordance with the National Electrical Code (NEC), Article 250, state, and local codes.

Preliminary Setup

All communication with the unit once it is installed, will be through the LAN network and a static IP address on the unit. Because these have to be set using the DVMRe controls and a video monitor, we recommended that these setup functions be performed before taking the unit to the field. These functions are:

- Set the IP Address
- Configure the ACU settings on the ACUVision.

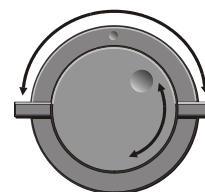
Attach a monitor to the back of the DVMRe and connect it and the unit to a power source. Now start the DVMRe.



CAUTION: If the IP address is not set at the unit during installation, ACUVision will not be able to function.

Setting the IP Address

To set the IP address and the ACU settings you will use the **Jog/Shuttle** dials located on the front of the DVMRe (shown to the right). The inner dial is the Shuttle. The outer Ring is the Jog.



Press the **Menu** button located to the lower left of the Dial to open the Menu

Note: When you click the **Menu** button at the beginning of a session, a **Password** window will display. Enter one of the default passwords using the numbered **Camera** buttons. see "Default Passwords" on page 2.

A Menu will display showing **MAIN** as the highlighted selection.

Press the **Enter** button located to the upper left of the dial to select the Main Menu.

Rotate the Shuttle until **Communications** is highlighted and press the Enter button.

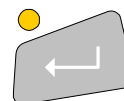
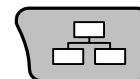
A smaller window will open with three menu options select **Ethernet** and press the Enter button again. The following window will appear.

The ethernet connection is used to communicate with the access control system or a PC for the viewing of images and controlling the DVMRe. Use this menu to configure the Ethernet communications settings. Use the Shuttle dial to move through the various fields. When the field you want to modify is highlighted, use the Jog dial to toggle between available options or to increment or decrement numbers. The settings should be as follows:

Ethernet: Select *Enable*.

Hostname: This will automatically fill with the local system serial number.

DHCP: Select *Disable*. ACUVision uses static IP only rather than DHCP.



Ethernet Settings	
Ethernet	: Enable
Hostname	: D406T2250419
DHCP	: Disable
Name Service	: Disable
IP Address	: 3. 18.173. 60
Subnet Mask	: 255.255.254. 0
Gateway	: 3. 18.172. 1
Primary Name Server	: 3. 18.173. 12
Backup Name Server	: 3. 18.173. 13
Print Server	: 3. 18.173. 11
TCP MTU Size	: Standard
[CANCEL] [OK]	

Name Service: Select *Disable*.

IP Address / Subnet Mask / Gateway: Enter the IP address, the subnet Mask and the Gate way (if used) numbers that were assigned to this unit by the IT department.

Primary Name Server / Backup Name Server: Not used at this time.

Print Server: Not used at this time.

TCP MTU Size: Select *Standard*. This is optimal for Ethernet systems.

When the fields have the correct settings, highlight **OK** and press the **Enter** button.

Setting Up the ACU

With the Main menu open, use the shuttle to highlight the **ACU Setup** selection and press the **Enter** button. The following screen will display.

Communication Address - This can be set in the range of 0-F. However for most applications leave this set to 0.

Serial Number - This field is used to distinguish this ACUVision with others in the system. The range is from 0 to 65535. Enter the Serial Number for the unit.

ACU UDP Port - This field is used to assign the UDP Port for the Video Communication. UDP is the subset of the TCP/IP protocol that is used for video traffic where lost packets are simply ignored because there is no time to retransmit. The universal port setting is 3001. This should not be changed.

Redundant Server Time Out - Leave this setting unchanged.

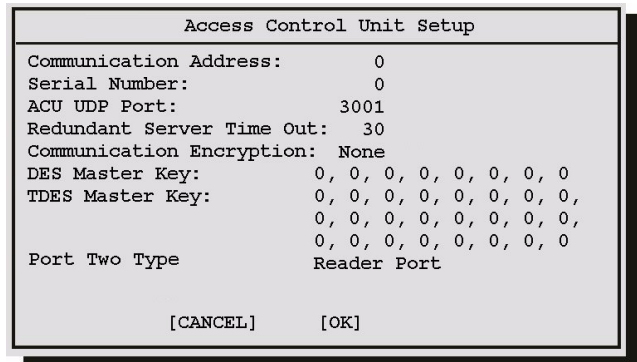
Redundant Server Time Out - Leave this setting unchanged.

Communication Encryption, DES and TDES Master Keys - User configurable keys are not available on ACUVision. Leave these keys set at all zero. The system will use the default keys.

Port Two Type - Port Two is the only port that can be used to Multi-Drop additional ACUs on the system. If the system will have additional ACUs linked through the ACUVision panel, set this to **Multi-Drop ACU [Baud Rate] No Parity**. When this selection is made, a field will display that is used to select the Baud Rate. There are four options: 9600, 19200, 38400 and 57600. Select the one that is used on your system.

Once the settings are correct, use the Shuttle dial to move the cursor to **OK** and press the **Enter** button.

The unit is now ready to be installed in its final location.



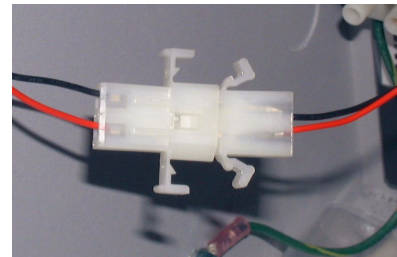
Installing the ACUVision Enclosure

Install the ACUVision enclosure using the following steps. Connect the various cables before applying power to the unit as described below. Figure 3 shows the location and identification of connections of the I/O unit of the assembly. Figure 5 shows the location and identification of connections on the DVMRe. Refer to these figures during the installation process.



CAUTION: The ACUVision controllers must have separate conduit run to each enclosure. Only cables/wires that begin or terminate in the enclosure shall be run into the enclosure. DO NOT use the enclosure(s) as "pull-boxes" for any foreign wiring. The enclosures should be arranged for separate conduit runs.

1. Remove the door from the enclosure by lifting it off its hinges.
2. Remove the mounting plate with the assembly attached from the enclosure
 - a. Unplug the Power/Tamper Switch Monitor wire from the assembly. (See *Figure 3* Number 11) - and disconnect the Fan Motor Power connector shown below.
 - b. Remove the four hex nuts and washers that secure the mounting plate to the enclosure.
 - c. Lift the mounting plate off the threaded studs and out of the cabinet. Place the mounting plate with the assembly in a safe location until you are ready to reinstall it in the cabinet.
 - d. Replace the washers and hex nuts on the studs temporarily for safekeeping.
3. Place the enclosure in desired position (ground lug located at the bottom left side of the panel - *Figure 2* - door hinge to the left) and mark holes.
4. Mount enclosure to wall using proper mounting hardware for type of wall construction.



WARNING: The ACUVision unit is very heavy. Always have assistance when lifting it. Make certain that the enclosure is securely attached to the wall and that it can support the weight of the unit. Failure to do this could result in the unit falling and being damaged.

5. Remove the applicable knockouts and connect the required conduits to the knockout holes.
6. Before reinstalling the mounting plate in the enclosure, make sure the enclosure is free of any loose metal particles caused from removing knockouts.
7. Reinstall the assembly mounting plate as follows:
 - a. Remove the hex nuts and washers from the studs of the enclosure.
 - b. Place the assembly mounting plate on the studs of the enclosure.
 - c. Place the washers and hex nuts on the studs and tighten securely.
 - d. Plug the Power/Tamper Switch monitor wire into the assembly and reconnect the Fan Motor Power connector.

Wiring Power to the ACUVision Controller

The Power Supply requires 100-240 VAC to produce the appropriate low voltages to power the ACUVision controller.



WARNING: Make certain that the AC power source circuit breaker(s) is OFF before proceeding. Failure to heed this WARNING can cause death, personal injury or damage to unit(s).



CAUTION: Power wiring must be dressed so that it does not come in contact with any low voltage wiring. AC Conduit should be mounted to the enclosure on the bottom left side.

Note: Connect the AC power circuit according to local electrical codes after all other wiring is connected.

1. Disconnect the AC power circuit *until after* all other wiring is connected.
2. When two or more ACUVision Controllers are connected to the 120 VAC power source, splice the wires with wire nuts. **DO NOT** attempt to connect two (or more) wires to the same terminal.
3. Use 12 AWG maximum wire size. Factory recommends the use of stranded wire, (color-coded black, white, and green for 120 VAC, and color-coded black, red, and green for 240 VAC).
4. Pull in and connect the three wires for the AC power source. Typical wire colors listed below.

100 VAC	Line = Black	Neutral = White	Ground = Green
240 VAC	1st Line = Black	2nd Line = Red	Ground = Green
CE 240 VAC	Line = Brown	Neutral = Blue	Ground = Green/Yellow

Note:

- The AC high voltage power wires should be routed and fixed inside to prevent contact with accessible conductive parts.
- Low Voltage wires shall not be installed in the same conduit with the high voltage wires.
- AC power to the ACUVision panel must be supplied via a circuit breaker and through a 2-pole disconnect device. This disconnect device must be clearly identified and incorporate a lockout device.

LAN Connection

The LAN is a 100 Base-T connection using CAT5 cable up to a maximum distance of 100 meters (328 feet). For Bandwidth information, see Bandwidth Discussion and Sample Calculations later in this manual.

Note: The IP address for the ACUVision must be set at the unit it self. It is recommended that once the system is installed and power-up has been performed, set the IP address so that other required settings can be made using the Web Browsers.

Connecting Cameras to the DVMRe

You are now ready to connect the cameras to the ACUVision. Cameras are attached directly to the back of the DVMRe. Attach all of the cameras that will be used on the unit before beginning to configure them.

There are two BNC jacks for each camera. You can plug the cable from a single camera into either of these jacks. However, use only one of the jacks per camera. Once a camera has been connected to a jack, the second jack becomes an output jack. The signal from the camera is looped directly to the other jack.

Cable: 75-Ohm Coaxial

Connectors: BNC

Auto Terminating: Yes

Passive Looping: Yes



The camera input connectors are Auto Terminating. The input signal will automatically be terminated with 75-Ohms unless a 2nd cable is connected to the 2nd BNC connector of the same camera. Make sure there is 75-Ohm termination at the end of any video line if the signal is looped through the DVMRe.

Cameras do not require synchronization. Time base correction is performed during digital capture.

Disable any camera input jacks that are not used. See page 23 for more information.

Video Camera Cable Types

Use only cable with a pure copper center conductor. Do not use cable with either a copper-plated steel or a aluminum center conductor because these do not transfer signals effectively in the frequency range used in CCTV networks. A center conductor with low DC resistance is required for effective CCTV operation.

Solid-core bare copper conductor is best suited to video applications, except where flexing occurs. If the coaxial cable will be subject to flexing during normal use, select a cable with a stranded center conductor.

The preferred dielectric material is cellular (foam) polyethylene. It has better electrical characteristics than solid polyethylene, but is more vulnerable to moisture. Therefore, use only solid polyethylene dielectric cable with a heavy exterior insulation in applications subject to moisture.

The shield must be copper braid providing 95% or better coverage.

Once all the cameras are connected, connect a laptop computer to the LAN connection of the DVMRe. Power up the unit and configure the Cameras.

Power-Up

It is important that the power-up procedures be followed carefully. The unit uses its auto-detect feature to detect camera signals during power-up, and configures itself automatically. If a camera or monitor has not been powered up before energizing the ACUVision, they may not be included in the automatic configuration.

Note: If a camera fails to be included in the configuration, it can be added using the WaveReader utility. Make certain that it is powered up and then start WaveReader on the PC. Follow the configuration instructions on page 20.

Power-up procedure

1. Once the system installation is complete, apply power in the following order:
2. Energize the monitors and all of the cameras.
3. Turn on all three power switches on the I/O unit
4. Energize the DVMRe Triplex.

Power Supply Input
Voltage: 12 Volt DC
Power: 60 Watt (5 Amp)
Connector: 2.1mm barrel, center positive

Installing WaveReader Software

To install the WaveReader on your hard drive from the CD:

1. Place the WaveReader CD into the CD ROM drive of the PC workstation.
2. The WaveReader install wizard will initialize.
3. Follow the steps to install the software. We recommend that you accept the default settings suggested by the install wizard.

Configuring the Cameras using WaveReader

There are several settings which should be configured during the initial installation. These include:

- Record options such as *Event Type, Pre and Post Event record time* and the speed at which the cameras record pictures.
- The quality of the pictures the cameras record
- Disabling unused Camera jacks to optimize the DVMRe recording process.

These settings are performed using WaveReader though the LAN connection to the DVMRe.

Starting WaveReader

To start the WaveReader program, double-click on the WaveReader Desktop icon or choose **Programs** from the **Start** menu and then select **WaveReader**. The Main window of the WaveReader program will appear.

Connecting/Logging In

You must log in to access the features of the WaveReader. When logging in you will be asked for a User Name and Password. See “Default Passwords” on page 2 for the correct password. The Setup menu becomes available after a successful login. Using the Connect command to Log In also initiates access to the address book.

There are four ways to **Connect/Log in** and start using WaveReader:

1. From the Menu Bar click **File|Login**. The login screen will appear.
2. Click the **Login** icon on the Icon Bar. The Login screen will appear.
3. Click the **Connect** icon on the Icon Bar. The Login screen will appear.
4. Click the **Connect** button on the Button Panel. The Login screen will appear.

Note: It is recommended that the user name and password be changed by the system administrator after installation is complete. (See the instructions in the DVMRe Triplex User Manual) As a security measure, store the password in the administrator's secure files or in a limited access area.

After a successful login, the **Setup** menu becomes available in the Main Menu bar. Use the Setup Menu to configure the Cameras that have been attached.

Retrieving the DVMRe Setup

To configure the cameras, you must first retrieve the current default settings.

1. Click on **Setup|Setup DVMRe Menu|Get from DVMRe**

The system will download the current data from the DVMRe. A progress window will display during this process. Once the data is retrieved into the WaveReader, it must be displayed.

2. Click **Setup|Setup DVMRe|Display DVMRe Menu**, then select **Record**.
3. Select the **Event Settings** tab.

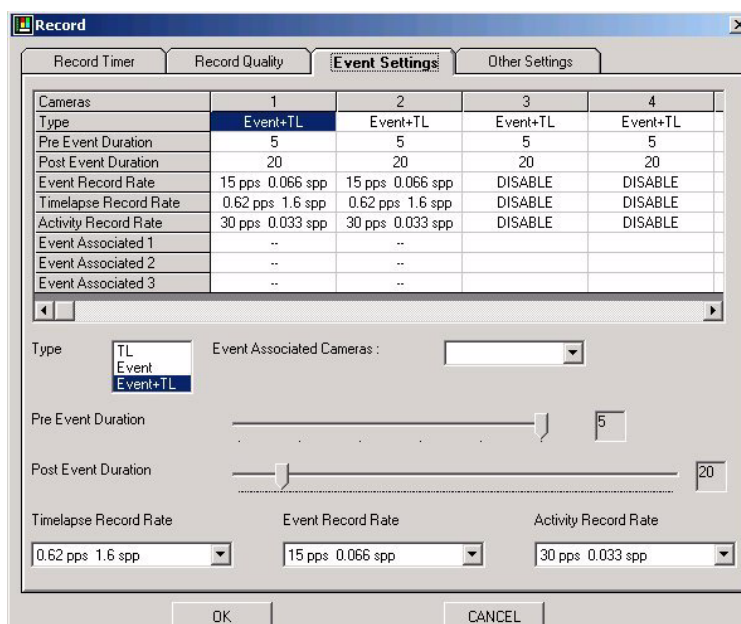
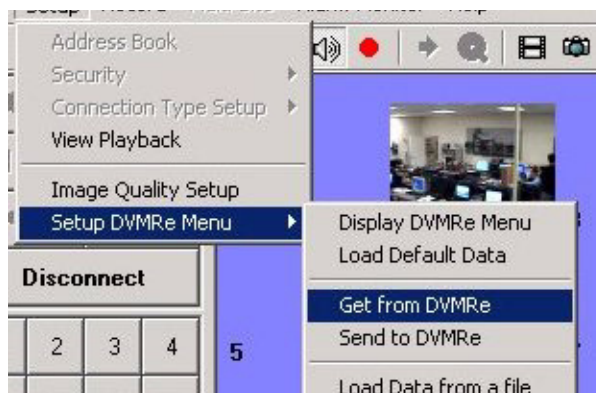
Each column on this screen contains information for one of the cameras on the DVMRe. Use the fields below the table to change the settings:

Type - This field indicates the type of recording that will be used on this camera. Select the recording type from the following options.

- **Time Lapse** - Records at the Time-lapse Record Rate under normal conditions. Does not change record rate during an event.
- **Event** - Records during events at the Event Record Rate. Camera does not record under normal conditions.
- **Event plus Time Lapse** - Records at the Time-lapse Record Rate under normal conditions. Records at the Event Record Rate during events.

Pre Event Duration - This field indicates the amount of time before an event occurs that the recording will begin. The unit will record up to 5 seconds of data ahead of the event trigger, at the Event Record Rate. Use the slider to select from 0 to 5 seconds.

Post Event Duration - This field indicates the amount of time that the camera will continue to record after the event occurs. The unit will record up to 30 seconds after the completion of the Event, at the Event Record Rate.



We recommend a setting between 10 and 15 seconds. The setting made here should match the setting in the security system software.

Event Record Rate - This field indicates the rate at which the camera will record during an event. It is expressed in Pictures Per Second (PPS). The maximum record rate per camera is inversely proportional to the number of cameras connected to the unit. The fewer cameras connected, the higher the maximum record rate for each camera, and vice versa. The maximum record rate for multiple cameras is 48pps (NTSC)(40pps PAL). The maximum record rate for a single camera is 30pps (NTSC)(25pps PAL). Select the record rate from the drop-down list.

Time Lapse Record Rate - The maximum record rate per camera is inversely proportional to the number of cameras connected to the unit. The fewer cameras connected, the higher the maximum record rate for each camera, and vice versa. The maximum record rate for multiple cameras is 48pps (NTSC)(40pps PAL). The maximum record rate for a single camera is 30pps (NTSC)(25pps PAL). Select the record rate from the drop-down list.

Activity Record Rate - This field indicates the rate at which the camera will record if activity is detected by the camera while in normal timelapse record mode. The maximum record rate per camera is inversely proportional to the number of cameras connected to the unit. The fewer cameras connected, the higher the maximum record rate for each camera, and vice versa. The maximum record rate for multiple cameras is 48pps (NTSC)(40pps PAL). The maximum record rate for a single camera is 30pps (NTSC)(25pps PAL). Select the record rate from the drop-down list.

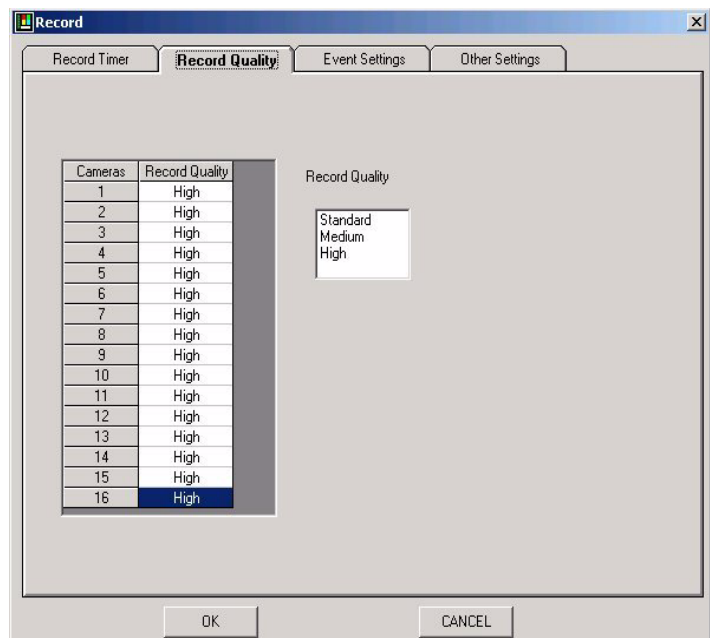
Setting Record Quality

Once the settings for each camera have been selected, click the **Record Quality** tab and the following screen will appear

To adjust the quality at which a camera will record, click on the camera number and select the desired setting in the Record Quality field.

The amount of disk space required for storing the recordings is directly proportional to the quality of the recording. **High** quality give excellent picture quality but also requires the greatest amount of disk space. **Medium** quality provides good picture quality and **Standard** provides Fair picture quality.

Once the picture quality has been selected for each camera, click **OK** to close the window.

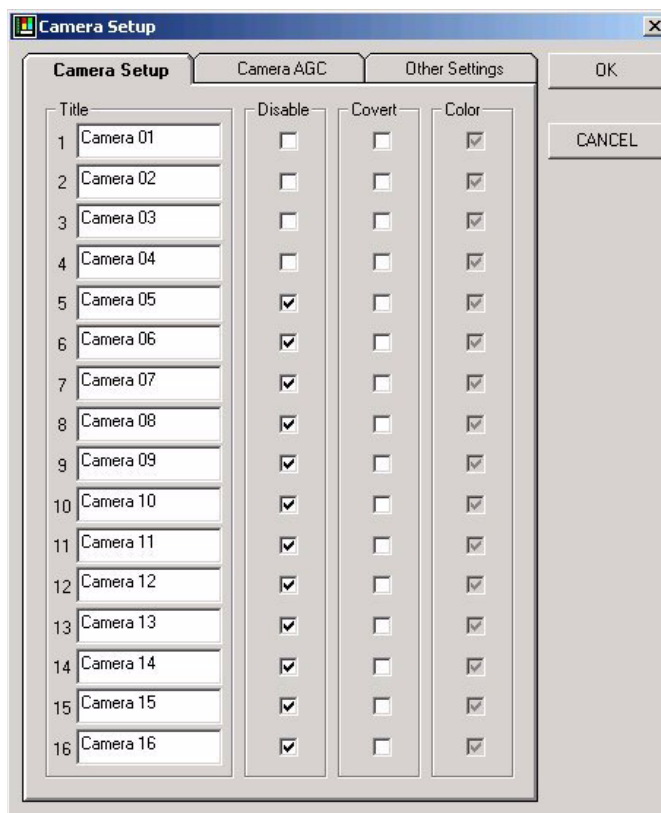


Disable Unused Camera Jacks.

Disabling unused camera jacks increases the speed allowed each camera by limiting the distribution of timelapse and event recording rates to just those cameras that are active. To disable unused cameras open the **Display DVMRe Menu** and select **Camera Setup** and the following window will display.

Place a check mark in the disable box beside each camera jack that is not being used in this system. Once all the unused cameras have been selected, click **OK** to close the window.

The basic camera settings have been configured.



Connecting the Access Control Hardware Components.

Running the Wire and Cables

Note the following when running the cables and wires:

- In running cables and wires, be sure to observe and follow applicable codes.
- The dry relay contacts are rated at 2 amps at 30 volts maximum.
- All wires should be stranded.
- The maximum length of the wiring between the farthest Remote Module (One-Stage Reader, RRE, RIM, or RRM) and the ACUVision Controller is 4000 ft. (1220 m)
- The maximum length of the wiring between the ACUVision Controller and the farthest multi-dropped ACU is 4000 ft. (1220 m).
- Guard against lightning damage.
- All bare Shields should be taped or protected against accidental shorting against electronic components.

RS-485 Information

RS-485 is a differential voltage communication circuit. The Impedance is 120 ohms. End-of-line terminators are required on both ends of the communications path. Multi-drop configurations are allowed with a maximum length of 4,000 feet. Stubs can be dropped, off the RS-485 cable, but the length of any stub cannot be longer than 10 feet. Stubs can connect to ACUVision Controllers or remote modules (One-Stage reader, RRE, RIM or RRM). Stubs must not be terminated. GE Security **strongly recommend star configurations be avoided unless utilizing the GE Security NCEX –1 (four-port) or NCEX-2 (eight-port) Star Configuration Hubs.**

The Remote Modules (One-Stage Reader, RRE, RIM, or RRM) have built-in terminators. For more information, consult the documentation included with the device.

Terminal Block PIN information

The following information applies to the two terminal blocks located on the I/O unit of the ACUVision. They can be used for connecting to readers, remote modules or other multi-drop ACUs.

Table 5. Terminal Block information for TB1 and TB2

Pin No.	Term. Strip	Description
1	+24VDC	+24 V Power to reader. In UL installations, the maximum current drawn by each reader port must not exceed 1.25 Amps.
2	0V	0 Volts Ground
3	TX+	Transmit Data
4	TX-	Transmit Data
5	RX+	Receive Data
6	RX-	Receive Data

Remote Module Cable

1. Pull in the wiring to the remote module from the ACUVision controller.
2. The cable should have low-capacitance twisted pairs and a braided shield. Attach pigtail to shield and connect to chassis ground. The following Belden cable number (or equivalent) is suggested:

Belden No. 9842-24 AWG for 4000 ft. (1220 m) maximum distance

RS485 Ports for ACU, RIM and RRM

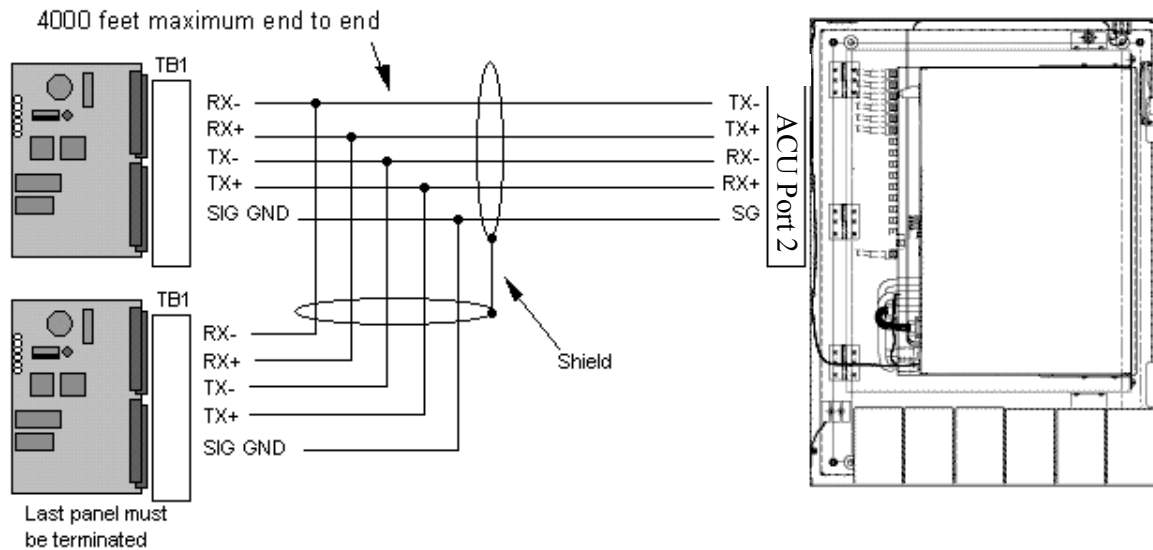
The ACUVision panel Port Two may be used to connect additional readers, access control, and multi-drop alarm panels. The additional panels will communicate through the ACUVision’s LAN connection. The RS485 port can extend up to 4,000 feet to the last panel on the loop. See the *ACU Installation User Guide* for additional information on wiring and connection.

- Connect from 4 to 6 ACU’s
- Reader Port 1: Connect a combination of up to 4 RIMs, RRM’s or 8 RREs.
- Reader Port 2: Connect a combination of up to 4 RIMs, RRM’s or 8 RREs. (or this port can be used to Multi-Drop to ACUs)
- PTZ Port: Connect Pan Tilt and Zoom camera controllers.

Connecting Additional ACUs to ACUVision

To connect additional multi-drop field panels to the RS485 port-2 of the ACUVision panel refer to *Figure 5* and the *ACU Networked Intelligent Controllers User Guide # AV133419*.

Figure 5. ACU ACUVision Multi-drop ACU wiring for Port-1



Tamper Switch

The tamper switch is installed and connected at the factory before shipping. The tamper switch alarm point number is same in all ACU panels. It is Zone 14.

Installation Environment

Power: Ensure that the installation site’s AC power is stable and within the rated voltage.

Ventilation: Ensure that the location planned for the installation of the unit is well ventilated. Take note of the locations of the cooling vents in the unit’s enclosure, and ensure that they are not obstructed.

Temperature: Extremes of heat or cold beyond the specified operating temperature limits may cause the unit to fail.

Power-Up

It is important that the power-up procedures be followed carefully. The unit uses its auto-detect feature to detect camera signals during power-up, and configure itself automatically.

Power-up procedure

Once the system installation is complete, apply power in the following order:

1. Energize the monitors, all of the cameras and all devices on the system.
2. Energize the DVMR_e Triplex by turning the three switches on the I/O enclosure on. See *Figure 3*
3. Once power is applied to the unit, it will begin its power-up procedure. The unit will begin by displaying the software version on Monitor-A, then the unit will begin recording automatically.
4. Check Video Input Quality
5. Check the picture quality by selecting each camera for full screen display. If the picture quality is poor, check the following items:
 - The BNC connections.
 - The loop-through terminations.
 - The video levels of incoming signals.
 - The possibility of ground loops.
 - Consult the camera's installation instructions for additional information about proper camera setup.

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