



User Manual for XLE/XLT OCS

HE-XE100, HE-XE102, HE-XE103, HE-XE104, HE-XE105, HE-XE106
HE-XE1E0, HE-XE1E2, HE-XE1E3, HE-XE1E4, HE-XE1E5, HE-XE1E6
HE-XT100, HE-XT102, HE-XT103, HE-XT104, HE-XT105, HE-XT106
HE-XT1E0, HE-XT1E2, HE-XT1E3, HE-XT1E4, HE-XT1E5, HE-XT1E6

HEXE220C100, HEXE220C000, HEXT240C100
HEXE220C112, HEXE220C012, HEXT240C112
HEXE220C113, HEXE220C013, HEXT240C113
HEXE220C114, HEXE220C014, HEXT240C114
HEXE220C115, HEXE220C015, HEXT240C115
HEXE220C116, HEXE220C016, HEXT240C116

HEXE221C100, HEXT241C100
HEXE221C112, HEXT241C112
HEXE221C113, HEXT241C113
HEXE221C114, HEXT241C114
HEXE221C115, HEXT241C115
HEXE221C116, HEXT241C116

PREFACE

This manual explains how to use the XLE/XLT OCS Modules.

Copyright (C) 2008 Horner APG, LLC., 59 South State Avenue, Indianapolis, Indiana 46201. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior agreement and written permission of Horner APG, Inc.

All software described in this document or media is also copyrighted material subject to the terms and conditions of the Horner Software License Agreement.

Information in this document is subject to change without notice and does not represent a commitment on the part of Horner APG.

Cscape, SmartStack, SmartStix and CsCAN are trademarks of Horner APG.

Ethernet is a trademark of Xerox Corporation.

Micro SD and CompactFlash are registered trademarks of SanDisk Corporation.

For user manual updates, please visit our website:

North America:

Tel: (+) (317) 916-4274

Fax: (+) (317) 639-4279

Website: <https://hornerautomation.com>

Email: techsppt@heapg.com

Europe:

Tel: (+) 353-21-4321-266

Fax: (+) 353-21-4321-826

Website: www.horner-apg.com

Email: technical.support@horner-apg.com

LIMITED WARRANTY AND LIMITATION OF LIABILITY

Horner APG, LLC. ("HE-APG") warrants to the original purchaser that the XLE/XLT OCS module manufactured by HE-APG is free from defects in material and workmanship under normal use and service. The obligation of HE-APG under this warranty shall be limited to the repair or exchange of any part or parts which may prove defective under normal use and service within two (2) years from the date of manufacture or eighteen (18) months from the date of installation by the original purchaser whichever occurs first, such defect to be disclosed to the satisfaction of HE-APG after examination by HE-APG of the allegedly defective part or parts. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE AND OF ALL OTHER OBLIGATIONS OR LIABILITIES AND HE-APG NEITHER ASSUMES, NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR HE-APG, ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF THIS XLE/XLT OCS module. THIS WARRANTY SHALL NOT APPLY TO THIS XLE/XLT OCS module OR ANY PART THEREOF WHICH HAS BEEN SUBJECT TO ACCIDENT, NEGLIGENCE, ALTERATION, ABUSE, OR MISUSE. HE-APG MAKES NO WARRANTY WHATSOEVER IN RESPECT TO ACCESSORIES OR PARTS NOT SUPPLIED BY HE-APG. THE TERM "ORIGINAL PURCHASER", AS USED IN THIS WARRANTY, SHALL BE DEEMED TO MEAN THAT PERSON FOR WHOM THE XLE/XLT OCS module IS ORIGINALLY INSTALLED. THIS WARRANTY SHALL APPLY ONLY WITHIN THE BOUNDARIES OF THE CONTINENTAL UNITED STATES.

In no event, whether as a result of breach of contract, warranty, tort (including negligence) or otherwise, shall HE-APG or its suppliers be liable of any special, consequential, incidental or penal damages including, but not limited to, loss of profit or revenues, loss of use of the products or any associated equipment, damage to associated equipment, cost of capital, cost of substitute products, facilities, services or replacement power, down time costs, or claims of original purchaser's customers for such damages.

To obtain warranty service, return the product to your distributor with a description of the problem, proof of purchase, post paid, insured and in a suitable package.

ABOUT PROGRAMMING EXAMPLES

Any example programs and program segments in this manual or provided on accompanying diskettes are included solely for illustrative purposes. Due to the many variables and requirements associated with any particular installation, Horner APG cannot assume responsibility or liability for actual use based on the examples and diagrams. It is the sole responsibility of the system designer utilizing the XLE/XLT OCS module to appropriately design the end system, to appropriately integrate the XLE/XLT OCS module and to make safety provisions for the end equipment as is usual and customary in industrial applications as defined in any codes or standards which apply.

NOTE: The programming examples shown in this manual are for illustrative purposes only. Proper machine operation is the sole responsibility of the system integrator.

VISUAL MAP OF MAJOR TASKS AND THE KEY CHAPTERS

FIRST STEP of ANY TASK: DATASHEET			
<p>The datasheet is the first document to refer to for model-specific information related to XLE/XLT models for installation information. The web version of this manual has all of the XLE/XLT datasheets attached to it. Visit the website to obtain updates to datasheets and user documentation.</p> <p>North America https://hornerautomation.com Europe http://horner-apg.com</p>			
QUICK START	INSTALLATION	PROGRAMMING	TROUBLESHOOTING
Safety / Compliance	Safety / Compliance	Safety / Compliance	Safety / Compliance
Introduction	Introduction	Introduction	Introduction
	Mechanical Installation	System Settings	Fail-Safe System
	Electrical Installation	Removable Media	Clone Unit
	Serial Communications	General I/O	Maintenance
	CAN Communications	High Speed I/O	Modbus Communications
	Downloadable Communication Protocols	User Interface	Troubleshooting
	Ethernet Communications	Registers	
	Cscope Configuration		

TABLE OF CONTENTS

PREFACE	2
LIMITED WARRANTY AND LIMITATION OF LIABILITY	3
ABOUT PROGRAMMING EXAMPLES.....	3
VISUAL MAP OF MAJOR TASKS AND THE KEY CHAPTERS	4
TABLE OF CONTENTS	5
CHAPTER 1: SAFETY AND COMPLIANCE	9
1.1 Safety Warnings and Guidelines	9
1.2 Grounding.....	10
1.3 CE Compliance	10
CHAPTER 2: INTRODUCTION.....	11
2.1 Visual Overview of XLE/XLT and Topics Covered in this Manual	11
2.2 Where to Find Information about the XLE/XLT	12
2.3 Connectivity to the XLE/XLT	13
2.4 Features of XLE/XLT	14
2.5 Accessories.....	15
2.6 Useful Documents and References	15
2.7 Opening Cscape Help File	15
CHAPTER 3: MECHANICAL INSTALLATION.....	16
3.1 Overview.....	16
3.2 Mounting Requirements	16
3.3 Mounting Orientation	18
3.4 Panel Cut-Out	19
3.5 Dimensions.....	19
3.6 Factors Affecting Panel Layout Design and Clearances	20
CHAPTER 4: ELECTRICAL INSTALLATION	22
4.1 Grounding Definition	22
4.2 Ground Specifications.....	22
4.3 How to Test for Good Ground	23
4.4 Primary Power Port	24
CHAPTER 5: SERIAL COMMUNICATIONS	25
5.1 Overview.....	25
5.2 Port Descriptions.....	25
5.3 Serial Port Wiring & Dip Switches	26
5.4 RS-485 Termination	27
5.5 RS-485 Biasing	27
5.6 Cscape Programming via Serial Port	27
5.7 Ladder-Controlled Serial Communication.....	27
5.8 Configuration via USB.....	28
CHAPTER 6: CAN COMMUNICATIONS.....	29
6.1 Overview.....	29
6.2 Port Description.....	29
6.3 CAN Wiring and Pin Assignments.....	30
6.4 Cscape Programming via CAN	30
6.5 Ladder-Controlled CAN Communication	31

- 6.6 Using CAN for I/O Expansion (Network I/O)..... 31
- CHAPTER 7: DOWNLOADABLE COMMUNICATION PROTOCOLS 32
 - 7.1 Overview..... 32
 - 7.2 Protocol Config..... 34
 - 7.3 Network Configuration..... 35
 - 7.4 Device List and Device Configuration 37
 - 7.5 Scan List..... 38
 - 7.6 Data Mapping Configuration (Scan List Entry) 39
- CHAPTER 8: ETHERNET COMMUNICATION..... 41
 - 8.1 Ethernet Module Protocols and Features 41
 - 8.2 Ethernet System Requirements 41
 - 8.3 Ethernet Module Specifications..... 41
 - 8.4 Ethernet Module Configuration 42
 - 8.5 Ethernet Configuration - IP Parameters 46
- CHAPTER 9 SYSTEM SETTINGS AND ADJUSTMENTS 48
 - 9.1 System Menu - Overview..... 48
 - 9.2 System Menu - Navigation and Editing..... 48
 - 9.3 System Menu - Details 51
- CHAPTER 10: REMOVABLE MEDIA..... 67
 - 10.1 Overview..... 67
 - 10.2 microSD Cards..... 67
 - 10.3 microSD File System..... 68
 - 10.4 Using the Removable Media Manager 68
 - 10.5 Using Removable Media to Log Data..... 68
 - 10.6 Using Removable Media to Load and Save Applications 69
 - 10.7 Using Removable Media to View and Capture Screens 69
 - 10.8 Removable Media (RM) Function Blocks in Cscope..... 70
 - 10.9 Removable Media (RM) Features–Program Features 70
 - 10.10 Removable Media (RM) Features–Graphic/Screen Editor 71
 - 10.11 Removable Media (RM) Features–Additional Configuration 71
 - 10.12 Filenames used with the Removable Media (RM) Function Blocks 72
 - 10.13 System Registers used with RM..... 73
- CHAPTER 11: GENERAL I/O..... 74
 - 11.1 Overview..... 74
 - 11.2 Removing the XLE/XLT Back Cover 74
 - 11.3 Model and I/O Overview 75
 - 11.4 Solid-State Digital Outputs 76
 - 11.5 Relay Outputs..... 77
 - 11.6 Digital Inputs..... 78
 - 11.7 Analog Inputs 79
 - 11.8 Universal Analog Inputs..... 80
 - 11.9 Analog Outputs 81
- CHAPTER 12: HIGH SPEED I/O (HSC / PWM) 82
 - 12.1 Overview..... 82
 - 12.2 High Speed Counter (HSC) Functions 82
 - 12.3 HSC Functions Register Map..... 88
 - 12.4 Pulse Width Modulation (PWM) Functions..... 89
 - 12.5 HSC Output 95
 - 12.6 PWM functions register map 96

- 12.7 PWM Examples..... 97
- 12.8 STP Examples.....98
- CHAPTER 13: USER INTERFACE..... 99
 - 13.1 Overview.....99
 - 13.2 Screen Navigation.....99
 - 13.3 Using Editable Screen Objects 100
 - 13.4 Ladder Based Screen Navigation101
 - 13.5 Alarms.....102
 - 13.6 Screen Saver.....104
 - 13.7 Screen Brightness.....104
- CHAPTER 14: REGISTERS 105
 - 14.1 Register Definitions 105
 - 14.2 Useful %S and %SR registers.....107
 - 14.3 Register Map for XLE/XLT I/O115
 - 14.4 Resource Limits116
- CHAPTER 15: CSCAPE CONFIGURATION..... 117
 - 15.1 Overview..... 117
 - 15.2 Updating Programs from First Generation to Second Generation XLE/XLT.....117
 - 15.3 Cscape Status Bar118
 - 15.4 Establishing Communications Overview.....119
 - 15.5 Models supported127
 - 15.6 Configuration.....127
 - 15.7 Digital / HSC Input Configuration.....129
 - 15.8 Digital / PWM Output Configuration130
 - 15.9 Analog Input Configuration.....131
 - 15.10 Analog Output Configuration132
 - 15.11 Scaling Analog Inputs.....133
- CHAPTER 16: FAIL - SAFE SYSTEM135
 - 16.1 Overview.....135
 - 16.2 Settings.....136
 - 16.3 Backup / Restore Data136
- CHAPTER 17: CLONE UNIT 144
 - 17.1 Overview.....144
 - 17.2 Clone.....144
 - 17.3 Load Clone147
- CHAPTER 18: MAINTENANCE 149
 - 18.1 Firmware Updates..... 149
 - 18.2 Backup Battery.....150
- CHAPTER 19: MODBUS COMMUNICATIONS.....152
 - 19.1 Modbus Overview152
 - 19.2 Modbus Slave Overview152
 - 19.3 Modbus Master Overview153
 - 19.4 Opening Cscape Help File154
 - 19.5 Modbus Addressing Table for XLE/XLT Units154
- CHAPTER 20: TROUBLESHOOTING / TECHNICAL SUPPORT157
 - 20.1 Connecting to the XLE/XLT157
 - 20.2 Local Controller and Local I/O159
 - 20.3 CsCAN Network.....160
 - 20.4 Removable Media161

20.5 Technical Support Contacts.....	161
INDEX OF CONTENTS.....	162
INDEX OF FIGURES AND TABLES.....	166

CHAPTER 1: SAFETY AND COMPLIANCE

1.1 Safety Warnings and Guidelines

When found on the product, the following symbols specify:



Warning: Consult user documentation.



Warning: Electrical Shock Hazard.

WARNING: EXPLOSION HAZARD - Substitution of components may impair suitability for Class I, Division 2.

WARNING: EXPLOSION HAZARD - Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

WARNING: To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do not replace the fuse again as a repeated failure indicates a defective condition that will not clear by replacing the fuse.

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

- All applicable codes and standards need to be followed in the installation of this product.
- For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG or larger.

Adhere to the following safety precautions whenever any type of connection is made to the module.

- Connect the green safety (earth) ground first before making any other connections.
- When connecting to electric circuits or pulse-initiating equipment, open their related breakers. Do not make connections to live power lines.
- Make connections to the module first; then connect to the circuit to be monitored.
- Route power wires in a safe manner in accordance with good practice and local codes.
- Wear proper personal protective equipment including safety glasses and insulated gloves when making connections to power circuits.
- Ensure hands, shoes, and floors are dry before making any connection to a power line.
- Make sure the unit is turned OFF before making connection to terminals. Make sure all circuits are de-energized before making connections.
- Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately if defective.

1.2 Grounding

Grounding is covered in various chapters within this manual.

- For grounding specifications and testing for a good ground, refer to [How to Test for Good Ground](#).
- For panel grounding, refer to [Factors that Affect Panel Layout](#).

1.3 CE Compliance

To check for compliance and updates, visit our website.

North America <https://hornerautomation.com/certifications>

Europe <http://www.horner-apg.com/en/support/certification.aspx>

CHAPTER 2: INTRODUCTION

2.1 Visual Overview of XLE/XLT and Topics Covered in this Manual



Figure 2.1 - Visual Overview of XLE/XLT

2.2 Where to Find Information about the XLE/XLT

a. Datasheets - The **datasheets are the first documents to refer to for key information** related to specific XLE/XLT models. (A basic datasheet is provided in the box with the unit.) Datasheets for each model can be found on our website. See below.

Table 2.1 - Datasheet Manual Numbers	
Model 0	MAN1112
Model 2	MAN1113
Model 3	MAN1114
Model 4	MAN1115
Model 5	MAN1116
Model 6	MAN1117

b. User Manual -This manual provides general information that is common to XLE/XLT models and can be downloaded from our website. Visit our website to obtain user documentation and updates.

North America <https://hornerautomation.com>
Europe www.horner-apg.com

Four main types of information are covered in the manual.

- Safety and Installation guidelines / instructions (Mechanical and Electrical)
- Descriptions of hardware features (Serial ports, Removable Media, Communication Options, etc.)
- Configuration and Use of the XLE/XLT
- Maintenance and Support

2.3 Connectivity to the XLE/XLT

The XLE/XLT has tremendous capabilities for connecting to a variety of devices. The diagram below shows some examples of devices that can be used with the XLE/XLT. XLEe/XLTe have Ethernet options.

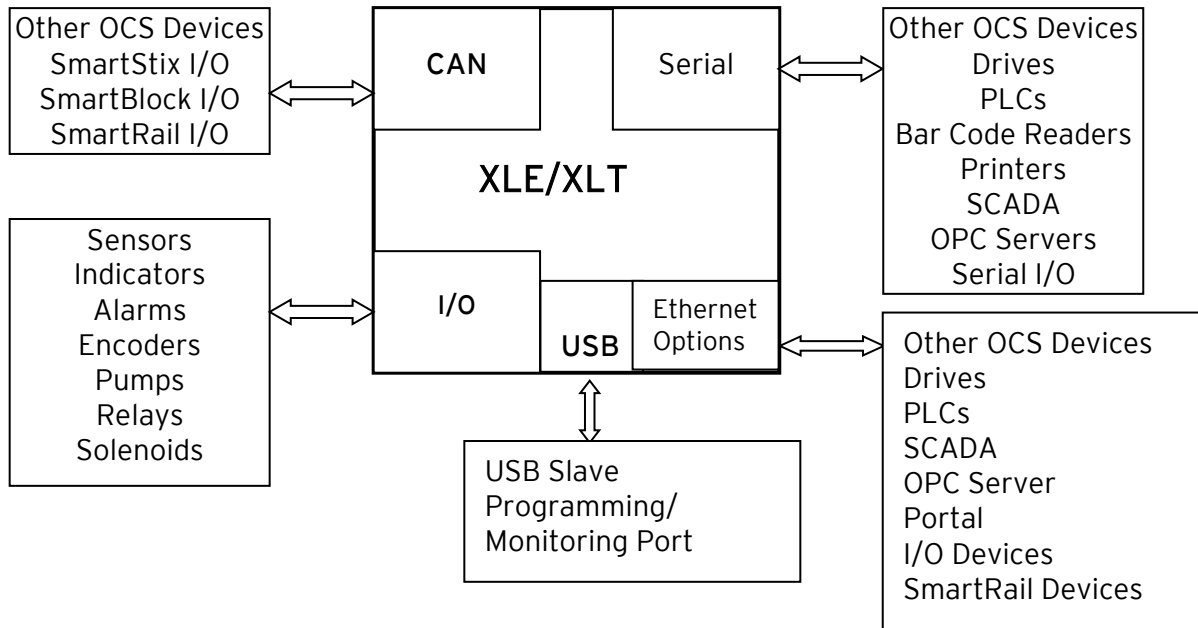


Figure 2.2 -Overview of Types of Devices that can be connected to XLE/XLT

2.4 Features of XLE/XLT

The XLE/XLT is an all-in-one industrial control device. It combines control, user interface, I/O and networking into a single, integrated package. Unique features of the XLE/XLT include:

- Bright, graphical LCD display (in XLE) (with touch sensing in XLT)
- Display of complex graphical objects including trends, gauges, meters and animations
- Advanced control capabilities including floating point, multiple auto-tuning PID loops and string handling capabilities
- Removable media for up to two terabytes of storage of programs, data logging or screen captures
- CsCAN networking port (optional) for communication with remote I/O, other controllers or PCs.
- Ethernet version (XLEe/XLTe) with native Ethernet for communication with other controllers, drives, PCs, etc.
- Configurable serial protocols for communication to drives, PLCs, or other serial peripherals.
- USB 2.0 full speed port for programming and monitoring.
- Full featured, built-in I/O including high resolution analog, thermocouple, RTD, high-speed counters, PWM outputs, and relays (depending upon the XLE/XLT model used).
- Cscape programming software that allows all aspects of the XLE/XLT, XLEe/XLTe to be programmed and configured from one integrated application.
- Optional communication add-on modules that allow additional capabilities such as Ethernet (pre-Rev TA only) or modems.
- Fail - Safe System which allows an application to continue running in the event of "Soft" failures such as (Battery power loss or Battery Backed register RAM / Application Flash corruption)
- Clone Unit allows the user to "clone" the OCS of the exact same model. This feature "clones" application program and unit settings stored in Battery backed RAM of an OCS. It can then be used to clone a different OCS (exact same model).

2.5 Accessories

Please visit the Horner Control Accessories website for communication, programming, and I/O accessories.

North America <http://hornerautomation.com/product-category/home/control-accessories/>
Europe <http://horner-apg.com/en/products.aspx>

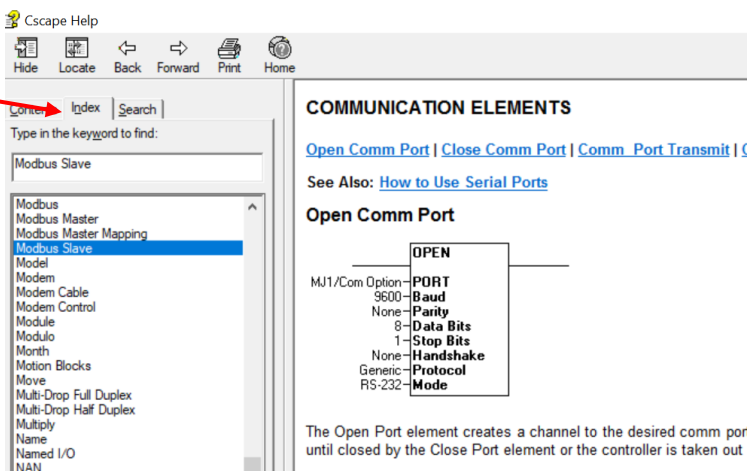
2.6 Useful Documents and References

Visit our website to obtain user documentation, supplemental documents, certificates, and other documentation.

North America <https://hornerautomation.com>
Europe <http://www.horner-apg.com>

2.7 Opening Cscape Help File

After opening the Cscape Help file, either use the Contest, Index or Search tabs to located information. The Cscape Help file has more information than the scope of this user manual.

Select "Index" tab. 

CHAPTER 3: MECHANICAL INSTALLATION

NOTE: The datasheet is the first document to refer to for model-specific information related to XLE/XLT models such as pin-outs, jumper settings, and other key installation information. Visit our website to obtain datasheets, user documentation, and updates.

North America <https://hornerautomation.com>
Europe <http://www.horner-apg.com>

3.1 Overview

The mechanical installation greatly affects the operation, safety, and appearance of the system. Information is provided to mechanically install the unit such as cut-out sizes, mounting procedures, and other recommendations for the proper mechanical installation of the unit.

3.2 Mounting Requirements

XLE/XLT products can be mounted through a panel or on DIN rail.

3.2.1 Mounting Procedures (Installed in a Panel Door)

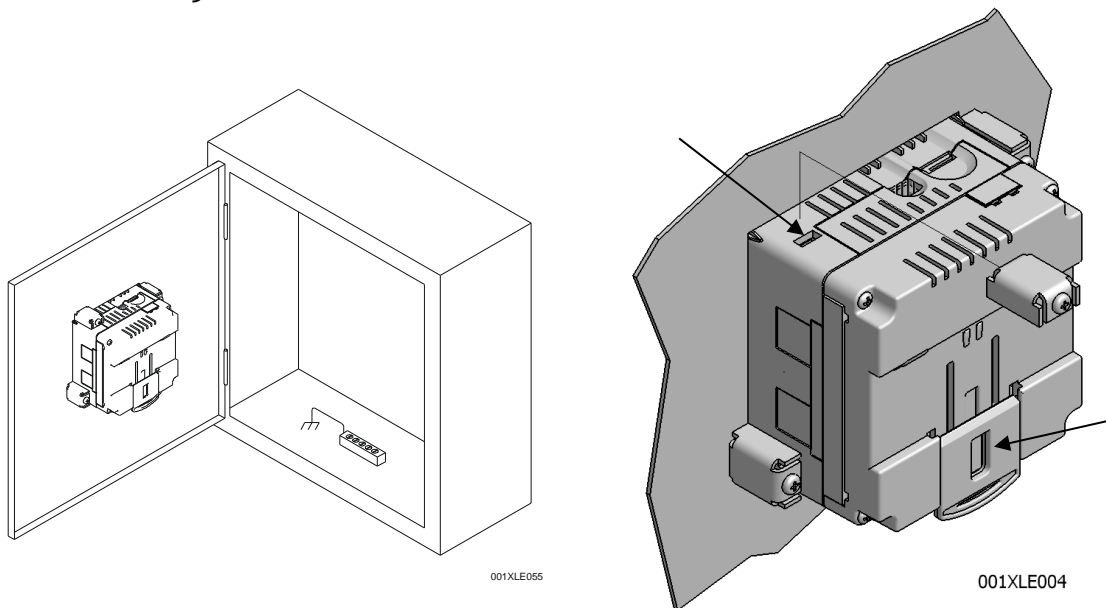


Figure 3.1 - Panel Mounting of the XLE/XLT and Close-up View of Back

Once the panel design has been completed using the criteria and suggestions in the following sections, use the following steps to panel mount the XLE/XLT.

1. Remove all connectors from the XLE/XLT unit.
2. Press the DIN rail clip up to make passing the unit through the cutout easier.
3. Make sure the gasket is installed on the XLE/XLT and is free from dust and debris. Check that the corners of the gasket are secure.
4. Pass the unit through the panel.
5. Insert the each of the four (4) mounting clips into the slots in the XLE/XLT case. One clip should be installed on each corner. Lightly tighten each screw so the clip is held in place.
6. Tighten the screws on the clips such that the gasket is compressed against the panel. Recommended torque is 7-10 in-lbs [0.8-1.13 Nm]).

3.2.2 Mounting Procedures (Installed on DIN Rail)

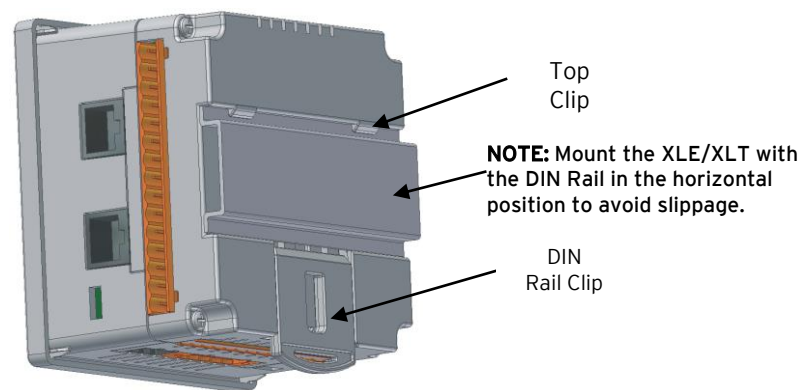


Figure 3.2 - DIN Rail Mounting of the XLE/XLT

The XLE/XLT is designed to clip onto standard 35mm DIN rail. If your installation requires liquid or dust protection, make sure the XLE/XLT is placed in an appropriate sealed panel when mounting on DIN rail. Use the following steps to mount the XLE/XLT on DIN rail.

1. Move the DIN rail clip to the lower position.
2. Clip the "Top Clips" on the top of the DIN rail.
3. Press the unit into place and press the DIN rail clip up. A small flat-head screwdriver can be used in the slot of the DIN rail clip if clearance is an issue.

NOTE: The DIN rail connection does not provide an earth ground. Refer to the [Electrical Installation](#) chapter for proper grounding information.

3.3 Mounting Orientation

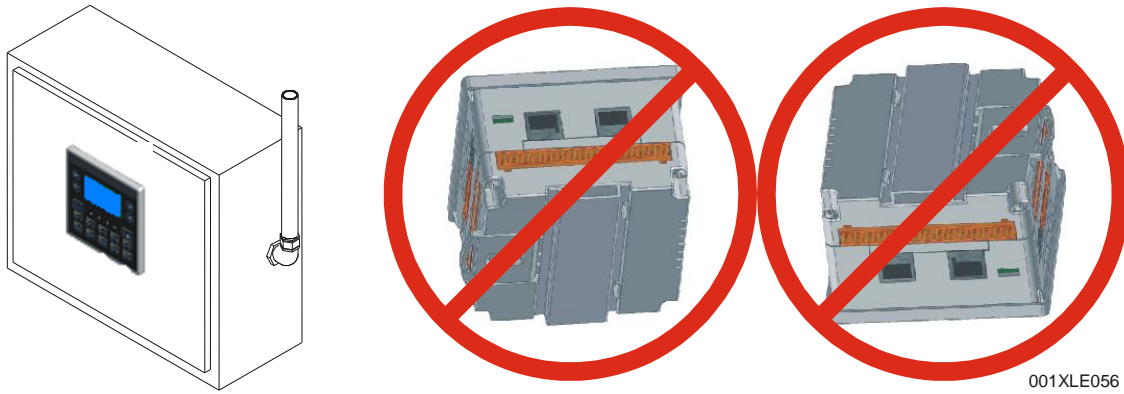


Figure 3.3 - Orientation of XLE/XLT OCS

NOTE: For panel or DIN rail mounting - The orientation shown above provides optimum legibility of the screen and ease of use of the keypad.

CAUTION: For DIN rail mounting - To prevent the unit from slipping off the DIN rail, do NOT install the unit on its side as shown. Be sure the DIN rail is in the horizontal position.

3.4 Panel Cut-Out

For installations requiring NEMA4X liquid and dust protection the panel cutout should be cut with a tolerance of +/- 0.005" (0.1 mm). The XLE/XLT is designed to fit $\frac{1}{4}$ DIN panel openings. There are a number of punches and enclosures designed to accommodate opening of this size.

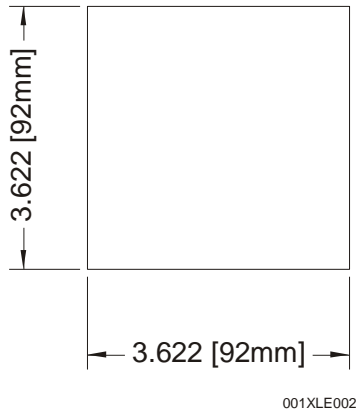


Figure 3.4 - XLE/XLT Panel Cut-out

3.5 Dimensions



Figure 3.5 - XLE/XLT Dimensions

NOTE: When the communication add-on modules are installed such communication and I/O, the depth of the product increases from 2.264" (57.5mm) to 2.68" (68mm).

NOTE: The keypad overlay appearance may differ.

3.6 Factors Affecting Panel Layout Design and Clearances

WARNING: It is important to follow the requirements of the panel manufacture and to follow all applicable electrical codes and standards.

The designer of a panel layout must assess the requirements of a particular system and to consider the following design factors.

3.6.1 Clearance / Adequate Space

Install devices to allow sufficient clearance to open and close the panel door.

Table 3.1 - Minimum Clearance Requirements for Panel Box and Door	
Minimum Distance between base of device and sides of cabinet	2" (50.80mm)
Minimum Distance between base of device and wiring ducts	1.5" (38.10mm)
If more than one device installed in panel box (or on door): Minimum Distance between bases of each device	4" (101.60mm) between bases of each device
When door is closed: Minimum distance between device and closed door (Be sure to allow enough depth for XLE/XLT.)	2" (50.80mm)

3.6.2 Grounding

WARNING: Be sure meet the ground requirements of the panel manufacturer and also meet applicable electrical codes and standards.

Panel box: The panel box must be properly connected to earth ground to provide a good common ground reference.

Panel door: Tie a low impedance ground strap between the panel box and the panel door to ensure that they have the same ground reference.

3.6.3 Temperature / Ventilation

Ensure that the panel layout design allows for adequate ventilation and maintains the specified ambient temperature range. Consider the impact on the design of the panel layout if operating at the extreme ends of the ambient temperature range. For example, if it is determined that a cooling device is required, allow adequate space and clearances for the device in the panel box or on the panel door.

3.6.4 Orientation

When panel-mounted, there are no orientation restrictions on the XLE/XLT. However, the orientation shown in Figure 3.3 provides for optimum legibility of the screen and ease of use of the keypad. When DIN Rail mounted, observe the orientation shown in Figure 3.3

3.6.5 Noise

Consider the impact on the panel layout design and clearance requirements if noise suppression devices are needed. Be sure to maintain an adequate distance between the XLE/XLT and noisy devices such as relays, motor starters, etc.

3.6.6 Shock and Vibration

The XLE/XLT has been designed to operate in typical industrial environments that may inflict some shock and vibration on the unit. For applications that may inflict excessive shock and vibration please use proper dampening techniques or relocate the XLE/XLT to a location that minimizes shock and/or vibration.

3.6.7 Panel Layout Design and Clearance Checklist

The following list provides highlights of panel layout design factors.

- ✓ Meets the electrical code and applicable standards for proper grounding, etc.?
- ✓ Meets the panel manufacturer's requirements for grounding, etc.?
- ✓ Is the panel box properly connected to earth ground? Is the panel door properly grounded? Has the appropriate procedure been followed to properly ground the devices in the panel box and on the panel door?
- ✓ Are minimum clearance requirements met? Can the panel door be easily opened and closed? Is there adequate space between device bases as well as the sides of the panel and wiring ducts?
- ✓ Is the panel box deep enough to accommodate the XLE/XLT?
- ✓ Is there adequate ventilation? Is the ambient temperature range maintained? Are cooling or heating devices required?
- ✓ Are noise suppression devices or isolation transformers required? Is there adequate distance between the base of the XLE/XLT and noisy devices such as relays or motor starters? Ensure that power and signal wires are not routed in the same conduit.
- ✓ Are there other requirements that impact the particular system, which need to be considered?

CHAPTER 4: ELECTRICAL INSTALLATION

NOTE: The datasheet is the first document to refer to for model-specific information related to XLE/XLT models for key installation information. Visit our website to obtain datasheets, user documentation, and updates.

North America <https://hornerautomation.com>
Europe <http://www.horner-apg.com>

4.1 Grounding Definition

Ground: The term **Ground** is defined as a conductive connection between a circuit or piece of equipment and the earth. Grounds are fundamentally used to protect an application from harmful interference causing either physical damage such as by lightning or voltage transients or from circuit disruption often caused by radio frequency interference (RFI).

4.2 Ground Specifications

Ideally, a ground resistance measurement from equipment to earth ground is 0Ω . In reality it typically is higher. The U.S. National Electrical Code (NEC) states the resistance to ground shall not exceed 25Ω . Horner Automation recommends less than 15Ω resistance from the equipment to ground. Resistance greater than 25Ω can cause undesirable or harmful interference to the device.

4.3 How to Test for Good Ground

In order to test ground resistance, a Ground Resistance Tester must be used. A typical Ground Resistance Meter Kit contains a meter, two or three wire leads, and two ground rods. Instructions are supplied for either a two-point or a three-point ground test. Figure 4.1 shows a two-point ground connection test.

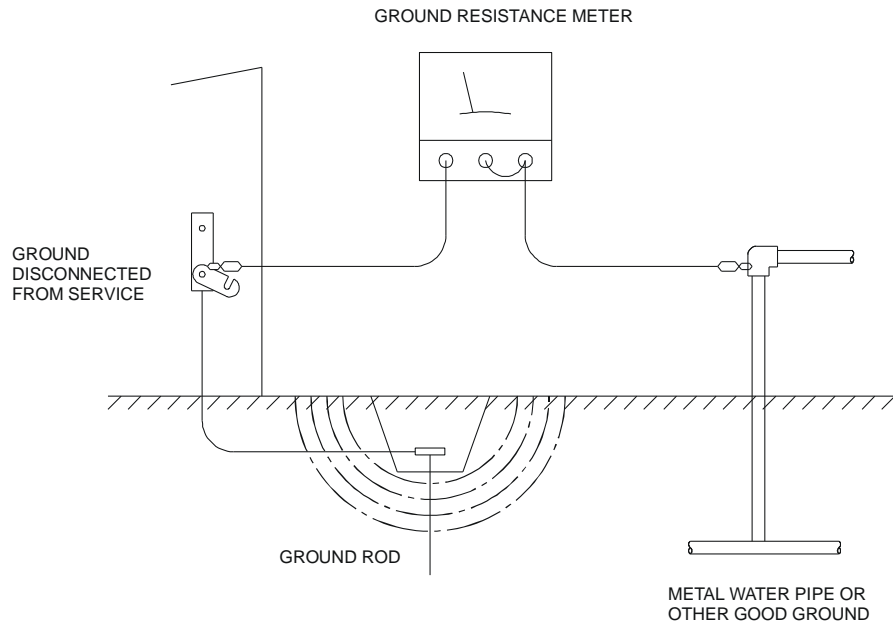



Figure 4.1 - Two-Point Ground Connection Test

4.4 Primary Power Port

Table 4.1- Primary Power Port Pins		
Pin	Signal	Description
1		Frame Ground
2	0V	Input power supply 0V
3	+10 to 30VDC	Input power supply positive voltage

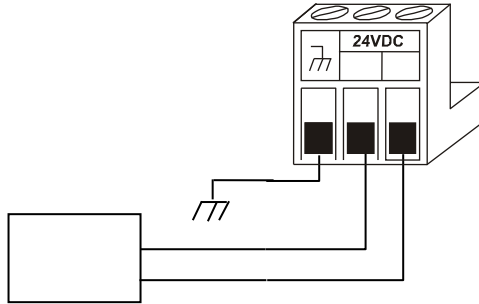


Figure 4.2 - Power Connector (Primary Power Port)

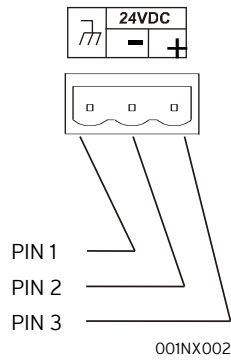


Figure 4.3 - As Viewed Looking at the XLE/XLT

CHAPTER 5: SERIAL COMMUNICATIONS

5.1 Overview

All XLE/XLT models provide two serial ports, which are implemented with 8-pin modular RJ45 connectors and are labeled **MJ1** and **MJ2**. The MJ1 serial port is normally used for XLE/XLT programming by connecting it to the COM port of a PC running Cscape. In addition, both MJ1 and MJ2 can be used for application-specific communication, using a variety of standard data exchange protocols.

5.2 Port Descriptions

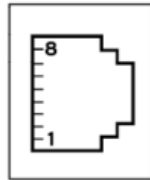
The MJ1 serial port contains both a half-duplex RS-485 interface and an RS-232 interface with RTS/CTS handshaking.

NOTE: MJ1 shares its serial port with the optional COM module, so when an optional Modem COM or other module is installed and active, the MJ1 connector is inactive.

The MJ2 serial port contains both a full-duplex RS-485 interface and an RS-232 interface with no handshaking. Both the MJ1 and MJ2 RS-485 interfaces provide switchable termination and bias resistors internally. Also, both MJ1 and MJ2 can be set as the serial programming port.

5.3 Serial Port Wiring & Dip Switches

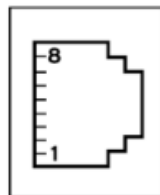
MJ1 Wiring



MJ1: RS-232 w/full handshaking or RS-485 half-duplex
RS-485 termination via switches; biasing via software

MJ1 PINS		
PIN	SIGNAL	DIRECTION
8	TXD	OUT
7	RXD	IN
6	0V	GROUND
5	+5V @ 60mA	OUT
4	RTS	OUT
3	CTS	IN
2	RX-/TX-	IN/OUT
1	RX+/TX+	IN/OUT

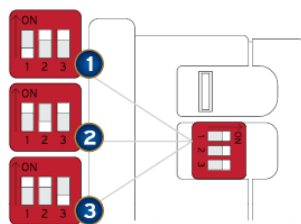
MJ2 Wiring



MJ2: RS-232 or RS-485 half or full-duplex, software selectable
RS-485 termination via switches; biasing via software.

MJ2 PINS		
PIN	SIGNAL	DIRECTION
8	232 TXD	OUT
7	232 RXD	IN
6	0V	Ground
5	+5V @ 60mA	OUT
4	485 TX-	OUT
3	485 TX+	OUT
2	485 RX- or RX/TX-	IN or IN/OUT
1	485 RX+ or RX/TX+	IN or IN/OUT

Dip Switches



The DIP switches are used to provide a built-in termination to both the MJ1 port and MJ2 port if needed. The termination for these ports should only be used if this device is located at either end of the multidrop/daisy-chained RS-485 network.

DIP SWITCHES			
PIN	NAME	FUNCTION	DEFAULT
1	MJ1 RS-485 Termination	ON = Terminated	OFF
2	MJ2 RS-485 Termination	ON = Terminated	OFF
3	Bootload	Always Off	OFF

5.4 RS-485 Termination

Proper RS-485 termination minimizes reflections and improves reliability.

Both serial ports allow an internal 121 Ω RS-485 termination resistor to be placed across pins 1 and 2. This can be done by installing a jumper / switching the dip switch. Please refer to the XLE/XLT data sheet for jumper / switch locations.

NOTE: Only the two devices physically located at the endpoints of the RS-485 network should be terminated.

5.5 RS-485 Biasing

RS-485 biasing passively asserts a line-idle state when no device is actively transmitting, which is useful for multi-drop RS-485 networking.

Both serial ports allow internal 390 Ω RS-485 bias resistors to be switched in, pulling pin 1 up to 3.3V and pin 2 down to ground. The Set Serial Ports item in the [System Menu](#) chapter can be used to enable RS-485 biasing. Also, an application graphics screen that writes to %SR164 can do the same thing. Setting %SR164.1 enables MJ1 biasing and setting %SR164.2 enables MJ2 biasing.

If biasing is used, it should be enabled in only one of the devices attached to the RS-485 network.

5.6 Cscape Programming via Serial Port

If a PC COM port is connected to the XLE/XLT MJ1 serial port, Cscape can access the XLE/XLT for programming and monitoring.

5.7 Ladder-Controlled Serial Communication

Using Serial Communication function blocks, both MJ1 and MJ2 support Generic, Modbus Master and Modbus Slave Protocols. In addition, external modems can be connected and accessed using Init, Dial and Answer Modem function blocks.

5.8 Configuration via USB

It is possible to load the program and monitor data via the USB 2.0 slave port on XLE/XLT Rev T and later. To load via USB, configure the communications port in Cscape as follows, the unit must be connected via the USB mini-USB port to the PC or laptop:

Select **Tools** from the Toolbar
Select **Applications Settings → Communications**.
Select the USB button.

It is possible to download/upload and use the data monitoring functions once connected.

NOTE: It is advisable to use an isolated USB cable between the PC/laptop and the XLE/XLT when third party devices are connected to the XLE/XLT to avoid damaging ground loops to the PC/laptop and/or the XLE/XLT.

CHAPTER 6: CAN COMMUNICATIONS

NOTE: For additional CAN information, refer to the CAN Networks manual (MAN0799) on the website.

North America <https://hornerautomation.com>
Europe <http://www.horner-apg.com>

6.1 Overview

Some XLE/XLT models (XE1xx) provide a CAN networking port, which is implemented with a 5-pin connector, labeled **CAN 1**.

The CAN1 port allows the XLE/XLT OCS to exchange global data with other OCS/RCS controllers and to access remote Network I/O devices (SmartStix, Smart Blocks and Smart Rail Modules).

The CAN1 port also supports pass-through communications for programming multiple OCS controllers over the CsCAN network.

The CAN 1 port also allows the XLE/XLT to exchange global data with other OCS/RCS controllers and to access remote Network I/O devices (SmartStix Modules).

6.2 Port Description

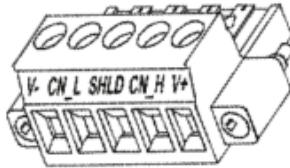
The XLE/XLT CAN 1 port implements the ISO 11898-2 physical layer and the CAN 2.0A data link layer standards. Also, since the CAN 1 port is powered by an internal isolated power supply, external CAN power is not required.

6.3 CAN Wiring and Pin Assignments

CAN Connector

Use the CAN Connector when using CsCAN network.

Torque rating: 4.5 – 7 in-lbs
(0.50 – 0.78 N-m)



CAN Pin Assignments		
PIN	SIGNAL	DESCRIPTION
1	V-	CAN Ground - Black
2	CN L	CAN Data Low - Blue
3	SHLD	Shield Ground - None
4	CN H	CAN Data High - White
5	V+ (NC)	No Connect - Red

Figure 6.1 - CAN1 Port Connector

6.4 Cscape Programming via CAN

The CAN 1 port supports CsCAN Programming Protocol. If a PC has a CAN interface installed (via PCI card or USB), and the PC CAN port is connected to the XLE/XLT CAN 1 port, Cscape can access the XLE/XLT for programming and monitoring.

In addition, the XLE/XLT supports single-point-programming of all XLE/XLT and other OCS/RCS devices that are connected to a CAN network. If the PC COM port is connected to the XLE/XLT programming port the XLE/XLT can act as a pass-through gateway allowing Cscape to access all XLE/XLT and OCS/RCS devices that are attached to the CAN network. Refer to the [Serial Communications](#) chapter for more details.

6.5 Ladder-Controlled CAN Communication

Using Put and Get Network Words function blocks, the CAN 1 port can exchange digital and analog global data with other XLE/XLT or OCS/RCS devices (nodes) attached to the CAN network.

In addition, Put and Get Network Heartbeat function blocks allow nodes on the CAN network to regularly announce their presence and to detect the presence (or absence) of other nodes on the network.

6.6 Using CAN for I/O Expansion (Network I/O)

Connecting Network I/O devices (SmartStix Modules) to the XLE/XLT CAN 1 port, allows the XLE/XLT I/O to be economically expanded and distributed. A variety of XLE/XLT remote I/O modules are available for this purpose.

CHAPTER 7: DOWNLOADABLE COMMUNICATION PROTOCOLS

7.1 Overview

Through loadable protocol device drivers, certain models of the OCS family can provide the ability to exchange data with remote devices such as variable-frequency drives, PLCs, and remote I/O devices. This feature greatly expands the OCS's control capability with negligible effect on the OCS's ladder scan time.

Remote devices that communicate serially must do so under certain rules of data transfer known as a protocol. Many device manufactures have created their own protocol for communications with their device. For an OCS to communicate with a specific device, it must be loaded with the corresponding serial communications protocol device driver that supports that protocol.

A limited number of protocol device drivers are packaged with the Cscape distribution; however, as more are developed, they will be made available as add-on packages. A device driver is typically distributed as a Windows module, which contains the Configuration Menus, Help Files and the Target Executable Driver Code. When updating device drivers, an install routine loads the device driver to the Cscape directory structure and makes that driver available to Cscape applications.

Once installed, the protocol device driver can be included as part of a Cscape application by selecting it from a list of installed protocol device drivers and attaching it to the desired serial port (Program > Protocol Config menu). Only one protocol device driver can be associated with a serial port, though some OCS models support multiple protocols on a single Ethernet port.

Once the protocol is selected for a specific port, that port must be configured to match the bit transfer size and rate of the target device(s). This is configured under the **Network Config** menu, which contains port specific information such as the basic serial port parameters (i.e. baud rate, stop bits parity, retries, etc.). In addition to the serial port parameters, this menu also contains the transaction scan update control configuration and any network level protocol specific configuration.

Once the network is configured, each device on the serial communications network must be configured. For some communications (i.e. RS232), the network can be limited to one device. The devices are configured under the **Device Config** menu, which contains an arbitrary device name, the device ID and optionally an OCS status register that contains any device fault information.

Once each device(s) is configured, a **Scan List** of entries must be created which defines the transfer of data between a local (OCS) register(s) and a remote device register(s). These entries are created under the **Data Mapping** menu, which contains an OCS register, a target device ID, a target device register address, the number of registers to transfer, and update type.

Each entry can be configured for one of two types of initiating a transaction: **Polled and Triggered**. Polled type entries initiate a transaction with the remote device on every transaction scan. Triggered type entries only initiate a transaction when a corresponding local (OCS) binary trigger register is *set*. Once a triggered type transaction completes, the protocol device driver *resets* the local (OCS) binary register to indicate completion.

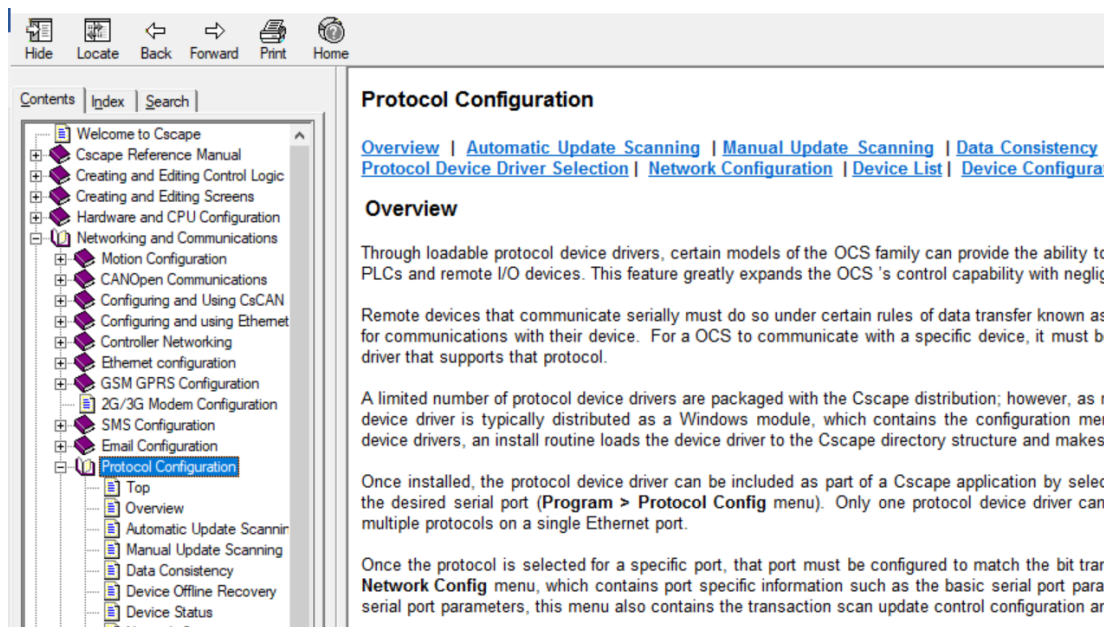
These basic types are also subdivided into Read or Write operations. For polled operations, a Read operation only reads from a remote device. Likewise, a Read/Write operation continuously reads from the remote device unless the target OCS register value changes from one ladder scan to another. In this case, the new OCS value is written to the target device. For triggered operations, only a Read or Write action is available.

When downloaded to the OCS, the Scan List is scanned sequentially to generate data transactions with the remote device. This transaction scanning can be on a continual basis (**automatic**) or controlled from ladder logic (**manual**) once a complex connection is programmatically created (i.e., dialup modem). The specific transaction-scanning mode is selected from the **Network Config** menu.

The following Horner Automation websites offer OCS Protocol Software Downloads.

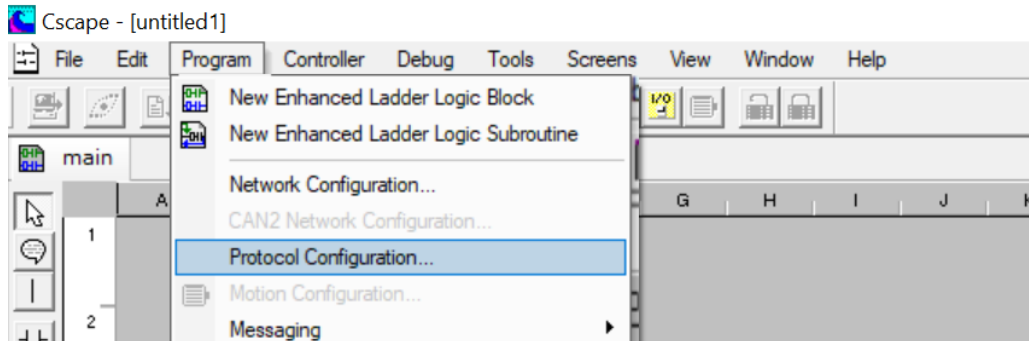
- North America <http://hornerautomation.com/support-files/>
- Europe <http://horner-apg.com/en/products/software/ocs-protocols.aspx>

Please refer to the Cscape Help file for more information on Downloadable Protocols Configuration. After opening the Cscape Help file, select **Contents** → **Networking and Communications** → **Protocol Configuration**.



7.2 Protocol Config

After opening Cscape, choose **Program → Protocol Config**.



Then select a protocol device driver from the dropdown box. All protocol device drivers currently loaded in Cscape are displayed in the dropdown selection. Some OCS models can be limited in the number of ports or number of protocol device drivers that can be selected. Once a protocol is selected, the Network, Devices, and Data (Scan List) must be configured through corresponding dialogs accessible through the respective buttons (Network, Device, and Scan List.)

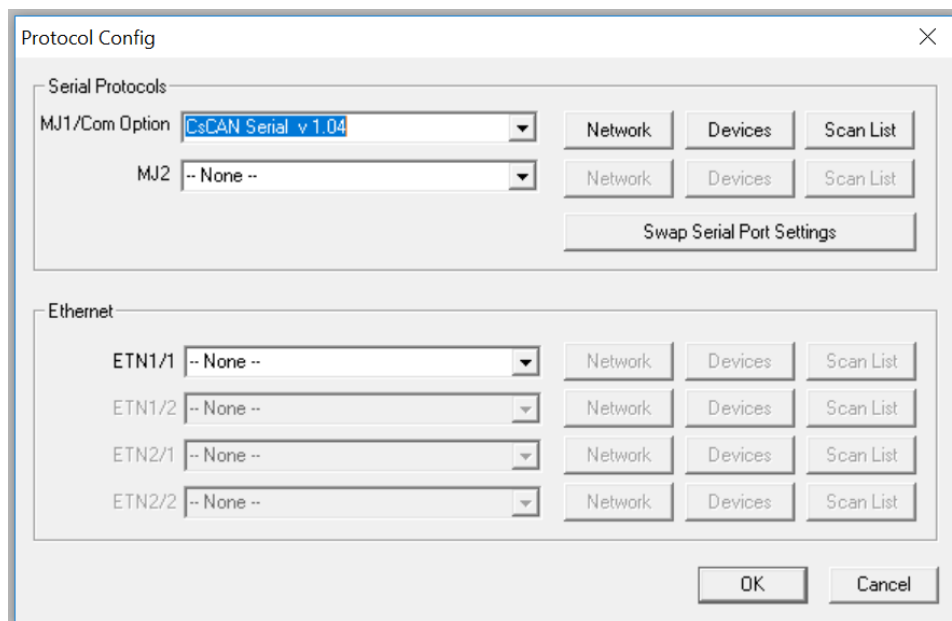


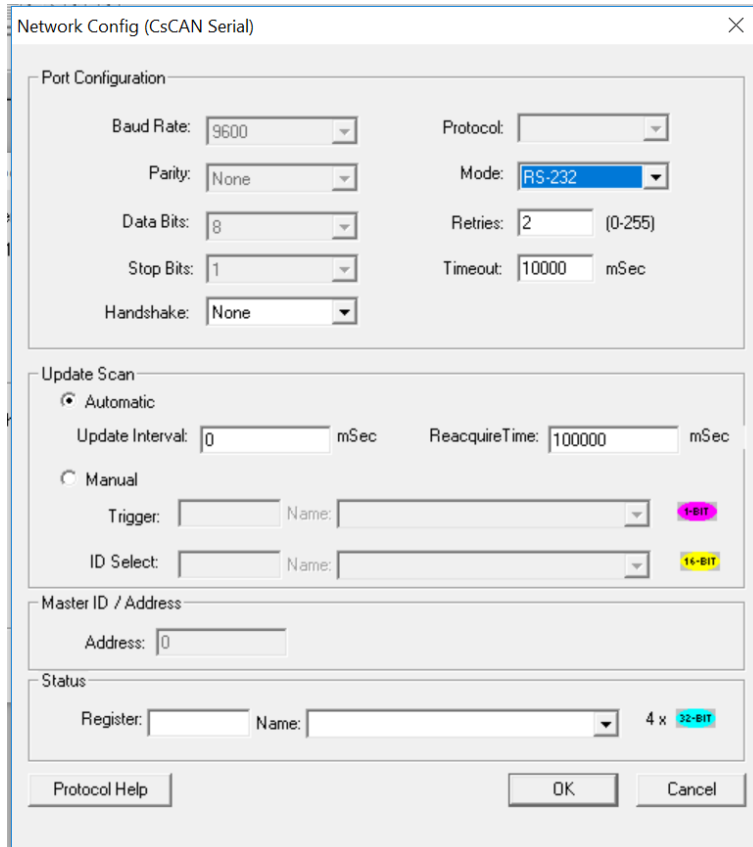
Figure 7.1 - Protocol Config Dialog

Three fields must be configured after a protocol is selected:

1. Network
2. Devices
3. Scan List

7.3 Network Configuration

For Network Configuration, first select an option from the dropdown menu. Then click the **Network** button.



The screenshot shows the 'Network Config (CsCAN Serial)' dialog box. It contains the following fields and options:

- Port Configuration:**
 - Baud Rate: 9600
 - Parity: None
 - Data Bits: 8
 - Stop Bits: 1
 - Handshake: None
 - Protocol: (empty dropdown)
 - Mode: RS-232
 - Retries: 2 (0-255)
 - Timeout: 10000 mSec
- Update Scan:**
 - Automatic (selected)
 - Update Interval: 0 mSec
 - ReacquireTime: 100000 mSec
 - Manual (unselected)
 - Trigger: (empty text field)
 - Name: (empty dropdown)
 - ID Select: (empty text field)
 - Name: (empty dropdown)
- Master ID / Address:**
 - Address: 0
- Status:**
 - Register: (empty text field)
 - Name: (empty dropdown)

Buttons at the bottom: Protocol Help, OK, Cancel.

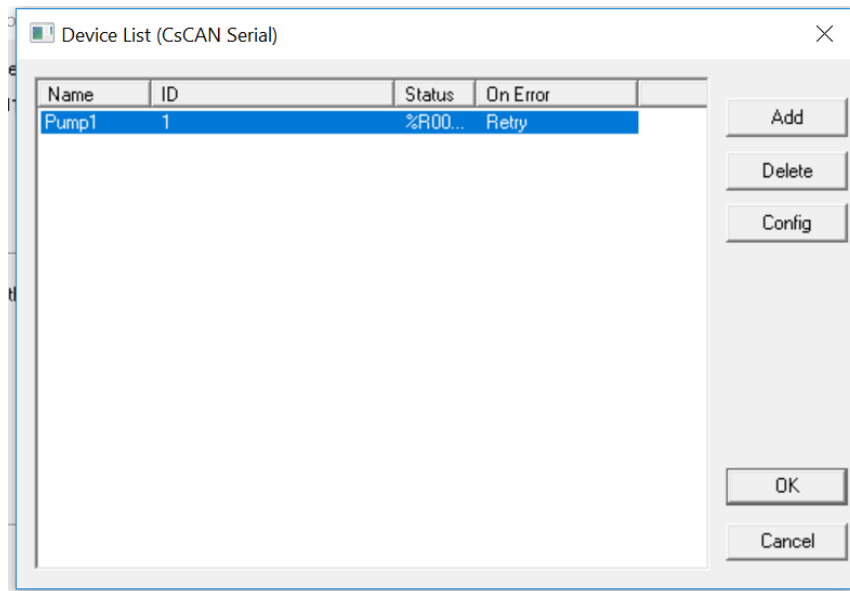
Network Configuration provides the required parameters to configure the network. Each protocol is different and may not require the entire Network Config field. Please refer to the table below for the options in the Network Config field.

Please see the Cscape Help file for more detailed information.

Table 7.1 - Network Protocols		
Baud Rate, Data Bits, Stop Bits, Parity	These field define the bit level transfer over the serial port.	
Handshake	<p>None - No handshake lines are used</p> <p>Multidrop Full - Rx remains active while Tx is occurring.</p> <p>Multidrop Half - Rx is shut off while Tx is occurring.</p> <p>Radio Modem - Wait for CTS acknowledgement before transmitting (legacy radio modem support).</p>	
Protocol	If a driver supports multiple protocols, it is selected here, (i.e. Modbus supports RTU or ANSI).	
Mode	Specifies if port operates in RS232 or RS485 mode.	
Retries	Specifies number of times a transaction is retried on a failed response.	
Timeout	Specifies the amount of time for a device to wait for a valid response.	
Update Scan	Automatic	Update Interval - Specifies the update interval at which all the mapped entries are executed.
		Reacquire Time - Specifies the amount of time to wait before attempting communications with an offline device.
	Manual	Trigger - Specifies the binary register that a single transaction scan of the Scan List.
		ID Select - If an analog is specified in the field, the ID Select filter is enabled.
Status Register	Specifies the starting OCS register of eight (8) consecutive registers (4-32bit counters), which provide an indication of the network health.	
Scanner Address	Specifies the OCS's device (network) ID if a master ID is required by the protocol.	
Protocol Help	Provides protocol specific help.	

7.4 Device List and Device Configuration

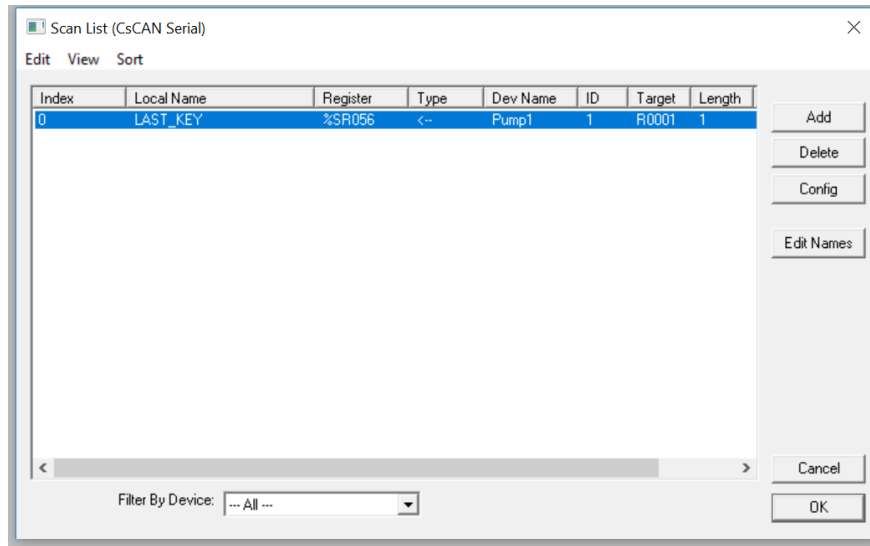
Device List



Access the Device List (CsCAN Serial) by selecting the **Device** button on the Protocol Config screen. Devices must be created and exist in this list before corresponding Scan List entries can be created for this device. Typically, the number of entries is limited to **64 devices**.

Select the **Config** button when adding or modifying an existing device.

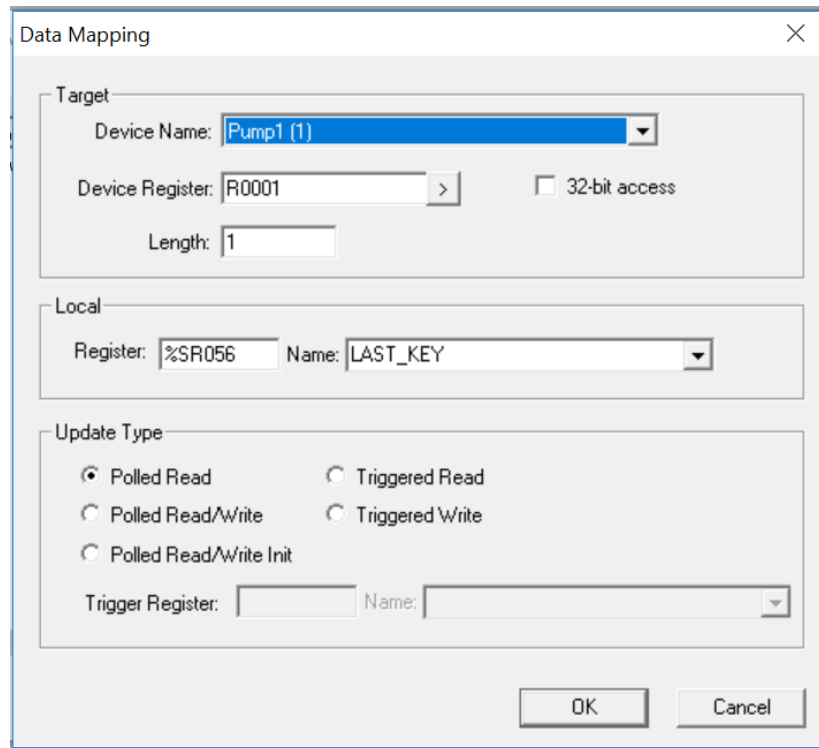
7.5 Scan List



The Scan List (CsCAN Serial) dialog is accessed from the **Scan List** button on the Protocol Config screen and provides a Scan List of the Data Mapping entries. To transfer data between the OCS and remote target, a Scan List must be created that defines each transaction. Each mapping entry (transaction) contains the source and destination registers, the number of consecutive registers transferred, the direction of the transfer and what triggers the transfer. Typically, the number of entries is **limited to 512**.

NOTE: The order of the Scan List is the order in which the transactions occur. Sort functions are provided to change the order of the list. Each entry also has an identifying index. If the device status register is enabled and a transaction failure occurs, the status register indicates the index number of the transaction that has failed.

7.6 Data Mapping Configuration (Scan List Entry)



Update Type

This field specifies the direction and what triggers the transfer of data between the OCS and target device for a mapping entry.

Polled Read

On every transaction scan, a read-only target device register(s) transaction occurs.

Polled Read/Write

On every transaction scan, a read target device register transaction occurs unless a local register value has changed. The write transaction only updates those local registers that have changed in value. If several non-consecutive local registers (contained in a single mapping entry) change value between transaction scans, it takes several consecutive transaction scans to write each changed register.

When the OCS is placed in RUN mode, **the initial action for this mapping type is a read target register transaction.** This transaction initializes the local (OCS) register(s) to match that of the remote device register(s). Thereafter, any change to the corresponding OCS register(s) triggers a write operation to the remote device.

Polled Read/Write/Init

On every transaction scan, a read target device register transaction occurs unless a local register value has changed. The write transaction only updates those local registers that have changed in value. If several non-consecutive local registers (contained in a single mapping entry) change value between transaction scans, it takes several consecutive scans to write each changed register.

When the OCS is placed in RUN mode, **the initial action for this mapping type is a write target register transaction.** This transaction initializes the target device register(s) to match that of the local (OCS) register(s). Thereafter, any change to the corresponding OCS register(s) triggers a write operation to the remote device.

The initial write transaction does not occur until after the first logic scan of the OCS. This allows registers to be initialized locally before Writing to the target device register(s).

Triggered Read

A read transaction is triggered by a high level on a separately designated OCS (binary) trigger register. Once the read transaction is complete (or the device is offline), the OCS trigger register is cleared by the OCS. This update type can be used for occasion data accesses such as retrieving trend data.

NOTE: This operation increases the associated transaction scan time and can cause the **Update Interval Exceeded Counter** to increment on a tightly adjusted update interval.

Triggered Write

A write transaction is triggered by a high level on a separately designated OCS (binary) trigger register. Once the write transaction is complete (or the device is offline), the OCS trigger register is cleared by OCS. This function can be used for occasion data accesses such as sending recipe data.

NOTE: This operation increases the associated transaction scan time and can cause the **Update Interval Time Exceeded Counter** to increment on a tightly adjusted update interval.

CHAPTER 8: ETHERNET COMMUNICATION

8.1 Ethernet Module Protocols and Features

The following table describes the Ethernet Module protocols and features supported by the Ethernet port on the XLEe/XLTe:

Table 8.1 - Ethernet Module Protocols / Features	
Protocol / Feature	Protocol / Feature Description
ICMP (Ping)	Internet Control Message Protocol
EGD	Ethernet Global Data
SRTP Slave (90-30 Service Request)	Service Request Transfer Protocol
CsCAN TCP Server	Horner APG CsCAN over Ethernet (for Cscape to OCS programming)
Modbus Slave	Modbus over Ethernet
Ethernet / IP	ODVA CIP over Ethernet
FTP (File Server)	File Transfer Protocol
ASCII Over TCP/IP	ASCII Data over Ethernet

8.2 Ethernet System Requirements

Full Ethernet functionality requires:

- PC running Cscape Programming Software Version 9.8 or later (for configuration).
- XLE/XLT controller with onboard Ethernet port.

8.3 Ethernet Module Specifications

Table 8.2 - Ethernet Module Specifications	
Speeds	10 BaseT Ethernet (10Mbps) 100 BaseTx Fast Ethernet (100Mbps)
Modes	Half or Full Duplex
Auto-Negotiation	Both 10/100Mbps and Half/Full Duplex
Connector Type	Shielded RJ-45
Cable Type (Recommended)	CAT5 (or better) UTP
Port	Auto MDI/MDI-X (Auto Crossover)

8.4 Ethernet Module Configuration

NOTE: The following configuration is required for all applications regardless of the protocols used. Additional configuration procedures must be performed for each protocol used.

To configure the Ethernet Module, use Cscape Programming Software to perform the following steps:

1. On the main Cscape screen, select the **Controller** menu and its **Hardware Configuration** sub-menu to open the Hardware Configuration dialog (Figure 8.1).
2. Click the Config button to the right of LAN1, revealing the Ethernet Module Configuration dialog as shown in Figure 8.3

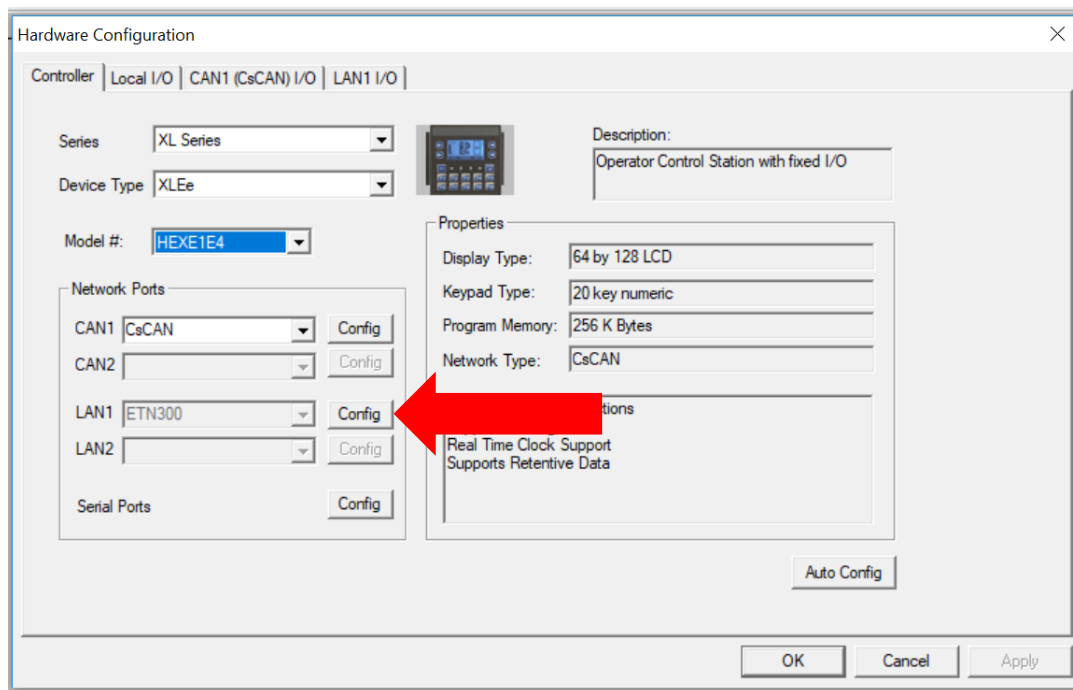


Figure 8.1 - Hardware Configuration Dialog

NOTE: If configuring a different OCS Model than the XLEe, click on the arrow to show other OCS models. Select the desired OCS Model, and then click **OK**.

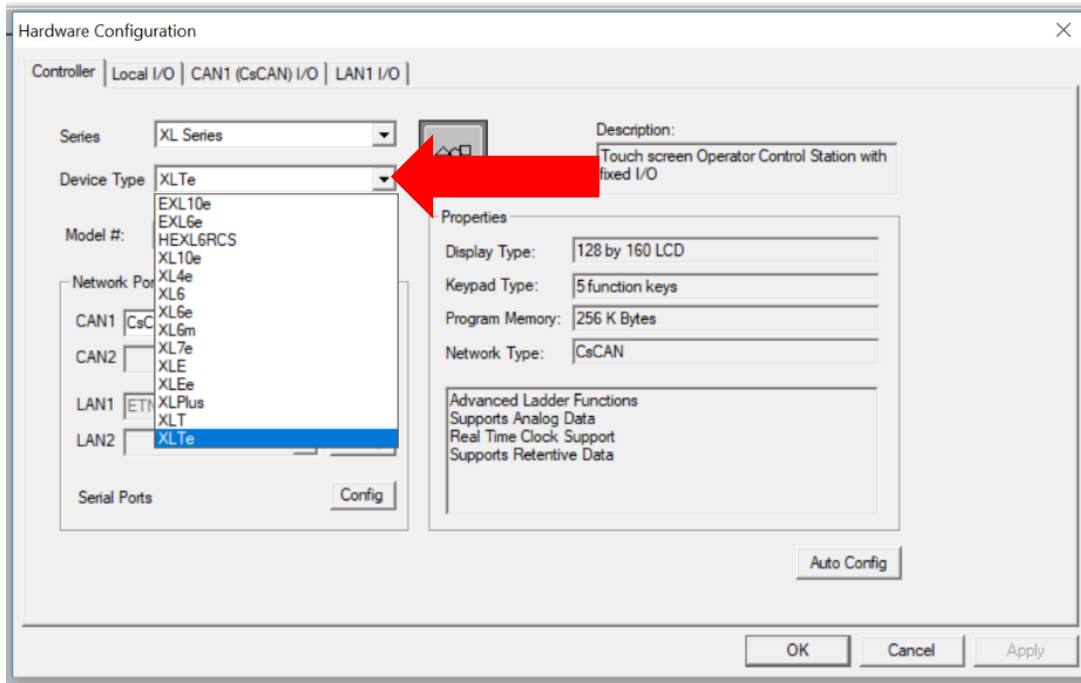


Figure 8.2 - Hardware Configuration Dialog

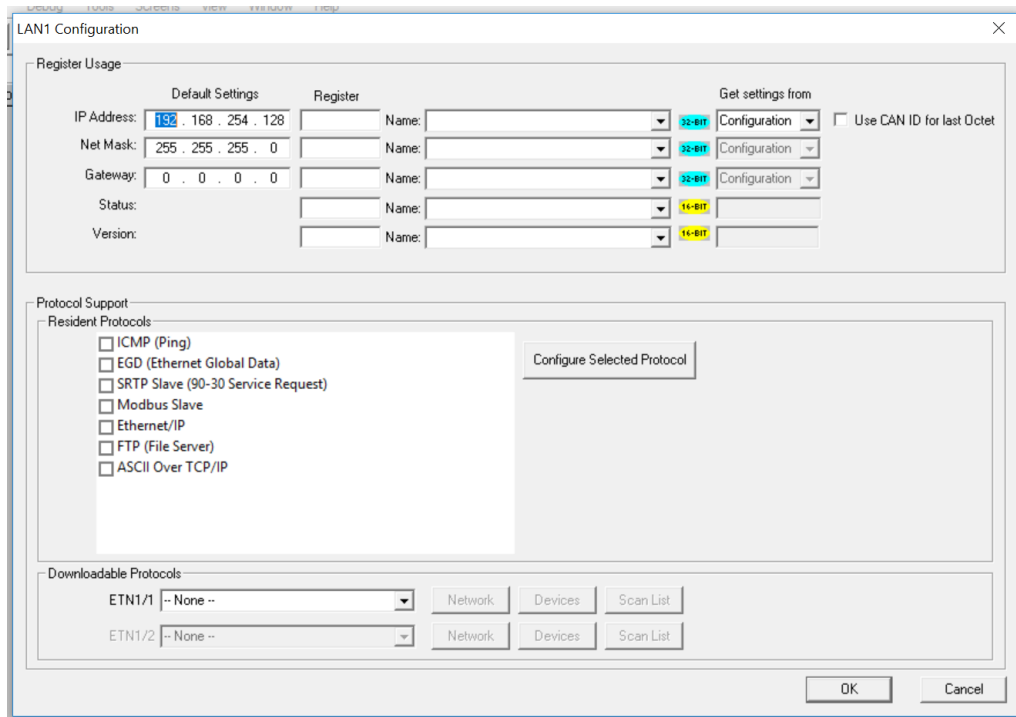


Figure 8.3 - Ethernet Module Configuration

3. Configure the Ethernet Module parameters as follows:

IP Address: Enter the static IP Address for the Ethernet Module being configured.

NOTE: IP Addresses are entered as four numbers, each ranging from 0 to 255. These four numbers are called octets and they are always separated by decimal points.

Net Mask: Enter the Net Mask (sometimes called Subnet Mask) being used by all nodes on the local network. Typical local networks use Class C IP Addresses, in which case the low octet (rightmost number) is used to uniquely identify each node on the local network. In this case, the default Net Mask value of 255.255.255.0 should be used.

Gateway: Enter the IP Address of a Gateway Server on the local network that allows for communication outside of the local network. To prevent the Ethernet Module from communicating outside the local network, set the Default Gateway IP Address to 0.0.0.0 (the default setting).

Status Register: Enter an OCS Register reference (such as %R100) to indicate which 16-bit OCS register will have the Ethernet Status word written to it. Table 8.3 shows how this register value is formatted and explains the meaning of each bit in the Status Word.

Table 8.3 - Ethernet Status Word Register Format															
High Byte								Low Byte							
Bit 16	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1
0	0	Dup	Spd	0	Rx	Tx	Link	TCP Connections							
Status Bit(s)		Status Indication						Status Values							
0		Reserved						Always 0							
Dup		Link Duplex (Auto-Negotiated)						0 = Half Duplex 1 = Full Duplex							
Spd		Link Speed (Auto-Negotiated)						0 = 10MHz 1 = 100MHz							
Rx		Receive State						0 = Inactive 1 = Active							
Tx		Transmit State						0 = Inactive 1 = Active							
Link		Link State						0 = Down 1 = Up							
TCP Connections		Total Number of Active TCP Connections (CsCAN, SRTP, Modbus, EIP, FTP)						0 40							

Version Register: Enter an OCS Register reference (such as %R101) to indicate which 16-bit OCS register will have the Ethernet Firmware Version written to it. The value stored in the Version Register is (Ethernet Firmware Version * 100). For example, for Ethernet Firmware Version 4.77, the version register will contain 477.

Get Settings From:

“Get settings from” allows the programmer to either configure the IP Address, Net Mask, or Gateway for two functions: Configuration or Register.

1. Configuration - The configuration for the IP Address, Net Mask, or the Gateway will be assigned using the value in the Default Settings in this window.

2. Register - The configuration for the IP Address, Net Mask, or the Gateway will be assigned using the values in the registers assigned.

NOTE: The low octet of the IP Address can be replaced with the unit’s CAN Network ID, by checking the **Use CAN ID for last Octet** checkbox.

8.5 Ethernet Configuration - IP Parameters

For primary operation, the IP address, Net Mask, and Gateway should be set in the LAN Config of the **Cscape Hardware Configuration**. There are options to get IP parameters from the LAN Config or to get parameters from registers. It is possible to set the Ethernet IP parameters from the OCS System Menu, but only as a temporary measure. The following points on IP parameter configuration should be considered.

- **IP Parameters in Non-Volatile RAM:** The IP parameters of the Cscape LAN Config are written to non-volatile RAM on power down. IP parameter settings made in the System Menu are not written to non-volatile RAM. Any IP parameters settings made in the system menu will be lost after cycling power to the unit. It will revert back to the last downloaded Cscape LAN Config that was loaded into non-volatile RAM at power down.
- **“Cscape LAN Config” / “Get Settings from” Configuration:** When ‘Get settings from’ is set to Configuration, the IP parameters specified under ‘Default Settings’ is used after downloading to the controller. The IP parameters are represented in System Menu / Set Networks and can be edited. However, any edits made from System Menu / Set Networks is not retained through a power cycle. After power cycle, the unit reverts to the last downloaded Cscape LAN Config that was loaded into non-volatile RAM at power down.
- **“Cscape LAN Config” / “Get Settings from” Register:** When ‘Get settings from’ is set to Register, the IP parameters are retrieved from the OCS registers assigned in LAN Config. Configured registers must be populated with the desired IP parameters. The IP parameters are represented in System Menu / Set Networks. The IP parameters cannot be edited from System Menu / Set Networks while the unit is in run mode. The IP parameters always follow the values in the registers unless the OCS unit is placed in idle mode. Then the IP parameters can be edited in System Menu / Set Networks. When the OCS is placed back into run mode, it reverts to the registers for IP parameters.

8.6 Ethernet Module Protocol Configuration

The Protocol Support area contains a list of all the protocols supported by the platform being configured. To activate a protocol, check its checkbox.

For protocols that require additional configuration, click on a listed protocol to select it and then click the Configure Selected Protocol button. This will open a new dialog with configuration options for the selected protocol.

For detailed information on individual protocol configuration refer to the latest version of the ETN 300 Manual [SUP0740](#).

CHAPTER 9 SYSTEM SETTINGS AND ADJUSTMENTS

9.1 System Menu - Overview

The XLE/XLT controller has a built-in System Menu, which lets the user view System Settings and make adjustments. To start the System Menu, press the ↓ and ↑ keys at the same time (or set %SR3 to 1), which will display the Main Menu. Then use the ↓ and ↑ keys to select a **Main Menu** item and press **Enter** to display the item's Sub-Menu.

NOTE: The XLE display shows up to six (6) lines of text at a time. For System Menu screens that contain more than 6 lines of text, use the ↓ and ↑ keys to scroll the display.

NOTE: The XLT display shows up to 12 lines of text at a time. For System Menu screens that contain more than 12 lines of text, scroll the display.

9.2 System Menu - Navigation and Editing

As mentioned above, the System Menu is started by pressing the ↓ and ↑ keys at the same time for the XLE, or the System key on the XLT. Then, either press ESC to exit the System Menu, or use the ↓ and ↑ keys to select an item and press **Enter** to display the item's Sub-Menu.

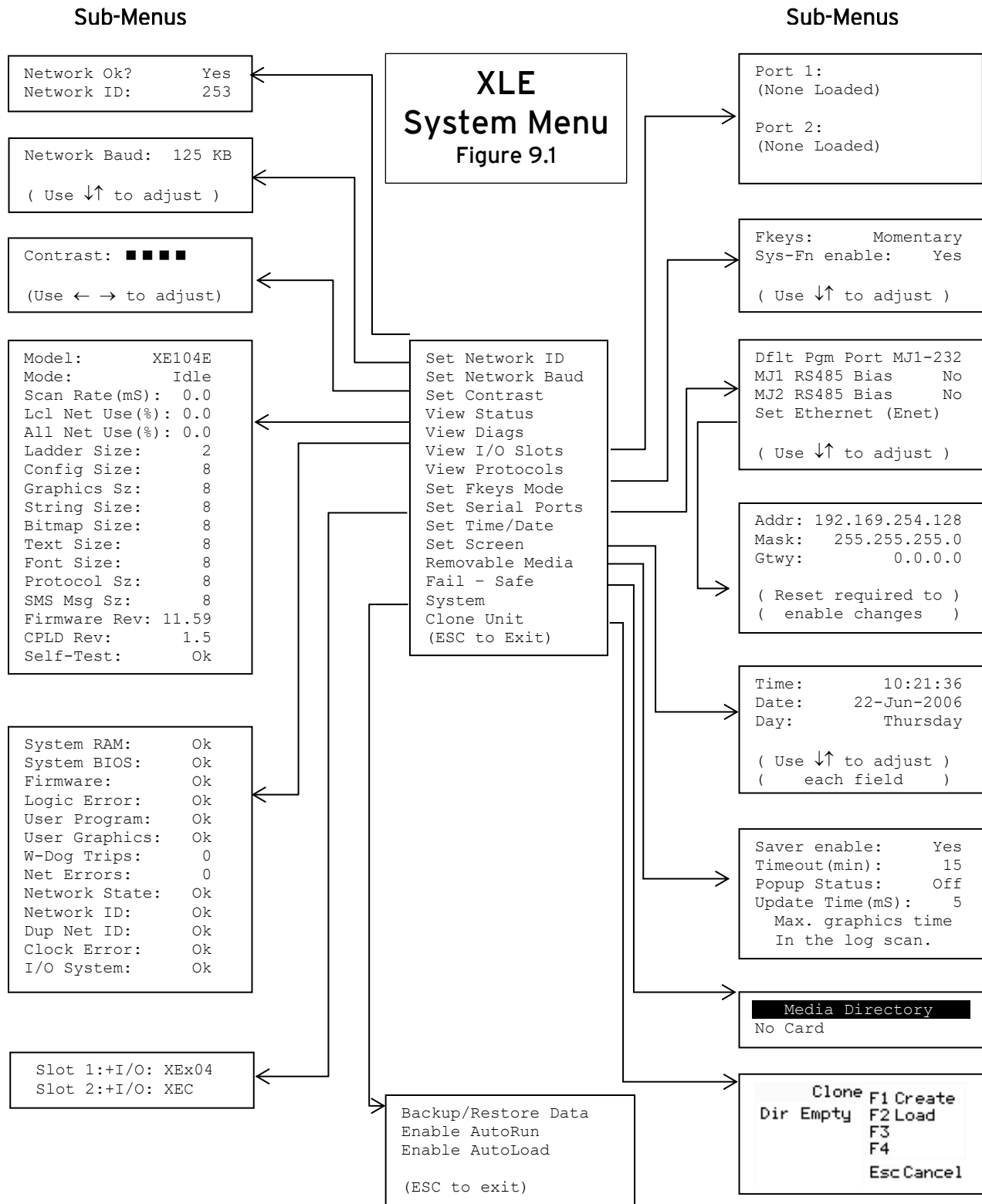
A Sub-Menu generally shows a list of System Settings and their values. After opening a Sub-Menu, if any of its System Settings are editable, the first System Setting that can be edited is highlighted. If desired, the ↓ and ↑ keys can be used to select a different System Setting to be edited.

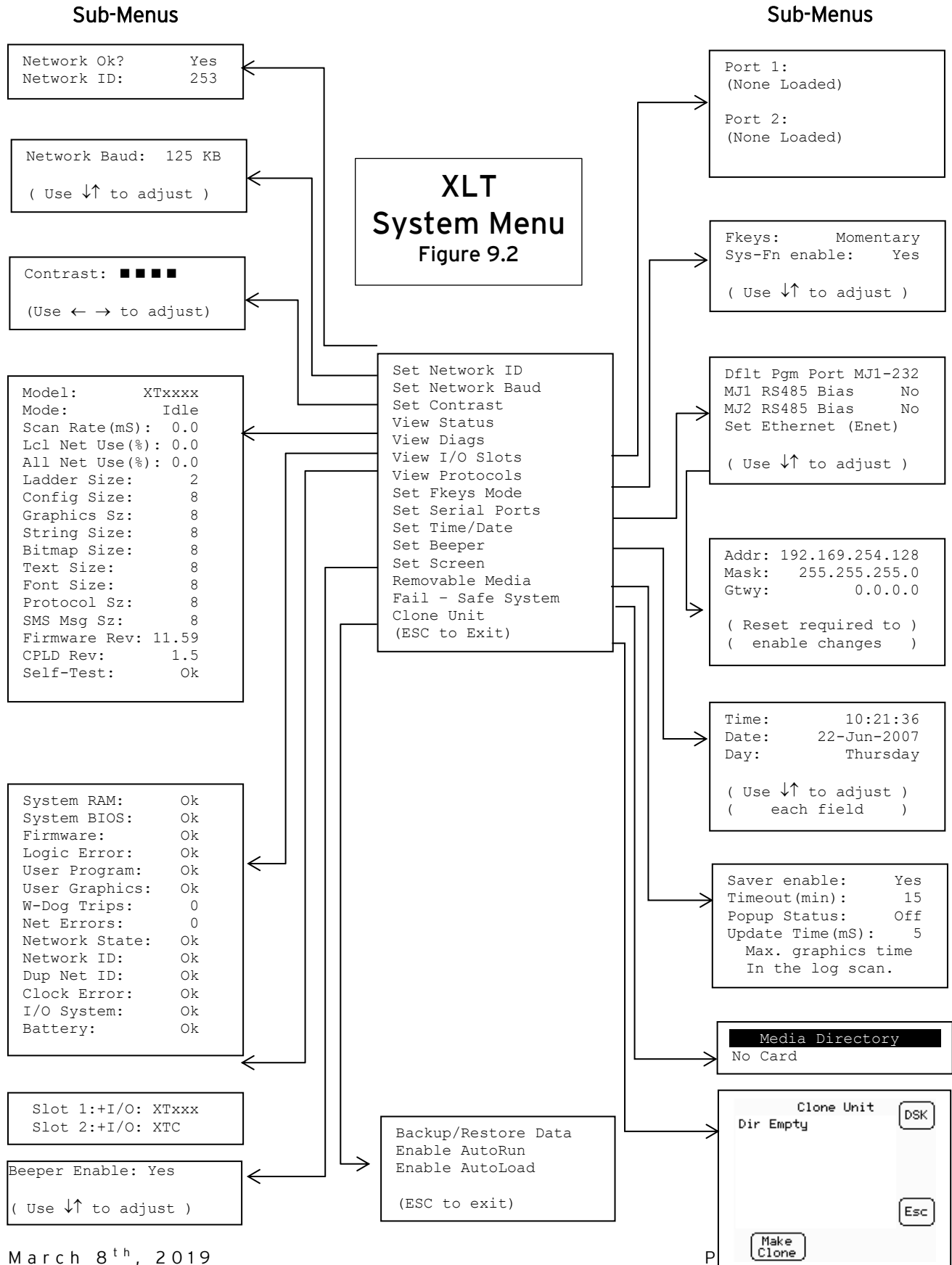
At this point, either press **ESC** to exit the Sub-Menu (returning to the Main Menu) or press **Enter** to edit the highlighted System Setting. If **Enter** is pressed, the System Setting's value will be highlighted, indicating that it is ready to be modified.

When modifying a System Setting's value, use either the arrow keys (← → ↓ ↑) or the numeric keys, or the appropriate touch screen icons to select a new value.

The arrow keys are used to edit System Settings that have just a few possible values. Each time the arrow key is pressed, a new possible value is displayed. When the desired value appears, press the **Enter** key to save it; otherwise press the **ESC** key to cancel the edit.

The numeric keys are normally used to enter numeric System Settings. In addition, to edit a single numeric digit, use the ← or → key to select the digit and then either press a numeric key or use ↓ or ↑ to modify the digit. In any case, after entering the new desired value, press the **Enter** key to save it; otherwise press the **ESC** key to cancel the edit.





9.3 System Menu - Details

The following sections describe each of the Sub-Menus in detail.

Set Network ID

The Network ID Sub-Menu only appears for XLE/XLT models that have CAN ports (XE1xx). This Sub-Menu displays two System Settings of which only **Network ID** is editable.

Network Ok? properly	Yes	= NET1 connected to a CAN network and functioning properly
	No	= Not ready to communicate on CAN network
Network ID: network	1 to 253	= This node's CsCAN Network ID; must be unique on network

Set Network Baud

The Network Baud Sub-Menu only appears for XLE/XLT models that have CAN ports (XE1xx). This Sub-Menu displays just one System Setting and it is editable.

Network Baud?	125kB	= 125kBd CAN network
	250kB	= 250kBd CAN network
	500kB	= 500kBd CAN network
	1 MB	= 1MBd CAN network

Set Contrast

The Set Contrast Sub-Menu displays just one System Setting and it is editable.

Contrast: ■ ■ ■ ■ = Current display contrast setting

View Status

The View Status Sub-Menu displays up to 17 System Settings. The **Lcl Net Use %** and **All Net Use %** System Settings only appear for XLE/XLT models that have CAN ports (XE1xx). Only the **Mode** System Setting is editable.

Model:	XExyyz	= 5 or 6 character Model number of this XLE/XLT unit
	x	= 1 for models that have a CAN port
	0	= no CAN port
	yy	= the installed I/O module
	00	= no I/O module
	z	= the installed COM module
	N	= no COM module
Mode:	Idle	= XLE/XLT is in Idle mode
	DoIO	= XLE/XLT is in Do I/O mode
	Run	= XLE/XLT is in Run mode
Scan Rate(mS):	0.0	= XLE/XLT is not in Run mode
	0.1 to 999.9	= Average number of mS for each ladder scan
Lcl Net Use %:	0.0 to 100.0	= CAN network bandwidth % used by this XLE/XLT node
All Net Use %:	0.0 to 100.0	= CAN network bandwidth % used by all nodes
Ladder Size:	x	= Number of bytes in application ladder program
Config Size:	x	= Number of bytes in application I/O configuration
Graphics Sz:	x	= Number of bytes in application graphic screens
String Size:	x	= Number of bytes in application string table
Bitmap Size:	x	= Number of bytes in application bitmaps
Text Size:	x	= Number of bytes in application text tables
Font Size:	x	= Number of bytes in application font tables
Protocol Sz:	x	= Number of bytes in application downloaded protocols
SMS Msg Sz:	x	= Number of bytes in application SMS protocol configuration
Firmware Rev:	xx.yy	= Current firmware version
CPLD Rev:	x.y	= Current CPLD (Complex Programmable Logic Device) version
Self-Test:	Ok	= All power-on self-tests passed
	Fault	= One or more power-on self-tests failed

View Diags

The View Diags Sub-Menu displays up to 14 System Diagnostics, all of which are not editable. The **Net Errors**, **Network State**, **Network ID** and **Dup Net ID** System Diagnostics only appear for XLE/XLT models that have CAN ports (XE1xx).

The first five System Diagnostics are critical. If any of them indicate a Fault condition, the XLE/XLT will not enter or remain in Run mode, and the problem must be investigated and corrected.

System RAM:	Ok	= System RAM power-up self-test passed
	Fault	= System RAM power-up self-test failed
System BIOS:	Ok	= System BIOS power-up self-test passed
	Fault	= System BIOS power-up self-test failed
Firmware:	Ok	= Firmware power-up self-test passed
	Fault	= Firmware power-up self-test failed
Logic Error:	Ok	= All executed ladder instructions are legal for loaded firmware
	Fault	= A ladder instruction <u>not</u> supported by firmware was found
User Program:	Ok	= Ladder program and I/O configuration loaded successfully
	Fault	= Ladder program or I/O configuration not loaded or load failed

The last nine System Diagnostics are informational. If any of them indicate a Warning condition, the XLE/XLT can still enter and remain in Run mode, but the problem should be investigated and corrected.

User Graphics:	Ok	= Application graphics objects loaded successfully
	Fault	= Application graphics objects not loaded or load failed
W-Dog Trips:	0	= Watchdog timer has not tripped since the last power-up
	x	= Number of times watchdog timer has tripped
Net Errors:	0	= No CAN network bus-off errors have occurred
	x	= Number of CAN network bus-off errors that have occurred
Network State:	Ok	= At least one other node was found on the CAN network
	Warning	= No other nodes were found on the CAN network
Network ID:	Ok	= This node's CAN Network ID is in the range 1 to 253
	Warning	= This node's CAN Network ID was out of range at power-up
Dup Net ID:	Ok	= This node's Network ID is unique on the CAN network
	Warning	= This node's Network ID is duplicated in another node
Clock Error:	Ok	= Time and date have been set
	Warning	= Time and date need to be set
I/O System:	Ok	= I/O configuration matches the installed I/O and COM modules
	Warning	= I/O configuration needs updating to match installed modules

View I/O Slots

The View I/O Slots Sub-Menu displays two System Settings, both of which are not editable.

Internal to the XLE/XLT, there is a CPU board, and up to two installed modules. Models XE000 and XE100 have no installed I/O or COM modules. All other models have an I/O module in Slot 1 and can have a user-installed COM module in Slot 2.

Depending on which I/O module is installed and which I/O module has been configured by Cscape, one of the following six System Settings should appear for Slot 1:

Slot 1: I/O: Empty	= No I/O module installed or configured
Slot 1:*Unsupported	= Unsupported I/O module installed
Slot 1:-I/O Missing	= No I/O module installed but an I/O module is configured
Slot 1:+I/O: XExyy	= yy I/O module installed but no I/O module configured
Slot 1:?I/O: XExyy	= yy I/O module installed but another I/O module configured
Slot 1: I/O: XExyy	= yy I/O module installed and configured properly

Depending on the COM module that is installed and the COM module that has been configured by Cscape, one of the following six System Settings appears for Slot 2:

Slot 2: I/O: Empty	= No COM module installed or configured
Slot 2:*Unsupported	= Unsupported COM module installed
Slot 2:-I/O Missing	= No COM module installed but a COM module is configured
Slot 2:+I/O: XzC	= z COM module installed but no COM module configured
Slot 2:?I/O: XzC	= z COM module installed but another COM module configured
Slot 2: I/O: XzC	= z COM module installed and configured properly

View Protocols

The View Protocols Sub-Menu displays two System Settings, both of which are not editable.

Both the MJ1 (Port 1) and MJ2 (Port 2) serial ports support downloadable protocols. To assign a downloadable protocol to an XLE/XLT serial port, select the **Protocol Config** item in Cscape's Program menu and then setup a protocol for Port 1 or Port 2 (or both). Refer to the [Serial Communications](#) chapter for more details.

In the View Protocols Sub-Menu, the currently downloaded protocol, if any, and its version number are displayed for both Port 1 and Port 2.

Port 1:

Protocol name = **(None Loaded)** or name of the protocol assigned to MJ1
Protocol version = Blank or version of the protocol assigned to MJ1

Port 2:

Protocol name = **(None Loaded)** or name of the protocol assigned to MJ2
Protocol version = Blank or version of the protocol assigned to MJ2

Set Fkeys

The Set Fkeys Sub-Menu displays two System Settings, both of which are editable.

Fkeys:	Momentary	= %K1-10 bits go On & Off as F1-F10 are pressed & released
	Toggle	= %K1-10 bits toggle each time F1-F10 are pressed
SYS_Fn enable:	Yes	= Reset and all clear system functions enabled
	No	= Reset and all clear system functions disabled

Set Serial Ports

The Set Serial Ports Sub-Menu displays three System Settings; all of which are editable, and one optional item. For the **Dflt Pgm Port** System Setting, only MJ1-232 can be selected, unless either an Ethernet (XEC) or a Modem (XMC) COM module is installed. Also, the **Set Ethernet (Enet)** item only appears if an Ethernet COM module is installed.

Dflt Pgm Port:	MJ1-232	= MJ1 RS232 port is the default programming port
	Enet	= Ethernet COM module is the default programming port
	Modem	= Modem COM module is the default programming port
MJ1 RS485 Bias:	No	= MJ1 RS485 bias resistors are <u>not</u> switched in
	Yes	= MJ1 RS485 bias resistors are switched in
MJ2 RS485 Bias:	No	= MJ2 RS485 bias resistors are <u>not</u> switched in
	Yes	= MJ2 RS485 bias resistors are switched in
Set Ethernet (Enet) module		= Select and press Enter to setup the Ethernet COM module

Set Ethernet (Enet) (for units older than Rev TA)

The Set Ethernet (Enet) Sub-Menu displays three System Settings, all of which are editable. The values shown below are the default values.

NOTE: If **Gtwy** is set to 0.0.0.0, Ethernet communication will be confined to the local network.

Addr:	192.168.254.128	= IP Address for installed Ethernet COM module
Mask:	255.255.255.0	= Net Mask for installed Ethernet COM module
Gtwy: module	0.0.0.0	= Gateway device IP Address for installed Ethernet COM module

Set Time/Date

The Set Time/Date Sub-Menu displays three System Settings. **Time** and **Date** are editable, and **Day** is automatically calculated from the **Date** setting.

NOTE: **Time** and **Date** are split into three editable fields each. Use ← or → to select a field and then use ↓ or ↑ to edit the field.

Time:	10:21:36	= Current time (hours:minutes:seconds in 24-hour format)
Date:	22-Jun-2006	= Current date (day-month-year)
Day:	Thursday	= Current day of week calculated from the Date setting

NOTE: After changing the Ethernet Addr, Mask, or Gtwy, the XLE/XLT must be power-cycled (or reset) before the changes take effect.

XLT Specific:

Set Beeper (XLT only)

The Set Beeper Sub-Menu displays one System Setting, which is editable

Beeper enable: Yes (default)= Enables beeper
No = Disables beeper (does NOT affect ladder access)

Removable Media

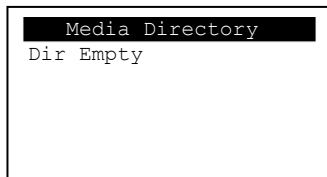
XLE Specific: The Removable Media Sub-Menu displays the Removable Media. Refer to the [Removable Media](#) chapter for more details. After selecting Removable Media from the Main Menu, one of four Sub-Menu screens will appear:



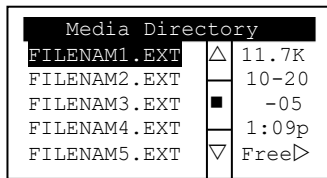
= No microSD card has been installed in the Memory slot



= microSD card is installed, but it is still initializing



= microSD card is installed and initialized, but contains no files



= microSD card is installed and initialized, and it contains

- Shows size of highlighted file or shows <DIR> if directory is highlighted
- Shows the date file or directory was created or last modified
- Shows the time file or directory was created or last modified

Scrollbar only appears if displayed directory contains more than five files and/or directories.

Shows up to five files or directory names at a time

If the Removable Media Manager displays files or directories, as in the last example above, there are several options available:

If → is pressed, the number of total and free bytes is displayed. Then, pressing ← returns to the normal file and directory display.

If a soft key (on either side of the display) is pressed, a pop-up window appears on the right side of the display, showing the function key options as follows:

F1 Delete	= Delete the highlighted file or directory
F2 DelAll	= Delete all files and directories
F3 Format	= Format the microSD card
F4 SavPgm	= Save XLE/XLT application to DEFAULT.PGM
Esc Cancel	= Cancel current operation (back up one screen)

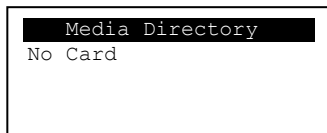
Pressing the soft key again or pressing ESC returns to the normal file and directory display.

If a directory name is highlighted, pressing **Enter** will switch to that directory showing its files and sub-directories. In a sub-directory, highlighting .. (dot dot) and pressing **Enter** will move up one directory.

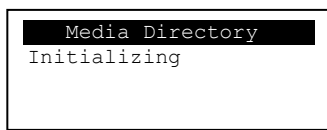
Removable Media

XLT Specific:

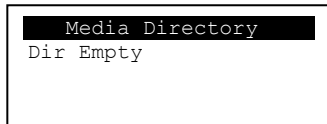
The Removable Media Sub-Menu displays the Removable Media Manager. Refer to the [Removable Media](#) chapter for more details. After selecting Removable Media from the Main Menu, one of four Sub-Menu screens will appear:



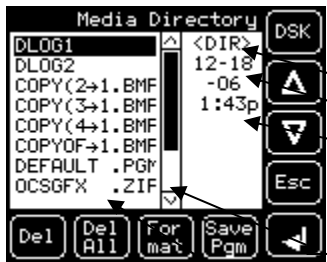
= No micro SD card has been installed in the Memory slot



= micro SD card is installed, but it is still initializing



= micro SD card is installed and initialized, but contains no files



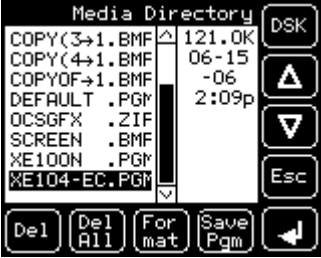



= micro SD card is installed and initialized, and it contains

- Shows size of highlighted file or shows <DIR> if directory is highlighted
- Shows date the file or directory was created or last modified
- Shows time the file or directory was created or last modified

— Scrollbar only appears if displayed directory contains more than five files and/or directories.

— Shows up to five file or directory names at a time

If the Removable Media Manager displays files or directories, there are several options available:

	<p>Delete = Delete the highlighted file or directory</p> <p>DelAll = Delete all files and directories</p> <p>Format = Format the microSD card</p> <p>SavPgm = Save XLT application to DEFAULT.PGM</p> <p> = Enter Key</p> <p>DSK = Shows number of total and free bytes in removable memory</p> <p> = Up Arrow</p> <p> = Down Arrow</p> <p>Esc = Cancel current operation (back up one screen)</p>
---	---

Pressing **Esc** returns to the normal file and directory display.

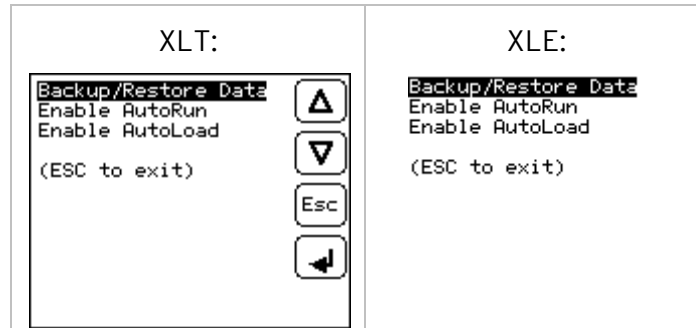
If a directory name is highlighted, pressing **Enter** will switch to that directory showing its files and sub-directories. In a sub-directory, highlighting **..** (dot dot) and pressing **Enter** will move up one directory.

Fail - Safe System

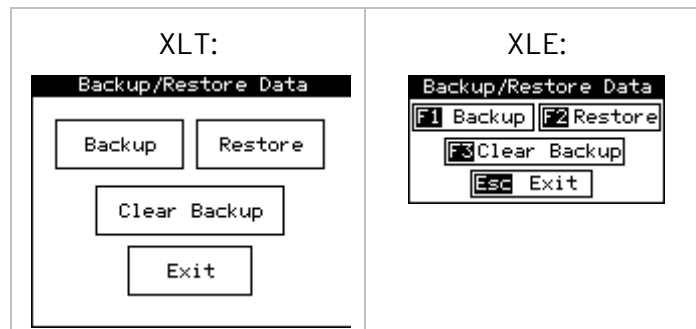
The Fail-Safe System is a set of features that allow an application to continue running in the event of certain types of "soft" failures. These "soft" failures include:

- Battery power loss
- Battery-Backed Register RAM or Application Flash corruption due to, for example, an excessive EMI event.

Selecting "Fail-Safe System" menu will open the following menu screen:



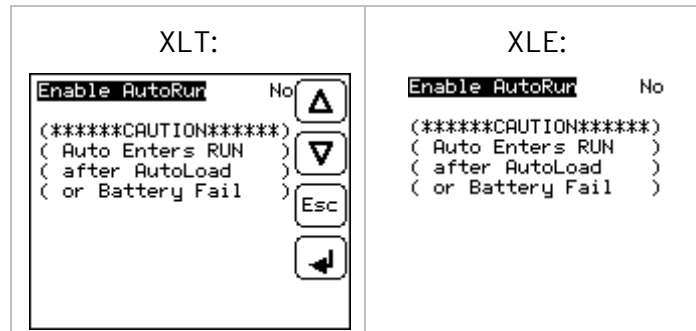
Selecting Backup/Restore Data displays the following screen in:



- Backup = Copies Battery Backed RAM contents on to the onboard flash memory of the OCS.
- Restore = Copies the backed-up data from onboard flash to the battery backed RAM.
- Clear Backup = The backup data will be erased from the onboard flash.
- Exit = Goes back to previous menu.

AutoRun

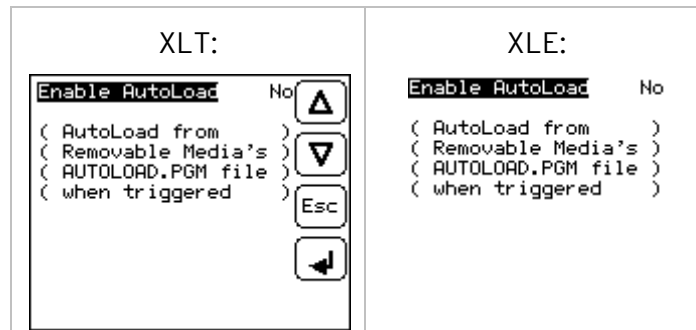
“Enable AutoRun” displays the following options which can be selected:



Enable AutoRun No = OCS will be in IDLE mode after AutoLoad or Automatic Restore.
 Yes = OCS will be automatically placed into RUN mode after AutoLoad or Automatic Restore.

AutoLoad

“Enable AutoLoad” displays the following options which can be selected:



Enable AutoLoad No = Does not load AUTOLOAD.PGM automatically when application program is absent or corrupted.
 Yes = Loads AUTOLOAD.PGM file automatically from RM when application program is absent or corrupted.

Clone Unit

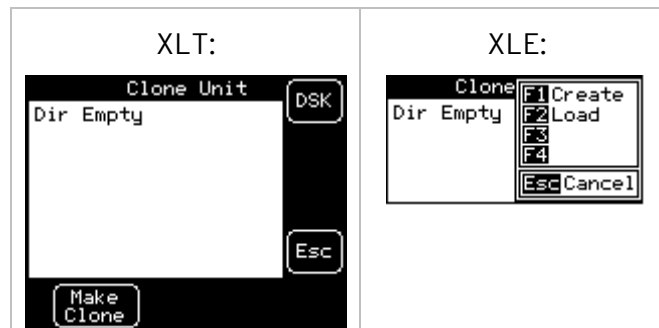
'Clone Unit' feature allows the user to "clone" the OCS of the exact same model. This feature "clones" application program and unit settings stored in Battery backed RAM of an OCS into the RM. Refer to the [Clone Unit](#) chapter for more details. It can then be used to clone a different OCS (exact same model).

This feature can be used for:

- Replacing an OCS by another unit of the same model.
- Duplicating or "clone" units without a PC.

Clone

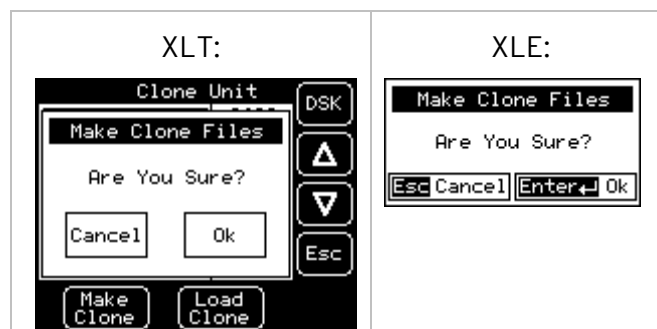
Selecting "Clone Unit" menu will open the following menu screen:



NOTE:

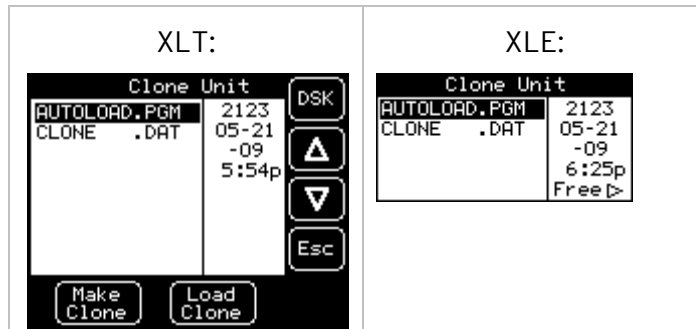
- In the above Figure, F3 and F4 (XLE menu) are inactive in Clone Unit.
- DSK** - when selected shows number of total and free bytes in Removable Media.

Selecting Make Clone brings up the screen below for the user:



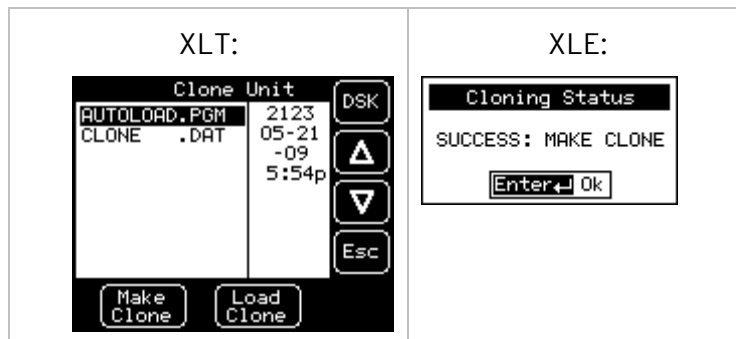
After confirmation, the OCS will create two new files in the root directory of the Removable Media Drive as shown below:

AUTOLOAD.PGM Application file
CLONE.DAT File having all unit settings and register values from Battery Backed RAM



Load Clone

Selecting “Clone Unit” menu will open the following menu screen. Select “Load Clone”.



NOTE: For security enabled files, Load Clone asks for password validation before loading the application.

CHAPTER 10: REMOVABLE MEDIA

10.1 Overview

All XLE/XLT models provide a Removable Media slot, labelled **Memory**, which supports standard microSD Flash memory cards. microSD cards can be used to save and load applications, to capture graphics screens and to log data for later retrieval.

10.2 microSD Cards

The XLE/XLT Memory slot is equipped with a “push-in, push-out” connector and a microSD card can be safely inserted into the Memory slot when the XLE/XLT is powered On or Off.

To install a microSD card: Align its 8-pin gold edge connector down, facing the front of the XLE/XLT unit as shown in Figure 10.1; then carefully push it all the way into the Memory slot. Ensure that it clicks into place.

To remove the microSD card: Push down on the top of the card gently to release the spring. The card pops up for removal.

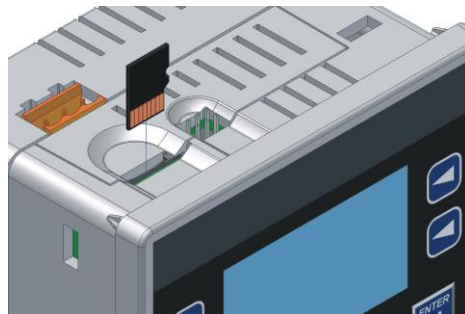


Figure 10.1 - Installing Removable Memory Card

10.3 microSD File System

XLE/XLT prior to Rev TA supported the FAT16 file system which allows up to 2.0 GB of flash memory, while XLE/XLT with REV TA and higher support the FAT32 file system which allows up to 2TB of flash memory. FAT microSD cards are compatible in REV TA units and higher. The XLEe and XLTe also support the FAT32 file system.

This means that a PC, with a microSD-compatible card reader, can read files that have been written by the XLE/XLT and can write files that can be read by the XLE/XLT.

The XLE/XLT supports the 8.3 filename format. This means that all file and directory names must consist of up to eight (8) characters, followed by an optional dot, and an optional extension with up to three (3) characters.

Directories and sub-directories may be nested up to 16 levels deep as long as each pathname string does not exceed 147 characters.

10.4 Using the Removable Media Manager

The Removable Media Manager is an interactive XLE/XLT screen that performs the following functions:

- Display number of total and free bytes
- Browse file and directory lists
- Delete files and directories
- Format a microSD card
- Load and save application programs
- View screen capture bitmaps

The Removable Media Manager can be accessed via the System Menu or by using Cscape to place a Removable Media Manager object on an application graphics screen. Refer to the [System Settings and Adjustments](#) chapter for more details.

10.5 Using Removable Media to Log Data


Using Read and Write Removable Media function blocks, an application ladder program can read and write XLE/XLT register data in the form of comma-delimited files, with a .csv extension. These files are compatible with standard database and spreadsheet PC programs. In addition, an application ladder program can use Rename and Delete Removable Media function blocks to rename and delete files.

10.6 Using Removable Media to Load and Save Applications

A special file type, with a .PGM extension, is used to store XLE/XLT application programs on microSD.

To load an application from microSD to the XLE/XLT, use the Removable Media Manager to find and highlight the desired .PGM file, and then press **Enter**.

To save an application from the **XLE** to microSD, open the Removable Media Manager in the System Menu and press the F4 function key. The application will be saved in a file called **DEFAULT.PGM** in the microSD root directory.

To save an application from the **XLT** to microSD, open the Removable Media Manager in System Menu and press the **Save Pgm**  soft key displayed at the bottom of the XLT's touch screen. The application will be saved in a file called **DEFAULT.PGM** in the microSD root directory.

NOTE: Saving an application to microSD can only be done from the System Menu and is not available on a Removable Media Manager object that was placed on an application graphics screen by Cscope.

NOTE: Saving an application to microSD does not also save register data.

Cscope can also save an application directly to a microSD card, which is plugged into the PC's microSD compatible card reader by selecting the Export to Removable Media item on the **File** menu.

10.7 Using Removable Media to View and Capture Screens

The XLE/XLT File System uses bitmap files with the .BMP (.bmp) extension to store XLE/XLT graphic screen captures.

To view a captured XLE/XLT screen, use the Removable Media Manager to find and highlight the desired .BMP file, and then press **Enter**.

To capture an XLE/XLT screen, turning on the assigned **Screen Capture Control Register** will capture the current XLE/XLT graphics screen and write it to the microSD card using the assigned **Screen Capture Filename**.

Before capturing an XLE/XLT screen, Cscope must first be used to assign a **Screen Capture Control Register** and **Filename** in the application. To do this, first open the Graphics Editor by selecting the **View / Edit Screens** item on the Cscope **Screens** menu. Next, select the **Screen Capture** item of the Graphics Editor Config menu and then enter a **Control Register** and **Filename**.

10.8 Removable Media (RM) Function Blocks in Cscape

NOTE: For detailed information regarding RM function blocks and parameters, refer to the Help File in Cscape Software. Refer to 'USB Flash Media support for RM Functions' for USB Flash drive access details.

The following RM functional blocks are available in Cscape Software. These function blocks will reference:

microSD when filename is prefixed with 'A:' or nothing
OR
 USB A Flash Drive when filename is prefixed with 'B:'

Read RM csv	Allows reading of a comma-separated value file from the microSD interface into the controller register space.
Write RM csv	Allows writing of a comma-separated value file to the microSD interface from the controller register space.
Rename RM csv	Allows renaming a file on the RM card. The data in the file is not changed.
Delete RM csv	Allows deleting a file on the RM card
Copy RM csv	Allows copying a file on the RM card. The data in the file is not changed.

Table 10.1 - RM Functional Blocks

10.9 Removable Media (RM) Features–Program Features

a. Datalog Configuration–This feature allows the controller to periodically log register values to Removable Media. The register data is stored in **.csv** (comma separated value) format, which is compatible with 3rd party PC applications, such as Microsoft Excel.

b. Report Editor–This feature allows the OCS to be configured to generate text printouts which incorporate data from the registers embedded in the text. The reports can be printed using a serial interface printer through any of the serial ports of the OCS or can be saved on the removable media of the device.

10.10 Removable Media (RM) Features–Graphic/Screen Editor

- a. **Trends**–The historic support feature in the trend object utilizes Removable Media.
- b. **Removable Media**–This is a graphic object used to access files and functions pertaining to Removable Media.
- c. **Recipes**–This is a graphic object that is used in conjunction with the recipe editor which is mentioned above.

10.11 Removable Media (RM) Features–Additional Configuration

- a. **Alarms**–Alarm data can be logged to a .csv file stored on Removable Media.
- b. **Screen Capture**–The screen capture function allows a bitmap or jpeg image of the displayed OCS screen to be written to the Removable Media card.
- c. **Filename Counters**– The filename counters can be accessed wherever Removable Media functions require a path name. A typical application is the auto-incrementing of a file name when doing screen captures.
- d. **File Select**– File Select is used to specify the register block that is used with the Removable Media Manager object 'Write Selected Filename' option.

10.12 Filenames used with the Removable Media (RM) Function Blocks

The RM function blocks support the flash with a Windows standard FAT-16 file system. All names must be limited to the "8.3" format where the filename contains eight characters a period then a three-character extension.

The entire filename including any path must be less than or equal to 147 characters.

When creating filenames and directories, it is sometimes desirable to include parts of the current date or time. There are six special symbols that can be entered into a filename that are replaced by the OCS with current time and date information.

Table 10.2 - Filename Special Symbols		
Symbol	Description	Example
\$Y	Substitutes the current 2-digit year	2015 = 15
\$M	Substitutes the current month with a 2-digit code	March = 03
\$D	Substitutes the current day	22 nd = 22
\$h	Substitutes the current hour in 24-hour format	5 pm = 17
\$m	Substitutes the current minute	45 = 45
\$s	Substitutes the current second	34 = 34

NOTE: All the symbols start with the dollar sign (\$) character. Date symbols are in upper case, time symbols are in lower case.

The following are examples of the substituted time/date filenames:

Current date and time: March 1, 2015 5:45:34 PM

Filename: Data\$M\$D.csv = Data0301.csv

Filename: Year\$Y\Month\$M\aa\$D_\$h.csv = Year15\Month03\aa01_17.csv

Filename: Month_\$M\Day_\$D\h_\$m_\$s.csv = Month_03\Day_01\17_45_34.csv

10.13 System Registers used with RM

%SR174 - Removable Media Protect. Write a one (1) to %SR174 to prohibit read/write access to the removable media card. Write a zero (0) to allow access.

%SR175 Status - This shows the current status of the RM interface.

%SR176 Free Space - This 32-bit register shows the free space on the RM card in bytes.

%SR178 Card Capacity - This 32-bit register shows the total card capacity in kilobytes.

Possible status values are shown in the table:

Table 10.3 - RM Status Values	
0	RM interface OK
1	Card present but unknown format
2	No card in slot
3	Card present, but not supported
4	Card swapped before operation was complete
5	Unknown error

CHAPTER 11: GENERAL I/O

NOTE: The datasheet is the first document to refer to for model-specific information related to XLE/XLT models such as pin-outs, jumper settings, and other key installation information.

Visit the website to obtain datasheets, user documentation, and updates.

North America <https://hornerautomation.com>

Europe <http://www.horner-apg.com>

11.1 Overview

The XLE/XLT is a compact unit that contains high density and very versatile I/O. Using the I/O properly requires wiring to the proper terminals, configuring jumpers inside the XLE/XLT unit and configuring Cscape properly. This section will offer some tips and suggestions to configure the I/O properly. For the register mapping of the I/O, refer to the [Registers](#) chapter for more details.

11.2 Removing the XLE/XLT Back Cover

WARNING: Power, including I/O power must be removed from the unit prior to removing the back cover. Failure to do so could result in electrocution and/or damage to equipment.

Some I/O configurations require jumper settings to be changed inside the XLE/XLT unit. Examples of these settings are setting positive or negative logic on digital inputs or setting current or voltage on analog inputs.

Each XLE/XLT I/O jumper is set to a factory default. Refer to the data sheet for your XLE/XLT model to find the default setting to determine if a jumper change is necessary for your application.

To remove the back cover of the XLE/XLT, remove the four (4) Phillips screws from the back of the unit. It may help to place the XLE/XLT unit face down on a clean work surface. Once the four screws are removed the back cover can be lifted straight off.

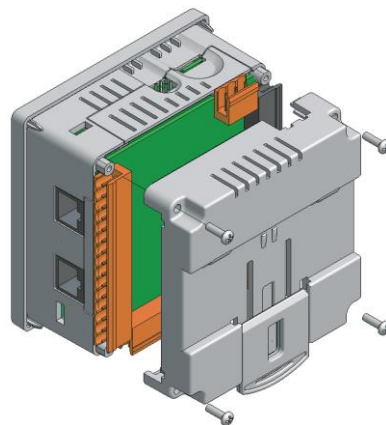


Figure 11.1 - Removing the Back Cover

Once the back is removed the jumper selection can be changed. The jumper settings are documented on each data sheet using a diagram such as Figure 11.2 below and a description of the jumper settings.

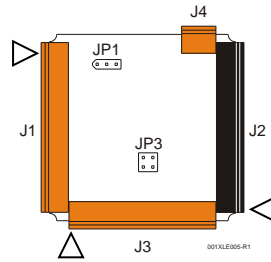


Figure 11.2 - Example Jumper Diagram

To re-install the back cover, place the cover back on the unit. The DIN clip should be on the same side as the power connector.

Place the screw back into the hole and turn the screw slowly counter clockwise until it clicks into the threads. This prevents the screw from being cross-threaded. Now turn the screw clockwise until the cover is firmly secured. Repeat this process for all four (4) screws. Recommended torque is 3 - 4 in-lbs (0.34 - 0.45 Nm).

11.3 Model and I/O Overview

Table 11.2 - Built-In Digital & Analog I/O								
			Digital		Analog			
	DC In	DC Out (+)	Relay Out	HSC In*	Pulse Out**	mA/V In	mA/V RTD/TC (Universal)	mA/V Out
Model 2	12	--	6	4	--	4	--	--
Model 3	12	12		4	2	2	--	--
Model 4	24	16	--	4	2	2	--	--
Model 5	12	12	--	4	2	2		2
Model 6	12	12	--	4	2	--	6	4

*Shared with total DC inputs

**Shared with total DC outputs

11.4 Solid-State Digital Outputs

Solid-state digital outputs are generally used to activate lamps, low voltage solenoids, relays, and other low voltage and low current devices.

NOTE: The digital outputs used on the XLE/XLT are “sourcing” outputs. This means the output applies a positive voltage to the output pin when turned ON. When turned off, the output applies approximately zero volts with respect to the I/O ground.

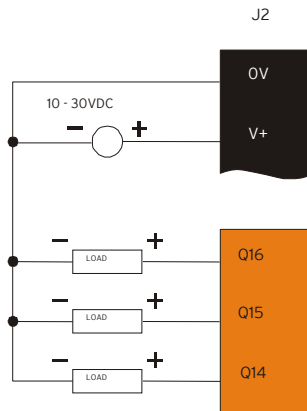


Figure 11.3 - Typical Output Wiring

The digital outputs used in the XLE/XLT have electronic short circuit protection and current limiting. While these electronic protections work in most applications, some application may require external fusing on these outputs.

The digital outputs in the XLE/XLT are typically controlled via %Q bits in the register mapping. Some of the outputs are designed for high-speed applications and can be used for PWM or frequency output applications. Please see the data sheet and the chapter on High Speed I/O for additional information.

When the controller is stopped, the operation of each output is configurable. The outputs can hold the state they were in before the controller stopped or they can go to a predetermined state. By default, digital outputs turn off. For more information on Stop State, refer to the chapter on [Cscope Configuration](#).

The digital outputs feature an output fault bit. %I32 will turn on if any of the outputs experience a short circuit, over-current or the output driver overheats.

11.5 Relay Outputs

Relay outputs are designed to switch loads that typically have high voltage or current requirements or require isolation that relays provide.

NOTE: The design of the XLE/XLT does not require external coil power for the relays to function. The relays will activate anytime the XLE/XLT is powered.

There are several factors that should be considered when using relays.

Relay Life - Relays are mechanical devices that have a long but limited life. Typically switching more current limits the life of relays. Please check the data sheets at the end of this manual for expected relay life.

Current / Temperature Derating - Products containing relays often have total current limits based on the ambient temperature of the application. Please see the product data sheet for current / temperature de-rating information for relays.

Fusing - External fusing is generally required to protect the relays, devices and wiring from shorts or overloads.

WARNING: To protect the module and associated wiring from load faults, use external (5A) fuses (as shown). Fuses of lower current or fusing for the entire system must be in place to ensure that the maximum current rating of the unit is NOT exceeded.

WARNING: Connecting high voltage to any I/O pin can cause high voltage to appear at other I/O pins.

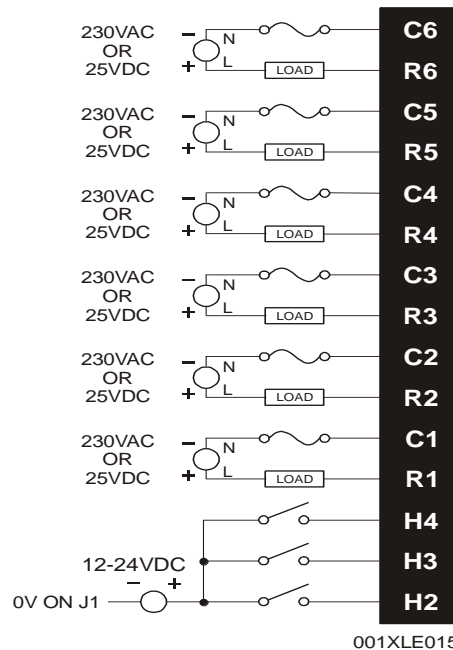


Figure 11.4 - Relay Fusing

Protection for Inductive Loads - Inductive loads can cause reverse currents when they turn off that can shorten the life of relay contacts. Some protective measures must be determined by an engineer. Below are some recommendations that will work for many applications. If there are additional questions on protection from inductive load, contact Technical Support.

DC Loads - General purpose diode (IN4004) in reverse bias across the load.

AC Load - MOV (Harris V140xxx for 120V, V275xx for 220V)

Output State on Controller Stop

When the controller is stopped the operation of each output is configurable. The outputs can hold the state they were in before the controller stopped or they can go to a predetermined state. By default, relay outputs turn off. For more information on stop state, Refer to the [Cscope Configuration](#) chapter.

11.6 Digital Inputs

NOTE: Refer to the [High Speed I/O](#) chapter for more information, and refer to the datasheet for XLE/XLT model being used for details on jumper settings.

NOTE: The digital inputs on the XLE/XLT are designed for low voltage DC inputs. The inputs are designed to support both positive and negative input modes. The mode is set by a jumper setting and a configuration parameter in Cscope. All the inputs on the unit must be configured to the same mode.

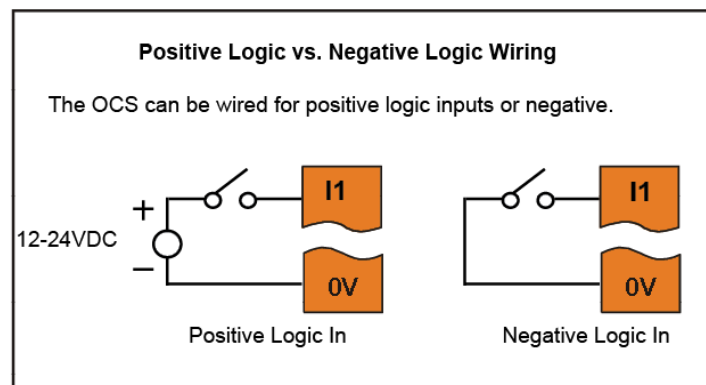


Figure 11.5 - Positive and Negative Inputs

In positive logic mode, a positive voltage applied to the input will turn the input 'On'. The internal design of this mode is basically a resistor from the input to I/O ground. This mode is sometimes called sourcing.

In negative logic mode, connecting the input to the I/O ground or zero volts will turn the input 'On'. The internal design of this mode is basically a resistor from the input to the positive I/O voltage (usually 12 or 24V). This mode is sometimes called sinking. Some of the digital inputs may support high speed input functional such as counting or frequency measurement.

11.7 Analog Inputs

NOTE: See the datasheet for the XLE/XLT model being used for jumper settings, refer to the [Cscape Configuration](#) chapter for more details.

The analog inputs on the XLE/XLT allow voltage or current measurement from a variety of devices. The voltage or current mode is set through jumpers on the unit and settings in Cscape. Each channel can be separately configured for voltage or current mode.

The analog inputs have a digital filter that can be used to filter electrical noise that may be unavoidable in some installations. The downside to digital filtering is the inputs will respond more slowly to sudden changes in the actual input.

11.7.1 Thermistor Option for Special Orders

NOTE: The standard unit does NOT support thermistor.

Thermistor support is a factory option for Models 2, 3, and 4 only. Model 2 can support a two-channel and four-channel thermistor. Models 3 & 4 support the two-channel thermistor only. Please refer to the Thermistor Supplement, SUP0797, for thermistor specifications and implementation details.

11.7.2 Common Cause of Analog Input Transorb Failure, Models 2, 3, 4, & 5

If a 4-20mA circuit is initially wired with loop power but without a load, the analog input could see 24VDC. This is higher than the rating of the transorb.

This can be solved by not connecting loop power prior to load connection or by installing a low-cost PTC in series between the load and the analog input.

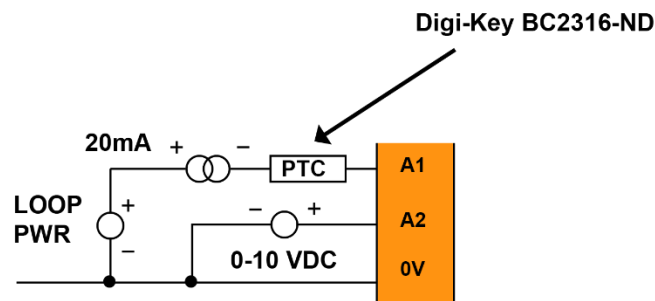


Figure 11.6 - Analog Input Transorb - Troubleshooting

11.8 Universal Analog Inputs

NOTE: See the datasheet for the XLE/XLT model being used for jumper settings and the [Cscope Configuration](#) chapter for more details.

The universal analog inputs provide a high resolution, very flexible interface for a variety of analog inputs. These inputs include voltage, current, thermocouple, RTD and millivolt. Each channel can be configured separately using jumpers (Model 5) or via the I/O connector (Model 6) and configuration settings in Cscope.

Like the standard analog inputs, these inputs have a digital filter that can be used to filter electrical noise that may be unavoidable in some installations. The downside to digital filtering is the inputs will respond more slowly to sudden changes in the actual input.

The Universal Analog Inputs on the Model 6 I/O board are unique from other Horner XL-series input/output cards in that they are configurable through the module configuration instead of having to change jumper settings in order to setup the input type.

To configure the Universal Analog input type:

1. Select **Analog In** to access the Analog Input Configuration menu.
2. Select any of the Analog input types from the dropdowns by clicking the down arrow beneath each corresponding Channel, as seen below:

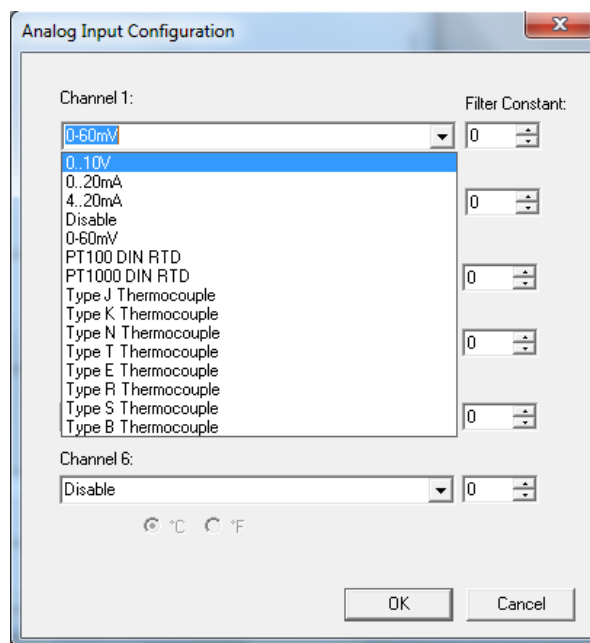
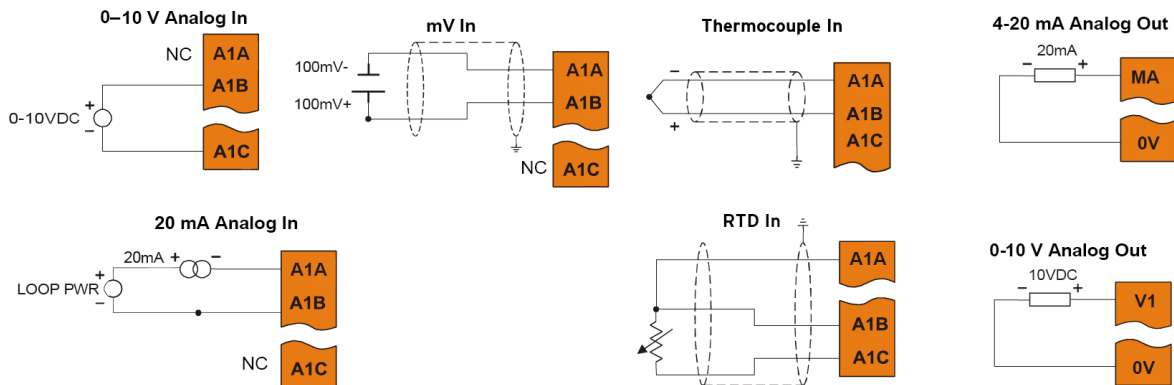


Figure 11.8 - Analog Input Configuration Screen

- 1) Ensure the proper wiring is used for each of the 3 pins **A** , **B** , and **C** on the Universal Analog Inputs as seen in the reference image below



NOTE: Depending on the transmitter, isolated loop power may be required.

Figure 11.9 - Loop Power Requirements

11.9 Analog Outputs

NOTE: Refer to the [High Speed I/O](#) chapter for more information and refer to the datasheet for XLE/XLT model being used for details on jumper settings.

The analog outputs on XLE/XLT devices provide high-resolution voltage or current outputs. The voltage or current selection is controlled with jumpers and configuration settings in Cscape.

NOTE: Each channel can be separately configured for voltage or current mode.

When the controller is stopped, the operation of each output is configurable. The outputs can hold the state they were in before the controller stopped or they can go to a predetermined value. By default, analog outputs are set to a value of zero. For more information on Stop State, refer to the [Cescape Configuration](#) chapter for more details.

CHAPTER 12: HIGH SPEED I/O (HSC / PWM)

12.1 Overview

In addition to the compliment of simple analog and digital I/O, several of the XLE/XLT I/O modules support High Speed Counting (HSC) I/O functions and may also support Pulse Width Modulation (PWM) Output functions. The HSC functions include frequency, totalizing, pulse width, and quadrature measurement. The PWM functions include traditional PWM (with variable rate and duty) and a stepper (limited functionality) with variable acceleration and deceleration rates. To determine function availability, refer to the associated model's Specification/Installation sheet (Digital DC Input/Output sections).

This chapter describes the operation of these high level I/O functions. For configuration details of these functions, see [Cscape Configuration](#).

12.2 High Speed Counter (HSC) Functions

On units that support the HSC, four dedicated inputs are available than can be configured for one of four modes of operation. Those modes are Frequency, Count (totalize), Pulse width or period (pulse) and Quadrature measurement. For some modes, more than one HSC input may be consumed. The measurement value is provided to ladder in a %AI register. Refer to [HSC Function Register Map](#) for more details.

NOTE: While the high-speed input circuitry has a resolution of 1 μ s, measured edge transitions must not occur faster than 100 μ s for accurate measurements. Keep in mind that pulse width measurements utilize both the rising and falling edges of the waveform, thus the pulse width must exist longer than 100 μ s.

NOTE: The *edge* polarity selection in the mode parameter for the totalize and pulse width functions (Digital/HSC Input Configuration) assume Positive Logic regardless of the associated I/O board's jumper setting for the *Digital DC inputs polarity*. If Negative logic is configured when using these functions, the opposite edge polarity must be selected in the mode parameter.

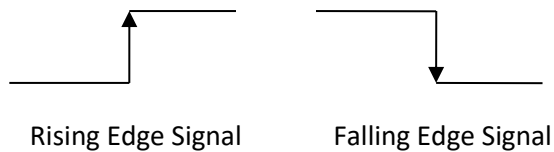
12.2.1 Frequency

In frequency mode, the frequency of the input signal is written to the accumulator in terms of Hertz (cycles/second). When using frequency mode, four update selections are provided which specify the width of the sample window.

NOTE: Selecting a shorter sample window provides a quicker measurement (faster response) but lowers the frequency accuracy (resolution) and increases the minimum frequency measurement limit.

12.2.2 Totalize

In totalize mode, the accumulator is simply incremented each time the input transitions in a specific direction. Totalize mode is configurable to specify the edge (rising or falling) on which the accumulator is incremented.



Three different options are available to reset the current count. They are:

- Configured reset value**
 When configuring the Totalize function, a value may be specified under the *Counts per Rev* column. When the totalizer accumulator reaches this value - 1, the accumulator will reset to zero on the next count. Specifying zero for this value allows the totalizer to count through the full 32-bit range before resetting.
- Ladder control**
 Setting registers %Q17-20 reset HSC1-4 (respectively) with no additional configuration. When these registers are asserted, the associated totalizer accumulator is reset and held at zero (level sensitive).
- Direct digital input control (HSC1 and HSC2 only)**
 HSC3 (%I11) and HSC4 (%I12) may be configured as hardware digital reset signals for HSC1 and HSC2 (respectively). To enable these inputs as reset signals, specify the type as *Totalize Reset* (**NOTE:** The corresponding Totalize HSC must be previously configured before this option is available). The direct digital reset controls are edge sensitive with the edge polarity configurable.

Maximum direct digital reset latency is 100µs.

The totalize function also supports an option which compares the current accumulator value with a supplied Preset Value (PV), which is provided through a %AQ, and drives a physical digital output based on the that comparison.

- This option (available for HSC1 and HSC2 only) drives Q1 or Q2 output point (respectively) once the associated totalizer accumulator reaches (or exceeds) the PV value. To enable this function, the corresponding PWM function output (Q1 or Q2) must be configured for *HSCx Output*.

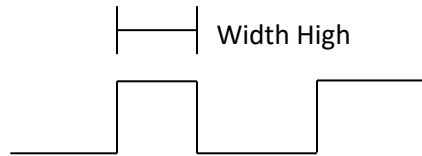
NOTE: Q1 and Q2 are PWM function outputs that may be configured independently as one of the following: standard digital output, PWM, HSCx or stepper output.

Preset values may be modified during run-time. A preset value of zero disables (resets) the totalizer compare function output causing the output to remain low.

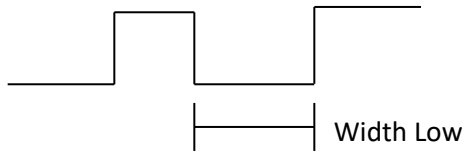
12.2.3 Pulse

In pulse mode, the high-speed input can measure the width or period of a pulse stream in one of four modes and provides a continuous indication of the last sampled value.

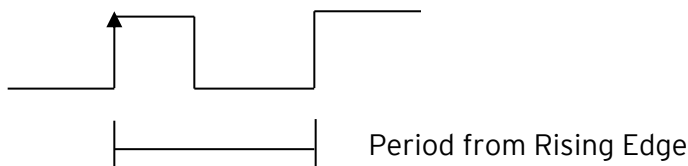
Width High 1 μ s Counts - In this sub-mode the accumulator value will contain the number of 1 μ s counts the pulse is high.



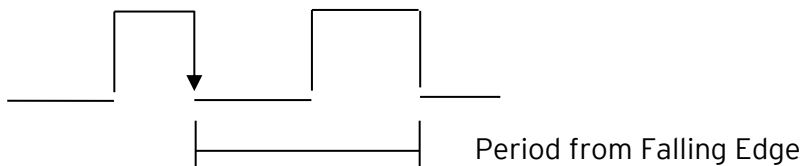
Width Low 1 μ s Counts - In this sub-mode the accumulator value will contain the number of 1 μ s counts the pulse is low.



Period Rising Edges 1 μ s Counts - In this sub-mode the period of the input signal is reported in 1 μ s units. The period measurement will start on the rising edge of the input.



Period Falling Edges 1 μ s Counts - In this sub-mode the period of the input signal is reported in 1 μ s units. The period measurement will start on the falling edge of the input.

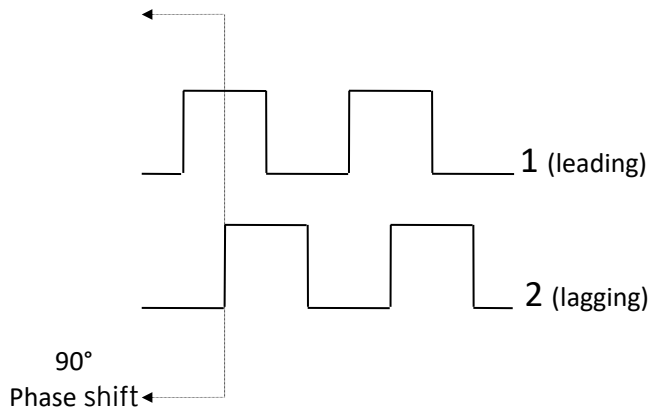


12.2.4 Quadrature

Two HSC inputs are consumed for each of the two possible Quadrature counters. For example, selecting quadrature mode for HSC 1 will use HSC inputs 1 and 2, which correspond to A and B quadrature signals. Therefore, HSC 1 and 3 may be configured for quadrature input. Alternately, HSC 3 may be configured to reset HSC1 (quadrature) count on a marker input

Quadrature mode works much like the totalizer except the accumulator will automatically increment or decrement based on the rotation phase of the two inputs. See the following example for more details. Quadrature inputs are typically used for reporting the value of an encoder.

Two modes are available for quadrature that select whether the accumulator counts up or down when the phase of input 1 leads input 2. Check your encoder’s documentation to determine the output form it uses or try both modes to determine if the encoder counts up when expected.



Using the above waveforms and a HSC input configuration of “Quadrature” - “1 leads 2, count up,” the accumulator will count up when 1 is rising and 2 is low, 1 is high and 2 is rising, 1 is falling and 2 is high, and when 1 is low and 2 is falling. This results in 4 counts per revolution. So in order to determine the number of cycles, the accumulator would have to be divided by 4.

Three different options are available to reset (or set) the current count.

- **Configured Counts per Rev value**

When configuring the quadrature function, a value may be specified under the **Counts per Rev** column. When rotation produces an increasing count, the quadrature accumulator resets to zero on reaching the **Counts per Rev** count. Alternately, when rotation produces a decreasing count, the quadrature accumulator is set to **Counts per Rev - 1** on the count following zero. Specifying zero for this value allows the totalizer to count through the full 32-bit range before resetting.

For example, if your encoder outputs 1024 counts per revolution, the value of 1024 can be entered into the configuration for **Counts per rev**. This will result in a counter that produces counts in the range of 0 to 1023.

- **Ladder control**

Setting registers %Q17 or Q19 resets quadrature (HSC) 1 or quadrature (HSC) 3 (respectively) with no additional configuration. Setting registers %Q18 or Q20 sets quadrature (HSC) 1 or quadrature (HSC) 3 (respectively) to **Counts per Rev - 1**.

- **Direct digital input control (HSC3) [Marker]**

When HSC input 1 and 2 are used for quadrature inputs, an additional choice of marker input becomes available for HSC input 3. The marker input is typically part of an encoder or motion system that signals when a cycle of motion is complete. When the marker input is triggered, the accumulator is reset to zero or to **Counts per rev - 1** based on rotation direction.

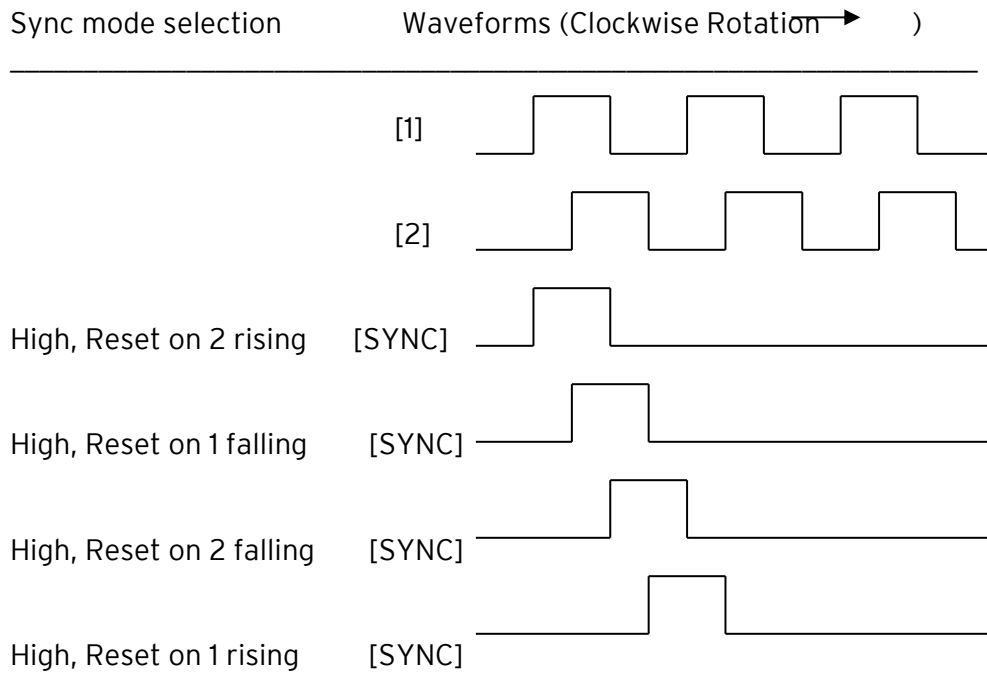
Marker reset operation is enabled when HSC3 is configured for **Marker** type. Once selected, one of several modes is available for marker operation. These modes can be sub-divided into two groups of marker operation.

Asynchronous modes ignore the quadrature inputs and reset the quadrature accumulator to zero on the configured edge (rising, falling or both). These are the most common settings used. When configuring, asynchronous mode selections are prefixed with the word **Async**.

Synchronous modes synchronize the reset (or set) to the selected quadrature input and the selected marker polarity. Figure 11.1 below indicates which mode to select based on the markers timing diagram. Consult the documentation provided with your encoder to determine the marker pulse timing.

NOTE: The Marker input is sampled within 50µs of the associated quadrature edge. It is left to the user to determine if this meets the time constraints of the measured drive.

NOTE: If the Marker input pulse consecutively spans more than one of the specified edges, quadrature-decoding operation is unpredictable.



*While not displayed in this figure, modes for low level (inverse logic) are also supported for each state.

Figure 12.1 - Sync pulse mode illustration

The accumulator is reset to zero on the specified edge if rotation is clockwise (as shown in Figure 12.1 above). However, if rotation is reversed, the accumulator is alternately set to *Counts per rev - 1* on that same physical edge. When direction is reversed, that same physical edge is seen (by the internal decoder) as having the opposite edge polarity as shown below.

Table 12.1 - Sync Pulse Mode					
Mode	Direction	A (HSC1)	B (HSC2)	Marker (HSC3)	Reset Value
Async, Reset on rising edge				Rising	0
Async, Reset on falling edge				Falling	0
Async, Reset on both edge				Both	0
High, Reset on 1 rising	Clockwise	Rising		High	0
"	Counter	Falling		High	CPR - 1
Low, Reset on 1 rising	Clockwise	Rising		Low	0
"	Counter	Falling		Low	CPR - 1
High, Reset on 1 falling	Clockwise	Rising		High	CPR - 1
"	Counter	Falling		High	0
Low, Reset on 1 falling	Clockwise	Rising		Low	CPR - 1
"	Counter	Falling		Low	0
High, Reset on 2 rising	Clockwise		Rising	High	0
"	Counter		Falling	High	CPR - 1
Low, Reset on 2 rising	Clockwise		Rising	Low	0
"	Counter		Falling	Low	CPR - 1
High, Reset on 2 falling	Clockwise		Rising	High	CPR - 1
"	Counter		Falling	High	0
Low, Reset on 2 falling	Clockwise		Rising	Low	CPR - 1
"	Counter		Falling	Low	0

12.3 HSC Functions Register Map

Table 12.2 - HSC Functions Register Map				
Register	Frequency	Totalize	Pulse	Quad
%AI5-6	HSC1 (function) Accumulator			Quad 1 Acc
%AI7-8	HSC2 (function) Accumulator			
%AI9-10	HSC3 (function) Accumulator			Quad 2 Acc
%AI11-12	HSC4 (function) Accumulator			
%AQ1-2		HSC1 Preset		
%AQ3-4		HSC2 Preset		
%Q17		Clear HSC1		Clear Quad 1
%Q18		Clear HSC2		Set Quad 1
%Q19		Clear HSC3		Clear Quad 2
%Q20		Clear HSC4		Set Quad 2

12.4 Pulse Width Modulation (PWM) Functions

On units that support the PWM, two dedicated outputs are available that can be configured for one of four modes of operation. Those modes are Normal, PWM, HSC (count = PV) and Stepper.

12.4.1 Normal

When either Q1 or Q2 is configured for Normal operation, the digital output registers %Q1 and %Q2 drives that respective output.

12.4.2 PWM

When either Q1 or Q2 is configured for PWM, the PWM function drives that respective output. Both PWM channels may be individually enabled; however, when both PWM outputs are enabled, both share the same output frequency (with the low going pulses synchronized). Otherwise, each PWM's pulse width can be independently adjusted.

The PWMs require three parameters (%AQs) to be set for operation. These parameters may be set at run-time. The register set and prescale calculation differ depending upon the XLE/XLT hardware being used, hardware revs A-R use the following registers and scaling:

- Prescale Count (Revision A-R)
The prescale (%AQ5-6) count sets the resolution of the internal counter used for generating the PWM output. The (prescale count + 1) is a divisor applied to a 16MHz clock that drives the internal PWM counter. For the highest resolution PWM output, this value should be set as low as possible (0 provides a 1/16 micro second resolution). Both the Period and Duty cycle (pulse width) are based on *counts* of the internal PWM counter.

The frequency of the PWM output is calculated using the following formula:

$$\text{Frequency} = \frac{16,000,000}{(\text{Pr escaleCount}+1) \times \text{PeriodCount}}$$

- Pre-scale Count Revision T and onwards
The pre-scale %AQ5 (PWM1) or %AQ6 (PWM2) count sets the resolution of the internal counter used for generating the PWM output. The (pre-scale count + 1) is a divisor applied to a 32MHz clock that drives the internal PWM counter. For the highest resolution PWM output, this value should be set as low as possible (0 provides a 1/32 micro second resolution). Both the Period and Duty cycle (pulse width) are based on *counts* of the internal PWM counter.

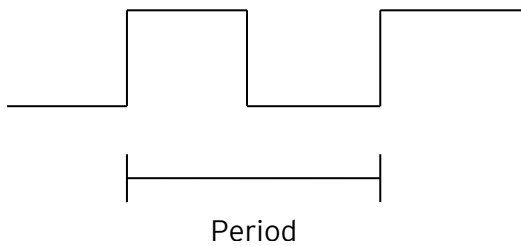
The frequency of the PWM output is calculated using the following formula:

$$\text{Frequency} = \frac{32,000,000}{(\text{Pr escaleCount}+1) \times \text{PeriodCount}}$$

- **Period Count**

This value (%AQ7-8) sets the period of the output signal by specifying the number of internal PWM counter *counts* before the cycle is reset (larger count results in a smaller frequency). The duration of each *count* is determined by the pre-scaler value. This parameter affects the Period of both PWM outputs.

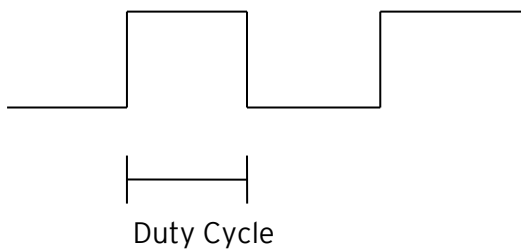
See the previous formula to see how the pre-scale and period counts create an output frequency. For example, setting the PWM for 1 μ s resolution (pre-scale=15), and a period count of 20,000 would result in a 50Hz output.



- **Duty Cycle Count**

This value (PWM1: %AQ1-2, PWM2: %AQ3-4) sets the width of the output signal by specifying the number of internal PWM counter **counts** that the output is maintained high. The duration of each **count** is determined by the pre-scaler value. Each PWM channel has its own duty cycle count parameter.

Setting the period count to 1000 and the duty cycle count to 500 results in a duty cycle of 50 percent. Changing just the duty cycle count to a value of 250 results in a duty cycle of 25%.



At controller power-up or during a download, the PWM output is maintained at zero until both the Period (count) and the Duty cycle (count) are loaded with non-zero values. When the controller is placed in stop mode, the state of the PWM outputs is dependent on the **PWM State on Controller Stop** configuration. This configuration allows for either hold-last-state or specific prescale, period and duty cycle counts. Specifying zero for either the period or duty causes the PWM output to remain low during stop mode.

NOTE: The nominal output driver turn-on-time delay (to reach 50% output) is 25µs on Models 3-5. Therefore, this limitation should be considered when determining both the minimum pulse width and the duty cycle accuracy of the application.

The following table shows the PWM registers used for the old and new revisions:

Table 12.3 - PWM Old and New Registers	
PWM Old Registers	PWM New Registers
AQ1 - PWM1 Duty Cycle(DWord)	AQ1 - PWM1 Duty Cycle
	AQ2 - Reserved
AQ3 - PWM2 Duty Cycle(DWord)	AQ3 - PWM2 Duty Cycle
	AQ4 - Reserved
AQ5 - Pre-Scale(DWord)	AQ5 - PWM1 Pre-Scale
	AQ6 - PWM2 Pre-Scale
AQ7 - Period(DWord)	AQ7 - PWM1 Period
	AQ8 - PWM2 Period

- 1) When an old XLE/XLT file is auto configured to a new XLE/XLEe or XLT/XLTe file, then the old formula and registers are taken and firmware will do the required adjustments for the PWM to function normally.
- 2) When a new XLE/XLT file is created, then the new formula will be applied and the configuration must be as per the new register set.

12.4.3 PWM Output Waveform

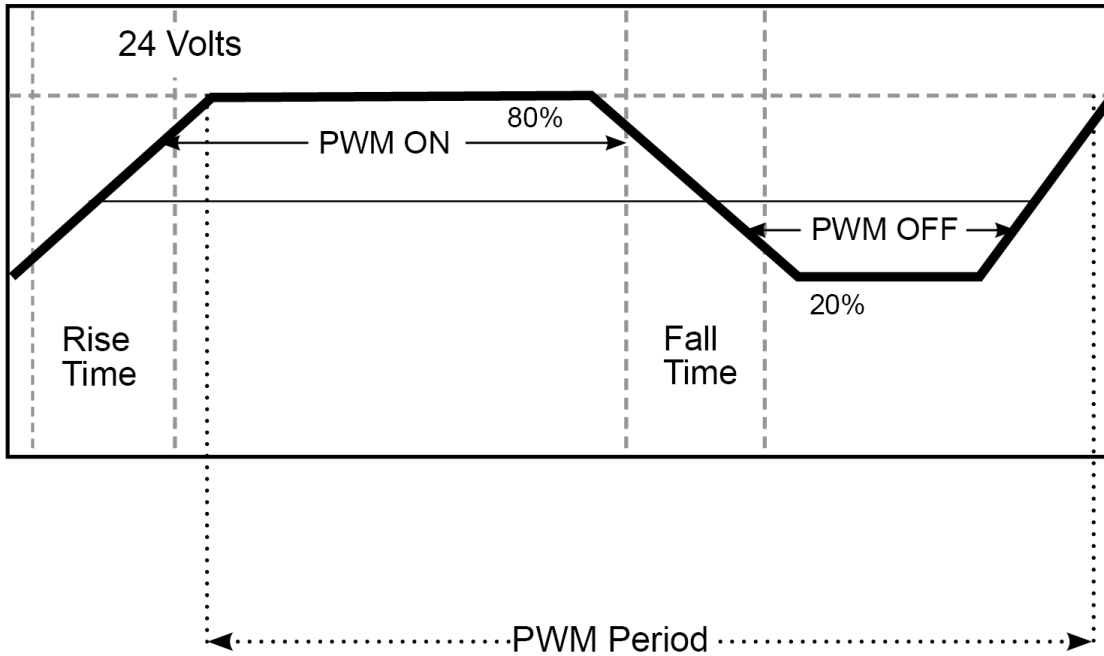


Figure 12.2 - PWM Output Waveform

Table 12.4 - PWM Output Waveform Table	
Rise Time	150ns Max
Fall Time	150ns Max
PWM Period	Frequency = $\frac{1}{Period}$

12.4.5 Stepper Function

When Q1 is configured for Stepper, the stepper function is enabled at the Q1 output. Only one stepper function and output is available.

NOTE: When Q1 is configured for stepper operation, Q2 operation is limited to direct digital output.

The Stepper requires five parameters (%AQs) to be set for operation. These parameters may be set at run-time but are 'latched' when the stepper is commanded to start.

Start Frequency (cycles per second)

This value (%AQ1) sets the frequency for the first cycle during the acceleration phase and the frequency of the last cycle during the deceleration phase. When an acceleration or deceleration count is specified, the Start Frequency must be greater than zero (0) and must not exceed the run frequency or an error is generated.

Run Frequency (cycles per second)

This value (%AQ2) sets the frequency for the last cycle during the acceleration phase, the consistent frequency during the run phase, and the frequency of the first cycle during the deceleration mode. The Run Frequency must be greater than zero (0) and must not exceed 5000 cycles/sec. or an error is generated.

Acceleration Count

This value (%AQ3-4) sets the number of cycles to occur within the acceleration phase. The frequency of the cycles within this mode will vary linearly between the specified Start and Run frequency. The Accel count must not equal 1 or an error is generated. Setting this value to zero (0) disables this phase.

Run Count

This value (%AQ5-6) sets the number of cycles to occur within the run phase. The frequency of the cycles within this mode is constant at the specified Run frequency. The Run count may be any value. Setting this value to zero disables this phase.

Deceleration Count

This value (%AQ7-8) sets the number of cycles to occur within the deceleration phase. The frequency of the cycles within this phase will vary linearly between the specified Run and Stop frequency. The Decel count must not equal 1 or an error is generated. Setting this value to zero disables this phase.

The stepper provides two Boolean registers to provide stepper status

Ready/Done

A high indication on this register (%I30) indicates the stepper sequence can be started (i.e. not currently busy).

Error

A high indication on this register (%I31) indicates that one of the analog parameters specified above is invalid or the stepper action was aborted before the operation was complete. This register is cleared on the next start command if the error was corrected.

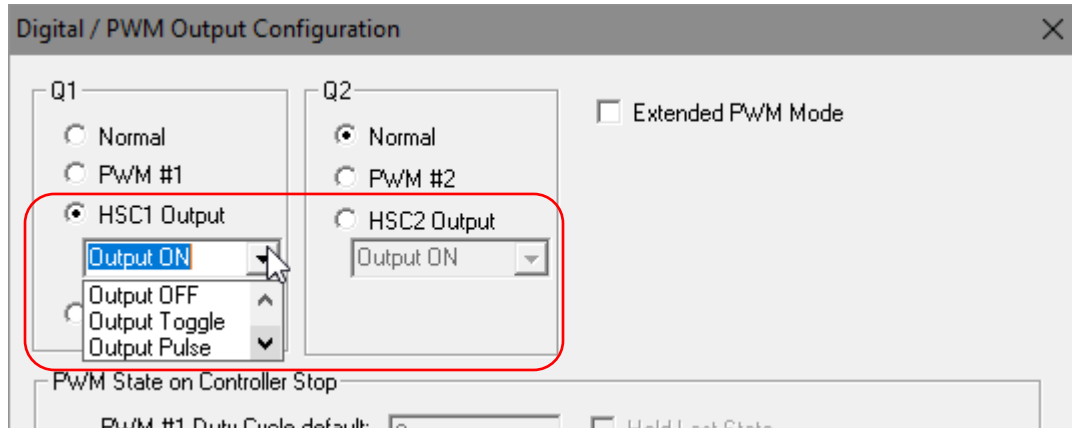
The stepper requires one discrete register (%Q1) to control the stepper action. Setting this register starts the stepper cycle. This register must remain set to complete the entire cycle. Clearing this register before the cycle is complete aborts the step sequence and sets the error bit.

NOTE: Setting the PLC mode to Stop while the stepper is in operation causes the stepper output to immediately drop to zero and the current stepper count to be lost.

NOTE: Stepper output level may cause damage or be incompatible with some motor driver inputs. Consult drive documentation to determine if output level and type is compatible.

12.5 HSC Output

When using I/O models equipped with solid-state outputs, the first two outputs may be used in conjunction with the first two High-Speed Counter inputs when those inputs are set to 'Totalize'. When the HSC accumulator matches or exceeds the preset value, these configuration options allow the output to turn ON, turn OFF, toggle, or pulse for a configurable amount of time.



Functionality:

The HSC Outputs function by comparing an HSC Input accumulator to its configured Preset value. With the Output Pulse option, a Pulse Time value is configured to determine the ON time. The location of these values may be found in the HSC function register map.

OUTPUT ON:

When the HSC accumulator becomes greater than or equal to the Preset value, the output will turn ON. Otherwise, it is turned OFF.

OUTPUT OFF:

When the HSC accumulator becomes greater than or equal to the Preset value, the output will turn OFF. Otherwise, it is turned ON.

OUTPUT TOGGLE:

When the HSC accumulator becomes equal to the Preset value, the output will toggle, either from OFF to ON, or from ON to OFF.

OUTPUT PULSE:

When the HSC accumulator becomes equal to the Preset value, the output will turn ON and remain ON until the configured pulse time expires, then turn OFF. If another match occurs during the countdown to turn the output off, the pulse countdown restarts and the output remains ON until the countdown is complete.

NOTE: The output pulse time resolution is 50μ.

NOTE: The state of outputs %Q1 and %Q2 are not reflected in their respective registers when selected for operation other than 'Normal'

Example 1:

Turn HSC1 Output ON if HSC accumulator 1 exceeds a count of 100,000.

Assuming HSC #1 is already configured to 'Totalize':

- Select 'HSC1 Output' and the 'Output ON' option
- Load UDINT value of 100,000 into %AQ1-2 HSC1 Preset value
- Download the program and input pulses to HSC #1
- Observe UDINT %AI5-6 HSC1 Accumulator value for the accumulated count.
- When %AI5-6 HSC1 Accumulator reaches and exceeds the Preset value, the output Q1 will turn ON.
- The output Q1 will remain on until HSC1 is cleared with the %Q17 bit.

Example 2:

Pulse the Q2 Output for 100 milliseconds when HSC accumulator 2 matches the value of 50,000.

Assuming HSC #2 is already configured to 'Totalize':

- Select 'HSC2 Output' and the 'Output Pulse' option
- Load UDINT value of 50,000 into %AQ3-4 HSC2 Preset value
- Load UDINT value of 100,000 into %AQ27-28 Pulse Time
- Download the program and input pulses to HSC #2
- When %AI7-8 HSC2 Accumulator becomes equal to 50,000, the output Q2 will turn ON for 100 milliseconds and then turn OFF.

12.6 PWM functions register map

Table 12.5 - PWM Function Registers Map			
Register	PWM	HSC	Stepper
%AQ1	PWM1 Duty Cycle (32-bit)	HSC1 Preset Value	Start Frequency
%AQ2			Run Frequency
%AQ3	PWM2 Duty Cycle (32-bit)	HSC2 Preset Value	Accel Count (32-bit)
%AQ4			Run Count (32-bit)
%AQ5	PWM Prescale (32-bit)		Decel Count (32-bit)
%AQ6			Run
%AQ7	PWM Period (32-bit)		Ready/Done
%AQ8			Error
%Q1			
%I30			
%I31			

When either Q1 or Q2 is configured for HSC operation, HSC1 or HSC2 totalize functions are extended to allow respective direct output control based on a comparison of the current count and a preset value (PV). See totalize in the HSC section above for more information.

12.7 PWM Examples

All of the PWM examples use the following formula.

$$\text{Frequency} = \frac{32,000,000}{(\text{Prescale}+1) \times \text{PeriodCount}}$$

Example 1

To get a 50% Duty Cycle @ 10 kHz waveform on PWM1:

Set %AQ1 = 50 (duty cycle count)

Set %AQ5 = 30 (prescale count)

Set %AQ7 = 100 (period count)

Example 2

To get a 50% Duty Cycle on PW1 and 90 % Duty Cycle on PWM2 @ 1 kHz waveform:

Set %AQ1 = 500 (duty cycle count)

Set %AQ3 = 900 (duty cycle count)

Set %AQ5-6 = 30 (prescale count)

Set %AQ7-8 = 1000 (period count)

Example 3

To turn PWM 1 output ON all the time

Set %AQ1-2 = Same value as AQ7-8 (duty cycle count)

Set %AQ5-6 = Any value (prescale count)

Set %AQ7-8 = Non-Zero value (period count)

Example 4

To turn PWM 1 output OFF all the time

Set %AQ1-2 = 0 (duty cycle count)

Set %AQ5-6 = Any value (prescale count)

Set %AQ7-8 = Any value <or> 0 (period count)

12.8 STP Examples

Example 1

10,000,000 steps control sequence

The following example starts at 2.5kHz and ramps up to 5kHz during the first 1,000,000 steps. Then, it runs at 5kHz for the next 8,000,000 steps. Finally, during the last 1,000,000 steps it slows to a stop.

Set %AQ1 = 2500 (Hz)	{Start Frequency}
Set %AQ2 = 5000 (Hz)	{Run Frequency}
Set %AQ3-4 = 1000000 (Steps)	{Accel Count}
Set %AQ5-6 = 8000000 (Steps)	{Run Count}
Set %AQ7-8 = 1000000 (Steps)	{Decel Count}

Example 2

5,000,000 steps control sequence

The following example starts at 0.5kHz and ramps up to 1kHz during the first 2,000,000 steps. Then, it runs at 1kHz for the next 2,000,000 steps. Finally, during the last 1,000,000 steps it slows to a stop.

Set %AQ1 = 500 (Hz)	{Start Frequency}
Set %AQ2 = 1000 (Hz)	{Run Frequency}
Set %AQ3-4 = 2000000 (Steps)	{Accel Count}
Set %AQ5-6 = 2000000 (Steps)	{Run Count}
Set %AQ7-8 = 1000000 (Steps)	{Decel Count}

Example 3

6,000,000 steps control sequence

The following example starts at 50Hz and ramps up to 250Hz during the first 150,000 steps. Then, it runs at 250Hz for the next 5,500,000 steps. Finally, during the last 350,000 steps it slows to a stop.

Set %AQ1 = 50 (Hz)	{Start Frequency}
Set %AQ2 = 250 (Hz)	{Run Frequency}
Set %AQ3-4 = 150000 (Steps)	{Accel Count}
Set %AQ5-6 = 5500000 (Steps)	{Run Count}
Set %AQ7-8 = 350000 (Steps)	{Decel Count}

NOTE: The highest usable frequency is **65kHz** for the PWM output. This is only achievable on a Model 6 unit, Models 2-5 max output frequency is approximately **10kHz**.

CHAPTER 13: USER INTERFACE

13.1 Overview

This chapter presents the user interface (or operator view) of the XLE/XLT and some of the model specific characteristics of the XLE/XLT as compared to the rest of the OCS line. This chapter does NOT cover building screens or using the CSCAPE Graphics Editor. For instructions on creating screens and using the graphics editor, refer to the Graphics Editor Help file in CSCAPE.

13.2 Screen Navigation

The screen navigation on the XLE/XLT is quite flexible. Basic methods will be described here. Control programming can be used to create complex screen navigation techniques.

One form of screen navigation is the **Jump Screen** graphics object. This object is typically tied to a soft key (One of the four keys to the sides of the display for the XLE and at the bottom of the screen for the XLT). Pressing the soft key will switch to the screen that is programmed.

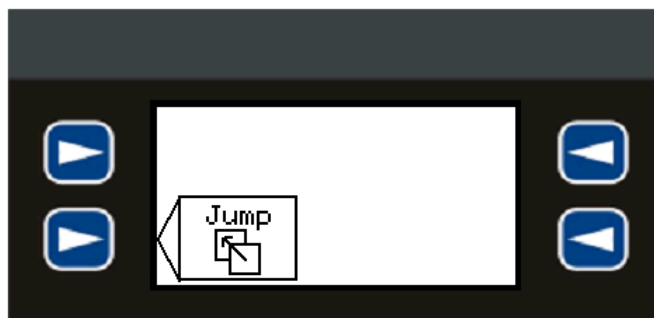


Figure 13.1 - Typical Screen Jump Object (XLE)

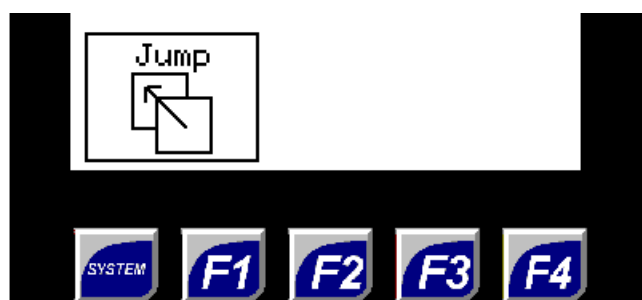


Figure 13.2- Typical Screen Jump Object (XLT)

Screen jumps can also be triggered on other keys or based on control logic for more advanced applications. To allow the operator to change screens, a **screen jump object** is generally used. This object may be visually represented as a button (responding to touch) or remain invisible and logically tied to an OCS register. An optional system ICON may be configured for display along with the legend, which aids in identifying the object as one that causes a screen change.

13.3 Using Editable Screen Objects

When a screen contains editable objects, one of the objects will be selected by default. Selected objects will be outlined with a dotted line. The arrow keys can be used to navigate the editable objects and allow selection of an object to edit. When the object to be edited is selected press the **Enter** button. This enters the objects editing mode.

The most common editable object is the numeric object.

XLE Specific:

When in edit mode, a cursor appears on one digit of the editable field. Use the direction keys ← and → to move the cursor to the desired position. Use the ↑ and ↓ keys to increment or decrement the digit or enter the number/data with the alphanumeric keys.

XLT Specific:

The most common editable object is the numeric object. To edit, touch the object and the pop-up keypad will appear to allow editing of the value.

The value chosen by the operator cannot exceed the minimum or maximum set by the user program. If the user tries to exceed the maximum point or enter a value below the minimum point, the value will not change.

NOTE: If the XLE/XLT displays >>>>> in a numeric field, the value is too big to display in the field or is above the maximum for an editable field. If the XLE/XLT displays <<<<< in a numeric field, the value is too small to display or is below the minimum for an editable field.

13.4 Ladder Based Screen Navigation

Ladder logic can use several techniques to control screen navigation. Coils can be tied to %D registers to make them screen coils. These coils have two modes: switch and alarm. If the ladder program energizes an alarm display coil, the screen associated with this coil is displayed and overrides the normal user screens. This is designed to show alarm conditions or to display other ladder-detected events. When the text coil is de-energized, the previous screen that was being viewed before the alarm is returned.

The switch display coil switches to the associated screen when it is energized. Once it is de-energized the screen remains until it is switched by the user or ladder.

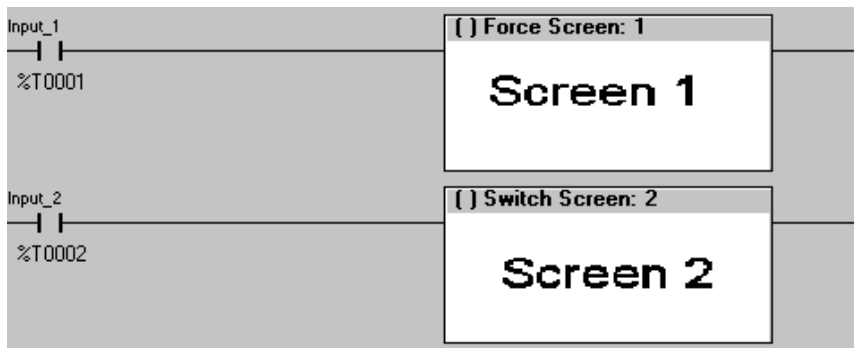


Figure 13.3 - Force and Switch Coils in Ladder Programming in Cscape

There is also a system register that can be used to for control based screen navigation. %SR1 can be read to determine the current screen or written to change the current screen.

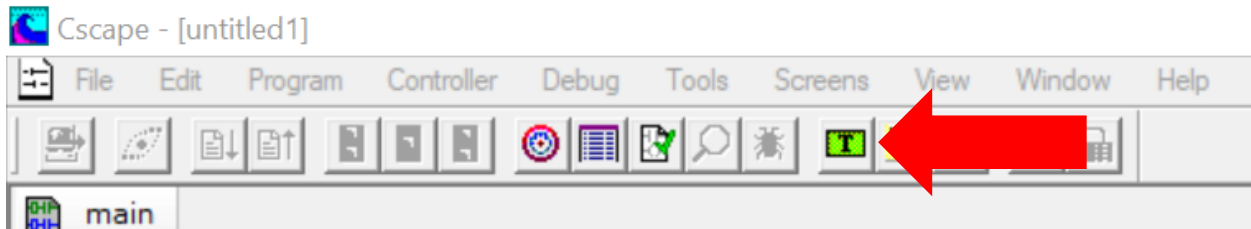
Refer to the Online Help in Cscape for more information on control-based screen navigation.

13.5 Alarms

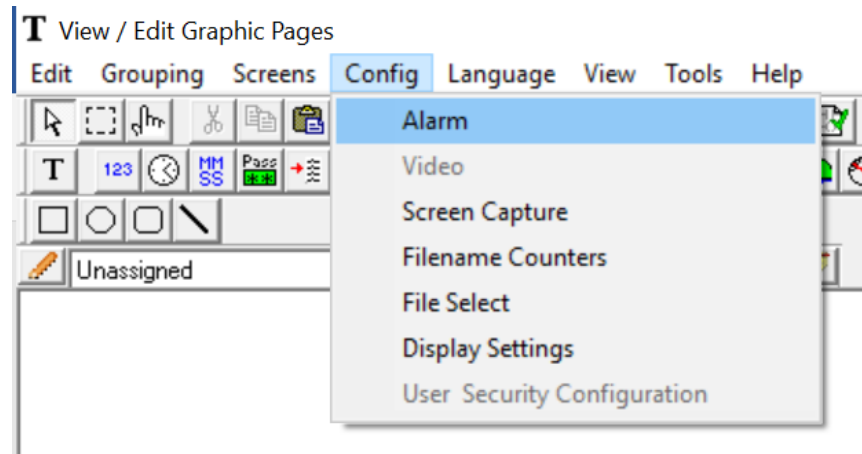
Alarm presentation to the operator is highly configurable and beyond the scope of this document to describe fully. The alarm object is generally used to enunciate alarms to the operator.

For more information, refer to the **Graphics Editor Help File** in Cscape. This section presents a typical configuration thereby providing an introductory description on what the operator should expect.

To open the Alarm Configuration dialog, click on the **Graphics Editor** icon in the menu tool bar.



Then select **Config** → **Alarm** from the tool menu bar to open the Alarm Configuration dialog.



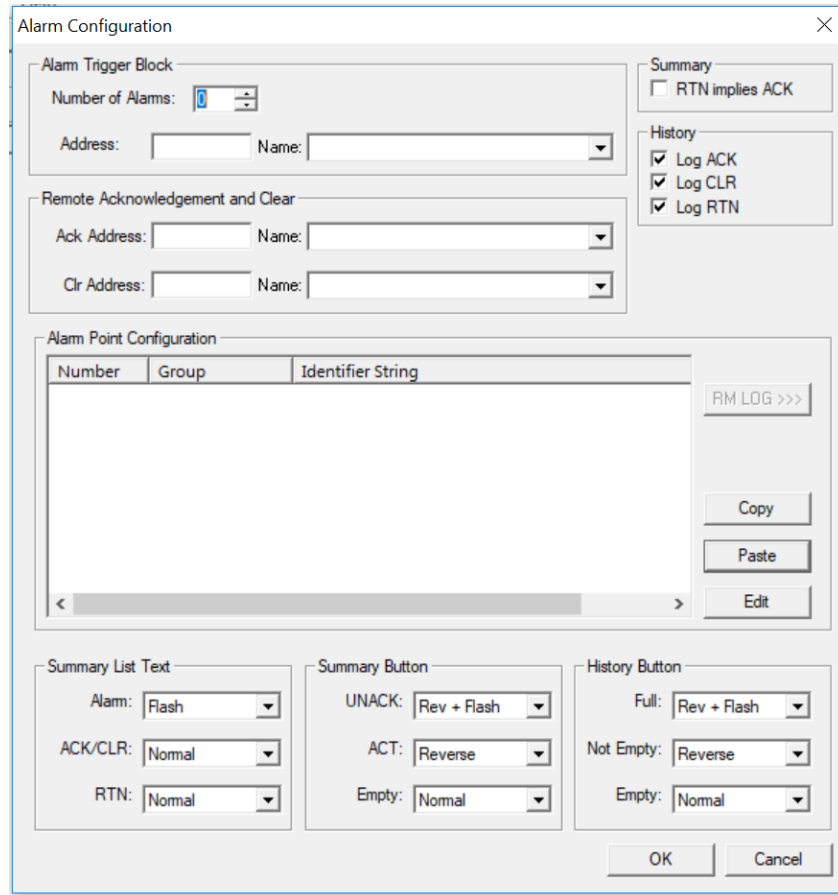


Figure 13.4–Alarm Configuration in Cscape

To view, acknowledge, and/or clear alarms, the operator must access the alarm viewer. This is accomplished by selecting an alarm object. When accessed, the alarm object is displayed as pop-up alarm viewer dialog similar to that shown in Figure 13.5. If more entries exist than can fit on the page, a scroll bar is displayed on the right side that also indicates the current relative position.

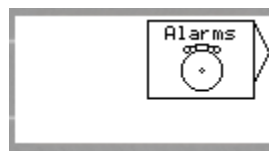


Figure 13.5 - Alarm Object

Once view operations are complete, simply touch the **Esc** button to remove the pop-up alarm viewer.

NOTE: OCS registers %SR181 and %SR182 are available for ladder use, which indicate presence of unacknowledged or acknowledged alarm (respectively). The screen designer may implement these registers to switch screens or activate the beeper to attract the operator’s attention.

13.6 Screen Saver

The XLE/XLT screen backlight life remains sufficiently bright for five (5) years. It will dim to 70% brightness if it is left on continuously for five (5) years. If the application does not require interaction with the OCS for long periods of time, the backlight life can be extended by using the screen saver function. When enabled through the System Menu, the backlight is shut off (screen goes black) after a specified time of no activity on the screen. When the screen saver shuts off the backlight, any key or button reactivates the backlight.

It is possible for the application to temporarily disable the screen saver by generating a positive transition to %SR57.16 (coil only) at a rate faster than the screen saver timeout value. This may be desired while waiting for alarm acknowledgement.

NOTE: The backlight life can be extended by dimming or powering off the backlight.

13.7 Screen Brightness

The XLT provides a feature that allows screen dimming for night operation. To enable this feature, the application must access and control system register %SR57 (Display Backlight Brightness). Screen brightness is continuously variable by driving %SR57 through the range of 100 (full bright) to 0 (full off). It is left to the screen designer on if and how to present a Screen Brightness control to the user.

NOTE: Only the XLT offers a screen dimming function.

NOTE: The backlight life can be extended by dimming or powering off the backlight.

CHAPTER 14: REGISTERS

14.1 Register Definitions

When programming the XLE/XLT, data is stored in memory that is segmented into different types. This memory in the controller is referred to as registers. Different groups of registers are defined as either bits or words (16 bits). Multiple registers can usually be used to handle larger storage requirements. For example, 16 single bit registers can be used to store a Word or two 16-bit registers can be used to store a 32-bit value.

Below is a list of the type of registers found in the XLE/XLT.

%AI Analog Input

16-bit input registers used to gather analog input data such as voltages, temperatures, and speed settings coming from an attached device.

%AQ Analog Output

16-bit output registers used to send analog information such a voltages, levels or speed settings to an attached device.

%AIG Global Analog Input

Specially defined 16-bit input registers that come from the network.

%AQG Global Analog Output

Specially defined 16-bit output registers that go to the network.

%D Display Bit

These are digital flags used to control the displaying of screens on a unit which has the ability to display a screen. If the bit is SET, the screen is displayed.

%I Digital Input

Single-bit input registers. Typically, an external switch is connected to the registers.

%IG Global Digital Input

Specially defined single-bit inputs that come from the network.

%K Key Bit

Single-bit flags used to give the programmer direct access to any front panel keys appearing on a unit.

%M Retentive Bit

Retentive single-bit registers.

%Q Digital Output

Single-bit output registers. Typically, these bits are connected to an actuator, indicator light or other physical outputs.

%QG Global Digital Output

Specially defined single-bit outputs that go to the network.

%R General Purpose Register

Retentive 16-bit registers.

%S System Bit

Single-bit bit coils predefined for system use.

%SR System Register

16-bit registers predefined for system use.

%T Temporary Bit

Non-retentive single-bit registers.

14.2 Useful %S and %SR registers

Table 14.1 - Common %S Register Definitions		
Register	Name	Description
%S1	FST_SCN	Indicate First Scan
%S2	NET_OK	Network is OK
%S3	T_10MS	10mS timebase
%S4	T_100MS	100mS timebase
%S5	T_1SEC	1 second timebase
%S6	IO_OK	I/O is OK
%S7	ALW_ON	Always ON
%S8	ALW_OFF	Always OFF
%S9	PAUSING_SCN	Pause 'n Load soon
%S10	RESUMED_SCN	Pause 'n load done
%S11	FORCE	I/O being forced
%S12	FORCE_EN	Forcing is enabled
%S13	NET_IO_OK	Network I/O is OK

Table 14.3 - %SR Registers - Master %SR Table					
Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
%SR1	USER_SCR	User Screen Number *Excludes RCC Units	0 to 1023	Read/Write	Read/Write
%SR2	ALRM_SCR	Alarm Screen Number (0=none) *Excludes RCC Units	0 to 1023	Read Only	Read Only
%SR3	SYS_SCR	System Screen Number 1= Main System Menu 2= Set Network ID, Network Status, (%SR29) 3= Set Network Baud (%SR30) 4= Set Contrast (%SR32) 5= View OCS Status 6= View OCS Diagnostics 7= View I/O Slots 8= Set Function Key Mode (%SR33) 9= Set Serial Ports (%SR34) 10= Set Time/Date (%SR44-%SR50) 11= Set Beeper (%SR183) 12= Set Screen (%SR185) 13= Removable Media 14= View Protocols 15= IP Address (ETN I/O Board) 16= Fail Safe System 17= Backup / Restore Data 18= Enable AutoRun 19= Enable AutoLoad 20= Clone Unit - 21= Touch Calibration 24= License Details *Excludes RCC Units	0 to 24	Read/Write	Read/Write
%SR4	SELF_TST	Self-Test Results		Read Only	Read Only
%SR4.1		Self-Test Results - BIOS Error		Read Only	Read Only
%SR4.2		Self-Test Results - Engine Error		Read Only	Read Only
%SR4.3		Self-Test Results - Ladder Error		Read Only	Read Only
%SR4.4		Self-Test Results - RAM Error		Read Only	Read Only

Table 14.3 - %SR Registers - Master %SR Table

Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
%SR4.5		Self-Test Results - Duplicate ID Error		Read Only	Read Only
%SR4.6		Self-Test Results - Bad ID Error		Read Only	Read Only
%SR4.7		Self-Test Results - I/O Configuration Error		Read Only	Read Only
%SR4.8		Self-Test Results - Bad Network Error		Read Only	Read Only
%SR4.9		Self-Test Results - Bad Logic Error		Read Only	Read Only
%SR4.10		Self-Test Results - Bad Clock Error		Read Only	Read Only
%SR4.11		Self-Test Results - DeviceNet Error		Read Only	Read Only
%SR4.12-16	Reserved				
%SR5	CS_MODE	Control Station Mode 0= Idle 1= Do I/O 2= Run 3= Online Change *Supported in Linux and XL+ units only	0 to 3	Read Only	Read/Write
%SR6		Average Scan Rate ms (/ 10)		Read Only	Read Only
%SR7		Minimum Scan Rate ms (/ 10)		Read Only	Read Only
%SR8		Maximum Scan Rate ms (/ 10)		Read Only	Read Only
%SR9	TCH_PRESSURE	Current Touch Pressure	0 to 3000	Read Only	Read Only
%SR10	TCH_PRESSURE_TSH	Threshold Touch Pressure	0 to 3000	Read/Write	Read/Write
%SR11-12		Ladder Size (32-Bit DINT)		Read Only	Read Only
%SR13-14		User Text Screen Size (32-Bit DINT) *Excludes RCC Units		Read Only	Read Only
%SR15-16		System Text Screen Size (32-Bit DINT) *Excludes RCC Units		Read Only	Read Only
%SR17-18		I/O Configuration Table Size (32-Bit DINT)		Read Only	Read Only
%SR19-20		Network Config Table Size (32-Bit DINT)		Read Only	Read Only
%SR21-22		Security Data Table Size (32-Bit DINT)		Read Only	Read Only
%SR23		Ladder Code CRC		Read Only	Read Only
%SR24		User Text CRC		Read Only	Read Only
%SR25		System Text CRC		Read Only	Read Only
%SR26		I/O Configuration Table CRC		Read Only	Read Only
%SR27		Network Configuration Table CRC		Read Only	Read Only
%SR28		Security Data Table CRC		Read Only	Read Only
%SR29	NET_ID	Network ID		Read Only	Read / Write
		CsCAN Mode	1 to 253		
		DeviceNet Mode	0 to 63		
		CANOpen Mode	1 to 127		
%SR30		Network Baud Rate 0=125KB 1= 250kB 2= 5000KB 3= 1MB 4=50K	0 to 4	Read Only	Read/Write
%SR31		Network Required 0= Network <u>not</u> required 1= Network required; 2= Network optimized; 3= Network required and optimized	0 to 3	Read Only	Read Only
%SR32		LCD Display Contrast setting *Excludes RCC Units	0 to 255	Read Only	Read/Write

Table 14.3 - %SR Registers - Master %SR Table

Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
%SR33		Function Key Toggle Mode 0= Momentary 1= Toggle *Excludes RCC Units	0 to 1	Read/Write	Read/Write
%SR34		RS232 Serial Protocol Mode 0= Firmware Update (RISM) 1= CsCAN 2= Generic (Ladder- Controlled) 3= Modbus RTU 4= Modbus ASCII		Read Only	Read Only
%SR35-36		Unique Serial Number / Hexadecimal LAN1 MAC ID 00-E0-XX-XX-XX-XX SR36-High SR35-High SR36-Low SR35-Low		Read Only	Read Only
%SR37		Model Number		Read Only	Read Only
%SR38		Engine Version (/100)		Read Only	Read Only
%SR39		BIOS Rev Number (/ 100)		Read Only	Read Only
%SR40		FPGA Image Rev Number (/ 10)		Read Only	Read Only
%SR41		Vertical Pixel Count *Excludes RCC Units		Read Only	Read Only
%SR42		Horizontal Pixel Count *Excludes RCC Units		Read Only	Read Only
%SR43		Keypad Type *Excludes RCC Units		Read Only	Read Only
%SR44	RTC_SEC	Real-Time-Clock Second	0 to 59	Read Only	Read Only
%SR45	RTC_MIN	Real-Time-Clock Minute	0 to 59	Read Only	Read Only
%SR46	RTC_HOUR	Real-Time-Clock Hour	0 to 23	Read Only	Read Only
%SR47	RTC_DATE	Real-Time-Clock Date	1 to 31	Read Only	Read Only
%SR48	RTC_MON	Real-Time-Clock Month	1 to 12	Read Only	Read Only
%SR49	RTC_YEAR	Real-Time-Clock Year	1996 to 2095	Read Only	Read Only
%SR50	RTC_DAY	Real-Time-Clock Day (1=Sunday)	1 to 7	Read Only	Read Only
%SR51		Network Error Count		Read Only	Read Only
%SR52		Watchdog-Tripped Error Count		Read Only	Read Only
%SR53-54	Reserved				
%SR55.13		Self-Test: Battery Low or Missing		Read Only	Read Only
%SR56	LAST_KEY	Key Currently Pressed No key = 0 (No key pressed since power-up) F1 = 1 F2 = 2 F3 = 3 F4 = 4 F5 = 5 F6 = 6 F7 = 7 F8 = 8 F9 = 9 F10 = 10 F11 = 11	0 to 255	Read Only	Read Only

Table 14.3 - %SR Registers - Master %SR Table

Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
		F12 = 12 Enter = 13 +/- = 14 . (dot) = 15 0 = 16 1 = 17 2 = 18 3 = 19 4 = 20 5 = 21 6 = 22 7 = 23 8 = 24 9 = 25 System = 26 Escape = 27 Left = 28 Right = 29 Up = 30 Down = 31 Shift = 32 Soft Key 1 = 34 Soft Key 2 = 35 Soft Key 3 = 36 Soft Key 4 = 37 Soft Key 5 = 38 Soft Key 6 = 39 Soft Key 7 = 40 Soft Key 8 = 41 Release = 255 (Keys pressed since power-up but not currently) *Excludes RCC Units			
%SR57		LCD Backlight Dimmer Register 0-100 = 0% to 100% On 100-255 = 100% On *Excludes RCC Units	0 to 255	Read/Write	Read/Write
%57.16		Temporarily disable Screen Saver *Excludes RCC Units		Read/Write	Read/Write
%SR58	USER_LEDS	User LEDs		Read/Write	Read/Write
%SR59		Engine Build Number (Only last three numbers displayed)		Read Only	Read Only
%SR60		Build Option Build Test = 0 Build Beta = 1 Build Product = 2	0 to 2	Read Only	Read Only
%SR61	NUM_IDS	Number of CsCAN Network IDs		Read Only	Read Only
%SR62-100	Reserved				
%SR101.3		WebMI License Details - WebMI server status *XLEe, XLTe, X2, X4, & X7 only		Read Only	Read Only
%SR101.4		WebMI License Details - WebMI user logged in status *XLEe, XLTe, X2, X4, & X7 only		Read Only	Read Only

Table 14.3 - %SR Registers - Master %SR Table

Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
%SR101.8-101.16		WebMI License Details - Number of users *XLEe, XLTe, X2, X4, & X7 only		Read Only	Read Only
%SR102-107	Reserved				
%SR108		WebMI License Details - Number of webpages *XLEe, XLTe, X2, X4, & X7 only		Read Only	Read Only
%SR109		WebMI License Details - Number of datapoints *XLEe, XLTe, X2, X4, & X7 only		Read Only	Read Only
%SR110-112		WebMI License Details - Expiry date of WebMI license *XLEe, XLTe, X2, X4, & X7 only		Read Only	Read Only
%SR113-130	Reserved				
%SR131-135		OCS Model: ASCII, 10 characters		Read Only	Read Only
%SR136		Communication Download Timeout		Read Only	Read Only
%SR137		Communication Idle Timeout		Read Only	Read Only
%SR138-148	Reserved				
%SR149-150		Free-running 10kHz count: 1 count = 0.1ms (32-Bit DINT)		Read Only	Read Only
%SR151	Reserved				
%SR152		RS-485 Termination		Read / Write	Read / Write
%SR152.1		MJ2 Termination Enable *Excludes RCC972		Read / Write	Read / Write
%SR152.2		MJ3 Termination Enable *XL+ Only RS485 Termination Enable * X4 & X7 Only		Read / Write	Read / Write
%SR152.3*		MJ1 Termination Enable *XL+, XLE, XLT, RCC2414 Only		Read / Write	Read / Write
%SR152.4*		MJ1 Biasing *XL+ Only CAN Termination Enable *X4 & X7 Only		Read / Write	Read / Write
%SR153-163	Reserved				
%SR164		FailSafe / Clone			
%SR164.1		RS485 Port Biasing #1 (MJ1 or MJ2)		Read / Write	Read / Write
%SR164.2		RS485 Port Biasing #2 (MJ2 or MJ3)		Read / Write	Read / Write
%SR164.3	AUTO_RESTRD	Indicates Automatic Restore Operation has been performed		Read Only	Read Only
%SR164.4	BCKUP_TAKN	Indicates Backup of Registers has been taken		Read Only	Read Only
%SR164.5	EN_AUTO_RN	Enable AUTORUN - Sets "Enable AutoRun" to "Yes" or "No"		Read / Write	Read / Write

Table 14.3 - %SR Registers - Master %SR Table

Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
%SR164.6	EN_AUTO_LD	Enable AUTOLOAD - Sets "Enable AutoLoad" to "Yes" or "Not"		Read / Write	Read / Write
%SR164.7	STRT_BCKUP	Start Backup trigger bit - Setting TRUE starts backup of all register data		Read / Write	Read / Write
%SR164.8	CLR_BACKUP	Clear Backup trigger bit - Setting TRUE clears backup of all register data (if a backup was done previously)		Read / Write	Read / Write
%SR164.9	MAKE_CLONE	MAKE_CLONE trigger bit = Setting TRUE does a Load Clone (if a media card is present)		Read / Write	Read / Write
%SR164.10	LOAD_CLONE	LOAD_CLONE trigger bit - Setting TRUE does a LOAD CLONE (if a media card is present that contains clone files)		Read / Write	Read / Write
%SR164.11	MK_CLN_FL	Make Clone Fail (This bit goes high when Make/Create Clone fails)		Read / Write	Read / Write
%SR164.12	LD_CLN_FL	Load Clone Fail (This bit goes high when Load Clone fails)		Read / Write	Read / Write
%SR164.14		Set to 1 to restore data manually, and this in turn sets %SR164.15 to 1. Set to 0 to abort restore operation. *RCC Units Only		Read / Write	Read / Write
%SR164.15		Set to 1 for manual restore of data. Set to 0 to complete the restore operation. *RCC Units Only		Read / Write	Read / Write
%SR165-166	Reserved				
%SR167		Screen Update Time, Default= 5 *X4 & X7 Only - Default = 10	2 to 50	Read/Write	Read/Write
%SR168-170	Reserved				
%SR171		X-Coordinate Touched		Read Only	Read Only
%SR172		Y-Coordinate Touched		Read Only	Read Only
%SR173		System-Function Disable,	0 to 1	Read / Write	Read / Write
%SR174		Removable Media Protect		Read/Write	Read/Write
%SR174.1		Request Media Card be Removed		Read / Write	Read / Write
%SR174.2		Indicates safe to remove Media		Read / Write	Read / Write
%SR175		Removable Media - Status		Read Only	Read Only
%SR176-177		Removable Media Free Space (32-Bit DINT)		Read Only	Read Only
%SR178-179		Removable Media Total Space (32-Bit DINT)		Read Only	Read Only
%SR180	Reserved				
%SR181	ALM_UNACK	Bits 1-16 indicate Unacknowledged in Alarm Groups 1-16		Read Only	Read Only
%SR182	ALM_ACT	Bits 1-16 indicate Active in Alarm Groups 1-16		Read Only	Read Only
%SR183	SYS_BEEP	Beep on Keypress Enable 0= Disabled 1= Enabled	0 to 1	Read / Write	Read / Write
%SR184	USER_BEEP	Internal Beeper 0=OFF 1=ON	0 to 1	Read/Write	Read/Write
%SR185		Screen Saver Enabled 0= Disabled 1= Enabled	0 to 1	Read Only	Read Only

Table 14.3 - %SR Registers - Master %SR Table

Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
		NOTE: See %SR57.16			
%SR186		Screen Saver Time in minutes (delay)	5 to 1200	Read Only	Read Only
%SR187	NET_USE	Network Usage (Avg)	0 to 1000	Read Only	Read Only
%SR188		Network Usage (Min)	0 to 1000	Read Only	Read Only
%SR189		Maximum Net Usage of all units on the CAN network	0 to 1000	Read Only	Read Only
%SR190	NT_TX_AVG	Network TX Usage % (/ 10) (Avg)	0 to 1000	Read Only	Read Only
%SR191		Network TX Usage % (/ 10) (Min)	0 to 1000	Read Only	Read Only
%SR192		Network TX Usage % (/ 10) (Max)	0 to 1000	Read Only	Read Only
EXTENDED SYSTEM REGISTERS					
%SR193	ONLINE_CHG	Online Change			
%SR193.1		TRUE if 2 programs in target FLASH		Read Only	Read Only
%SR193.2		TRUE to switch programs, FALSE when complete		Read Only	Read Only
%SR193.3		TRUE if executing program is temporary test		Read Only	Read Only
%SR193.4		TRUE during last scan of switched-from program		Read Only	Read Only
%SR193.5		TRUE during first scan of switched-to program		Read Only	Read Only
%SR193.6		TRUE to revert to FLASH and delete all RAM; FALSE when complete		Read Only	Read Only
%SR193.9		TRUE if error in temporary program		Read Only	Read Only
%SR194		Battery Charge Temp Low *XL+ Only - Frequency in MHz		Read Only	Read Only
%SR195		Battery Charge Temp High *XL+ Only - in degree centigrade		Read Only	Read Only
%SR196		Charging State NOTE: Refer to MAN1142 for more details on Rechargeable Batteries 0=Waiting 1=Normal Charging 2=Hot Charge 3=Hot Charge 4= Battery Hot 5= Cold Charge 6=Battery Cold 7=No Battery 8= Not Charging (after 8 hours of charging) 9= CPU Hot, not charging 10 Battery voltage <2V, not charging 11= First 2 minutes Init Wait (Not Charging)	0 to 11	Read Only	Read Only
%SR197		Charging Current Max mA		Read Only	Read Only
%SR198		Battery Voltage is mV		Read Only	Read Only
%SR199	Reserved				
%SR200		InitRD Version (/100)		Read Only	Read Only
%SR201-205		Linux Kernel version: ASCII, 10 characters		Read Only	Read Only

Table 14.3 - %SR Registers - Master %SR Table					
Register	Default I/O Name	Description	Min-Max Values	Program (Read/Write)	Display (Read/Write)
%SR206-208	Reserved				
%SR209.3		WebMI Server Status. Bit 3 is ON if server running.		Read Only	Read Only
%SR209.4		WebMI User Logged in Status. Bit 4 is ON if 1 or more users logged in.		Read Only	Read Only
%SR209.8-209.16		Number of Users. Shows in upper byte in decimal format.		Read Only	Read Only
%SR210		Time Zone: set in minutes + / - UTC. (Ex: EST is -4 hours = -240 minutes)		Read/Write	Read/Write
%SR211		Daylight Saving: YES = 1 Daylight Saving: NO = 0 (If daylight saving is enabled, one hour will be added to the local time).		Read/Write	Read/Write
%SR212		UTC - Seconds		Read Only	Read Only
%SR213		UTC - Minutes		Read Only	Read Only
%SR214		UTC - Hours		Read Only	Read Only
%SR215		UTC - Date		Read Only	Read Only
%SR216		UTC - Month		Read Only	Read Only
%SR217		UTC - Year		Read Only	Read Only
%SR218		Number of Webpages, license detail (XLE/XLT, X2, X4, & X7 use %SR101 & %SR108-112 for WebMI License Details.)		Read Only	Read Only
%SR219		Number of Data Points, license detail. (XLE/XLT, X2, X4, & X7 use %SR101 & %SR108-112 for WebMI License Details)		Read Only	Read Only
%SR220-222		Expiration Date of WebMI License, license detail. (XLE/XLT, X2, X4, & X7 use %SR101 & %SR108-112 for WebMI License Details)		Read Only	Read Only

For additional information on system bits and registers, refer to the Help file in Cscape.

14.3 Register Map for XLE/XLT I/O

Table 14.3 - I/O Register Map						
Registers	Description					
	XLE/XLT with no I/O	XLE/XLT with 102 I/O	XLE/XLT with 103 I/O	XLE/XLT with 104 I/O	XLE/XLT with 105 I/O	XLE/XLT with 106 I/O
%I1-%I12	Unused	Digital Inputs				
%I13-%I16	Unused	Reserved		Digital Inputs	Reserved	
%I17-%I24	Unused		Reserved	Digital Inputs	Reserved	
%I25-%I31	Unused		Reserved			
%I32	Unused		Output Fault	Output Fault	Output Fault	Unused
%Q1-%Q6	Unused	Digital Outputs				
%Q7-%Q12	Unused	Reserved	Digital Outputs			
%Q13-%Q16	Unused	Reserved		Digital Outputs	Reserved	
%Q17	Unused	Totalizer: Clear HSC1, Quadrature: Clear Quad1				
%Q18	Unused	Totalizer: Clear HSC2, Quadrature: Set Quad1				
%Q19	Unused	Totalizer: Clear HSC3, Quadrature: Clear Quad2				
%Q20	Unused	Totalizer: Clear HSC4, Quadrature: Set Quad2				
%Q21-%Q24	Unused	Reserved				
%AI1-%AI2	Unused	Analog Inputs				Reserved
%AI3-%AI4	Unused	Analog Inputs	Reserved			
%AI5-%AI6	Unused	HSC1 Accumulator				
%AI7-%AI8	Unused	HSC2 Accumulator				
%AI9-%AI10	Unused	HSC3 Accumulator				
%AI11-%AI12	Unused	HSC4 Accumulator				
%AI13 - %AI18	Unused					Analog Inputs
%AQ1-%AQ2	Unused		PWM1 Duty Cycle			
%AQ3-%AQ4	Unused		PWM2 Duty Cycle			
%AQ5-%AQ6	Unused		PWM Prescale			
%AQ7-%AQ8	Unused		PWM Period			
%AQ9-%AQ10	Unused				Analog Outputs	

Unused = These registers can be used as general purpose registers

14.4 Resource Limits

Table 0.4 - Resource Limits	
Resource	Value
%S	13
%SR	192
%T	2048
%M	2048
%R	9999
%K	10
%D	1023
%I	2048
%Q	2048
%AI	512
%AQ	512
%IG	64
%QG	64
%AIG	32
%AQG	32
Network Ports	CsCAN (Optional depending on model.)
Controllers Per Network	253
Keypad	20 keys (10 fn keys and 4 soft keys)
Display	128x64 LCD Backlit, monochrome for XLE 160x128 LCD Backlit, monochrome for XLT
Screen Memory	1M
User Screens	1023
Data Fields Per User Screen	50
Ladder Code	256k

CHAPTER 15: CSCAPE CONFIGURATION

15.1 Overview

XLE/XLT hardware is programmed with a Windows based PC application called Cscape. This application can be used to program, configure, monitor and debug all aspects of the XLE/XLT unit. Please see the on-line help provided with Cscape for additional details.

15.2 Updating Programs from First Generation to Second Generation XLE/XLT

After 11 years on the market, the XLE and XLT hardware was updated to provide better performance and additional features. Generation 1 products did not feature integrated Ethernet, so if the part number contains an E like HE-XT1E0 or HE-XE1E6 it is a second generation unit. Devices without integrated Ethernet can be checked using the hardware revision after the part number. Hardware revision "T" and later are Generation 2 products. For example, XE-XE103TB is hardware revision "T."

Cscape programs created for the first generation XLE and XLT can be loaded into Generation 2 products without any changes.

If you created PGM files to be loaded into XLE or XLT devices via the microSD card, then these can be used.

If your configuration contains no downloadable protocols, then you can use the PGM without any changes.

If your PGM contains downloadable protocols, then you can either recreate the PGM with Cscape 9.8 or later, or you can use the PGM Update utility that distributes with Cscape 9.8 or later. The utility is located in the main Cscape folder and is called **PGMUpdateUtility.exe**. Running this allows inputting the old PGM filename and it will update it to a new file for download into Generation 2 (Rev T or later) products.

15.3 Cscape Status Bar

When the XLE/XLT is connected to a PC using Cscape software a Status Bar appears at the bottom of the screen. The Cscape Status Bar can be used to determine if communications have been established between the XLE/XLT and the Cscape program. Components of the Cscape Status Bar are explained below.

Message Line -

The contents of these messages are context sensitive. The Message line can be empty.

Equal Indicator - indicates whether the current program in Cscape is equal to the program stored in the Target Controller.

- If **Equal**, the program in Cscape is the same as the program stored in the Target Controller.
- If **Not Equal**, the program in Cscape is not the same as the program stored in the Target Controller.
- If **Unknown**, there may have been a change since the last time the program in Cscape was compared to the Target Controller.

Current User - indicates who is logged (for security purposes).

File Modified Indicator - indicates that the file in the selected window has been modified but has not been saved.

Ready	User: NONE	HE-XExx1-CsCAN (Model=)	Equal	Local :1 forces]	Target :2(R) [no	MOD
-------	---------------	----------------------------	-------	---------------------	------------------	-----

Controller Model - Network (Model Confirmation)

- **Controller Model** indicates the controller model for which the program in Cscape is configured.
- **Network** indicates the type of network that the program in Cscape expects to use (e.g., CsCAN).
- **(Model Confirmation)** provides the following indications:
- **(Model=)** - The actual Target Controller matches the configured Controller Model and Network.
- **(Model Not=)** - The actual Target Controller does not match the configured Controller Model and Network.
- **(Model ?)** - There may have been a change since the last time the Target Controller was compared to the configured Controller Model and Network.

Communications Status - indicates the current status of the "pass through" Connector.

- **Local: xx** - indicates the Network ID of the XLE/XLT to which the Cscape program is physically connected through its serial port. It can serve as a pass-through device to other nodes on the network.
- **Target: yy(R)** - indicates the Network ID of the device with which the Cscape program is exchanging data.
NOTE: The **Local** unit and **Target** unit can be the same unit or they can be separate units.

The following are status indicators:

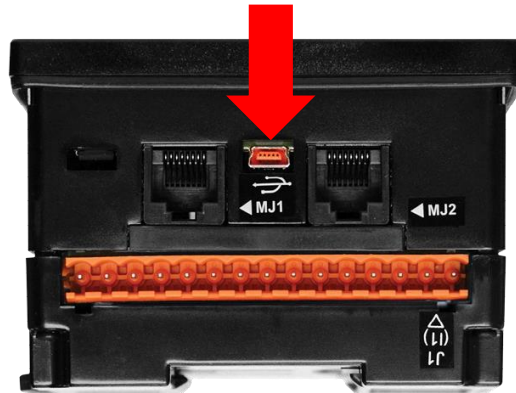
- (R) - Running
- (D) - Do I/O
- (I) - Idle
- (?) - Cscape is not communicating with the remote unit.
- [no forces] - indicates no I/O has been forced.

15.4 Establishing Communications Overview

The XLE/XLT can communicate with Cscape using USB to serial adapters, Ethernet, USB, CAN (CsCAN) or modems. For communications other than RS-232 serial please refer to the manual that ships with the adapter hardware being used for programming.

To communicate with the XLE or XLT via USB you will need the Automated Driver Installer located on the Horner Automation web site. The drivers may be loaded from the **HE-XEC Ethernet Utility / HTTP Web Server Demo / Communications Drivers** section of the support files page on our website, found here: <https://hornerautomation.com/support-files>.

Next, connect a PC's (Personal Computer running a Windows Microsoft operating system) USB port via USB cable to the USB mini B port on the XLE/XLT OCS.



The PC will detect a new device has been plugged into the USB port. Open Cscope and the first screen to open will be the Connection Wizard. Select USB and **Next>>** then **Finish**.

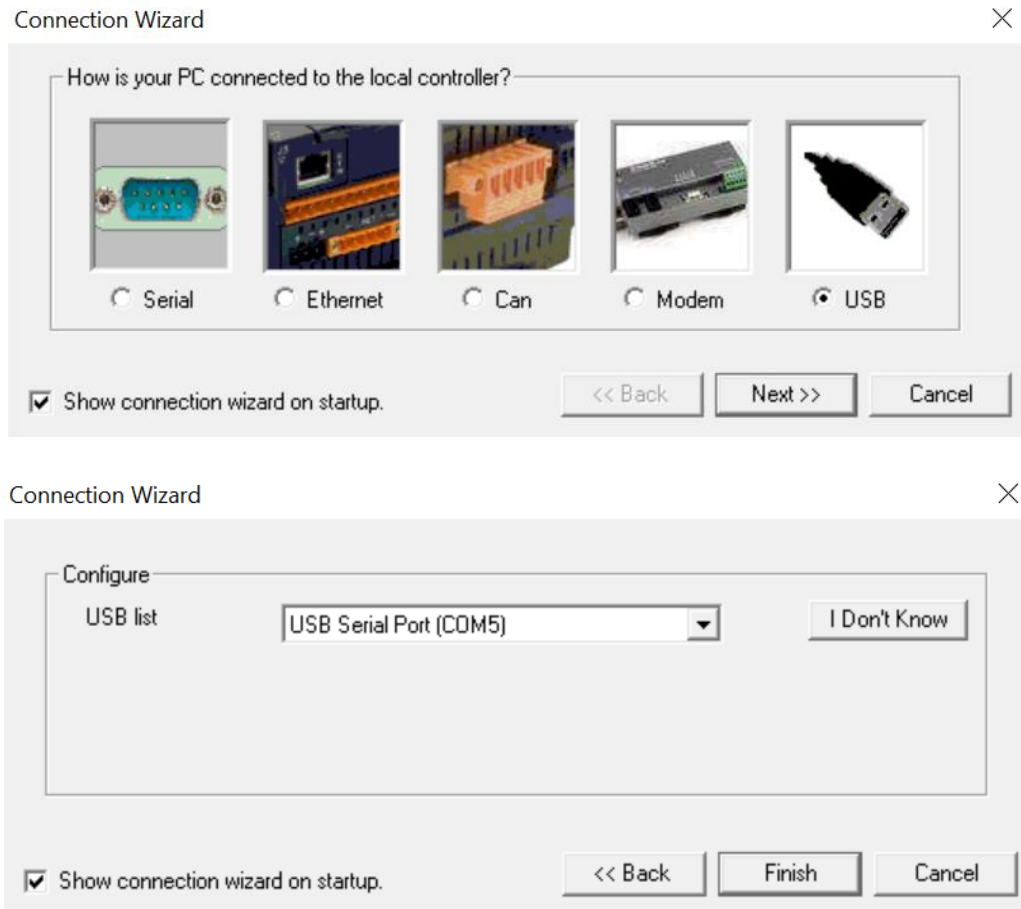


Figure 15.1 - Cscope Connection Wizard Screenshots

If the Connection Wizard does not pop up upon opening Cscope, then select **Controller** (in the Cscope tool bar) → **Connection Wizard**, choose your connection method. If you are connecting for the first time, we suggest connecting via USB.

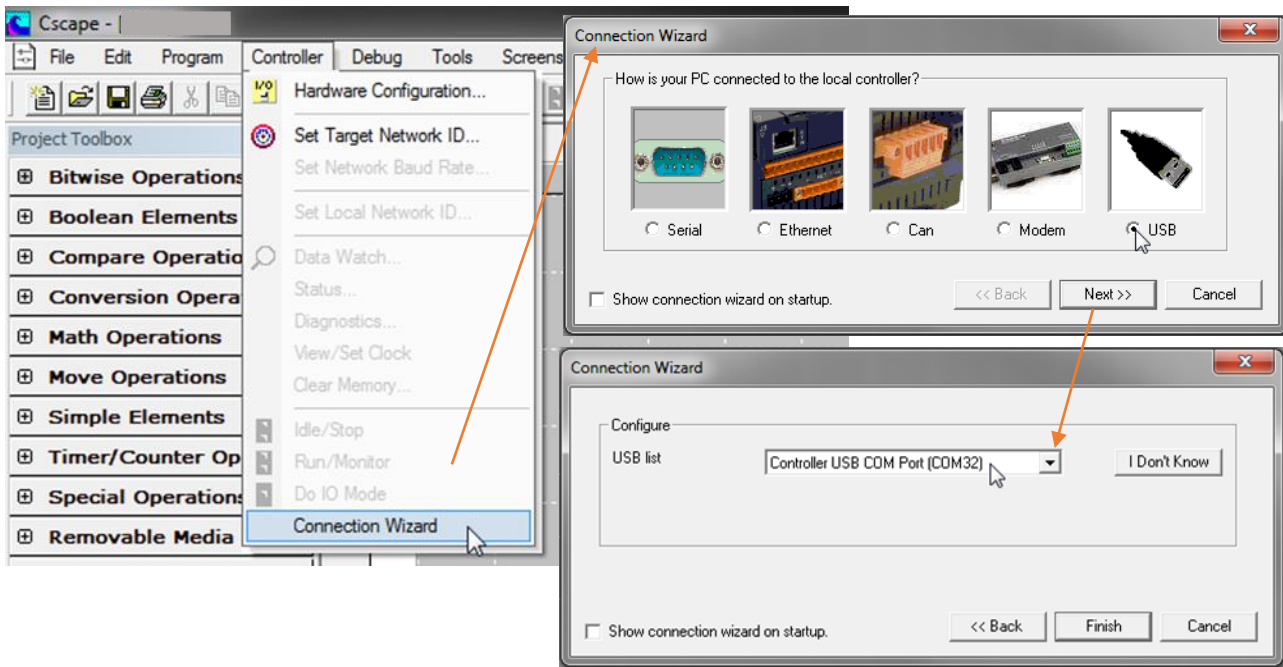


Figure 15.2 - Cscope Connection Wizard Screenshots

If **Controller USB COM Port** is not present in the dropdown list, the Windows operating system has not yet recognized the OCS as an installed device. Be sure the installation process is complete and that the correct drivers are installed. The Connection Wizard must be completely closed and reopened to refresh the USB dropdown list.

An alternate way to select the COM setting is to go to **Cscape** → **Tools** → **Application Settings** → **Communication** → **Configure** and choose connection method in **Add Target**.

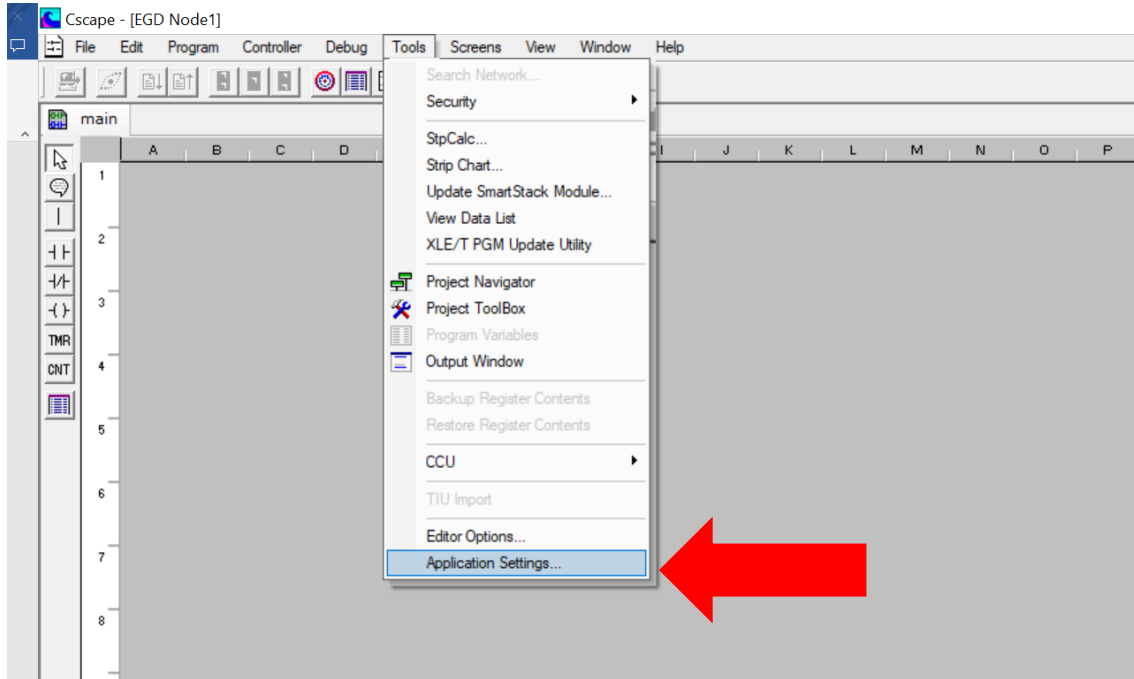


Figure 15.3 - Cscape: Alternative Connection Method Screenshot

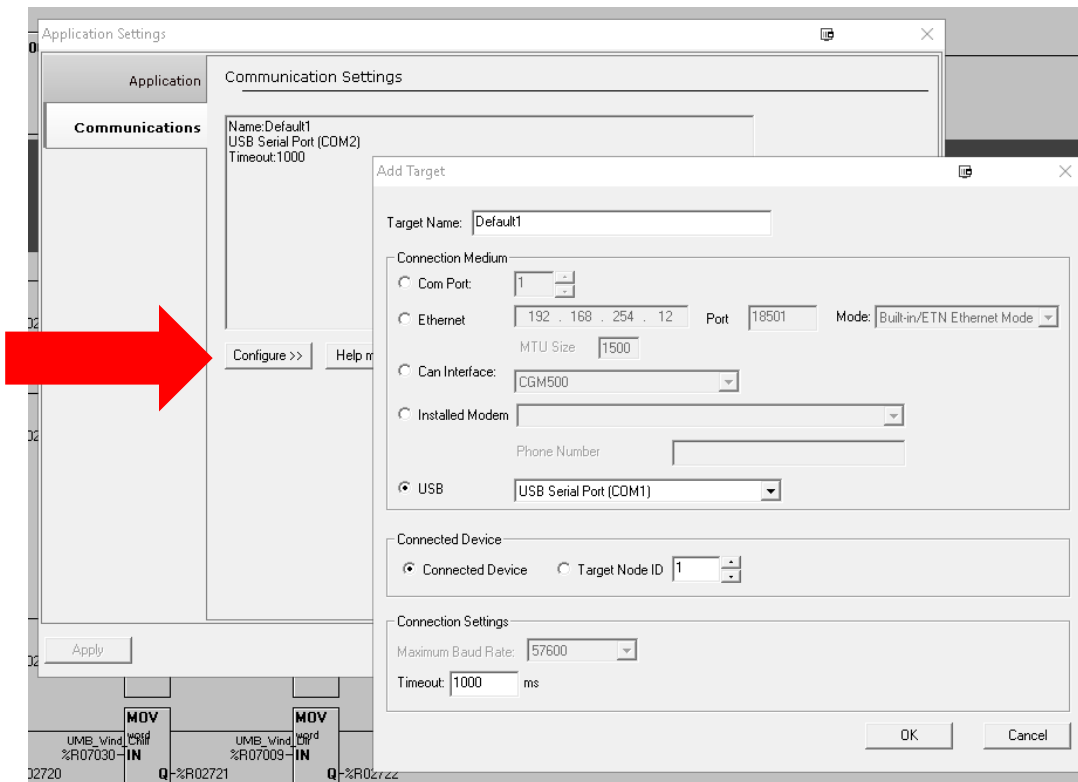


Figure 15.4 - Add Target Screenshot in Cscape

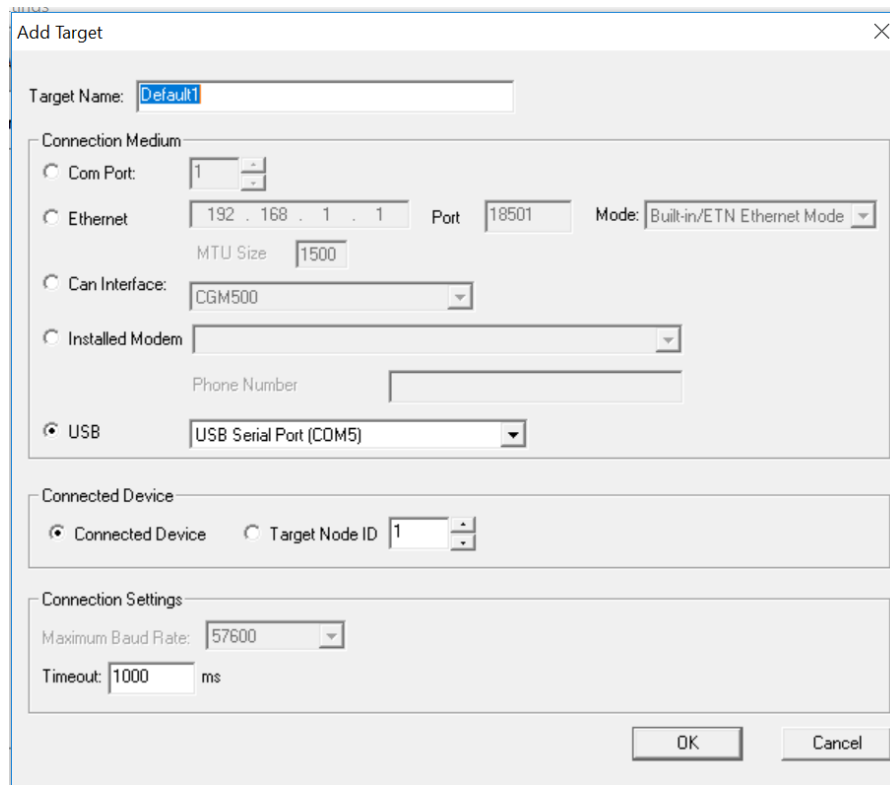


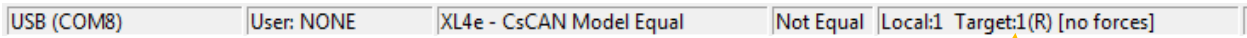
Figure 15.5 - Cscape: Add Target

NOTE: The following fields need to be filled for communication configuration if Cscape Connection Wizard was not used. Refer to Table 15.1.

1. Target Name
2. Connection Medium
3. Connected Device
4. Connection Settings

Table 15.1 - Communication Configuration Dialog	
Target Name	Name for connection. This is not a mandatory column to be filled, by default Cscape will populate 'Default1' in edit box.
Connection Medium	
Com Port	Select this option to communicate over serial communication with the device. The port number can be configured here.
Ethernet	<p>Select this option to communicate over Ethernet. Provide the IP address of the device and select the mode: HE GSM GPRS mode, Built in/ ETN Ethernet mode, or HE XEC Ethernet mode.</p> <p>Select HE GSM GPRS mode if communication with XL series controller on GPRS is required and the device has GSM modem installed in XL series controller.</p> <p>Select Built in/ ETN Ethernet mode if the device has on-board Ethernet port.</p> <p>Select HE XEC Ethernet mode if the device has Ethernet comm. option board installed in XL series controller.</p> <p>NOTE: For GPRS connectivity, GPRS configuration from Programs → Messaging → GPRS needs to be done.</p> <p>NOTE: The controller should support the type of connectivity selected and configured for Ethernet communication.</p>
CAN Interface	Select this option to communicate over CAN. This option requires additional hardware to be installed with the PC to be able to do so. Select the type of hardware installed from the dropdown.
Installed Modem	<p>Select this option to communicate to the device through the internal modem of the computer. Cscape will automatically detect the internal modem attached with PC and list in the attached drop down. User can select modem and telephone number for target controller.</p> <p>NOTE: Cscape will do necessary initialization for the selected internal modem.</p>
USB	Select this option to communicate over USB. Now Horner devices and Horner USB to serial converters are recognized and can be specifically selected.
Connected Device	
NOTE: This configuration is required if the controller to which Cscape is communicating is connected to a CsCAN network.	
Connected Device	By default, this option is selected and networking feature of Cscape is disabled.
Target Node ID	On selecting this option, Networking feature of Cscape is enabled. CsCAN ID for the target controller to be provide here.
Connection Settings (General Communication Settings)	
Maximum Baud Rate	Select the baud rate for serial communication.
Timeout	<p>Select the communication timeout.</p> <p>NOTE: Select a larger timeout for GPRS and installed modem communication configuration</p>

If communications are successful, the message line should show “USB (COM8)” for this example, and an (R) should follow the Target number. For more information on the status bar, see the status section [above](#) in this chapter, section [Cscape Status Bar](#).



When connected directly to the controller to which Cscape communications are required, the **Local ID** and the **Target ID** should match.

Local ID and Target ID Match

If the controller is not communicating, you may need to set the target ID of the controller in Cscape or on the unit. The **Target ID** allows directing communications to a particular unit when multiple units are connected via a CsCAN network. Units without CsCAN network ports respond to any network ID and do not require the ID to be configured.

15.4.1 Communicating via MJ1 Serial Port

If a serial programming connection is to be used and the PC has a 9-pin serial COM port, which is increasingly rare, there is nothing to install assuming the port already works. All that is needed is a programming cable to go from the COM port to the OCS programming port.

If a serial programming connection is to be used and the PC does not have a COM port, a USB-to-Serial adapter may be used. Horner offers the **HE500USB600 USB-to-RS232 Serial Adapter**, which comes as part of the **HE-XCK and HE-CPK programming kits**. Drivers for it are normally found automatically by the Windows operating system as long as an internet connection is established. Otherwise, the drivers may be loaded from the Horner FTP site at <https://hornerautomation.com/support-files/>.

Connect the PC’s serial port or the USB-to-Serial adaptor to the port labeled MJ1 on the XLE/XLT.

The instructions are similar to using a USB port, as shown above. In the Connection Wizard, select the “Serial” option.

If communications are successful, the target indicator should show the mode of the controller Target: yy(R) as shown [above](#) in this chapter, section [Cscape Status Bar](#).

If the controller is not communicating, you may need to set the target ID of the controller in Cscape or on the unit. The **Target ID** allows directing communications to a particular unit when multiple units are connected via a CsCAN network. Units without CsCAN network ports respond to any network ID and do not require the ID to be configured.

To check or change the ID on the XLE/XLT OCS, press the UP and DOWN keys on the XLE/XLT simultaneously to enter the System Menu. The first item in the menu is **Set Network ID**. Pressing Enter allows you to view or modify the ID of the unit.

To change the Target ID of Cscape use the **Controller → Set Target Network ID** dialog.

15.4.2 Communicating via On Board Ethernet Port

From Cscape go to **Controller → Hardware Configuration** and do auto configuration for the connected controller, Click on Config of Ethernet & go to Module Setup.

The IP address, Net Mask, and Gateway of the controller may be temporarily set from the system menu under the Set Networks menu item. Once running or power cycled the configuration will come from the Cscape configuration stored in the unit.

In Module configuration dialog, go to IP Address field enter unused IP Address and configure unused registers in Register field & then click OK. Screen shot for the same as follows:

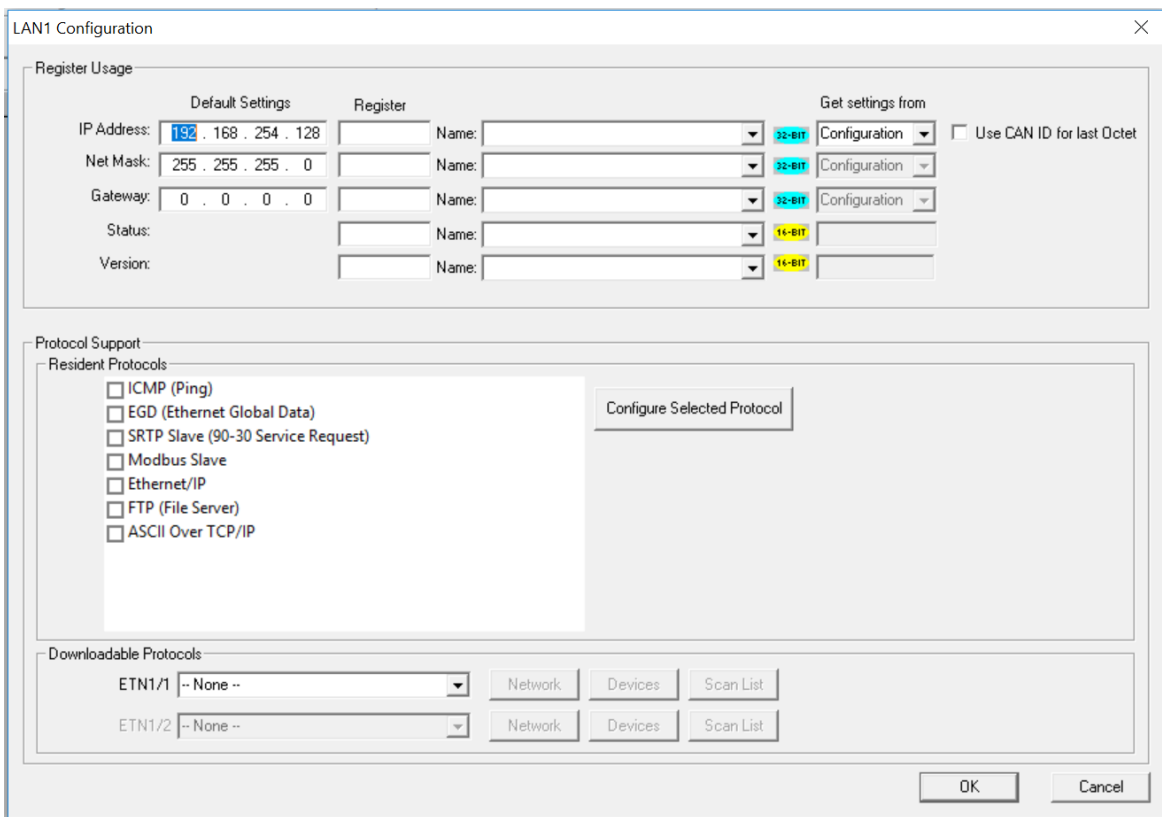


Figure 15.6 - LAN1 Configuration Screen

Download the configuration in to Controller. Connect LAN cable to the Controller in default LAN Port.

From Cscape go to **Tools → Editor Options → Communication Port → Configure**. Select Ethernet and enter IP address which is configured in the file. Select mode as XL Series mode from drop down list.

The controller should get connected to Cscape. If communications are successful, the target indicator should show the mode of the controller Target: yy(R) as shown in the as shown [above](#) in this chapter, section [Cscape Status Bar](#).

15.5 Models supported

Cscape 9.80 and newer supports all models and options offered in the XLE/XLT line. For the latest version of Cscape or compatibility information, please refer to our websites.

15.6 Configuration

An overview of configuration:

An overview of configuration:

- (1) Start the configuration by selecting the **Controller → Hardware Configure** menu item.
- (2) If the controller is connected to the PC press the **Auto Config System** button to automatically detect the Base model, I/O and any communication options.
- (3) If the controller is NOT connected:
 - a. Select **Series → XL Series**
 - b. Select **Device Type → XLE/XLEe or XLT/XLTe**
 - c. Select **Model # →** (See part number building below)

GLOBAL MODEL NUMBERS

	screen	Ethernet	I/O
HE-X	<input type="text"/>	1 <input type="text"/>	<input type="text"/>
	E (no touchscreen) T (touchscreen)	0 (no Ethernet) E (Ethernet)	0 (model 0) 2 (model 2) 3 (model 3) 4 (model 4) 5 (model 5) 6 (model 6)

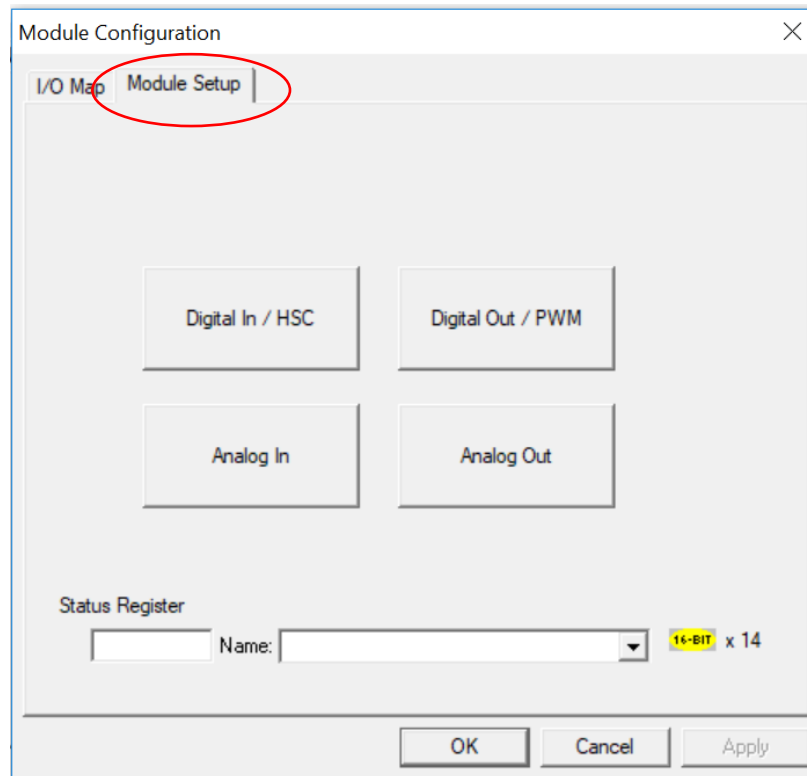
EUROPEAN MODEL NUMBERS

	screen	Ethernet	CAN option	I/O	overlay type
HEX	<input type="text"/>	<input type="text"/>	C <input type="text"/>	<input type="text"/>	- <input type="text"/>
	E22 (no touchscreen) T24 (touchscreen)	0 (no Ethernet) 1 (Ethernet)	0 (no CAN*) 1 (CsCAN) 2 (CANopen) 4 (DeviceNet) 5 (J1939)	00 (model 0) 12 (model 2) 13 (model 3) 14 (model 4) 15 (model 5) 16 (model 6)	00 (dark colour) 01 (light colour) 02 (blank) 03-99 (custom)

*No CAN is only available on XLE

- (4) Select **Local I/O → Config → Module Setup**.

- (5) The I/O Module Configuration dialog (Specifically the **Module Setup** tab) provides four buttons to configure all the I/O: **Digital In/HSC, Digital Out/PWM, Analog In, Analog Out**. Configure each I/O feature as needed. For additional information on I/O, refer to the chapters covering General I/O or High Speed I/O in this manual.



15.7 Digital / HSC Input Configuration

The following figure illustrates the **Digital / HSC Input Configuration** dialog. To open the I/O configuration dialogs, select **Controller → Hardware Configuration → Local I/O → Config (top button) → Module Setup**.

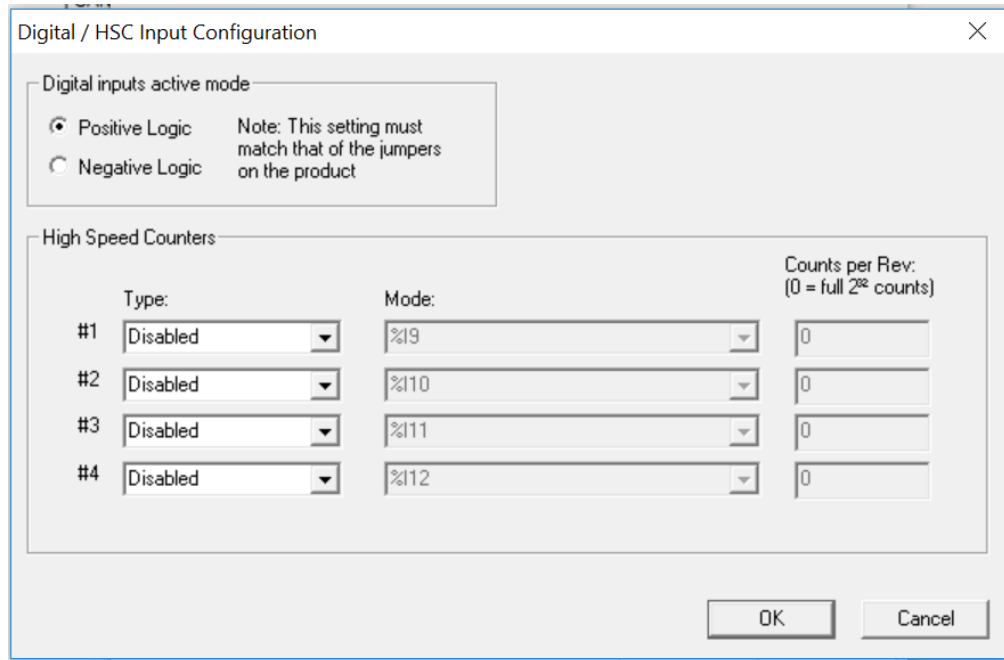


Figure 15.7 - Digital / HSC Input Configuration Dialog

The Active mode group box allows the user to select if inputs are active high (Positive logic) or active low (Negative logic). It is important that this setting matches the jumper settings on the hardware.

The High-Speed Counters group box contains all the windows that are used to configure the four available high-speed counters on the XLE/XLT. To configure a counter, the user needs to set the type, mode, and counts per rev.

The type drop down includes the following options:

- Disabled
- Frequency
- Totalize
- Pulse
- Quadrature
- Marker (Only available in counter #3 if counter #1 is set to quadrature.)

The mode drop-down items are set according to the type selection. The **Counts Per Rev.** window is enabled/disabled according to the type selection as well.

15.8 Digital / PWM Output Configuration

The following figure illustrates the **Digital / PWM Output Configuration** dialog. To open the I/O configuration dialogs, select **Controller** → **Hardware Configuration** → **Local I/O** → **Config (top button)** → **Module Setup**.

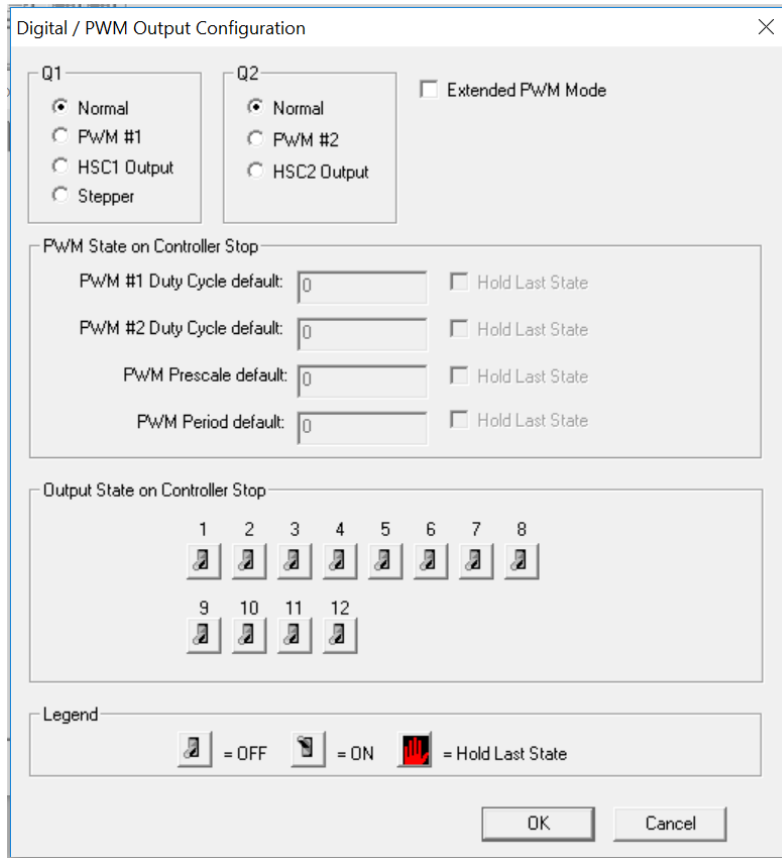


Figure 15.8 - Digital / PWM Output Configuration Dialog

The **Q1** and **Q2** group boxes allow the user to specify the operation of the multi-function outputs.

The **PWM State On Controller Stop** group box contains items that allow the user to specify how the PWM outputs behave when the controller is stopped. These items can either hold their value or default to some value when the controller is stopped.

NOTE: The PWM outputs are set to the OFF state at power-up and during program download and remain in that state until the unit is placed in RUN.

The **Output State On Controller Stop** group box contains items to allow the user to specify how the remaining digital outputs behave when the controller is stopped. These items can either hold their value or default to some value when the controller is stopped.

15.9 Analog Input Configuration

The following figure illustrates the **Analog Input Configuration** dialog. To open the I/O configuration dialogs, select **Controller → Hardware Configuration → Local I/O → Config (top button) → Module Setup**.

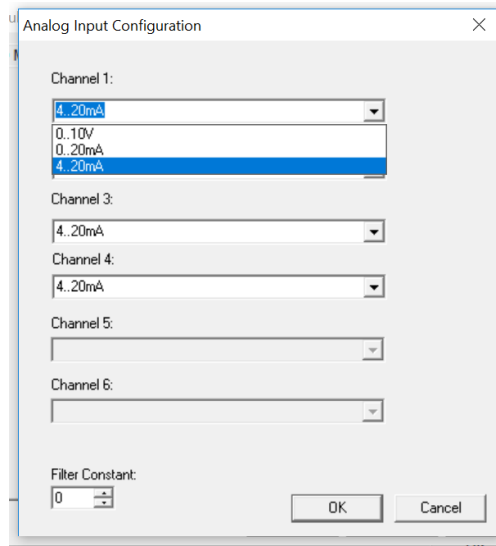


Figure 15.9 - Analog Input Configuration Dialog

The **Channel x** drop down windows allows the user to specify the mode for each analog input to operate. The **Channel x** drop down windows are enabled/disabled according to which model is being configured. All the models have the following modes available:

- 0..10V
- 0..20mA
- 4..20mA

On **Model 105**, channels 3 and 4 also have the following modes available:

- 100mV
- PT100 DIN RTD, 1/20°C
- Type J Thermocouple, 1/20°C
- Type K Thermocouple, 1/20°C
- Type N Thermocouple, 1/20°C
- Type T Thermocouple, 1/20°C
- Type E Thermocouple, 1/20°C
- Type R Thermocouple, 1/20°C
- Type S Thermocouple, 1/20°C
- Type B Thermocouple, 1/20°C

The **Filter Constant** provides filtering to all channels.

On **Model 106**, the value given for RTD and T/C is an integer, so the user should divide by 10.

15.10 Analog Output Configuration

The following figure illustrates the **Analog Output Configuration** dialog. To open the I/O configuration dialogs, select **Controller** → **Hardware Configuration** → **Local I/O** → **Config (top button)** → **Module Setup**.

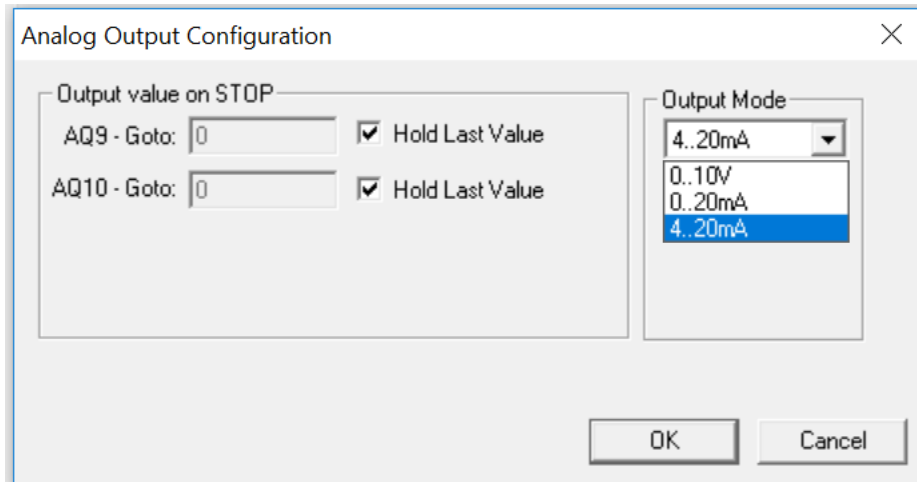


Figure 15.10- Analog Output Configuration Dialog

The **Output value on Stop** group box contains items that allow the user to specify how the analog output channels behave when the controller is stopped. The outputs can either hold their value or default to a value when the controller is stopped.

The **Output Mode** group box allows the user to select the operating modes for each of the analog outputs. The modes include the following:

- 0..10V
- 0..20mA
- 4..20mA

15.11 Scaling Analog Inputs

To access the Advanced Math Scaling function, select **Tools** → **Project Toolbox**. This will open a side bar, and then select **Advanced Math** → **Scale**.

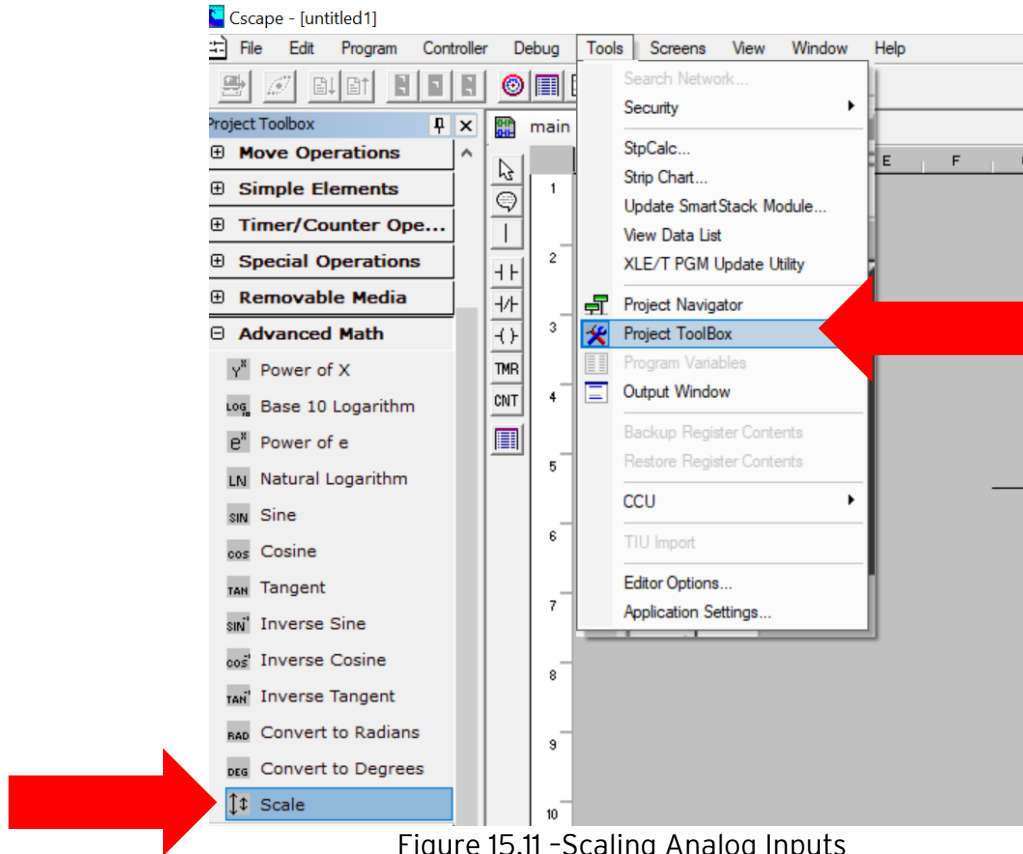
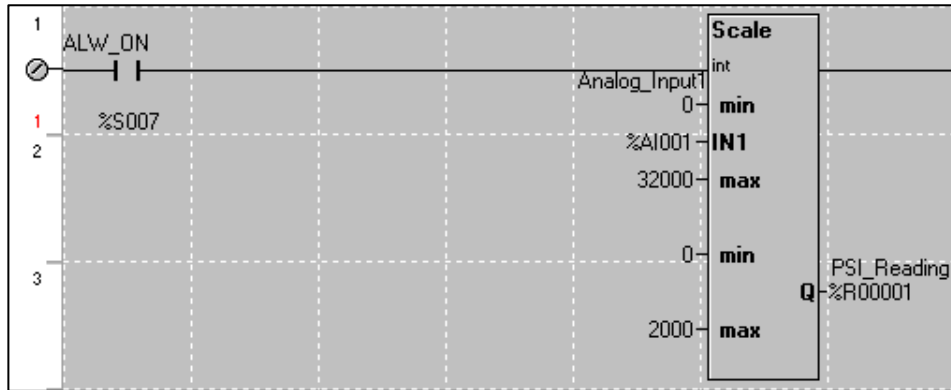


Figure 15.11 -Scaling Analog Inputs

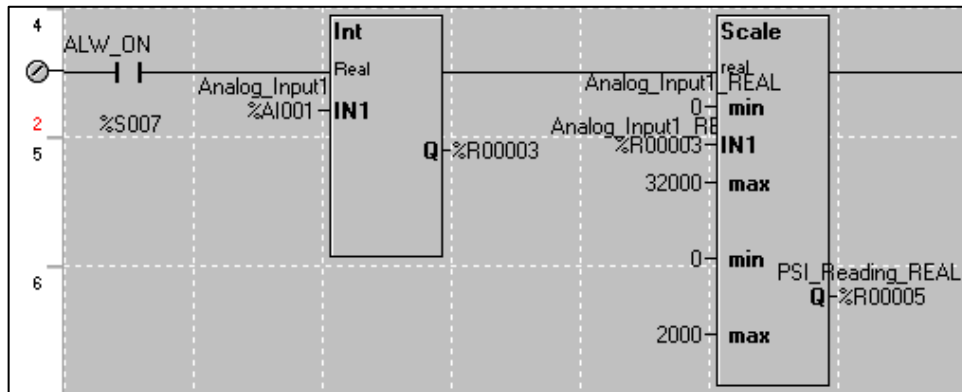
Example 1

The Cscape Scale function, found in the Advanced Math functions, allows for very easy conversion of the raw input value into a meaningful reading. For example, a pressure transducer may be specified as a 4-20mA signal to signify a 0-2000 psi pressure reading. With the analog channel set to the 4..20mA range, the raw analog input value, which is in INT format ranges from 0 to 4mA to 32000 for 20mA. Use the Scale function to obtain an Integer pressure reading using the 0-32000 raw input range and the sensor's 0-2000psi output range.



Example 2:

If readings with fractions are required, the raw Integer input value must first be translated in REAL, or Floating Point format. The Cscape INT-to-REAL Conversion function may be used to convert the raw input value from INT to REAL format in an intermediate memory location. The SCALE function, specified as REAL type, may be used to scale the converted raw value into a reading that supports digits beyond the decimal place, i.e. 475.25psi.



CHAPTER 16: FAIL - SAFE SYSTEM

16.1 Overview

The Fail-Safe System is a set of features that allows an application to continue running in the event of certain types of "soft" failures. These "soft" failures include:

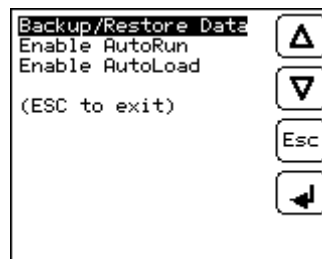
- Battery power loss
- Battery-Backed Register RAM or Application Flash corruption due to, for example, an excessive EMI event.

The Fail-Safe System has the following capabilities:

- Manually backup the current Battery-Backed RAM Register Settings into Flash memory.
- Manually restore Register Settings from the values previously backed up in Flash to Battery-Backed RAM.
- Detect corrupted Register Settings at power-up and then automatically restore them from Flash.
- Detect corrupted or empty application in Flash memory at power-up and then automatically load the AUTOLOAD.PGM application file from Removable Media (Compact Flash or microSD).
- If an automatic Register Restore or Application Load occurs, the OCS can automatically be placed in RUN mode

The fail-safe system can be accessed through the system menu of the controller. A new menu "Fail-Safe System" has been added at the end of the main system menu for this. Selecting "Fail-Safe System" menu will open the following menu screen:

XLT:



XLE:

```
Backup/Restore Data
Enable AutoRun
Enable AutoLoad
(ESC to exit)
```

Figure 16.1- Fail Safe System Menu

16.2 Settings

To use the Fail - Safe feature, the user must do the following:

1. From Cscope, create AUTOLOAD.PGM for the application program using 'Export to Removable Media'.
2. Place the Removable Media with AUTOLOAD.PGM in the device.
3. Set the 'Enable AutoLoad' option in the device to YES.
4. Set the 'Enable AutoRun' option to YES if the controller needs to be placed in RUN mode automatically after automatic restore of data or AutoLoad operation.
5. Backup the current Battery-Backed RAM Register contents in On-Board Flash memory using System Menu options.

16.3 Backup / Restore Data

Selecting this option brings up a screen having four operations:

- Backup OCS Data.
- Restore OCS Data.
- Clear Backup Data.
- Exit

XLE:



XLT:



Figure 16.2 - Backup / Restore Data

Backup OCS Data:

When initiated, this will allow the user to manually copy Battery-Backed RAM contents on to the onboard FLASH memory of the OCS. This will have the effect of backing up all the registers and controller settings (Network ID, etc.) that would otherwise be lost due to a battery failure. %SR164.4 is set to 1 when backup operation is performed.

XLE:



XLT:



Figure 16.3- Backup Registers

Restore OCS Data:

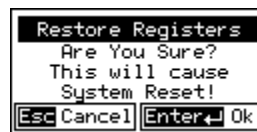
When initiated, this will allow the user to manually copy the backed-up data from the onboard FLASH to the Battery-Backed RAM.

A restore operation will be automatically initiated if a backup has been previously created and on power-up the Battery-Backed RAM registers fail their check.

The following process is implemented to restore data:

- The controller will be placed in IDLE mode.
- Data will be copied from onboard FLASH to OCS Battery-Backed RAM
- The controller will reset.
- The controller will be put in RUN mode if the AutoRun setting is 'Yes' else it will remain in IDLE mode.

XLE:



XLT:



Figure 16.4 - Restore OCS Data

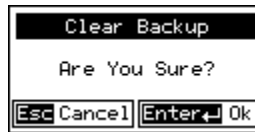
%SR164.3 is set to 1 only when an automatic restore operation is performed - not on a manual one. This bit is reset to the value of 0 when a new backup is created.

Restoring of data can be manually performed by selecting RESTORE option from the Backup / Restore Data menu. This will cause the controller to reset.

Clear Backup Data:

When initiated, the backup data will be erased from the onboard Flash and no backup will exist. %SR164.4 and %SR164.3 is reset to the value of 0 when backed up data is erased.

XLE:



XLT:



Figure 16.5- Clear Backup Data

Exit: Goes back to the previous screen.

The OCS follows the following sequence in execution of Automatic Restore:

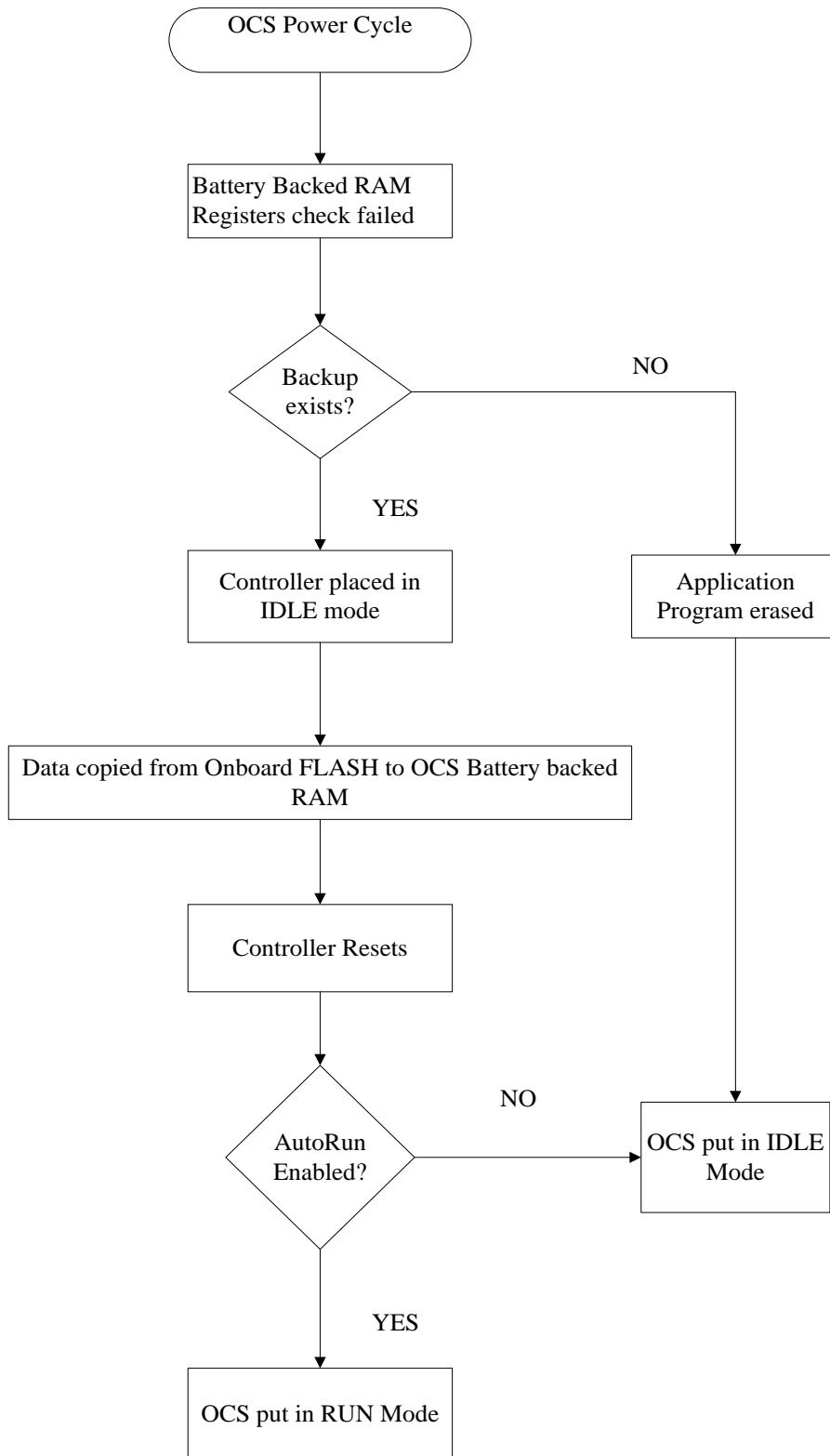


Figure 16.6 - Flow Chart for Automatic Restore

AutoLoad

This system menu option allows the user to specify whether the OCS automatically loads the application AUTOLOAD.PGM located in Removable Media.

When the AutoLoad setting is enabled (set to YES), it can be manually or automatically initiated at power-up.

The automatic initiation will happen only in the following two cases:

- When there is no application program in the OCS and a valid AUTOLOAD.PGM is available in the removable media of the device.
- When the program residing in onboard memory is corrupted and a valid AUTOLOAD.PGM is available in the removable media of the device.

AutoLoad can be manually initiated when the SYS-F3 key is pressed (OCS can be in any of the following mode - Idle / Run / DOIO). This also requires a valid AUTOLOAD.PGM to be present in the removable media of the device.

When the AutoLoad setting is not enabled (set to NO), OCS will be in IDLE mode and the application is not loaded.

If the AUTOLOAD.PGM is security enabled, the user will be prompted to enter the password before loading the application. The application will be loaded from the Removable media only after getting the correct password.

%SR164.6 can be set to enable AutoLoad feature.

XLE:

```

Enable AutoLoad      No
( AutoLoad from      )
( Removable Media's  )
( AUTOLOAD.PGM file )
( when triggered    )
  
```

XLT:

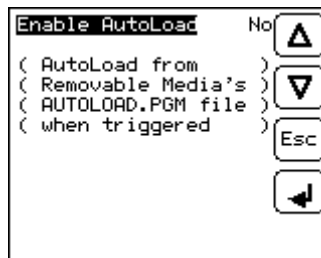


Figure 16.7 - AutoLoad Menu

The OCS implements the following sequence to execute the AutoLoad function:

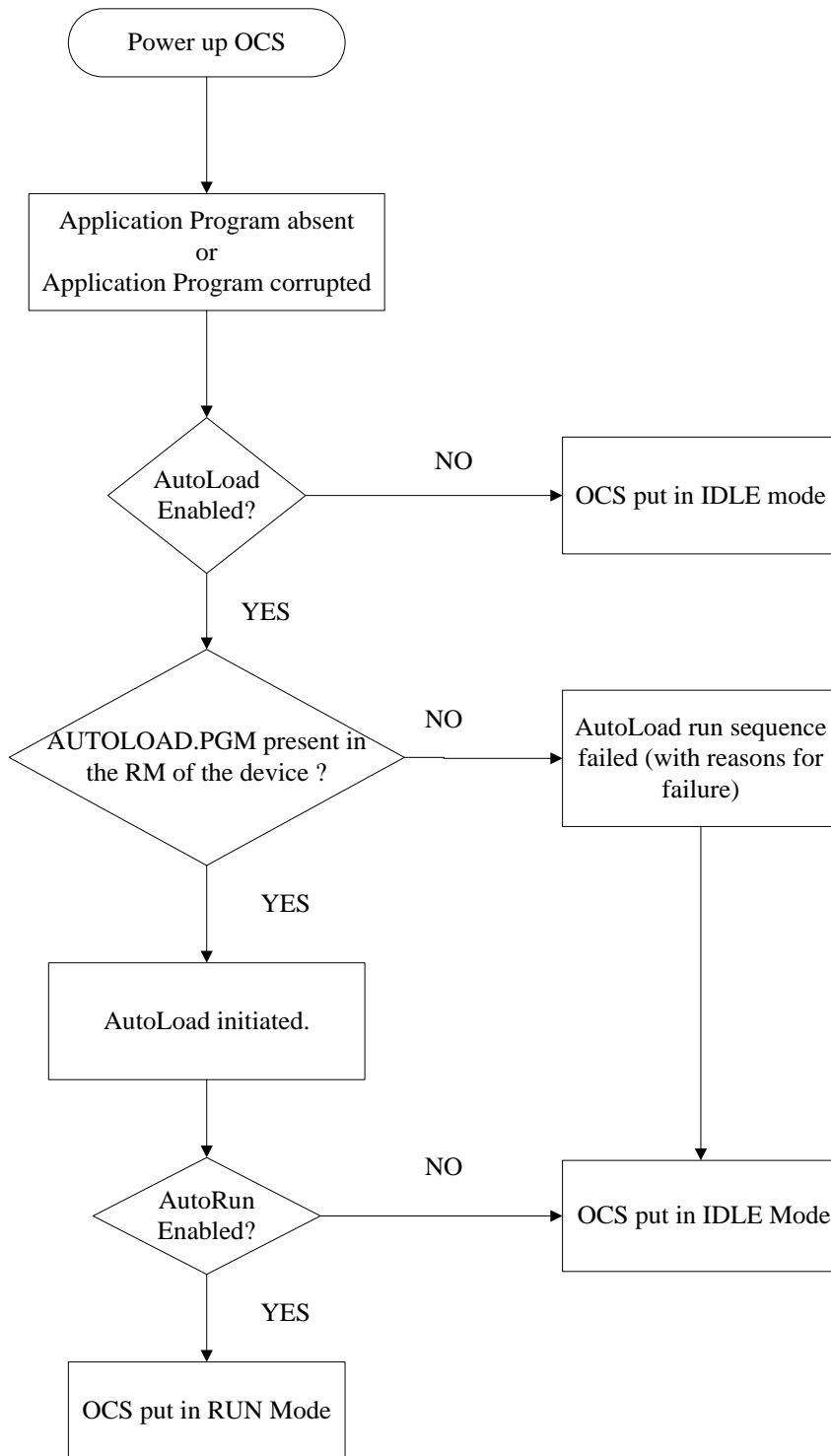


Figure 16.8 - Flow Chart for AutoLoad

AutoRun

This system menu option, when enabled (YES), allows the user to automatically place the OCS into RUN mode after the AutoLoad operation or automatic Restore Data operation.

When the AutoRun setting is disabled (NO), the OCS remains in the IDLE mode after a Restore Data or AutoLoad operation.

%SR164.5 can be set by putting the system into RUN mode automatically, once an AutoLoad has been performed or an Automatic Restore has occurred.

If for any reason the AutoLoad-Run (Loading the AUTOLOAD.PGM automatically and OCS put in RUN mode) sequence does not succeed, a pop-up message box saying "AUTO-LOAD-RUN SEQUENCE FAILED" will be displayed. It will also show the reason for its failure. On acknowledging this message box the AutoLoad-Run sequence will be terminated, controller will return to the first user-screen and will be placed in IDLE mode.

XLE:

```

Enable AutoRun      No
(*****CAUTION*****)
( Auto Enters RUN   )
( after AutoLoad    )
( or Battery Fail   )
  
```

XLT:

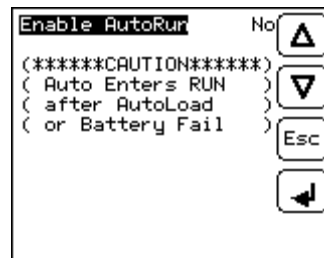


Figure 16.9 - AutoRun Menu

CHAPTER 17: CLONE UNIT

17.1 Overview

The 'Clone Unit' feature allows the user to "clone" the OCS of the exact same model. This feature "clones" application program and unit settings stored in Battery backed RAM of an OCS into the RM. Refer to the [Removable Media](#) chapter for more details on using RM. It can then be used to clone a different OCS (same model).

This feature can be used for:

- Replacing an OCS by another unit of the same model.
- Duplicating or "clone" units without a PC.

17.2 Clone

User must perform the following sequence of action to Clone a unit:

1. The 'Clone Unit' can be accessed by going to the 'System Menu' of the OCS. A new menu "Clone Unit" has been added at the end of the main system menu as shown below:

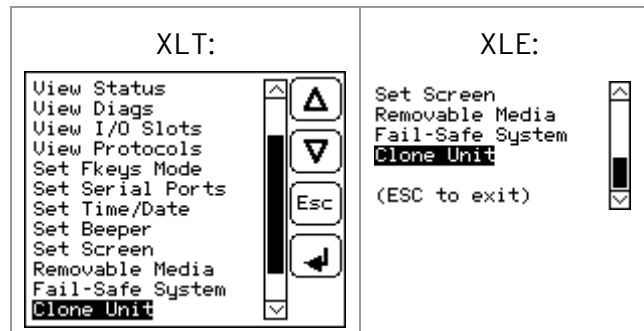


Figure 17.1- System Menu

2. Selecting "Clone Unit" menu will open the following menu screen:

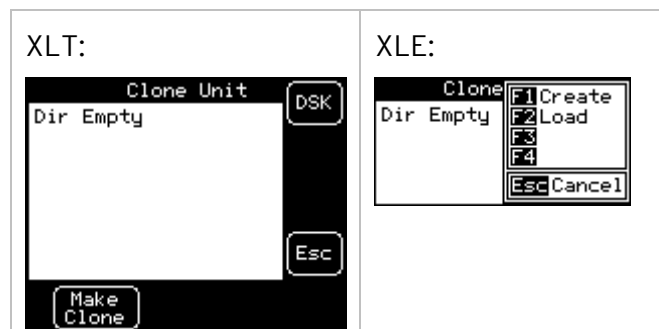


Figure 17.2 - Clone Unit Menu before Cloning

NOTE:

- a. In the above Figure 17.2, F3 and F4 are inactive in the Clone Unit.
 - b. **DSK** - when selected shows the number of total and free bytes in Removable Media.
3. Make/Create Clone option enables the user to duplicate / Clone an application file, all unit settings and all register values from Battery Backed RAM.

Selecting Make Clone brings up the screen below:

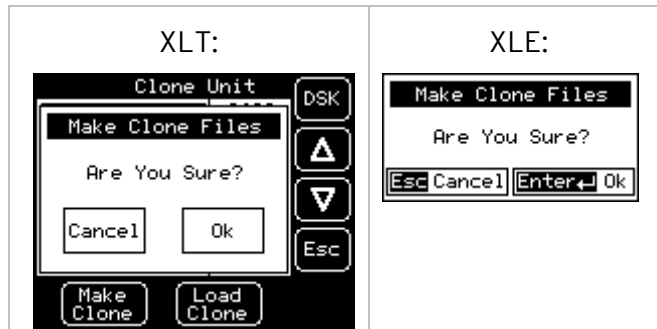


Figure 17.3 - Clone Unit Confirm Screen

After confirmation, the OCS will create two new files in the root directory of the Removable Media Drive as shown below:

AUTOLOAD.PGM Application file
CLONE.DAT File having all unit settings and register values from Battery Backed RAM

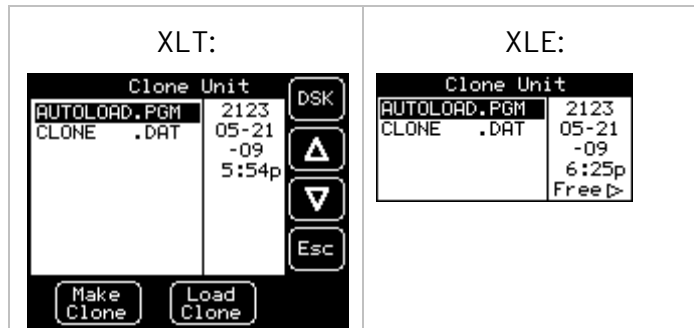


Figure 17.4 - Clone Unit Files

NOTE: Make/Create clone operation automatically includes the security in AUTOLOAD.PGM file for security enabled files.

4. Once the cloning is successful, the OCS gives a message as below:

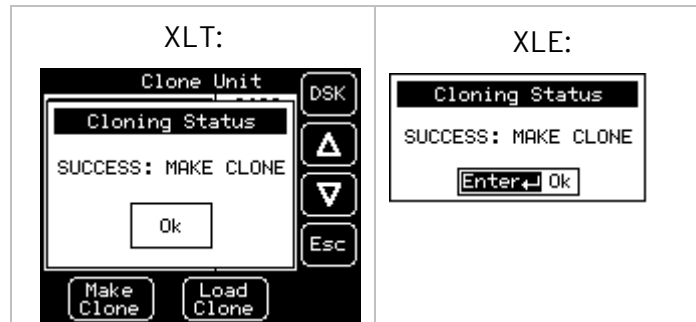


Figure 17.5 - Cloning Status

Make/Create clone can also be triggered by setting %SR164.9 bit to "1" from Ladder program or graphics. Once the operation is completed, this bit is made zero by the firmware. When Make clone operation is triggered by this SR bit, it does not ask the user for confirmation to make the clone. The success / failure of the operation is also not notified on screen to the user.

In case of failure of "Make Clone" operation, %SR164.11 bit is set to "1" by the firmware and never reset.

NOTE: Backup of registers in flash memory is not performed by the Clone Feature. If user desires, Backup should be done as explained in the [Fail-Safe System](#) chapter.

17.3 Load Clone

This option loads the application, all unit settings and register values from Removable media to the Battery backed RAM (Regardless of AutoLoad settings) and then resets the OCS for the settings to take effect.

User must perform the following to Load the Clone:

1. Select "Clone Unit" from main system menu of OCS as shown below:

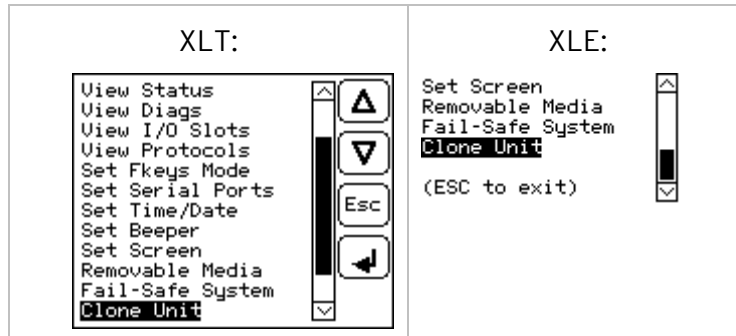


Figure 17.6 - System Menu

Selecting "Clone Unit" menu will open the following menu screen. Select "Load Clone".

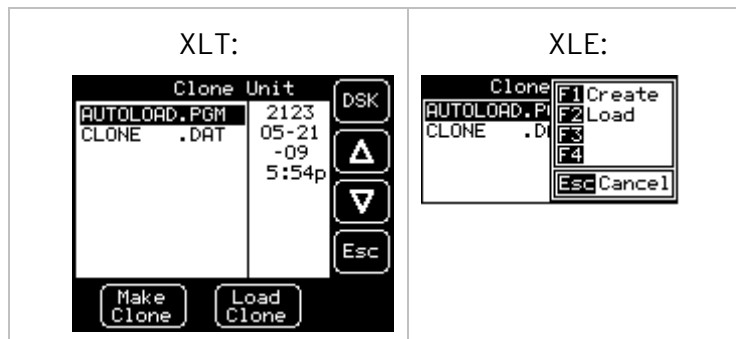


Figure 17.7- Clone Unit Menu after Cloning

2. User must confirm Load Clone as shown below:

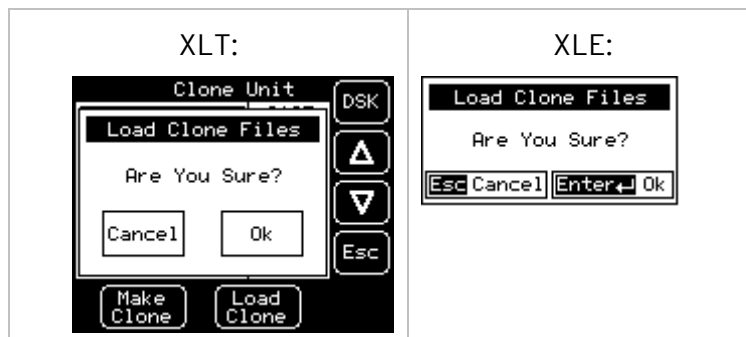


Figure 17.8 - Load Clone Confirm Screen

3. After confirmation, all unit settings and register values will be loaded from the Removable media to the Battery backed RAM (Regardless of AutoLoad settings) and then the OCS resets at which stage the settings take effect.

NOTE: For security enabled files, Load clone asks for password validation before loading the application.

Load clone can also be triggered by setting %SR164.10 bit to "1" from Ladder program or graphics. Once the operation is completed, this bit is made zero by the firmware. When the Load clone operation is triggered by this SR bit, it does not ask the user for confirmation to load the clone. The success / failure of the operation is not notified on the screen to the user.

In case of failure of the "Load Clone" operation, %SR164.12 bit is set to "1" by the firmware and never reset.

CHAPTER 18: MAINTENANCE

18.1 Firmware Updates

The XLE/XLT products contain field updatable firmware to allow new features to be added to the product at a later time. Firmware updates should only be performed when a new feature or correction is required.

WARNING: Firmware updates are only performed when the equipment being controlled by the XLE/XLT is in a safe, non-operation state. Communication or hardware failures during the firmware update process can cause the controller to behave erratically resulting in injury or equipment damage. Ensure the functions of the equipment work properly after a firmware update before returning the device to an operational mode.

Steps for updating the firmware:

1. Establish communication between Cscape and the controller using a direct serial connection to MJ1.
2. Make sure your application is available on your PC or upload the application.
3. Make sure the machinery connected to the XLE/XLT is in a safe state for firmware update (see warning above).
4. Start the firmware update by selecting **File → Firmware Update Wizard**.
5. The correct product type should be selected, if it is not select the type of controller from the drop-down list.
6. Press the start button.
7. Wait for the firmware update to complete.
8. If there is a communication failure check the cable, connections and comm. port setting and try again.
9. Firmware updates typically delete the user applications to ensure compatibility. You will need to reload your application.
10. Test the operation of the equipment with the new firmware before returning the XLE/XLT system to an operation mode.

18.2 Backup Battery

The XLE/XLT contains an internal lithium battery that is used while power is disconnected for the following functions:

- Run the real-time clock
- Maintain retentive registers
- Maintain the application program

Under normal conditions the battery in the XLE/XLT should last seven (7) to ten (10) years. Higher operating temperatures or variations in batteries may reduce this time.

Preventing Program Loss: An available option to prevent the loss of program should the battery be drained is to use the Backup/Restore function which is part of the Fail-Safe System. This feature is highly recommended and is accessible from the System Menu and from program logic. Backup/Restore DOES NOT require the installation of a microSD card in order to prevent program loss. Refer to the [Fail-Safe System](#) chapter for complete details.

The battery will generally last seven (7) to ten (10) years. Environmental conditions, including extreme temperatures and humidity, can affect battery life. If the battery is older than seven (7) to ten (10) years old, it is recommended that it be replaced as preventative maintenance.

WARNING: DO NOT USE IF BATTERY IS LEAKING OR HAS BEEN DAMAGED.

WARNING: LITHIUM BATTERIES MAY EXPLODE OR CATCH FIRE IF MISTREATED. DO NOT RECHARGE, DISASSEMBLE, HEAT ABOVE 100° C (212° F) INCINERATE, OR PUNCTURE.

WARNING: EXPLOSION HAZARD - BATTERIES MUST BE ONLY BE CHANGED IN A AREA KNOWN TO BE NON-HAZARDOUS.

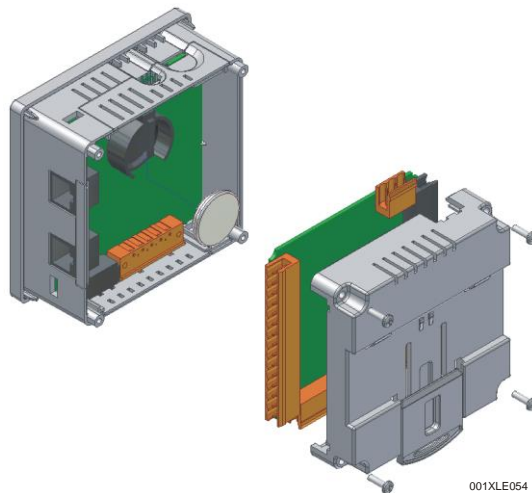
WARNING: Disposal of lithium batteries must be done in accordance with federal, state, and local regulations. Be sure to consult with the appropriate regulatory agencies *before* disposing batteries. In addition, do not recharge, disassemble, heat or incinerate lithium batteries.

WARNING: Do not make substitutions for the battery. Be sure to only use the authorized part number to replace the battery.

NOTE: The XLE/XLT uses a 3V coin lithium battery, part no. **HEBAT00009** available from Horner Automation.

Below are the steps to replace the battery.

1. Make sure the user program and any data stored in retentive memory is backed up.
2. Disconnect all power from the XLE/XLT unit including I/O power.
3. Using a Phillips screwdriver, remove the four (4) screws on the back of the XLE/XLT unit by turning the four (4) corner screws counterclockwise. Remove the back cover.
4. Carefully remove the I/O board (if present) by lifting it straight up.
5. Remove the old battery. It may require a small flat blade screwdriver to lift it from the holder.
6. Dispose of the battery properly; see the above warning on disposal regulations.
7. Slide the new battery into the holder. Make sure the battery is inserted with the proper polarity. The top tab of the battery holder should contact the positive (+) terminal of the battery.
8. Replace the I/O circuit board by aligning the edges with the guideposts. Align the I/O board bus connector to bus pins, and then gently press on the I/O circuit board until it is seated.
9. Place the back cover back on the unit.
10. Place the screw back into the hole and turn the screw slowly counterclockwise until "clicks" into the threads. This will prevent the screw from being cross threaded. Now turn the screw clockwise until the cover is firmly secured. Repeat this process for all four (4) screws. Recommended torque is 3 - 4 in-lbs (0.34 - 0.45 Nm).



CHAPTER 19: MODBUS COMMUNICATIONS

19.1 Modbus Overview

For complete Modbus instructions, please refer to the Help file in Cscape.

Modbus (serial) is a popular, de-facto standard protocol that allows industrial devices from multiple manufacturers to easily share data in real-time. For Modbus serial communications, the XLE/XLT can act as either a Master or a Slave.

Modbus protocol (serial) allows for one master and multiple slaves. The master always initiates the conversation by sending a request to a particular slave. Only the addressed slave will send a response when the request is completed. Should the slave be unable to complete the request, it returns the appropriate error response. Should the slave be unable to respond, the master's timeout timer expires to provide an indication of **No Response**.

19.2 Modbus Slave Overview

For complete Modbus Slave instructions, please refer to the Help file in Cscape.

The Modbus slave function block, when used with the appropriate Modem and/or Open function blocks, allows the primary serial port on the controller to act as a Modbus slave. The Modbus function supports both ASCII and RTU modes of operation across a range of baud rates and protocol frames. Also supported is port activity status, an inactivity timer, support for call-on exception, and support for store and forward (repeater) operation for radio modems.

The [Modbus Addressing](#) section describes the supported Modbus Commands as well as the Modbus Map for XLE/XLT References (%R, %M, etc.).

19.3 Modbus Master Overview

For complete Modbus Master instructions, please refer to the Help file in Cscape.

When acting as a Modbus master, there are two primary mechanisms used by the XLE/XLT to allow the user to specify the data to be read/written from/to the slaves.

Modbus Master Function Block—This is for serial only. This is an advanced feature that should only be used in rare occasions.

Protocol Config—The Protocol Config is configured in the Hardware Configuration dialog box in Cscape (serial) - See the [Modbus Addressing](#) section. This is the preferred method in most applications.

After the protocol has been selected from the dropdown menu, the **Network**, **Devices**, and **Scan List** become available. The Protocol Config is configured on three different levels:

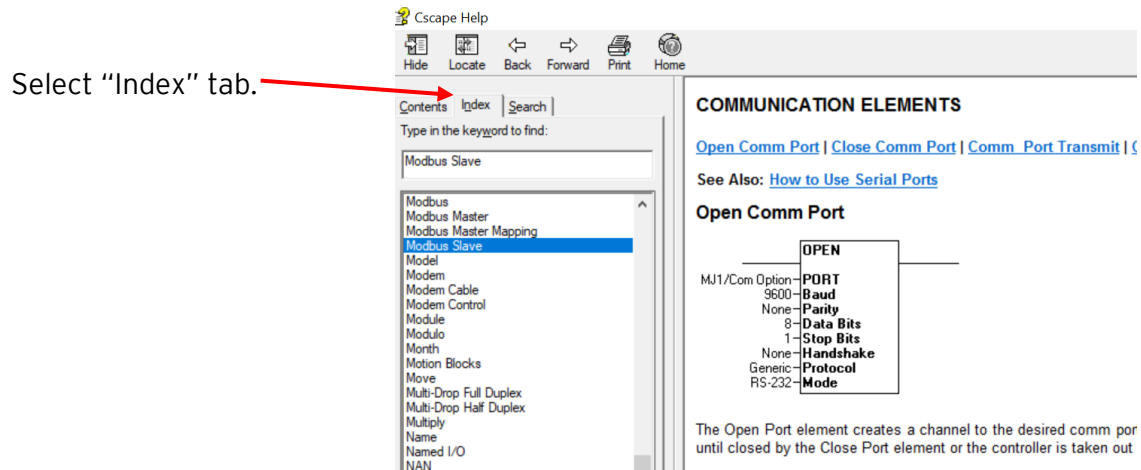
- **Network**—Parameters, such as the polling rate of the data scan, are specified along with timeout values, retry, and re-acquisition settings. Serial configuration, baud rate, parity, etc. are also set here.
- **Devices**—For every slave to be polled, configuration details are added in the Devices dialog box. This includes Slave ID (serial). Under Device Type, the Modbus addressing style matching that specified in the slave's user documentation may be selected. For instance, some slaves specify Modbus addresses (i.e. 40,001), and others specify offsets (i.e. 0000).
 - **Hex or Decimal**—Some specify addresses in hex, and others in decimal. By allowing the user to select the Modbus addressing style for each slave on the network, minimal address conversion is required. Also, if the slave is another Horner product (i.e. another OCS), the "Native Addressing" option can be selected (i.e. %R1, %M17, etc.), and this skips the conversion to Modbus style altogether.
- **Scan List**—This is where the specific Modbus addresses to be read/written from/to each slave are specified. Up to 32 words of data can be read at the same time.

NOTE: Once configuration has been completed on the Network and Devices level, Modbus data can be directly read/written from graphics objects in the Cscape screen editor. This is available even if the Modbus register is not listed on the scan list.

The above information is just an introduction to the topic. For more detailed information, please consult the Cscape Help file.

19.4 Opening Cscape Help File

After opening the Cscape Help file, select the Index table and search for “Modbus Slave” or “Modbus Master”, as shown below.



19.5 Modbus Addressing Table for XLE/XLT Units

To access XLE/XLT registers, a Modbus Master must be configured with the appropriate register type and offset. This is usually accomplished with one of two methods:

Method 1: The first method uses **Traditional Modbus References**, in which the high digit represents the register type and the lower digits represent the register offset (starting with Register 1 for each type). Since only four register types can be represented in this manner, XLE/XLT Modbus Function Blocks pack several XLE/XLT register types into each Modbus register type. Starting addresses of each XLE/XLT register type are shown in the **Traditional Modbus Reference** column of the Table 19.1.

Method 2: The second method requires the Modbus Master to be configured with a specific **Modbus Command** and **Modbus Offset**. The supported Modbus commands and the associated offsets are also illustrated in Table 19.1 on the following page.

XLE/XLEe Modbus Table

Table 19.1 - Modbus Master Mapping					
XLE/XLEe Reference	Maximum Range	Trad. Modbus Reference (5 Digits)	Expanded Modbus Ref. (6 Digits)	Modbus Command(s)	Modbus Offset
%I1	2048	10001	010001	Read Input Status (2)	0
%IG1	64	13001	013001		3000
%S1	13	14001	014001		4000
%K1	10	15001	015001		5000
%Q1	2048	00001	000001	Read Coil Status (1) Force Coil (5) Force Multiple Coils (15)	0
%M1	2048	03001	003001		3000
%T1	2048	06001	006001		6000
%QG1	64	09001	009001		9000
%AI1	512	30001	030001	Read Input Register (4)	0
%AIG1	32	33001	033001		3000
%SR1	192	34001	034001		4000
%AQ1	512	40001	040001	Read Holding Register (3) Load Register (6) Load Multiple Registers (16)	0
%R1	2488	40513	040513		512
%R1	2048	43001	043001		3000
%AQG1	32	46001	046001		6000
%R1	9999	--	410001		10000

XLT/XLTe Modbus Table

Table 19.1 - Modbus Master Mapping					
XLT/XLTe Reference	Maximum Range	Trad. Modbus Ref. (5 Digits)	Expanded Modbus Ref. (6 Digits)	Modbus Command(s)	Modbus Offset
%I1	2048	10001	10001	Read Input Status (2)	0
%IG1	64	13001	13001		3000
%S1	13	14001	14001		4000
%K1	4	15001	15001		5000
%Q1	2048	00001	000001	Read Coil Status (1) Force Coil (5) Force Multiple Coils (15)	0
%M1	2048	03001	003001		3000
%T1	2048	06001	006001		6000
%QG1	64	09001	009001		9000
%AI1	512	30001	030001	Read Input Register (4)	0
%AIG1	32	33001	033001		3000
%SR1	192	34001	034001		4000
%AQ1	512	40001	040001	Read Holding Register (3) Load Register (6) Load Multiple Registers (16)	0
%R1	2488	40513	040513		512
%R1	2048	43001	043001		3000
%AQG1	32	46001	046001		6000
%R1	9999	--	410001		10000

CHAPTER 20: TROUBLESHOOTING / TECHNICAL SUPPORT

O provides commonly requested **troubleshooting information and checklists** for the following topics.

- Connecting to the XLE/XLT controller
- Local controller and local I/O
- CsCAN Network
- Removable media

If this information is not what you need, please contact Technical Support at the locations indicated at the end of this chapter.

20.1 Connecting to the XLE/XLT

Cscape connects to the local controller automatically when the serial connection is made. The status bar below shows an example of a successful connection. This status bar is located in the bottom right hand corner of the Cscape window.

Local:253 Target:253(R) [no forces]

In general, the **Target** number should match the **Local** number. The exception to this is when the controller is being used as a "pass through" unit where other controllers on a CsCAN network could be accessed through the local controller.

Determine connection status by examining feedback next to **Local & Target** in the status bar of Cscape.

Local: ###	If a number shows next to Local then communication is established to the local controller.
Local: No Port	Cscape is unable to access the COM port of the PC. This could mean that Cscape is configured for a COM port that is not present or that another program has control of the COM port. Only one Cscape window can access a port at a time. Subsequent instances of Cscape opened will indicate No Port.
Local: No Com	Cscape has accessed a PC COM port, but is not communicating with the controller. This typically occurs when the controller is not physically connected.
Local: ???	Unknown communication error. Close Cscape, power cycle the controller and reopen Cscape with a blank project. Check Local.
Target: #(I,R,D)	If I (idle), R (run), or D (do I/O) shows next to Target number , then communication is established to the target controller.
Target: #(?)	Communication is not established to the target controller. Check node ID of controller and set Target to match. Make sure local connection is established.

20.1.1 Connecting Troubleshooting Checklist

1. Programming and debugging can use MJ2 if it is set as the default programming port.
2. Controller must be powered up.
3. Assure that the correct COM port is selected in Cscape.
Tools → Application Settings → Communications .
4. Check that a Loaded Protocol or ladder is not actively using MJ1/MJ2. Taking the controller out of run mode from the System Menu on the controller will make MJ1/MJ2 available to Cscape.
5. Make sure the COM port of the PC is functioning. An RS-232 serial loopback and Microsoft HyperTerminal can determine positively if the COM port is working. Or connect to an alternate device to determine if the port is working.
6. Successful communications with USB-to-serial adapters vary. If in doubt, Horner Automation offers a USB to serial adapter. Part number: HE-XCK.
7. XLE/XLT units with built-in Ethernet or installed HE-XEC module can be programmed and debugged via the Ethernet port. If the HE-XEC is installed, it can be selected as the programming port. The selection is made in the controller's System Menu under the Serial Port settings. If there are difficulties connecting, make sure that the default programming port is set correctly with the connection method being attempted.

20.2 Local Controller and Local I/O

The System Menu provides the following status indications that are useful for troubleshooting and system maintenance.

- Self-test results, diagnostics.
- RUN and OK status
- Network status and usage
- Average logic scan rate
- Application memory usage
- Loaded firmware versions
- Loaded protocols
- Removable media access

To view the system menu, press the UP and DOWN arrow keys simultaneously. Refer to the System Settings and Adjustments chapter for full details on the System Menu diagnostic capabilities.

20.2.1 Local I/O Troubleshooting Checklist

1. Verify the controller is in RUN mode.
2. Check diagnostics to ensure controller passed self-tests.
View Diags in System Menu or in Cscape, click: **Controller → Diagnostics**
3. Check data sheets to ensure proper wiring.
4. Ensure that hardware jumpers and software configuration for I/O match.
5. Check data sheets for voltage and current limits.
6. Take ladder out of the picture. From Cscape set controller to “Do I/O” mode. In this mode inputs can be monitored, and outputs set from a data watch window in Cscape without interference from the ladder program. Some I/O problems are only a result of a mistake in the ladder program.

WARNING: Setting outputs ON in Do I/O mode can result in injury or cause machinery to engage in an unsafe manner depending on the application and the environment.

20.3 CsCAN Network

For complete information on setting up a CsCAN network, refer to CAN Networks manual (MAN0799) by visiting our website.

Network status, node ID, errors, and baud rate in the controller system menu are all in reference to the CsCAN network. These indications can provide performance feedback on the CsCAN network and can also be used to aid in troubleshooting. Refer to the [System Settings and Adjustments](#) chapter for full details.

20.3.1 CsCAN Network Troubleshooting Checklist

1. Use the proper Belden wire type or equivalent for the network as specified in MAN0799.
2. The XLE/XLT does not provide 24VDC to the network. An external voltage source must be used for other devices such as SmartStix I/O.
3. Check voltage at both ends of the network to ensure that voltage meets specifications of attached devices.
4. Proper termination is required. Use 121 Ω (or 120 Ω) resistors at each end of the network. The resistors should be placed across the CAN_HI and CAN_LO terminals.
5. Measure the resistance between CAN_HI and CAN_LO. If the network is properly wired and terminated there should be around 60 Ω .
6. Check for duplicate node ID's.
7. Keep proper wires together. One twisted pair is for V+ and V- and the other twisted pair is used for CAN_HI and CAN_LO.
8. Make sure the baud rate is the same for all controllers on the network.
9. Assure shields are connected at one end of each segment -- they are not continuous through the network.
10. Do not exceed the maximum length determined by the baud rate and cable type.
11. Total drop length for each drop should not exceed 6m (20'). A drop may include more than one node. The drop length adds to the overall network length.
12. Network should be wired in "straight line" fashion, not in a "star" pattern.
13. In applications requiring multiple power supplies, make sure the V- of all supplies is connected and to earth ground at one place only.
14. In some electrically noisy environments it may be necessary to add repeaters to the network. Repeaters can be used to add additional nodes and/or distance to the network and protect the signal against noisy environments.

20.4 Removable Media

20.4.1 Basic Troubleshooting

Description	Action
XLE/XLT does not read media card.	The media card should be formatted with the XLE/XLT.
XLE/XLT will not download project file.	Make sure the project file is saved as a .pgm file and not a .csp file.

20.5 Technical Support Contacts

For manual updates and assistance, contact Technical Support at the following locations:

North America:

Tel: (317) 916-4274

Fax: (317) 639-4279

Website: <https://hornerautomation.com>

Email: techsppt@heapg.com

Europe:

Tel: (+) 353-21-4321-266

Fax: (+353)-21-4321826

Website: www.horner-apg.com

Email: technical.support@horner-apg.com

INDEX OF CONTENTS

- AC Load, 78
- Accessories, 15
- Add Target Screenshot in Cscape, 118
- Alarm Configuration in Cscape, 103
- Alarm Object, 103
- Alarms, 102
- Analog Input Tranzorb Failure, 79
- Analog Inputs, 79
- Analog Outputs, 81
- Asynchronous modes, 87
- AutoLoad, 64, 137
- AutoRun, 64, 139
- Back Cover Removal, 74
- Backup / Restore, 132
- Backup Battery, 146
- Backup OCS Data, 133
- Battery backed RAM, 14, 65, 140
- Boolean Registers, 94
- CAN Comm
 - Cscape Programming, 30
 - I/O Expansion (Network I/O), 31
 - Ladder-Controlled, 31
 - Overview, 29
 - Ports, 29
 - Wiring, 30
- CAN Communications, 29
- CE, 10
- Clear Backup Data, 135
- Clone Unit, 14, 65, 140
- CLONE.DAT, 66, 141
- Communicating via MJ1 Serial Port, 121
- Communicating via On Board Ethernet Port, 122
- Communication Configuration Dialog, 120
- Communications Port, 117, 118
- Compliance
 - CE, 10
- Configured Counts per Rev value, 86
- Configured reset value, 83
- Cscape Program
 - Via Serial Port, 27
- Cscape, 101, 121, 122
 - Add Target, 119
 - Alternative Connection Method Screenshot, 118
 - Analog In Configuration, 127
 - Analog Out Configuration, 128
 - Configuration Procedures, 123
 - Digital In / HSC Configuration, 125
 - Digital Out / PWM Configuration, 126
 - Establishing Communications, 115
 - Models Supported, 123
 - Overview, 113
 - Status Bar, 114
- Cscape Configuration, 113
- Cscape Connection Wizard Screenshots, 116, 117
- Cscape LAN Config" / "Get Settings from" Register, 46**
- Cscape LAN Config" / "Get Settings from" Configuration, 46**
- Current / Temperature Derating, 77
- Data Mapping
 - Update Type, 39
- Data Mapping Configuration, 39
- DC Loads, 78
- Default Gateway, 44
- Device Configuration, 37
- Device List, 37
- Device List and Device Configuration, 37
- Devices to Connect to XLe, 13
- Digital Inputs, 78
- Dimensions, 19
- Direct digital input control, 83, 86
- Downloadable Communication Protocols
 - Overview, 32
- Duty Cycle Examples, 97, 98
- Electrical Installation, 22
- Enable AutoLoad, 64
- Enable AutoRun, 64
- Ethernet Communication, 41
- Ethernet Module
 - Default Gateway, 44
 - IP Address, 44
 - Net Mask, 44
 - Status Register, 44
 - Version Register, 45
- Ethernet Module Configuration, 42
- Ethernet Module Protocol Configuration, 47**
- Ethernet Module Protocols and Features, 41

- Ethernet Module Specifications, 41
- Ethernet System Requirements, 41
- Fail - Safe System**, 63
- Fail Safe System Overview, 131
- Fail Safe System Settings, 132
- Features, 14
- Filename Special Symbols**, 72
- Firmware Updates, 145
- Force and Switch Coils in Ladder Programming, 101
- Fusing, 77
- General I/O, 74
 - Overview, 74
- Generation 2, 113
- Get Settings From, 46
- Ground
 - Testing for Good, 23
- Ground Specification, 22
- Grounding
 - Locations of Information, 10
- Grounding Definition, 22
- High Speed
 - Configure Inputs, 82
 - Frequency, 82
- High Speed / PWM
 - Overview, 82
- HSC Functions Register Map, 88
- HSC Output, 95
- Inductive Loads, 78
- IP Address, 44
- IP Parameters, 46
- IP Parameters in Non-Volatile RAM**, 46
- Jumpers Example, 75
- Ladder control, 83
- Ladder Control, 86
- Limited Warranty and Limitation of Liability, 3
- Load Clone, 66, 143
- Maintenance, 145
- Make Clone, 140
- Map
 - Major Tasks, Key Chapters, 4
- Marker, 86
- Mechanical Installation, 16
- Micro SD System, 68
- microSD Cards, 67
 - Installing / Removing, 67
- Modbus
 - Hex or Decimal, 149
 - Modbus Addressing Table, 150
 - Modbus Communications, 148
 - Modbus Master Function Block, 149
 - Modbus Master Mapping, 151
 - Modbus Master Overview, 149
 - Modbus Slave Overview, 148
 - Model / I/O Overview, 75
 - Mounting Orientation, 18
 - Mounting Requirements, 16
 - DIN Rail Mounting, 17
 - Panel Door Mounting, 16
 - Net Mask, 44
 - Network, 149
 - Network Configuration, 35
 - Opening Cscope Help File, 15, 150
 - Overview
 - Clone Unit, 140
 - Modbus, 148
 - Panel Box
 - Clearances, 20
 - Grounding**, 20
 - Noise, 21
 - Orientation, 21
 - Temperature, 20
 - Panel Box Shock and Vibration, 21
 - Panel Cut-out, 19
 - Panel Design Checklist, 21
 - Panel Layout / Clearances, 20
 - Polled Read, 39
 - Polled Read/Write**, 39
 - Polled Read/Write/Init**, 40
 - Primary Power Port, 24
 - Programming Examples, 3
 - Protection for Inductive Loads, 78
 - Protocol Config, 34, 149
 - Protocol Configuration, 33
 - Pulse, 84
 - PWM
 - Duty Cycle Count, 90
 - Examples, 97, 98
 - Frequency Formula, 89, 93
 - Highest Usable Frequency 65kHz, 98
 - Maximum Usable Frequency 65kHz, 98
 - Period Count, 90
 - Prescale Count, 89
 - Prescale Count Revision T and onwards, 89
 - Registers, 96
 - Stepper Function, 93

- PWM Functions, 89
- Quadrature, 85
- References / Useful documents, 15
- Registers
 - %S / %SR, 107
 - Definitions, 105
 - I/O, 111
 - Resource Limits, 112
- Relay Outputs, 77
- Removable Media, 59, 61, 67
 - Load / Save Applications, 69
 - Log Data, 68
 - Overview, 67
 - View / Capture, 69
- Removable Media Manager, 68
- Removable Media XLE, 59
- Removable Media XLT, 61
- Restore OCS Data, 134
- RM
 - Additional Configuration, 71
 - File Names and Function Blocks, 72
 - Function Blocks, 70
 - Graphic/Screen Editor, 71
 - Program Features, 70
 - System Registers, 73
- RM Status Values**, 73
- RS-485 Biasing, 27
- RS-485 Termination, 27
- Safety Warnings, Guidelines, 9
- Scan List, 38, 149
- Scan List Entry, 39
- Screen Brightness, 104
- Screen Saver, 104
- Sequence for AutoLoad, 138
- Sequence of Automatic Restore, 136
- Serial Comm
 - Cscape Programming, 27
 - Downloadable Protocols, 28
 - Ladder-Controlled, 27
 - Overview, 25
 - Ports, 25
 - Wiring & Dip Switches, 26
- Serial Communications, 25
- Set Beeper - XLT, 58
- Set Contrast, 51
- Set Ethernet (Enet) (for units older than Rev TA)**, 57
- Set Fkeys**, 57
- Set Network Baud, 51
- Set Network ID, 51
- Set Serial Ports**, 57
- Set Time/Date**, 58
- Solid-State Digital Outputs, 76
- Stepper
 - Boolean Registers, 94
 - Five Parameters, 93
- Sub-Menus, 48
- Support Files Website, 115
- Synchronous modes, 87
- System Menu
 - Details, 51
 - Navigate / Edit, 48
 - XLE, 49
 - XLT, 50
- Sytem Menu
 - Overview, 48
- target ID, 121
- Target ID**, 121
- target indicator, 121, 122
- Technical Support, 153
 - Contacts, 157
- Thermistor Option, 79
- Totalize, 83
- Toubleshooting
 - Connecting Checklist, 154
- Tranzorb, 79
- Triggered Read**, 40
- Triggered Write**, 40
- Troubleshooting, 153
 - Connecting to the XLE/XLT, 153
 - CsCAN Checklist, 156
 - CsCAN Network, 156
 - Local Controller and Local I/O, 155
 - Local I/O Checklist, 155
 - Removable Media, 157
- Typical Screen Jump Object, 99
- Universal Analog Inputs, 80
- Updating Programs for Second Generation, 113
- USB, 115, 116
- User Interface, 99
 - Editable Screen Objects, 100
 - Ladder Based Navigation, 101
 - Screen Navigation, 99
- View Diags**, 53
- View I/O Slots**, 55
- View Protocols**, 56
- View Status, 52

Visual Overview of XLE/XLT and Topics, 11
Where to Find Information, 12

XLE System Menu, 49
XLT System Menu, 50

INDEX OF FIGURES AND TABLES

- Figure 2.1 - Visual Overview of XLE/XLT, 11
- Figure 2.2 - Overview of Types of Devices that can be connected to XLE/XLT, 13
- Figure 3.1 - Panel Mounting of the XLE/XLT and Close-up View of Back, 16
- Figure 3.2 - DIN Rail Mounting of the XLE/XLT, 17
- Figure 3.3 - Orientation of XLE/XLT OCS, 18
- Figure 3.4 - XLE/XLT Panel Cut-out, 19
- Figure 3.5 - XLE/XLT Dimensions, 19
- Figure 4.1 - Two-Point Ground Connection Test, 23
- Figure 4.2 - Power Connector (Primary Power Port), 24
- Figure 4.3 - As Viewed Looking at the XLE/XLT, 24
- Figure 6.1 - CAN 1 Port Connector, 30
- Figure 7.1 - Protocol Config Dialog, 34
- Figure 8.1 - Hardware Configuration Dialog, 42
- Figure 8.2 - Hardware Configuration Dialog, 43
- Figure 8.3 - Ethernet Module Configuration, 44
- Figure 9.1 - XLE System Menu, 49
- Figure 9.2 - XLT System Menu, 50
- Figure 10.1 - Installing Removable Memory Card, 67
- Figure 11.1 - Removing the Back Cover, 74
- Figure 11.2 - Example Jumper Diagram, 75
- Figure 11.3 - Typical Output Wiring, 76
- Figure 11.4 - Relay Fusing, 77
- Figure 11.5 - Positive and Negative Inputs, 78
- Figure 11.6 - Analog Input Transorb - Troubleshooting, 79
- Figure 11.8 - Analog Input Configuration Screen, 80
- Figure 11.9 - Loop Power Requirements, 81
- Figure 12.1 - Sync pulse mode illustration, 87
- Figure 12.2 - PWM Output Waveform, 92
- Figure 13.1 - Typical Screen Jump Object, 99
- Figure 13.2 - Typical Screen Jump Object (XLT), 99
- Figure 13.3 - Force and Switch Coils in Ladder Programming, 101
- Figure 13.4 - Alarm Configuration in Cscape, 103
- Figure 13.5 - Alarm Object, 103
- Figure 15. 1 - Cscape Connection Wizard Screenshots, 116
- Figure 15. 2 - Cscape Connection Wizard Screenshots, 117
- Figure 15. 3 - Cscape
Alternative Connection Method Screenshot, 118
- Figure 15. 4 - Add Target Screenshot in Cscape, 118
- Figure 15. 5 - Cscape
Add Target, 119
- Figure 15. 6 - LAN1 Configuration Screen, 122
- Figure 15. 7 - Digital / HSC Input Configuration Dialog, 125
- Figure 15. 8 - Digital / PWM Output Configuration Dialog, 126
- Figure 15. 9 - Analog Input Configuration Dialog, 127

Figure 15.10 - Analog Output Configuration Dialog, 128
Figure 15.11 - Scaling Analog Input, 129
Figure 16.1- Fail Safe System Menu, 131
Figure 16.2 - Backup / Restore Data, 132
Figure 16.3 - Backup Registers, 133
Figure 16.4 - Restore OCS Data, 134
Figure 16.5 - Clear Backup Data, 135
Figure 16.6 - Flow Chart for Automatic Restore, 136
Figure 16.7 - AutoLoad Menu, 137
Figure 16.8 - Flow Chart for AutoLoad, 138
Figure 16.9 - AutoRun Menu, 139
Figure 17.1 - System Menu, 140
Figure 17.2 - Clone Unit Menu before Cloning, 140
Figure 17.3 - Clone Unit Confirm Screen, 141
Figure 17.4 - Clone Unit Files, 141
Figure 17.5 - Cloning Status, 142
Figure 17.6 - System Menu, 143
Figure 17.7 - Clone Unit Menu after Cloning, 143
Figure 17.8 - Load Clone Confirm Screen, 143
Table 3.1 - Minimum Clearance Requirements for Panel Box and Door, 20
Table 4.1 - Primary Power Port Pins, 24
Table 7.1 - Network Protocols, 36
Table 8.1 - Ethernet Module Protocols & Features, 41
Table 8.2 - Ethernet Module Specifications, 41
Table 8.3 - Ethernet Status Word Register Format, 45
Table 10.1 - RM Functional Block, 70
Table 10.2 - Filename Special Symbols, 72
Table 10.3 - RM Status Values, 73
Table 12.1 - Sync Pulse Mode, 88
Table 12.2 - HSC Functions Register Map, 88
Table 12.3 - PWM Old and New Registers, 91
Table 12.4 - PWM Output Waveform Table, 92
Table 12.5 - PWM Functions Register Map, 96
Table 14.1 - Common %S Register Definitions, 107
Table 14.3 - %SR Registers, 107
Table 14.3 - I/O Register Map, 111
Table 14.4 - Resource Limits, 112
Table 15.1-Communication Configuration Dialog, 120
Table 19.1 - Modbus Master Mapping, 151

Information in this document is subject to change without notice. This document is the property of Horner Automation and shall not be modified as to content unless specifically authorized.

