# MAINTENANCE AND TROUBLESHOOTING



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### Introduction

Even though the ViewMarq requires virtually no maintenance, there are a few steps you can take to insure the longevity of your product and to maintain the warranty, safety and environmental ratings.

- To maintain the NEMA ratings the cable entry points in the back cover must be properly sealed. The ViewMarq is provided with cable glands to seal all of these points whether a cable is used or not. The provided covers must be properly installed as well.
- To provide for proper heat dissipation, keep the ViewMarq clear of all dust and debris.
- Regularly inspect ViewMarq mounting brackets and the mounting surfaces.



NOTE: To maintain the UL rating, Flexible Conduit must be used for all conductors entering the message display.

• To maintain viewing distances and clarity, clean the lens with a damp cloth as needed.

## **Updating Firmware**

Occasionally new firmware will be released to enhance your ViewMarq. The firmware may be downloaded from automationdirect.com/downloads and updated using the ViewMarq software.

1) Select the Link for the display to update.



2) From the Setup dropdown menu, select Update Firmware as shown.





3) The Update Firmware dialog will open. The panel information will be read from the slected Link: Display Name, Firmware version and Link Name.

The Firmware is in two parts:

A1 – ASCII character set version

FW – Base Firmware (Operating System).

Jpdate Firmware			
LED Display Selection			
Display Name:	ViewMarq	(4	Blink
Firmware Version:	A1 1.61		
Link Name	FW 1.61	ſ	Change Link
Link Name:	culemet		
Firmware Filename			
Filename and Path			
			Browse 5
Firmware Update			
	CAUTION	!	
Messages on the o	tisplay will be clear	ed by the firr	mware update.
		(	6
	Update	<b>`</b>	9
		Class	Hala
		Close	нер

- 4) Select the Blink button to make sure you have the correct display.
- 5) Select the Browse button and navigate to the location you saved the firmware file. It should be named something like VM-A1015300.vmf.
- 6) Select the Update button. You will see a warning like the one shown below. Make sure all messages saved in the message list have been saved on your hard drive. They will be cleared from the panel. All communication settings will be preserved in the panel.



- 7) Click the Yes button. While upgrading, the software will display an activity bar. As long as the green shade in the activity bar is moving, the display is still upgrading. When the activity bar stops, click the Close button. The ViewMarq will display the following messages during the firmware update:
  - a) FW Loading b) FW Updating c) Load Firmware
  - d)FW Loading
- 8) When the firmware update is complete, the display will reset and the default startup screen begins to scroll.

#### Load Firmware Message

If the software has completed the Firmware Update process, but the ViewMarq shows a Load Firmware message, repeat the firmware update process. Do not change any communication settings, simply repeat step 5.

### **Reboot LED Display**

Sometimes you may wish to clear the display or power cycle the display but it is not within reach. To Reboot the LED Display, select the Link for the Display to reboot.



From the Setup dropdown menu, select Reboot LED Display as shown.



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#### **Reset Factory Defaults**

For troubleshooting purposes, there may be a need to reset the display to factory defaults. To return the LED display to factory defaults, select the Link for the Display to reset.



From the Setup dropdown menu, select Reset Factory Defaults as shown.



A Reset Factory Defaults action will set communication parameters to the defaults:

- The ViewMarq name will be reset.
- The IP address will be set back to Obtain Address from DHCP Server.
- Port 1 will be set to ASCII, node address 1, baud rate 38400bps, 8 data bits, odd parity and 1 stop bit.
- Port 2 will be set to Modbus, node address 1, baud rate 38400bps, 8 data bits, odd parity and 1 stop bit.

Click Yes to reset the display back to factory defaults.



### **Reset Communications to Factory Default**

If the ViewMarq communication settings are unknown, they can be reset back to the factory defaults using jumper J16. The factory default settings are as follows...

#### Ethernet:

IP Address: DHCP

#### Serial:

Protocol: ASCII Node Address: 1 Baud Rate: 38400 Parity: Odd Stop Bit: 1

To reset communications to the factory default settings:

- 1) Disconnect power from the ViewMarq message display.
- 2) Remove the communication connection cover from the rear of the ViewMarq panel.



- 3) Note the placement of the factory installed jumper on J7. Remove the jumper from J7 and place on J16.
- 4) With the jumper on J16, reconnect power to the ViewMarq display. The communication settings will be reset to factory default.
- 5) Disconnect power from the ViewMarq message display.
- 5) Carefully remove the jumper from J16 and place in the previous position on J7.
- 6) Replace the communication connection cover and reconnect power.





### **LED Test**

If you suspect that an LED component has failed, you may verify the LED components with the LED test. The test will initiate a pattern of scrolling lines cycling horizontally then vertically through each of the three colors (red, amber, green). To perform an LED Test, select the Link for the display to test.



From the Setup dropdown menu, select Run LED Test as shown below.



The LED Test dialog will open.



Select Start to run the LED test. Check all of the LEDs on the ViewMarq display as they change to red, amber and green to make sure all LEDs are working properly.

Select Stop or Close to stop the LED test.



NOTE: LEDs are NOT user replaceable.

#### **Error Messages**

There are only a few error messages issued by the ViewMarq Software. All of these messages are communication related. They typically have to do with a faulty connection, incorrect communication settings or an electrically noisy environment.

All communication and power conductors should be installed by qualified technicians, following good wiring, shielding and grounding practices to ensure proper operation of the LED display. Below is each possible error message and suggested solutions.

Error	Suggested Action
Unable to connect to ViewMarq	Serial: Serial Port Unavailable Ensure that some other application does not have control of the COM port and that the specified COM port is valid. Note: USB serial converters may choose different COM ports when disconnected and re-connected.
Unable to connect to ViewMarq	<ul> <li>Ethernet: Ethernet - TCP Connection Timeout</li> <li>1) Check the Cable and Ethernet switch.</li> <li>2) Increase the TCP Connect Timeout time in the Link Setup.</li> <li>3) Check the IP Address and Port Number in the Link Setup.</li> <li>4) Eliminate possible causes of electrical noise.</li> <li>5) Try to PING the display. If PING fails ensure that the PC and the display are on compatible subnets.</li> </ul>
Modbus Timeout Occurred	<ol> <li>Check communication settings.</li> <li>Increase timeout time in the Link Setup.</li> <li>Insure a good physical connection and cable condition.</li> <li>Eliminate possible causes of electrical noise.</li> </ol>
Invalid Modbus Checksum Received from ViewMarq	<ol> <li>Check communication settings.</li> <li>Insure a good physical connection and cable condition.</li> <li>Eliminate possible causes of electrical noise.</li> </ol>
Invalid Modbus Response Received	<ol> <li>Check communication settings.</li> <li>Insure a good physical connection and cable condition.</li> <li>Eliminate possible causes of electrical noise.</li> </ol>

# **ASCII Command String Syntax Error Messages**

The ViewMarq checks the ASCII command String for errors and reports these error in several ways:

- 1) If ASCII Reply is enabled in the Display, then the Display will respond on the port on which the ASCII command String was received. This may be read by PLCs that are capable of asynchronous communications.
- 2) The ASCII Reply text may also be read from the ASCII Response Buffer over Modbus or Modbus TCP started at register 415000. The buffer is 512 bytes long. See Chapter 7 for more information on reading the ASCII Reply over Modbus.
- 3) If the Syntax Error Check option is enabled in the ViewMarq Display Configuration, syntax errors will scroll across the display. See Chapter 6 for more on enabling this feature.

ASC	II Command String Syntax Error Messages	5
Error Message	Description	Notes
E1: Invalid SETS format	Missing string number or out of range	
E2: Invalid SETV format	Missing variable number or out of range	
E3: Invalid Pause Time	Pause time must between 0 and 1000 Seconds	
E5: Invalid SETS Value	SETS String too long, maximum is 100 characters	
E6: Display Memory Full	Use the CLR command to prevent memory from becoming full. There can be a maximum of 31 <t>, <dec>, <str>, <portpar>, <ipaddr>, <ver>, <name> commands total in the displayed message.</name></ver></ipaddr></portpar></str></dec></t>	
E7: Text Memory Full	Maximum text characters that can be displayed is 1500. Use the <clr> command</clr>	
E8: Invalid STR/DEC Format	Syntax error in STR or DEC command	
E9: Invalid PORTPAR Format	Syntax error in PORTPAR command	
E10: Parameter Out of Range	CS parameter out of range	
E11: DO command not allowed	A DO command is calling a string with an embedded DO command	
E12: Download Error	Error Downloading strings (Future)	
E13: Invalid STR String Number	String number must be 1-16	
E14: Invalid DEC String Number	Variable number must be 1-32	
E16: Invalid DEC Size	Maximum length is 11 characters	
E17: Invalid STR Size	Maximum length is 100 characters	
E18: Invalid Message Number in DO	Invalid Message Number, Message does not exist (Future)	
E19: Invalid Message Number in DS	Invalid Message Number, Message does not exist (Future)	
E20: Status Buffer is Empty	Status buffer is empty probably because STATUS command is used before any other command	
E21: Syntax error at pos #	General Syntax error at position #	Syntax errors could be caused by sending ASCII strings too fast with no handshaking.
E22: Syntax error in DO at pos #	General Syntax error in DO at position # (Future)	
E23: Error in MSG # %d	Error in MSG # %d - Error is displayed on ViewMarq (Future)	
E24: Invalid ID Format	ID number must be between 0 and 247	These are not displayed errors.
E25: Missing <id #=""></id>	ID command contains no ID number	register (411500)



### **Diagnostic LED**

The diagnostic LED is a way for a user to see if communications are successful to the panel without removing the back covers to watch the communication LEDs flicker. When this box is checked, the lower left LED on the marquee display will stay lit.

D Display Selection	Configuration File	
Display Name: ViewMarq	Import from File	
Link Name: Ethernet	Export to File	
Change Link Blink	Global Settings	
Read Configuration from ViewMarq	Identification	
	Name: ViewMarq	
hemet BS.222 BS.495 Discrete Inputs		
	Heartbeat	
Obtain Address from DUCB Server	Timeout 0 seconds	
Obtain Address from DHCF Server	ASCII	
Subnet Mast 255 255 255 0	ASCII Reply	
Default Gateway		
Delaur dateway.	MODBUS	
	Byte Swap	
Advanced Configuration	word swap	
	Diagnostic	
TCP Pot Number: 502	Diagnostic LED	
Idle Timeout: 30 (1 - 30 sec)	Display Syntax Errors	
	Orientation	
	Fixed	
	O Normal     O	
Write Configuration to ViewMarq	<ul> <li>Inverted</li> </ul>	

Each time the message display receives a message the LED will change color to indicate the communication was received. The message may not be displayed due to a Syntax Error or incorrect ID number, but the LED will still change color. It is a good practice to set this setting on until you are sure everything is working correctly with your LED display and your messages are displaying as expected.



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