

# CLMD16 16 Channel DC Load Controller Module



User's Manual

**Revision 2.1** 

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# **Revision History**

Revision	Description
1.0 – 1.3	Internal Review
1.4	Re-formatted document as necessary to render HTML version
1.5	Added additional H-Bridge figures, Initial Release
1.6	Corrected "J3" connector pin descriptions
1.7	Added Revision History table, revised Footer styles, added new switching element quantities
1.8	Added "Toggle Mode" Definition
1.9	Added "PWM Default" Definition, "Manual Mode" Definition and "Breaker On" input selection
2.0	Change the following names: 'Binary Event' to 'Input', 'Binary Event Monitor' to 'Input Monitor'.
	Revised 'Half Bridge' ECB feature definition.
2.1	Refined definitions for 'Counter' controls and 'H-Bridge Channels' PWM frequency. Added 'Group
	Switching', 'Soft On/Off' and, 'Hardwired Inputs' 1-8 127508 PGN broadcast for voltage
	definitions. Added CLMD16R box contents differentiation and 'Load Label' printing instructions.
	Added 12awg Stamp & Form contact information to 'connections' segment.

# **Table of Contents**

Firmware Revision	1
CLMD16 Hardware Description	4
Installation Unpacking the Box Choosing a Mounting Location Mounting the CLMD16 Connecting the CLMD16 Main DC (+) Connection Main DC (-) Connection Wiring J1 – J3 Connectors Checking Connections NMEA 2000 Connections Labeling CLMD16.	
Breaker (Output) Features Overcurrent protection Soft Start Pulse Width Modulation (PWM) Soft Turn On / Off Paralleling Breakers Full Bridge Operation	
Load Shedding	24
Input Monitor High, Low and Float Thresholds Input Hysteresis Reference Ground Input Voltage Broadcast	25 25 27

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Counters         27           Timer         29           Flash         29           Latch         30           Toggle         31           Logic         32           Alarm Output         33           Group Switching         33           Available Signals         34           Configuring the CLMD16         34           General Tab         35           Control Tab         40           Alarm Tab         41           Advanced Tab         42           Counter Tab         44           Flash Tab         46           Flash Tab         50           Inputs Tab         50           Inputs Tab         55           Tank Levels Calibration         57           Latch Tab         61           Load Shedding Tab         62           Logic Tab         64           Timer Tab         66           Toggle Tab         68           Discrete I/O Tab         69           Group Switching Tab         70           Installation Description Tab         71           Operating the CLMD16         73           LED Indicators <th>Switching Application</th> <th> 27</th>	Switching Application	27
Flash       29         Latch       30         Toggle       31         Logic       32         Alarm Output       33         Group Switching       33         Available Signals       34         Configuring the CLMD16       34         General Tab       35         Control Tab       40         Alarm Tab       41         Advanced Tab       42         Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       50         Inputs Tab       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       68         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         POWER       73         Breaker Status LED Indicators       74 <td></td> <td></td>		
Latch       30         Toggle       31         Logic       32         Alarm Output       33         Group Switching       33         Available Signals       34         Configuring the CLMD16       34         General Tab       35         Control Tab       40         Alarm Tab       41         Advanced Tab       42         Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       50         Inputs Tab       52         Tank Levels Calibration       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       68         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73	Timer	29
Toggle         31           Logic         32           Alarm Output         33           Group Switching         33           Available Signals         34           Configuring the CLMD16         35           General Tab         35           Control Tab         40           Alarm Tab         41           Advanced Tab         42           Counter Tab         46           Flash Tab         46           Flash Tab         46           Flash Tab         50           Inputs Tab         50           Inputs Tab         55           Tanks Tab         55           Latch Tab         61           Load Shedding Tab         62           Logic Tab         61           Load Shedding Tab         62           Logic Tab         64           Timer Tab         66           Toggle Tab         68           Discrete I/O Tab         69           Group Switching Tab         70           Installation Description Tab         71           Operating the CLMD16         73           LED Indicators         73           DAB <td>Flash</td> <td> 29</td>	Flash	29
Logic       32         Alarm Output       33         Group Switching       33         Available Signals       34         Configuring the CLMD16       34         General Tab       35         Control Tab       40         Alarm Tab       41         Advanced Tab       42         Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       50         Inputs Tab       50         Inputs Tab       52         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       68         Biscrete I/O Tab       68         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         Breaker Status LED Indicators	Latch	30
Logic       32         Alarm Output       33         Group Switching       33         Available Signals       34         Configuring the CLMD16       34         General Tab       35         Control Tab       40         Alarm Tab       41         Advanced Tab       42         Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       50         Inputs Tab       50         Inputs Tab       52         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       68         Biscrete I/O Tab       68         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         Breaker Status LED Indicators	Toggle	31
Alarm Output.       33         Group Switching       33         Available Signals       34         Configuring the CLMD16       34         General Tab       35         Control Tab       40         Alarm Tab       41         Advanced Tab       42         Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       50         Inputs Tab       50         Inputs Tab       50         Inputs Tab       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Discrete I/O Tab       68         Discrete I/O Tab       69         Group Switching Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75 </td <td></td> <td></td>		
Available Signals		
Configuring the CLMD16.       34         General Tab.       35         Control Tab.       40         Alarm Tab.       41         Advanced Tab.       42         Counter Tab.       46         Flash Tab.       49         Grouping Tab.       50         Inputs Tab.       50         Inputs Tab.       55         Tank Levels Calibration       57         Latch Tab.       61         Load Shedding Tab       62         Logic Tab.       64         Timer Tab.       66         Toggle Tab.       68         Discrete I/O Tab.       69         Group Switching Tab.       70         Installation Description Tab.       71         Operating the CLMD16       73         LED Indicators       73         DIAG.       73         CAN-A.       73         CAN-B.       73         POWER       73         Breaker Status LED Indicators.       74         Override Switches.       74         Maintenance       75         Troubleshooting       75         Technical Specifications.       76	Group Switching	33
General Tab.       35         Control Tab.       40         Alarm Tab.       41         Advanced Tab.       42         Counter Tab.       46         Flash Tab.       49         Grouping Tab.       50         Inputs Tab.       50         Inputs Tab.       55         Tank Levels Calibration       57         Latch Tab.       61         Load Shedding Tab       62         Logic Tab.       64         Timer Tab.       66         Toggle Tab.       68         Discrete I/O Tab.       69         Group Switching Tab.       70         Installation Description Tab.       71         Operating the CLMD16       73         LED Indicators       73         DIAG.       73         CAN-A.       73         CAN-B.       73         POWER       73         Breaker Status LED Indicators.       74         Moverride Switches.       74         Maintenance       75         Troubleshooting       75         Technical Specifications.       76         NMEA 2000 Parameter Group Numbers (PGNs)       77 <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>	· · · · · · · · · · · · · · · · · · ·	
General Tab.       35         Control Tab.       40         Alarm Tab.       41         Advanced Tab.       42         Counter Tab.       46         Flash Tab.       49         Grouping Tab.       50         Inputs Tab.       50         Inputs Tab.       55         Tank Levels Calibration       57         Latch Tab.       61         Load Shedding Tab       62         Logic Tab.       64         Timer Tab.       66         Toggle Tab.       68         Discrete I/O Tab.       69         Group Switching Tab.       70         Installation Description Tab.       71         Operating the CLMD16       73         LED Indicators       73         DIAG.       73         CAN-A.       73         CAN-B.       73         POWER       73         Breaker Status LED Indicators.       74         Moverride Switches.       74         Maintenance       75         Troubleshooting       75         Technical Specifications.       76         NMEA 2000 Parameter Group Numbers (PGNs)       77 <td>Configuring the CLMD16</td> <td>3/1</td>	Configuring the CLMD16	3/1
Control Tab       40         Alarm Tab       41         Advanced Tab       42         Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       52         Tank Levels Calibration       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77		
Alarm Tab       41         Advanced Tab       42         Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       50         Tanks Tab       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       68         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78		
Advanced Tab.       42         Counter Tab.       46         Flash Tab.       49         Grouping Tab.       50         Inputs Tab.       52         Tanks Tab.       55         Tank Levels Calibration       57         Latch Tab.       61         Load Shedding Tab.       62         Logic Tab.       64         Timer Tab.       68         Toggle Tab.       68         Discrete I/O Tab.       69         Group Switching Tab       70         Installation Description Tab.       71         Operating the CLMD16       73         LED Indicators       73         DIAG.       73         CAN-A.       73         CAN-B.       73         POWER       73         Breaker Status LED Indicators.       74         Override Switches.       74         Maintenance       75         Troubleshooting       75         Technical Specifications.       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical.       78         Environmental       79		
Counter Tab       46         Flash Tab       49         Grouping Tab       50         Inputs Tab       52         Tanks Tab       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Environmental       79		
Flash Tab.       49         Grouping Tab.       50         Inputs Tab.       50         Tanks Tab.       55         Tank Levels Calibration       57         Latch Tab.       61         Load Shedding Tab       62         Logic Tab.       64         Timer Tab       66         Toggle Tab.       68         Discrete I/O Tab.       69         Group Switching Tab       70         Installation Description Tab.       71         Operating the CLMD16       73         LED Indicators       73         DIAG.       73         CAN-A.       73         CAN-B.       73         POWER       73         Breaker Status LED Indicators       74         Override Switches.       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Environmental       79		
Grouping Tab       50         Inputs Tab       52         Tanks Tab       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Inputs Tab       52         Tanks Tab       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Tanks Tab       55         Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79	1 0	
Tank Levels Calibration       57         Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79	·	
Latch Tab       61         Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Load Shedding Tab       62         Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Logic Tab       64         Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Timer Tab       66         Toggle Tab       68         Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Mechanical       78         Environmental       79		
Toggle Tab		
Discrete I/O Tab       69         Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Group Switching Tab       70         Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Installation Description Tab       71         Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Operating the CLMD16       73         LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79	· · · · · · · · · · · · · · · · · · ·	
LED Indicators       73         DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79	•	
DIAG       73         CAN-A       73         CAN-B       73         POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
CAN-A.       73         CAN-B.       73         POWER.       73         Breaker Status LED Indicators.       74         Override Switches.       74         Maintenance       75         Troubleshooting.       75         Technical Specifications.       76         Certifications.       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical.       78         Mechanical.       78         Environmental.       79		
CAN-B		
POWER       73         Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Breaker Status LED Indicators       74         Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Override Switches       74         Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Maintenance       75         Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79		
Troubleshooting       75         Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79	Override Switches	74
Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79	Maintenance	75
Technical Specifications       76         Certifications       76         NMEA 2000 Parameter Group Numbers (PGNs)       77         Electrical       78         Mechanical       78         Environmental       79	Troubleshooting	75
Certifications76NMEA 2000 Parameter Group Numbers (PGNs)77Electrical78Mechanical78Environmental79		
NMEA 2000 Parameter Group Numbers (PGNs) 77 Electrical 78 Mechanical 78 Environmental 79		
Electrical78Mechanical78Environmental79		
Mechanical	·	
Environmental79		
	Environmental Testing	79 79

### CLMD16 User's Manual

CLIND 10 USEL'S Mandai	•
Technical Support	79
Maretron (2 Year) LimitedWarranty	80
Warranty Return Procedure:	
	• .
Table of Appendices	
Table of Appendices	
Appendix A – NMEA 2000 Interfacing	A1
Table of Figures	
Table of Figures	
Figure 1 - Hardware Description Front View	4
Figure 2 - Hardware Description Bottom View	4
Figure 3 - Required Connections	
Figure 4 - Required Deutsch Wire Crimping Tools	10
Figure 5 - Accessory Cable Assemblies	
Figure 6 - Recommended Cable Assembly Connection Example	13
Figure 7 - NMEA 2000 Connectors	
Figure 8 - Populating Label Contents	
Figure 9 - Preparing Label Template	
Figure 10 - Current vs Time Graph	
Figure 11 - Soft Start Voltage Ramp	
Figure 12 - Paralleled Breakers Connection Recommendation	
Figure 13 - Full Bridge Operation Concept	
Figure 14 - Input Monitor Hysteresis	
Figure 15 - General Configuration Tab Dialog Box	
Figure 16 - Control Tab Dialog Box	
Figure 17 - Alarm Configuration Tab Dialog Box	
Figure 18 - Advanced Configuration Tab (Upper Portion) Dialog Box	
Figure 19 - Advanced Configuration Tab (Lower Portion) Dialog BoxFigure 20 - Counter Configuration Tab Dialog Box	43 46
Figure 21 - Flash Configuration Tab Dialog Box	
Figure 22 - Grouping Configuration Tab Dialog Box	
Figure 23 - Inputs Configuration Tab Dialog Box	
Figure 24 - Inputs Configuration Tab (Resistive Input and Current Loop Channels Dialog Box)	
Figure 25 - Tanks Configuration Tab Dialog Box	
Figure 26 - Current Loop Manual Table Calibration Tank, Initial Window Dialog Box	
Figure 27 - Current Loop Step Fill Calibration Tank, Initial Window Dialog Box	
Figure 28 - Current Loop Step Fill Tank Calibration Dialog Box	
Figure 29 - Current Loop Tank Fill Confirmation Dialog Box	
Figure 30 - Latch Configuration Tab Dialog Box	
Figure 31 - Load Shedding Configuration Tab Dialog Box	
Figure 32- Logic Confirmation Tab Dialog Box	
Figure 33 - Timer Configuration Tab Dialog Box	
Figure 34 - Toggle Configuration Tab Dialog Box	68
Figure 35 - Discrete I/O Configuration Tab Dialog Box	69
Figure 36 - Group Switching Dialog Box	
Figure 37 - Installation Description Tab Dialog Box	72



Figure 38 - I	Product Manual Q	R Code	80
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#### Notices:

All illustrations are for reference purposes only. Nothing contained in this document shall replace or modify the requirements of industry standards applicable to installation, including without limitation, those of the American Boat and Yacht Council (ABYC), the National Electric Code (NEC), and/or the National Fire Protection Association (NFPA). Failure to install the device or any components thereof in compliance with such regulatory code may limit the warranties made by Carling Technologies, Inc.

#### **WARNING**

- Tampering with the CLMD16 including removal of the CLMD16 cover will compromise the operation of the unit and voids warranties set forth by Carling Technologies.
- Please ensure that you read and understand this manual before undertaking installation and use.
- The CLMD16 must be wired in accordance with standards set forth by ABYC and other applicable agencies.



#### Introduction

Congratulations on your purchase of the Maretron MPower<sup>®</sup> CLMD16, 16 Channel DC Load Controller Module. Carling Technologies has designed and built your CLMD16 to the highest standards for years of dependable and accurate service.

The Maretron CLMD16 contains 16 output channels implemented by direct current (DC) Electronic Circuit Breakers (ECBs). Twelve breakers are rated at 12A max current capacity, and four breakers are rated for 25A max current capacity. The total current capacity of the CLMD16 is 125A. In addition to fast switching, low-loss solid state ON/OFF breakers, it provides accurate current measurement for each load as well as short circuit protection. Certain breakers can be configured to operate in full-bridge mode, making them ideal for control of electric motors where a reversing polarity function is needed.

The CLMD16 contains 8 voltage sensing input channels in which 'High', 'Low' or 'Float' voltage thresholds can be configured. The CLMD16 also contains two resistive input channels ( $250\Omega$  and  $1K\Omega$ ) and a single 4-20mA current loop input channel which could be used for indication of tank levels and also feature a configurable 'High', 'Low' or 'Float' threshold. The CLMD16 supplies a set of output terminals which can be connected to an external alarm LED, sounder or relay which can be activated under a wide variety of conditions. Additionally, the CLMD16 contains 4 input channels separate from other inputs reserved for digital addressing or future expansion of input capability.

The CLMD16 connects directly to one or two NMEA 2000® networks so you can control it from any device running Maretron N2KView® software, such as TSM-Series multifunction displays, MBB-Series black box. The CLMD16 may also be controlled directly from a VMM Switch or CKM keypad, or any other device transmitting the NMEA Binary Status Report PGN (127501) Additionally, since the CLMD16 supports standard NMEA 2000 messages for control, it can be controlled by many third-party multi-function displays.

The CLMD16 handles resistive DC loads like lights or inductive DC loads like pumps and motors as well as capacitive loads.

The Maretron CLMD16 is designed to operate within the harsh demands of the marine environment. However, no piece of marine electronic equipment can function properly unless installed, configured, and maintained in the correct manner. Please read carefully and follow these instructions for installation, configuration, and usage of the Maretron CLMD16 to ensure optimal performance.

#### **Firmware Revision**

This manual corresponds to CLMD16 firmware revision (1.0.3.66)

Page 1 Revision 2.1



#### **CLMD16 Features**

- 16 Total Output Breakers
  - 12x12A, 4x25A Breaker Maximum Current Ratings (resistive, capacitive, and inductive load capable)
  - Short Circuit Protected
  - Up to 32VDC Switching Voltage
  - Voltage back feed protection [back-to-back Field Effect Transistor (FET)] for all breaker outputs
  - All Breaker Outputs Support Soft Start
  - o Parallel Breaker Capability. (4 Groups, each group can have up to 2 breakers)
  - PWM breaker operation capable on Output Channels 1-12 (200Hz)
  - Current Measurement on all Breaker Outputs (accuracy is ± 0.5 Amps at 0.1 Amp resolution)
  - o Two (2) full-bridge (H-bridge) outputs (Breakers 1 and 2, and 11 and 12)
- 125A Maximum Unit Current Capacity
- Capacitive Touch Switches for local override control of all loads
- (8) Voltage-Sensing Hardwired Inputs to sense DC (-), DC (+), "Float" or other configurable voltage thresholds
- (2) Resistive Hardwired Inputs (0-250  $\Omega$ ) & (0-1000  $\Omega$ ) for tank level sensing, 'High', 'Low', or 'Float' configurable resistive thresholds or both tank level sensing and threshold use
- (1) Current Loop Hardwired Input (4-20 mA) for tank level sensing, 'High', 'Low', or 'Float' configurable current thresholds or both tank level sensing and threshold use
- All Hardwired Inputs protected against short to DC(+) and short to DC(-)
- Alarm output (switched DC (+) and DC (-) (12 or 24 VDC))
- Dual Optically Isolated Controller Networks (CAN) over NMEA 2000 for zero potential of ground loops and redundant communication ability
- Ignition Protected Sealed Waterproof Enclosure and Connectors Ingress Protection IP67
- Voltage Input: 8 to 32 VDC (reverse polarity protected)
- Power Stud: 125 DC Amps max current capacity, continuous @ 70°C
- Ground Stud: 25 DC Amps max current capacity
- Operating Temp: -30°C to 70°C
- Four (4) Hardwired Address Inputs (Active Low, For Future Use)

For Technical Specifications please refer to page 76.

### **Theory of Operation**

The CLMD16 provides the ability to control DC power to load circuits using 16 independent solid-state PWM capable Electronic Circuit Breakers (ECBs). Each breaker contains protection against overcurrent, over-temperature, and short circuit. Traditionally, a bank of mechanical circuit breakers are located on a panel from where bundles of cables lead to the various loads. As the circuit breaker panel may be some distance from a load, extensive wiring could be required. By placing a CLMD16 close to the loads being serviced, wiring becomes reduced. The CLMD16 is simply connected to a suitable local power supply and an NMEA 2000 network. The output breakers on the CLMD16 are then connected to the loads that they control, often by cables considerably shorter than those that would be required using conventional circuit breaker panel systems. Several CLMD16 units may be placed in different locations can all be controlled electronically via one of the interfacing methods described below. An added advantage is that as requirements change, circuits can be reconfigured without making any physical changes to circuit breakers as would be required with traditional mechanical circuit breakers.

Each breaker output in the CLMD16 may be controlled using any of the following methods:

- 1) Maretron N2KView software running on a personal computer\*
- 2) Maretron N2KView software running on a Maretron MBB-Series Black Box for Vessel Monitoring and Control
- Maretron N2KView software running on a Maretron TSM-Series Vessel Monitoring and Control Touchscreen Computer
- 4) Maretron N2KView Mobile app running on an Android or iOS tablet or phone\*\*
- 5) Maretron DSM-Series NMEA 2000 Multi-function Color Graphic Display
- 6) Any NMEA 2000-connected switch, such as an Maretron MPower CKM-Series network-connected keypad or VMM-Series network-connected switches
- 7) Any NMEA 2000 product that can transmit standard NMEA 2000 control messages such as a third-party MFD (please refer to Appendix A for details).
- 8) Any of the 8 hardwired inputs on this CLMD16, another CLMD16, CLMD12 and various other devices.
- \* Requires a USB100 or IPG100 gateway with a License Key
- \*\* Requires an IPG100 gateway

The breakers can be controlled and monitored through use of the Breaker/ Switch component in the Electrical Distribution category of the Maretron display products listed above. In addition, the current through each breaker may be monitored through the Breaker/ Switch Current component in the Electrical Distribution category of Maretron display products.

Since the output channels are implemented by electronic circuit breakers, if the unit's Main DC(+) is removed, all breakers will revert to the open (OFF) state. The state that the breaker will be in when the unit's Main DC(+) is restored can be configured to be On, Off, or in the last state the breaker was in before Main DC(+) was removed. If NMEA 2000 power is lost, the breakers will maintain their state and can be manually operated through the capacitive touch local override control panel located on the front of the unit. To place the unit into Override Mode, the 'Override' key must be held for 1s.

Page 3 Revision 2.1



# **CLMD16 Hardware Description**

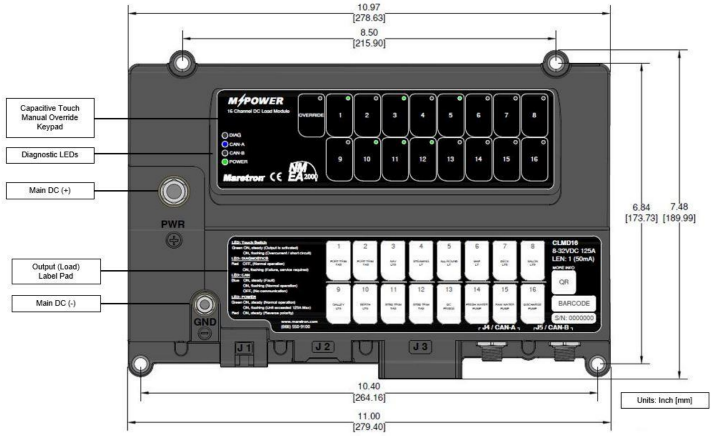


Figure 1 - Hardware Description Front View

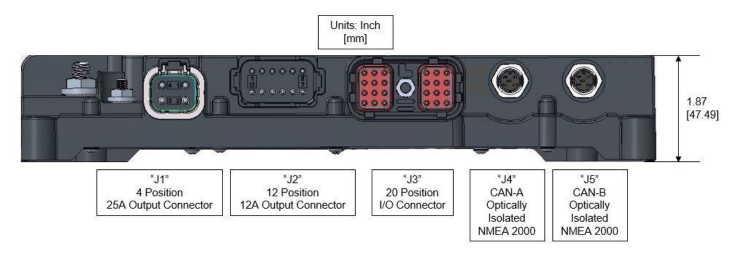


Figure 2 - Hardware Description Bottom View

### Installation

Installing the Maretron CLMD16 involves the following steps.

### **Unpacking the Box**

When unpacking the box containing the Maretron CLMD16, you should find the following items:

- 1 CLMD16 16 Channel DC Load Controller Module
- 1 CLMD16 'J1', 'J2' & J3' Connector Kits (CLMD16R Only)
- 1 CLMD16 Load Label Sheet
- 1 CLMD16 Quick Start Guide
- 1 CLMD16 Mounting Template
- 1 CLMD16 User's Manual QR Card
- 1 Warranty Registration Card

If any of these items are missing or damaged, please contact Maretron Technical Support.

### **Choosing a Mounting Location**

Please consider the following when choosing a mounting location.

- The CLMD16 is IP67 rated
- The CLMD16 is temperature-rated to 70°C (158°F)
- The CLMD16 is ignition protected
- The unit can be mounted vertically with the connectors coming from the side or horizontally with the connectors coming from the bottom of the unit.

### Mounting the CLMD16

Locate and drill mounting holes according to the mounting template supplied with the CLMD16. Attach the CLMD16 securely using flange-headed screws or fasteners with washers through the four mounting holes at each corner of the unit. Do not use thread-locking compounds containing methacrylate ester, such as Loctite Red (271), as they will cause stress cracking of the plastic enclosure.

### Connecting the CLMD16

Connecting the CLMD16 consists of making the following connections outlined below:

- Connecting the unit's (2) main DC connections
- Connecting used output and input connections in 'J1-J3' connectors
- Connecting to an NMEA 2000 network

Required connections for the CLMD16 are shown in Figure 3

Page 5 Revision 2.1



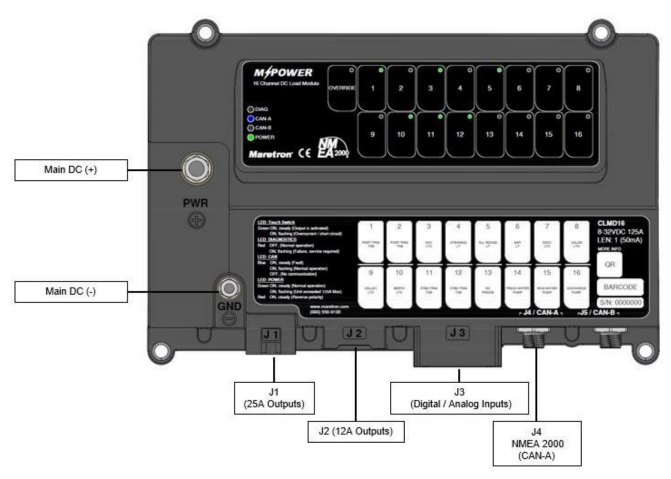


Figure 3 - Required Connections

### Main DC (+) Connection

The unit's main DC (+) connection is made using commonly available components not included with the CLMD16.

Connect a source of DC (+) with a ring terminal to the 5/16"-18 stud on the front of the device and torque the connection within the specified range of 30 – 35 in-lbs. (3.39 – 3.95N·m). Ensure that the cable providing the Main DC (+) source is protected by a fuse or circuit breaker with a value appropriate to protecting the wire. Cable runs should be kept as short as possible to avoid unnecessary voltage drop. If unsure of appropriate cable sizing, the CLMD16 load calculation requirement can be found by using a load calculation reference table as outlined by ABYC 11.8.1. See Table 1 for an example of this load calculation method. Using the load table's findings, choose an appropriate feeder cable per ABYC E-11, Table 9 and 10. If unsure, consult a certified regulatory standard installer for your application type.

Note: Multiple CLMD16 units can be connected to the same Main DC (+) feeder source so long as the unit's main fuse / breaker overcurrent protection does not exceed 125A (The maximum specification of the CLMD16) and the feeder wire to each unit is sized identically.

#### Table 1 - Main DC (+) Load Calculation Table Example

In Column A, list the loads maximum operating current that must be available for continuous duty use during normal operation considering possible load usage during an emergency.

In Column B, list the loads maximum operating current for loads that are for intermittent use or would not be used in a continuous duty manor.

# Example Load Calculation Table of (2) CLMD16's Loads with a single feeder source:

#### Note:

Enter current ratings of each load's actual maximum operating current and not In-Rush current or the device's fuse size.

Column A		
Current (Amps):		
12.5		
12.5		
3.5		
1.5		
1.5		
2		
3		
14.5		
12.5		
18		
1		
6.5		
1		

Total Amps Column A:	90

Total Load Required Accommodation:		
Total Amps Column A:	90	
Total Amps Column B:	15	+
Main DC (+) Feeder Sized for:	105	Amns

Column B		
Loads:	Current (Amps):	
Berth Lights	3	
Galley Lights	5.5	
Salon Lights	5.5	
Deck Lights	8	
Fwd Spreader Light	5	
Aft Spreader Lights	9	
Fresh Water Pump	9	
Raw Water Pump	9	
Head	15	
Head Vent	4	
Discharge Pump	12	
Aerator	5	
Baitwell Pump	5	
Port Trim Tab	7.5	
Stbd Trim Tab	7.5	

Total	Amps Column B:	110
10% (	of Total Amps Column B:	11
Large	st Load in Column B:	15

Enter the larger Number From Column B. (10% of Total Amps or Largest Load)

## Example Load Calculation Table of a Single CLMD16's Loads:

Column A		
Loads:	Current (Amps):	
Forward Bilge Pump	7.5	
Aft Bilge Pump	7.5	
Navigation Lights	3.5	
Anchor Light	1.5	
Map Light	1.5	
Windshield Wiper	12	
Searchlight	13	
DC Refrigerator	16	
Service / Bilge Lights	4.5	

Total Amps Column A:	67
----------------------	----

Total Load Required Accommodation:		
Total Amps Column A: 67		
Total Amps Column B:	9	+
Main DC (+) Feeder Sized for:	76	Amps

Column B		
Loads:	Current (Amps):	
Console Lights	3	
Deck Lights	5.5	
Fwd Spreader Light	4	
Aft Spreader Lights	8	
Fresh Water Pump	9	
Raw Water Pump	9	
Livewell Pump	6	

Total Amps Column B:	44.5
10% of Total Amps Column B:	4.45
Largest Load in Column B:	9

Enter the larger Number From Column B. (10% of Total Amps or Largest Load)

Page 7 Revision 2.1



### Main DC (-) Connection

The unit's main DC (-) connection is made using commonly available components and are not included with the CLMD16.

Connect the Main DC (-) connection with a ring terminal to the #10 stud on the front of the device and torque the connection within the specified value of 10 – 15 in-lbs. (1.13 – 1.69 N·m). Because the Main DC (-) connection has the potential to be a current carrying conductor, a 10 AWG minimum wire size is mandatory for this connection. Failure to adhere to this recommendation may void unit's warranty. It is recommended to increase the size of this connection if the length of the wire exceeds (20) Ft or (6.0) M. from the vessel / vehicle's main ground source. If unsure of appropriate cable sizing, use Table 2.

Table 2 - Main DC (-) Cable Length Table

12V Systems:			
≤ 30ft	≤ 40ft	≤ 60ft	≤ 100ft
10 Awg 8 Awg 6 Awg 4 Awg			

24V Systems:			
≤ 40ft   ≤ 60ft   ≤ 80ft   ≤ 100ft			
10 Awg 8 Awg 6 Awg 4 Awg			

### Wiring J1 – J3 Connectors

The J1-J3 receptacles on the CLMD16 unit were designed to accept Deutsch brand DTP, DT, and DRC series plugs. If needed, Maretron can supply optional pre-made 2m harnesses for the J1 and J2 connections and a 2m wiring kit for the J3 connection.

#### Wiring a Harness Directly to J1-J3

If connecting harnessing directly to the J1-J3 receptacles, a Deutsch HDT- 48-00 crimp tool will be needed and possibly the Deutsch DTT-12-01 crimp tool (for 10 AWG Wire connections) (see: Figure 4). A description of the Deutsch brand components that will be needed for connecting to the J1-J3 connections are outlined in

# CLMD16 User's Manual

Table 3.

Page 9 Revision 2.1



HDT-48-00 Crimp Tool (20 AWG – 12 AWG Solid Contacts)



DTT-16-02 Crimp Tool (12 AWG Stamp & Form Contacts)



DTT-12-01 Crimp Tool (10 AWG Stamp & Form Contacts)



Figure 4 - Required Deutsch Wire Crimping Tools

Table 3 - Required Deutsch Plug Components

Table 3 - Required Deutsch Plug Components				
Part Number	Picture	Mating Receptacle	Description	Quanity Required
DTP06-4S		J1 (Output)	4 Pos. DTP Series Plug Housing	1
WP-4S		J1 (Output)	4 Pos. DTP Series Plug Wedgelock	1
0462-203-12141		J1 (Output)	12-14 Awg. Socket Solid Contact	Match Qty. to Positions Using 12-14 Awg.
1062-12-0222		J1 (Output)	10 Awg. Socket Stamp & Form Contact	Match Qty. to Positions Using 10 Awg.
114017-ZZ		J1 (Output)	12-16 Awg. Blanking Plug	Match Qty. to Unused Positions
DT06-12SA	60000	J2 (Output)	12 Pos. DT Series Plug Housing	1
W12S		J2 (Output)	12 Pos. DT Series Plug Wedgelock	1
1062-16-1222		J2 (Output)	12 Awg. Socket Stamp & Form Contact	Match Qty. to Positions Using 12 Awg.
0462-209-16141		J2 (Output)	14 Awg. Socket Solid Contact	Match Qty. to Positions Using 14 Awg.
0462-201-16141		J2 (Output)	16-18 Awg. Socket Solid Contact	Match Qty. to Positions Using 16-18 Awg.
114017-ZZ		J2 (Output)	12-16 Awg. Blanking Plug	Match Qty. to Unused Positions
DRC26-24SA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J3 (I/O)	24 Pos. DRC Series Plug Housing	1
0462-005-20141		J3 (I/O)	16-18 Awg. Socket Solid Contact	Match Qty. to Positions Using 16-18 Awg.
0462-201-20141		J3 (I/O)	20 Awg. Socket Solid Contact	Match Qty. to Positions Using 20 Awg.
0413-204-2005	1	J3 (I/O)	20 Awg. Blanking Plug	Match Qty. to Unused Positions

Page 11 Revision 2.1



#### Connecting J1-J3 Using Maretron Accessory Cable Assemblies (CLMD16R)

If you opt to use the premade cable assemblies, you will need to splice the ends of the cable assemblies or connect them to a terminal block See Figure 6 for a depiction of a terminal block connection. Connectors J1 and J2 come with numbered leads, these numbers are indicators for the Breaker Output number and not the pin position. For a description of the cable assemblies available from Maretron see Figure 5.

### PN: A3708 PN: A3710 PN: A3709 (36" Flying Lead Connector) (Plug Kit) (36" Flying Lead Connector) Qty: 1 Plug Housing Qty: 24 Blank Position Plugs Qty: 15 Socket Attached 36" 36" 36" Leads

#### CLMD16 Accessory Cable Assemblies

Figure 5 - Accessory Cable Assemblies

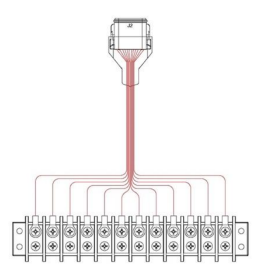
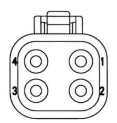


Figure 6 - Recommended Cable Assembly Connection Example

### 'J1' (25 Amp Breaker) Position Description

Table 4 - J1 Connector Pin Description

Table 4 - 31 Connector I in Description		
J1 Description		
Connector Pin No. (Location)	-	
1	25 A (Breaker #13)	
2	25 A (Breaker #14)	
3	25 A (Breaker #15)	
4	25 A (Breaker #16)	



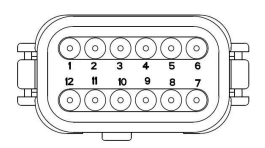
Page 13 Revision 2.1



### 'J2' (12 Amp Breaker) Position Description

Table 5 - J2 Connector Pin Description

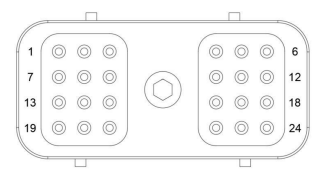
J2	Description
Connector Pin No. (Location)	·
1	12 A (Breaker #1 / Full Bridge #1)
2	12 A (Breaker #2 / Full Bridge #1)
3	12 A (Breaker #3)
4	12 A (Breaker #4)
5	12 A (Breaker #5)
6	12 A (Breaker #6)
7	12 A (Breaker #7)
8	12 A (Breaker #8)
9	12 A (Breaker #9)
10	12 A (Breaker #10)
11	12 A (Breaker #11 / Full Bridge #2)
12	12 A (Breaker #12 / Full Bridge #2)



#### 'J3' (General Purpose Plug) Position Description

Table 6 - J3 Connector Pin Description

J3	Description	
Connector Pin No. (Location)	·	
1	Address Input #1	
2	Input #1	
3	Input #5	
4	4 to 20mA sense current loop (Positive)	
5	Hardwired Input #9 (Resistive 0-1000 $\Omega$ )	
6	Reserved for future use – do not connect	
7	Address Input #2	
8	Input #2	
9	Input #6	
10	4 to 20mA sense current loop (Negative)	
11	Input #10 (Resistive 0-250 $\Omega$ )	
12	Hardwired Input Reference Negative	
13	Address Input #3	
14	Input #3	
15	Input #7	
16	Relay / Alarm (Positive) (300mA Max)	
17	Reserved for future use – do not connect	
18	Reserved for future use – do not connect	
19	Address Input #4	
20	Input #4	
21	Input #8	
22	Relay / Alarm (Negative) (300mA Max)	
23	Reserved for future use – do not connect	
24	Reserved for future use – do not connect	



### **Checking Connections**

Once all the connections to the CLMD16 have been completed, check to see that information is being properly transmitted by observing an appropriate NMEA 2000 display. If you do not see channel on/off status, refer to Section: Troubleshooting.

Page 15 Revision 2.1



#### **NMEA 2000 Connections**

The NMEA 2000 connectors are round five-pin male connectors and can be found on the bottom of the CLMD16 enclosure labeled 'J4 / CAN-A' and 'J5 / CAN-B'. See these connectors in Figure 4. These connectors are known as DeviceNet or NMEA 2000 micro-C connectors. Connect the CLMD16 to a NMEA 2000 network using a Maretron NMEA 2000 cable (or compatible cable) by connecting the female end of the cable to one of the male NMEA 2000 connectors on the CLMD16 (note the key on the male connector and keyway on the female connector). Be sure the cable is connected securely and that the collar on the cable connector is tightened firmly. Connect the other end of the cable (male) to the NMEA 2000 network in the same manner. The CLMD16 is designed such that you can plug or unplug it from an NMEA 2000 network while the power to the network is connected or disconnected. Please follow recommended practices for installing NMEA 2000 network products.

NOTE: It is only necessary to connect one of the NMEA 2000 connectors to a network. Two connections are included for use with redundant parallel or independent networks. If only one network is used, it is recommended to cap the secondary unused network connector.

NMEA 2000 connections can be made using pre-assembled leads or may be made using field attachable connectors and cables (See: Figure 7).

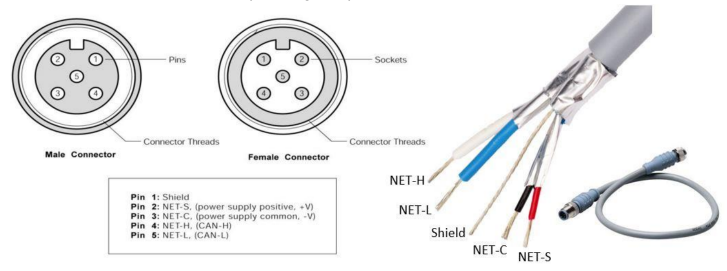


Figure 7 - NMEA 2000 Connectors

Please refer the Maretron website (<u>www.maretron.com/products/cabling.php</u>) for relevant products.

### Labeling CLMD16

The CLMD16 provides an area where the load breakers which the CLMD16 are controlling can be labeled. This area is numbered 1-16 corresponding to the breaker numbers. Labeling your CLMD16 provides an easy method to understand what is connected to the device as well as providing a reference to the respective Manual Override switch functions. Maretron provides an 8 ½ x 11 size Label Sheet with each CLMD16R. The Label Sheet printing template is built-in to the CLMD16 Module Documentation Form and can be downloaded from:

https://www.maretron.com/support/manuals/CLMD16%20Module%20Documentation%20Form%20Rev.7.pdf

.

The label can be printed using a standard 8  $\frac{1}{2}$  x 11 paper size Laser Printer. The label is not compatible to be printed on with inkjet printers.

#### Instructions for printing CLMD16 Label

On the top of the first page of the CLMD16 Documentation Form is a depiction of a CLMD16. Anywhere where a field is blue in color, text can be applied. Insert the desired label name for each of the 1-16 ECBs. See Figure 8 for an example of populating the load name for labeling the CLMD16.

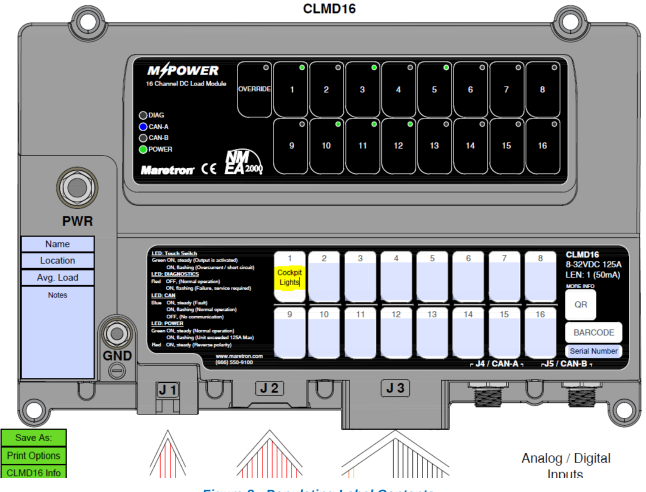


Figure 8 - Populating Label Contents

Once all the desired load names are populated into the label area of the CLMD16 Module Documentation Form, the print label field on page 2 of the form can be prepared. To prepare the label for printing, press the 'Load' button on the form for the label that is to be printed. There are a total of 4 labels provided on the label sheet; therefore, if load requirements for the CLMD16 ever change, a new label can be printed. If printing a second or replacement label, use the 'Reset' button to clear the fields for the particular label, then press the 'Load' button on the next desired label to be printed. Use the 'Font' buttons to change the font of the print as needed. See Figure 9 for an example of how populated label field values are migrated to the label template page (page 2) of the

Page 17 Revision 2.1



Module Documentation Form.

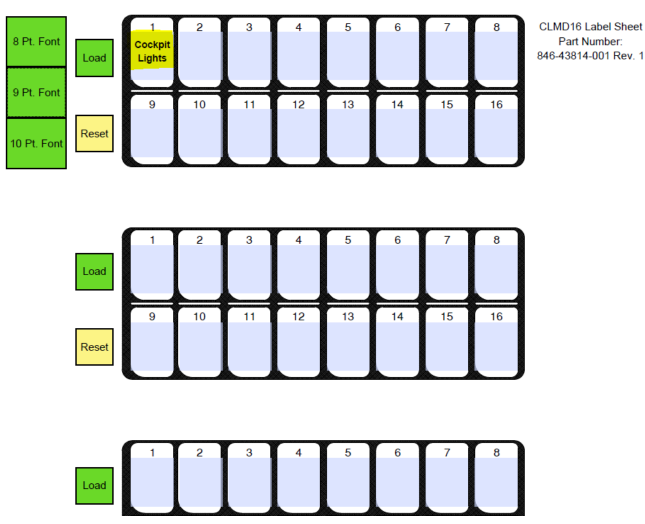


Figure 9 - Preparing Label Template

Once the label template is ready to print, place the label sheet into a compatible laser printer and ensure to print 'Actual Size' page 2 only. It is recommended to print a test page to ensure the printer's settings are correct before printing on the actual label.

### **Breaker (Output) Features**

### **Overcurrent protection**

The Electronic Circuit Breaker feature is fundamental to the CLMD16 product; the purpose of the feature is to automatically disconnect a load from the supply when an electrical fault is detected to protect the load and its supply wiring from damage.

The CLMD16 Electronic Circuit Breaker trip behavior mimics the operation of traditional circuit breakers. The time a mechanical circuit breaker takes to trip is governed by several factors,

#### CLMD16 User's Manual

including sensing time, unlatching time, mechanical operating time, and arcing time. In the CLMD16, this is replaced by configurable parameters.

The Electronic Circuit Breaker performs the following protective functions:

- Overload Protection (long time delay trip function)
- Short circuit protection with delayed trip (short time pickup)
- Instantaneous short circuit protection (instantaneous trip function)

Each Electronic Circuit Breaker uses a microprocessor to process the current signal and operate the circuit breaker opening in case of fault. By digital processing of the signal, they provide the following protection functions:

- Long Time-Delay trip function.
- · Short Time-Delay trip function.
- Instantaneous trip function.

To mimic the function of traditional mechanical circuit breakers, it is possible to configure the timedelay trip function to suit connected loads. The CLMD16 can trip if there is an over-current or thermal event-based trip characterized by an Instantaneous, Short, or Long time delay curve. Each of these curves has an instant trip region, as shown in Figure 10.

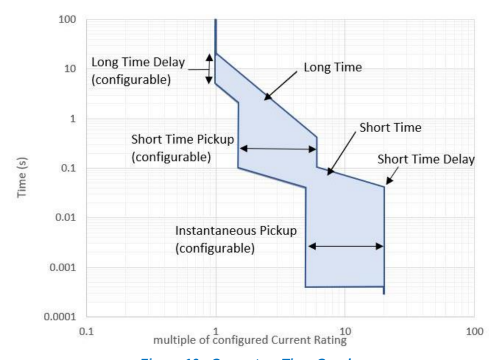


Figure 10 - Current vs Time Graph

The nominal current that can flow through a breaker is determined by the power it can dissipate continuously without exceeding its own thermal limits. When an overcurrent condition is detected, the CLMD16 will trip, turning off the current to the supplied load. The breaker can be reset by turning OFF and then ON again through the NMEA 2000® interface or at the capacitive touch local override control on the front of the unit.

Page 19 Revision 2.1



The breakers in the CLMD16 are configurable so that nuisance tripping is avoided where the startup current may be more than those experienced in a continuous duty cycle.

The system installer / configurator will need to know the current rating of the load, the maximum start-up peak current, and duration allowed for the peak in order to correctly configure the ECB settings.

#### **Soft Start**

Soft Start is a function that ramps up the voltage, of a breaker output when it is turned on to reduce the inrush current to the device being powered. (See: Figure 11)

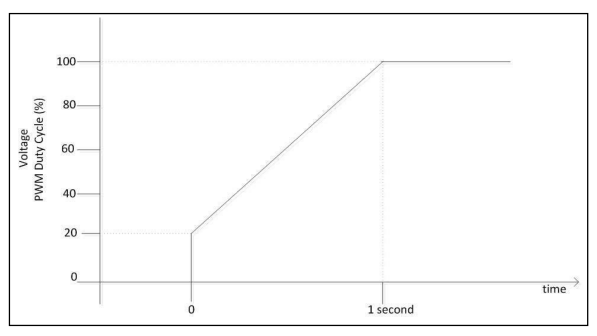


Figure 11 - Soft Start Voltage Ramp

Soft Start ramps the voltage of the breaker output over a 1 second period. This can be used to overcome initial inertia for certain (high in-rush current) loads at start-up. Soft Start has a configurable initial voltage expressed as a percentage of whatever the CLMD16's full voltage is. The Soft Start Initial Duty Cycle defaults to 10%.

#### **Pulse Width Modulation (PWM)**

Some breakers can be operated in pulse width modulation (PWM) mode. For lighting, this is referred to as 'dimming' and used to control the brightness of lighting. The breaker may be configured to any value between 1% to 100% in increments of 1%.

Please note that the dimming function is not supported on breakers that have been configured to operate in parallel with other breakers.



#### WARNING

Use of a breaker in a PWM mode (duty cycle less than 100%) for control of inductive loads such as motors and transformers is prohibited, and may damage the CLMD16.

#### Soft Turn On / Off

If a breaker is configured as PWM type, *Soft Turn On/Off* can be enabled. *Soft Turn On/Off* applies a 1 second ramp for the breaker to 'ramp' from 0% PWM to the configured dimming level when turning On or from the configured dimming level PWM to 0% PWM when turning Off. This feature is meant for the purpose of a lighting effect to add an automatic dimming effect when lights are turned On and Off.

### **Paralleling Breakers**

Some CLMD16 breakers can be configured to operate in parallel for higher current capacity:

Breakers #1 and #2

Breakers #3 and #4

Breakers #7 and #8

Breakers #13 and #14

 When connecting paralleled breakers to a load, both cable lengths connected to the load must be equal. Rather than running twin cables, it is often easier to connect the two outputs together at a terminal block by using a jumper, and then running a suitably sized single cable to the load. This ensures a matched impedance. (see: Figure 12)

Page 21 Revision 2.1



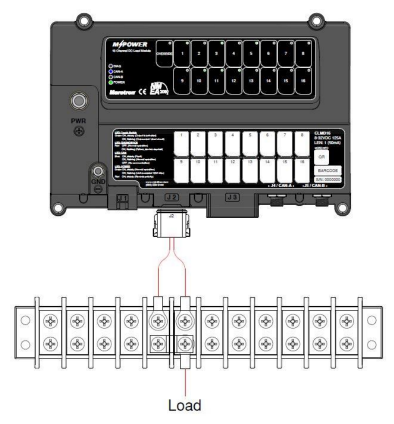


Figure 12 - Paralleled Breakers Connection Recommendation

Please note that the maximum current rating when multiple breakers are paralleled is typically, 180% of the single channel rating. (Example: 18A maximum for two 10A breakers in parallel). When two breakers are configured in parallel, the lowest-numbered breaker controls the pair For example, if breakers #1 and #2 are configured to operate in parallel, commands that control breaker #1 will control the state of both paralleled breakers. The lowest-numbered breaker will also set the trip current for both breakers. The trip current will need to be configured to 50% of the desired trip current value. For example, if you parallel breaker #1 and breaker #2 and wish to use them to supply power to a load rated around 12 Amps, breaker #1 will need to be set to 6 Amps. Lastly, PWM and Soft Start operation is not supported on breakers that have been configured to operate in parallel with other breakers.

### **Full Bridge Operation**

12-amp breakers 1 and 2, and 11 and 12, can be configured to offer polarity reversing capability by configuring the breaker type to 'Full-Bridge' (AKA: 'H-Bridge'). Loads such as actuators are a great application for this circuit type. Soft Start Full-Bridge mode is supported and configurable if needed. See: Figure 13 for Full-Bridge concept pertaining to CLMD16.

Note: Breakers 1,2 and 11,12 utilize Half-Bridge circuit topology. These breakers, when configured to Full-Bridge Mode utilize the two (2) half bridge circuits to drive Full-Bridge (Polarity Reversing). Full-Bridge mode makes the breaker output connect to DC (-) when the breaker is in the off state

rather than become high impedance. The connection to DC (-) when Off passively brakes DC motors by removing electrical fields that naturally occur when a motor coasts to stop.

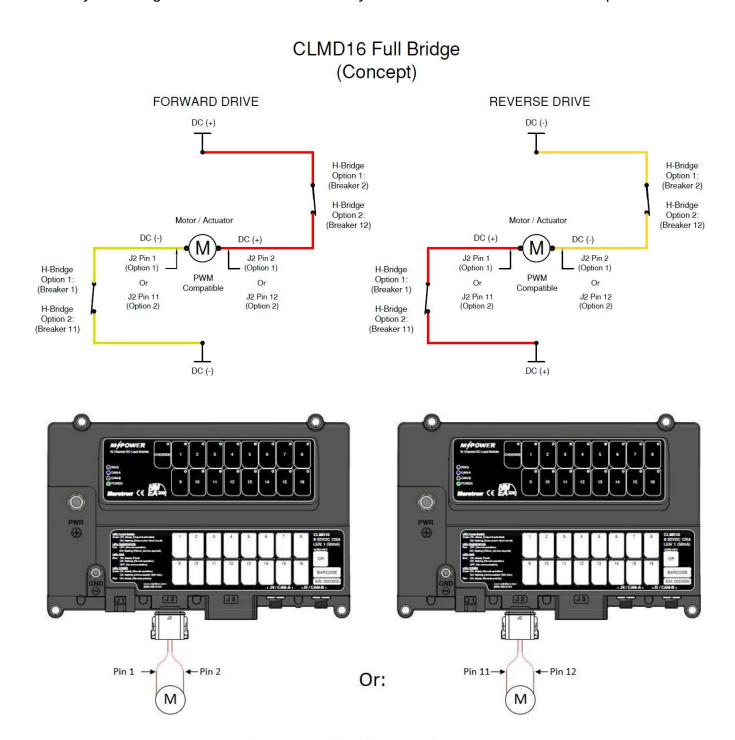


Figure 13 - Full Bridge Operation Concept

Page 23 Revision 2.1



### **Load Shedding**

Load shedding is a way to extend the time the system can keep working when the battery voltage is getting low. As the battery voltage drops, the CLMD16 will turn off low priority loads. This is based on 3 priority levels. These priority levels have configurable voltage thresholds. An example of this is depicted in the table below. As voltage rises, for instance, as batteries are recharged, loads will be reactivated in a reverse sequence of the order in which they were turned off. See Table 7 for an example of Load shedding Priority based on battery voltage.

Table 7 - Example of Load Shedding Priority Table

Battery Voltage	High Priority (always on)	Medium Priority	Low Priority
7	On	Off	Off
8	On	Off	Off
9	On	Off	Off
10	On	On	Off
11	On	On	Off
12	On	On	On
13	On	On	On

#### CLMD16 User's Manual

There are three load shedding levels:

- Low
- Medium
- High (default)

Each channel has a load shedding priority which is user configurable.

The Medium and Low load shedding priorities have a user-configurable deactivation threshold and an activation threshold voltage level.

The Load Shedding Medium Priority Deactivation-threshold voltages must always be lower than the Low Priority Deactivation-threshold.

Load shedding will never turn off (shed) channels assigned to the High Load Shedding Priority.

### **Input Monitor**

### High, Low and Float Thresholds

The CLMD16 can translate the voltages measured on the eight voltage-sensing hardwired inputs, the resistances monitored on the two resistive hardwired inputs, and the current monitored on the current loop hardwired input for use in controlling loads or for use as inputs to the various elements in the switching application (for example, counters, tank levels, timers, etc.).

This is done by using the input monitor. On the eight voltage sensing inputs, the input monitor will translate the input voltage signal from an input to one of three states:

- <u>LOW</u> (Typically describes a connection to DC -)
- <u>FLOAT</u> (Typically describes no connection)
- <u>HIGH</u> (Typically describes a connection to DC +)

The voltage levels at which these states are calculated are individually configurable for each of the input channels.

There are eleven input monitors in the CLMD16. Each of the eight hardwired voltage sensing inputs, the two hardwired resistive inputs, and the current loop input has an associated input monitor. The monitor operates the same way for the resistive hardwired inputs and the current loop input as the voltage sensing inputs only measuring resistance to DC (-) or Current in mA instead of measuring voltage.

There are two configurable voltage, resistive or current levels:

- Low Threshold
- · High Threshold

#### Input Hysteresis

Page 25 Revision 2.1



The input monitor also implements configurable hysteresis values. This is where the state of the input intentionally lags behind the actual input's value relative to the configured High or Low threshold value that may already be met. The purpose of hysteresis is to allow for a buffer to be applied onto either end of configured High or Low level thresholds. The benefit of applying a hysteresis value is that rather than having a single value threshold, this secondary hysteresis parameter must be met before the input's state will change. When applied, this causes the input monitor to behave where the input's state will not rapidly transition between On / Off states when the input's actual value is transitioning back and forth across the configured High or Low threshold. This is because when hysteresis is applied, the hysteresis value must be met as well as the threshold value before the CLMD16 will change the state of the input therefore applying a method to ensure affirmative input state when an input is noisy such as an input attached to a battery that is in use while charging. There are separate hysteresis value for each threshold:

- Low Hysteresis
- High Hysteresis

Figure 14 shows an example of how the hysteresis works on the voltage sensing inputs.



Figure 14 - Input Monitor Hysteresis

Each channel of the input monitor produces three signals that are available to the Switching Application:

<u>Input (x) Low</u> – the input monitor for the channel (x) is in the LOW state <u>Input (x) Float</u> – the input monitor for the channel (x) is in the FLOAT state <u>Input (x) High</u> – the input monitor for the channel (x) is in the HIGH state

#### **Reference Ground**

For maximum accuracy using voltage sensing or resistive inputs (Inputs 1-10), the CLMD16's reference ground (Pin 12 'J3' connector) must be used as the ground reference for the input where applicable. For example, if a resistance-to-ground tank sender is being applied to resistive inputs (input #9 or 10) the reference ground of the tank sender(s) shall be the supplied CLMD16 reference ground.

### **Input Voltage Broadcast**

The CLMD16's voltage sensing inputs 1-8 data can be broadcast onto the NMEA 2000 network via PGN 127508. When enabled, the frequency of this broadcast is once every 1.5s. For further information on configuring this feature, see: 'Inputs Tab' section in this manual.

## **Switching Application**

The CLMD16 contains a variety of combinatorial and sequential logic elements to allow the construction of control applications. These logic elements can be connected and configured in a wide variety of ways to create a wide variety of control applications.

#### **Counters**

The CLMD16 switching application contains sixteen instances of a counter function.

Each counter may be configured in one of the following modes:

- <u>Active High</u> The counter increments or decrements as long as the increment or decrement input signal is in a high (active) state
- <u>Active Low</u> The counter increments or decrements as long as the increment or decrement input signal is in a low (inactive) state
- <u>Rising Edge</u> The counter increments or decrements once for every rising edge detected (detection of the input signal activating) on the increment or decrement input signal
- <u>Falling Edge</u> The counter increments or decrements once for every falling edge detected (detection of the input signal deactivating) on the increment or decrement input signal
- <u>Change Detected</u> The counter increments or decrements once for every rising or falling edge detected on the increment or decrement input signal
- One Button Smooth Scroll This mode is designed to allow one button power and dimming control for lighting circuit. The counter operates differently in this mode. First, the <u>Decrement</u> input is ignored. Second, the <u>Counter Active</u> output becomes a power output for the lighting circuit. Here is how to use this mode: Apply the input signal you want to control the light to the <u>Increment</u> input. For the breaker controlling the lighting, connect the <u>Counter Active</u> output as the Input Signal of the breaker, set the breaker mode to "PWM", and select the counter you are configuring as the "PWM Counter". In this mode, a quick press

Page 27 Revision 2.1



of the button (less than <u>Hold Period</u>) will cause <u>Counter Active</u> (and thus the breaker power) to toggle state. Holding the button longer than this will cause the dimming level to cycle from the configured min set point to the configured max set point and then back from the max set point to the min set point and repeat this loop behavior until you release the button. The dimming level value is remembered when you turn the circuit ON and OFF.

Each counter has the following input signals:

- Increment causes the counter to increase in value
- Decrement causes the counter to decrease in value
- Reset causes the counter to be set to the Min Set Point value

#### Each counter has the following output signal:

• <u>Counter Active</u> – this is asserted high (Active) when the counter value is equal to or greater than the value of the <u>Active Threshold</u> parameter

Each counter has the following programmable parameters:

- <u>Press Step Size</u> step size by which to increment or decrement the counter when the increment or decrement input is pressed
- <u>Min Set Point</u> the value to which the counter is set when the Reset input is asserted high
- *Max Set Point* the maximum value that the counter can reach
- <u>Active Threshold</u> if the counter value is above the value of this parameter, the <u>Counter Active</u> output of the counter will be asserted high\*
- <u>Held Step Time</u> (Active High or Active Low mode) once the increment or decrement counter has been asserted high for <u>Hold Period</u> time, the counter is incremented or decremented. If the increment or decrement input signal remains asserted high for this amount of time afterwards, the counter will be incremented or decremented again.
- <u>Hold Period</u> (Active High or Active Low mode) time after which the input signal is considered "held" if it remains active
- <u>Hold Step Size</u> in Active High or Active Low mode, this is the value by which to increment or decrement the counter after the increment or decrement input signal has been asserted high for <u>Hold Period</u> time, and every <u>Held Step Time</u> thereafter. If the Rising Edge, Falling Edge, or Change mode, this is the value by which to increment or decrement the counter on each detected edge of the increment or decrement input signal.
- \* Please refer to the description of <u>One Button Smooth Scroll</u> mode to see how these items are treated differently when that mode is selected.

In <u>Active High</u> or <u>Active Low</u> mode, the increment input signal being in its active state is ignored if the decrement signal was already in its active state, and vice versa.

Input count detection can be achieved using a counter by configuring an active threshold value.

The output signals from the counter elements are numbered 1 through 16

#### **Timer**

The CLMD16 provides sixteen instances of a timer function.

The Timer function provides the Switching Application the ability to postpone the activation of load output channels upon receiving channel activation commands up to 65,535 seconds for each. This is not to be confused with the Soft Start function as the Timer function does not contribute to the load PWM output.

Each timer can be configured to one of the following modes:

- ON Delay When the input signal is applied, the output is delayed by the delay period
- OFF Delay When the input signal is removed, the output is delayed by the delay period
- No Delay the output signal is a replica of the input signal

Each timer has the following input signals:

• <u>Input</u> – the signal whose delayed version will be produced on the output

Each timer has the following output signals:

<u>Timer Output</u> – the delayed version of the Input signal

Each timer has the following programmable parameters:

• <u>DelayPeriod</u> – the amount of time by which to delay the appropriate edges of the input signal to produce the output signal.

If the timer is configured in ON Delay mode and the input signal is asserted high for less than the <u>DelayPeriod</u> time before being asserted low again, the output signal will remain asserted low Conversely, if the timer is configured in OFF Delay mode and the input signal is asserted low for less than the <u>DelayPeriod</u> time before being asserted high again, the output signal will remain asserted high.

The output signals from the timer delay elements are numbered 1 through 16

#### Flash

The CLMD16 provides sixteen instances of a flash function.

The Flash function provides the Switching Application the ability to turn an output on and off at set frequencies.

This function can be used to generate unique visual error codes using a load output channel connected to an LED such as Indication of a network or power supply low voltage state. Or to flash a mast clearance strobe, Pulse an intermittent bilge pump, or for use with intermittent ON ventilation systems.

Page 29 Revision 2.1



The Flash function has the following input signals:

<u>Input</u> – the flashing function is enabled as long as this signal is asserted (ON)

The Flash function has the following output signals:

• <u>Flash Output</u> – while the input signal is asserted this signal will be enabled allowing for the configurable parameters to take control of the <u>Flash Output</u> function.

The Flash function has the following configurable parameters:

- <u>Flash Cycles</u> once the Input signal is detected, the Flash Output signal will cycle for this number of cycles, or until the Input signal is removed, whichever occurs first.
- <u>Flash On Period</u> during each flash cycle, the Flash Output signal will be On for this amount of time
- <u>Flash Off Period</u> during each flash cycle, the Flash Output signal will be Off for this amount of time

The output signals from the flash elements are numbered 1 through 16

#### Latch

The CLMD16 provides sixteen set/reset latches, which, as an example, may be used for loads which use a push on/push off function.

The Latch function has the following input signals:

- Set Input This signal will cause the Latch Output signal to turn On
- Reset Input This signal will cause the Latch Output signal to turn Off

The Latch function has the following output signals:

 <u>Latch Output</u> – On when Set Input is detected or On, and Off when the Reset Input is detected or On

The Latch function has no configurable parameters.

The output signals from the latch elements are numbered 1 through 16

#### Set/Reset Latch

The truth table of a Set/Reset Latch is as shown in Table 8.

Table 8 - Latch Function Truth Table

Set Input	Reset Input	Latch Output
0	0	Previous State
0	1	0
1	0	1
1	1	Undefined

### **Toggle**

The switching application provides sixteen instances of a toggle.

Each toggle maintains its logic state until the single input signal to the toggle transitions from a On to Off.

The Toggle function has the following input signals:

<u>Toggle Input</u> – when this signal is changed from On to Off (Usually a momentary event), it will cause the Toggle Output signal to change to the opposite of its current state; for example, if the Toggle Output signal is On, then will change to Off, and if the Toggle Output signal is Off, it will change to On

The Toggle function has no configurable parameters.

The output signals from the toggle elements are numbered 1 through 16.

Where "1" is On and "0" is Off, each state change of the Toggle Input from *Off* to *On* changes the state of the Toggle Output. (see: Table 9)

Page 31 Revision 2.1



Table 9 - Toggle Function Truth Table

Toggle Input	Previous Toggle Output	Toggle Output
0	0	0
0	1	1
1	0	0
1	1	1
1→0	0	0
1→0	1	1
0→1	0	1
0→1	1	0

# Logic

The switching application provides forty-eight instances of three-input logic operations.

The Logic (Combinatorial Logic) function provides the Switching Application the ability to take up to three signals and logically combine them using Boolean logic to create a logical signal. The three-input lookup table allows any binary function of three variables to be realized. The outputs of the logic functions may be used as inputs to other logic functions (allowing logic functions of more than three inputs to be realized) or as inputs to other types of functions.

Each Logic Function has the following input signals:

- <u>Input A</u> first input to the logic function
- <u>Input B</u> second input to the logic function
- <u>Input C</u> third input to the logic function

Each Logic function has the following output signals:

 <u>Logic Output</u> – the logical output of the of Input A, Input B, and Input C as defined by the lookup table

Each Logic function consists of a three-input lookup table. There are eight rows in the table, one row for each possible combination of values of the three inputs. For each of the eight rows, you specify an output value for the logic function, either 0 or 1. For an example, where "1" is On and "0" is off, consider the logic function ((A and B) or not C). This function outputs a 1 value when A=1 and B=1, or when C=0. The lookup table defining this function appears in Table 10.

Table 10 - Logic Function Truth Table Example

Input A	Input B	Input C	Output
0	0	0	1
0	0	1	0
0	1	0	1
0	1	1	0
1	0	0	1
1	0	1	0
1	1	0	1
1	1	1	1

Functions of more than three variables may be constructed by using the output of one logic element as the input to a second logic element, and so on.

The Logic Output signals are numbered 1 through 48.

# **Alarm Output**

The CLMD16 provides a single alarm output circuit to drive an alarm or relay. There are two terminals: Alarm Power (pin J3-16), and Alarm Ground (pin J3-22). Both of these pins are switched. They are connected to power and ground, when an Alarm Input signal is detected, and both become high impedance when the Alarm Input signal is Off or not detected. The max capacity of this output is 300mA.

The Alarm function has the following input signals:

<u>Alarm Enable</u> – when the *Input Signal* is detected, this signal will cause the alarm output circuit to be connected.

# **Group Switching**

The CLMD16 provides a Group Switching feature. When configured, this feature allows for the CLMD16 to become a network-wide digital switching commander. Inputs to the Group Switching application can be any instance / channel indicator of NMEA 2000 PGN 127501 Binary Status Report. Based on the configured channel input becoming active, the CLMD16 can command any digital switching breaker the NMEA 2000 network contains On or Off as well as set the PWM value of the breaker via NMEA 2000 PGN 127500. This feature can be used as a way to command a desired 'mode' or used for mood lighting. The Group Switching feature can detect and act upon the number of times an instance / channel indicator of the NMEA 2000 Binary Status Report becomes active. This counting feature allows for the CLMD16 to command different digital switching breaker actions for each 'Sequence Count' of the channel input becoming active. There are up to 4 Sequence Counts allowable to configure for each instance / channel indicator of NMEA 2000 PGN 127501 Binary Status Report. The CLMD16 will determine the first count of a Sequence Count when it first detects the input channel becoming active after the unit is initialized. The CLMD16 will loop the configured Output Commands and Sequence Count from the configured number of sequences back to the first sequence in a continuous loop. The Group Switching application can handle up to 256 Input Events and Output Commands summed.

Page 33 Revision 2.1



# **Available Signals**

There are many signals that are available to connect as inputs for the various logic elements in the switching application. The Table 11 is a complete list of the available signals.

Table 11 - Available Signal Table

Signal Name	Description
None Selected	This connects the specified input to a constant Logic '0','Off','None'
	value
Input (1-12) Low	The input signal (1-12) configured 'Low' voltage range
Input (1-12) Float	The input signal (1-12) configured 'Float' voltage range
Input (1-12) High	The input signal (1-12) configured 'High' voltage range
Network Input (1-16)	The state of the NMEA 2000 Network Input signal (127500 or
	127501 command) respective to the breaker number (1-16)
Logic Output (1- 48)	The state of the output of Logic Element (1-48)
Latch Output (1-16)	The state of the output of Latch Element (1-16)
Toggle Output (1-16)	The state of the output of Toggle Element (1-16)
Timer Output (1-16)	The state of the output of Delay Timer Element (1-16)
Flash Output (1-16)	The state of the output of Flash Element (1-16)
Counter Active (1-16)	The state of the output of Counter Element (1-16)
Over Current Fault (1-16)	An Over Current Fault has been detected on the ECB (1-16)
Ch (1-16) Tripped	The ECB is tripped (1-16)
Ch (1-16) Thermal Limit Hit	The ECB channel has reached its thermal limit (1-16)
Discrete I/O (1-32)	The state of the Discrete I/O channel (1-32)
Breaker On (1-16)	The On state of an ECB (1-16)

# **Configuring the CLMD16**

The CLMD16 will transmit data over the NMEA 2000 network as it is shipped from the factory however it may require configuration depending on the application. There are several configurable items within the CLMD16, which are detailed in the remainder of this section. The CLMD16 is configured using Maretron N2KAnalyzer V3 software. The following subsections describe the configurable parameters in the CLMD16.

Detailed descriptions of NMEA 2000 PGN messages (127500, 127501, 127505, 127508, etc.) may be found in Appendix A of this manual.

## General Tab

The General Tab contains commonly used configuration items. See Figure 15 for General Tab detail.

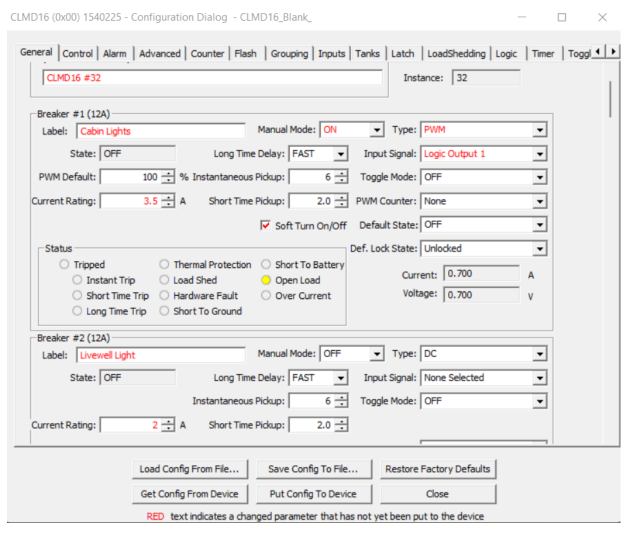


Figure 15 - General Configuration Tab Dialog Box

#### Label

This text box allows you to assign a text label to the device. This label is visible in Maretron analysis and supported display products and allows you to easily identify the particular device.

#### Instance

NMEA 2000 requires a unique instance number for each breaker box on a vessel. This read- only field shows the instance number assigned to this device. This instance number value is reflected in the 127501 Binary Status Report message. The instance number can be configured by changing the 'Device Instance' field on the 'Advanced' configuration tab.

## Breaker #(n)

The General Tab section contains settings for the specified electronic circuit breaker. One of these

Page 35 Revision 2.1



sections is present for each of the breakers in the unit.

#### Label

This text box allows you to configure a text label for the breaker to identify it (for example, "RUNNING LIGHTS" or "HATCH"). For each breaker, set this to a value which describes the breaker so that you can easily identify it in display devices.

#### **Manual Mode**

This drop-down selection allows you to enable or disable Manual Mode. By default, devices such as an MFD or N2KView will have direct access to control all CLMD16 breakers. These devices communicate to the breakers by NMEA 2000 PGN 127500 via 126208 Command Group Function. When Manual Mode is enabled, commands from devices using this PGN are ignored; however the CLMD16's 'Network Inputs' 1-16 from the Available Signals List can still be used as inputs within the switching application. Please refer to section 5.7 'Available Input Signals' for more information on 'Network Inputs 1-16'. The Manual Mode feature can be used so that commands from any device using 127500 via 126208 PGN will no longer directly command the breakers directly, then those commands can be funneled into the CLMD16 Switching Application logic. For example, with Manual Mode On, a breaker's Network Input signal received from an MFD may be directed into any CLMD16 Switching Element(s) such as Timer, Flash, Logic, etc., then the output of the Switching Element(s) can be inputted into a breaker control, allowing for ultimate configurability of what the Network Input functionality is when using an MFD, whereas this function would not be possible using direct breaker control (Manual Mode Off). Manual Mode can also be used to simply ignore direct breaker commands for breakers that are designated for load sequencing or sub-routines controlled elsewhere, or for breakers needing to be controlled by single designated points rather than allowing network-wide access to command the breaker.

#### State

This read-only field indicates the current state of the breaker. It will contain one of the following values:

- OFF the breaker is currently off (not supplying power)
- <u>ON</u> the breaker is currently on (supplying power)
- <u>TRIP/ ERROR</u> the breaker is currently off (not supplying power) due to an overcurrent or error condition

#### **PWM Default**

This value will be the value that the PWM% will be when the breaker is turned On for the first time after the CLMD16 is initialized. If the PWM value is changed after the CLMD16 is first powered On / initialized, the value of PWM the next time the channel is turned On will be the last state of PWM and the *PWM Default* will not be applicable until the next power cycle.

# CLMD16 User's Manual

#### **Default State**

This allows you to configure the state of the breaker when the CLMD16 is powered on. You can set this to one of the following values:

- OFF the breaker will be OFF after the CLMD16 is powered on
- <u>ON</u> the breaker will be <u>ON</u> after the CLMD16 is powered on
- <u>LAST STATE</u> after the CLMD16 is powered on, the breaker will be set to the state it was in when power was last removed

#### **Default Lock State**

This parameter allows you to configure whether the breaker is locked when the CLMD16 is powered on. You can set this to one of the following values:

- LOCKED the breaker is locked, i.e., it's state will not change due to network inputs
- <u>UNLOCKED</u> the breaker is unlocked, and its state will respond normally to network inputs

## **Type**

This parameter allows you to configure the desired operating mode for this breaker. You can choose one of the following:

- DC the breaker may be controlled OFF and ON.
- <u>PWM</u> this breaker may be controlled OFF and ON and may be dimmed by altering the changing duty cycle of the PWM counter assigned to the breaker.
- <u>Soft Start DC</u> the breaker may be controlled OFF and ON. When the breaker is turned ON, the power starts in PWM mode with the duty cycle set by "Soft Start %" parameter, and then ramps to fully ON over the next one second time interval.
- <u>Full-Bridge</u> if both breakers in a full-bridge pair (i.e., 1 and 2, or 11 and 12) are configured to Full-bridge, then the two breakers will work together as a full bridge (H- bridge). The full bridge may be controlled OFF and ON, and its direction may be controlled.
- <u>Soft Start Full-Bridge</u> if both breakers in a full-bridge pair (i.e., 1 and 2, or 11 and 12) are configured to Soft Start Full-bridge, then the two breakers will work together as a full-bridge (H-bridge) with the soft start feature enabled. The full bridge may be controlled OFF and ON, and its direction may be controlled. When the breaker is turned ON, the power starts in <u>PWM</u> mode with the duty cycle set by <u>Soft State %</u> parameter, and then ramps to full ON over the next one second time interval.

# **Current Rating**

This parameter allows you to configure the desired trip level for this breaker. Exceeding this current for a time period set by the value of the *Long Time Delay* parameter will initiate a trip.

# **Instantaneous Pickup**

This parameter allows you to configure the <u>Instantaneous Pickup</u> for the breaker. This can be set in the range of 5 to 20 with a resolution of 1. This parameter is a multiplier of the current rating. For example, if the current rating for the breaker is set to 6 A and the <u>Instantaneous Pickup</u> parameter is set to a value of 10, then the <u>Instantaneous Pickup</u> current will be 60 A (6 A \* 10).

Page 37 Revision 2.1



#### **Short Time Pickup**

This parameter allows you to configure the <u>Short Time Pickup</u> for the breaker. This can be set in the range of 1.5 to 6.0 with a resolution of 0.1. This parameter is a multiplier of the current rating. For example, if the current rating for the breaker is set to 6 A and the <u>Short Time Pickup</u> parameter is set to a value of 4, then the short time pickup current will be 24 A (6A \* 4).

# **Input Signal**

This parameter allows you to select the internal signal that determines the state of this breaker. You may choose a signal from the list in Table 11 - Available Signal Table

# **Toggle Mode**

This parameter allows you to select Toggle Mode On or Off. When this mode is enabled, the state of the ECB will change to the opposite state, whether On or Off, with every Rising Edge of an ECB Input Signal.

#### **PWM Counter**

This parameter allows you to select which <u>PWM Counter</u> controls the dimming level for this breaker. You may choose any of the sixteen <u>Counter</u> elements. You may also choose <u>No Counter</u>, which allows you to directly control the dimming level for this breaker from the network.

#### Soft Turn On / Off

Soft Turn On/Off applies a 1s ramp for the breaker to 'ramp' from 0% PWM to 100% PWM when turning On or 100% PWM to 0% PWM when turning Off. This feature is meant for purposes of a lighting effect to add an automatic dimming effect when lights are turned On and Off.

#### **Long Time Delay**

This parameter allows you to configure the long-time delay for the breaker. This can be set to one of the following values:

- FAST (5 seconds)
- MEDIUM (10 seconds)
- SLOW (20 seconds)

#### Voltage

This read-only field shows the real-time voltage at the load terminal of the breaker.

#### Current

This read-only field shows the real-time current passing through the breaker.

#### **Status**

This group of indicators show real-time status of the breaker.

## **Tripped**

When lit, this read-only field shows that the breaker is in the TRIP state.

# **Instant Trip**

When lit, this read-only field indicates that the breaker has tripped due to the instant trip feature.

## **Short Time Trip**

When lit, this read-only field indicates that the breaker has tripped due to the short time trip feature.

## **Long Time Trip**

When lit, this read-only field indicates that the breaker has tripped due to the long time trip feature.

#### Thermal Protection

When lit, this read-only field indicates that the breaker has been turned off due to the thermal protection feature.

#### Load Shed

When lit, this read-only field indicates that the breaker has been turned off due to the load shedding feature.

#### **Hardware Fault**

When lit, this read-only field indicates that the breaker has been turned off due to a hardware fault being detected.

#### **Short To Ground**

When lit, this read-only field indicates that the breaker has been turned off due to it being detected shorted to ground.

# **Short To Battery**

When lit, this read-only field indicates that the breaker has been turned off due to it being detected shorted to the DC supply voltage.

#### **Over Current**

When lit, this read-only field indicates that the breaker has tripped due to an overload being detected.

## **Open Circuit**

When lit, this read-only field indicates an Open Circuit (no load) condition. The breaker is turned ON but there is little, or no current being drawn. There are several possible reasons:

- External switch controlling load is in the OFF position
- If the connected load is a light, the bulb could be defective
- · The load is incorrectly wired
- The load is very small (less than 1.0 Amps)

#### **Breaker Locked**

When lit, this read-only field indicates that the breaker has been locked and will not respond to switch commands on the network. The purpose of the lock feature is to avoid inadvertent or accidental breaker state changes. The breaker must be unlocked before the breaker state can be remotely changed again.

Page 39 Revision 2.1



# **Control Tab**

The Control tab allows you to toggle the configured <u>Network Input</u> channels of the CLMD16. Each <u>On / Off</u> control number corresponds with <u>Network Input</u> numbers 1-16. When a <u>Network Input</u> is turned on in this dialog, the associated circuit that the <u>Network Input</u> is configured to control will be controlled. See Figure 16 for Control Tab detail.

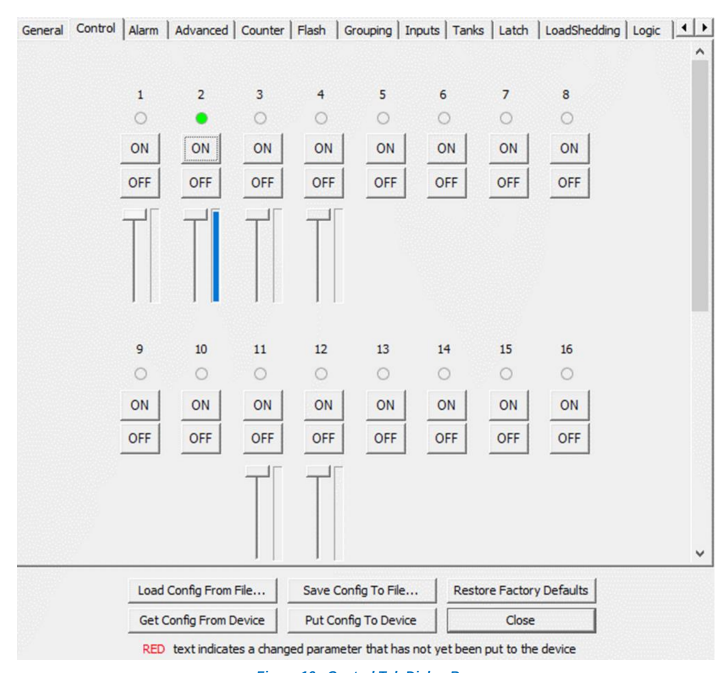


Figure 16 - Control Tab Dialog Box

# Alarm Tab

The Alarm tab allows you to select an internal signal to be used to control the alarm outputs of the CLMD16. You may select from the list of signals in Table 11 - Available Signal Table. See Figure 17 for Alarm Tab detail.

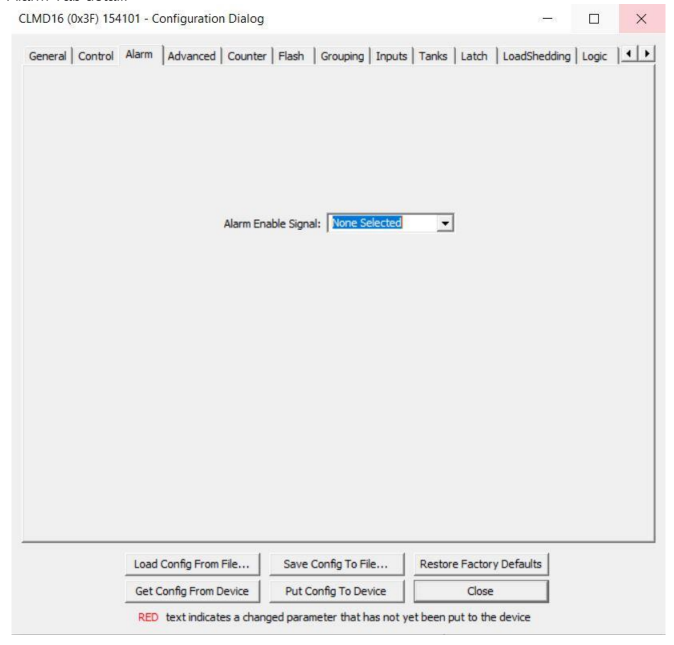


Figure 17 - Alarm Configuration Tab Dialog Box

# Alarm Enable Signal

This parameter allows you to select an internal signal to control the alarm outputs. The alarm outputs are connected whenever this signal is activated. You may select from the list of signals in Table 11 - Available Signal Table.

Page 41 Revision 2.1



# **Advanced Tab**

The Advanced tab is used to configure and observe parameters that do not normally require changing. See figures Figure 18 & Figure 19 for Advanced Tab detail.

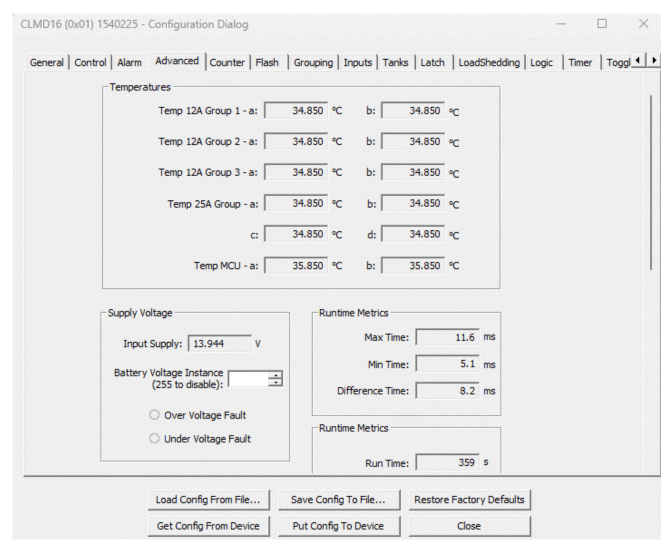


Figure 18 - Advanced Configuration Tab (Upper Portion) Dialog Box

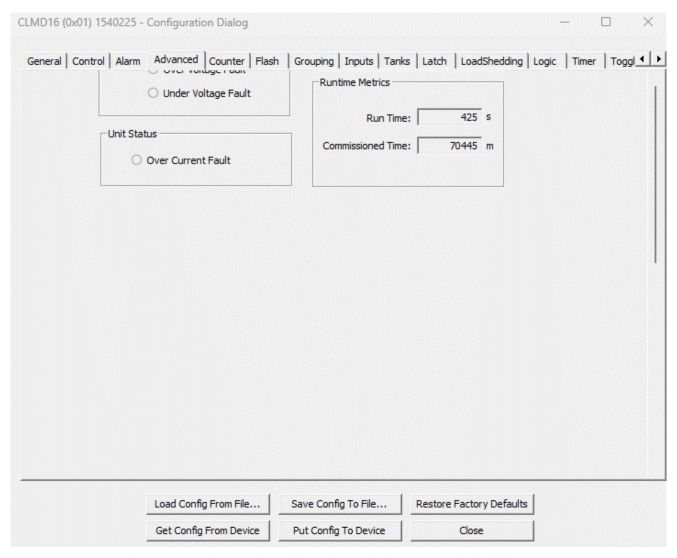


Figure 19 - Advanced Configuration Tab (Lower Portion) Dialog Box

#### **Device Instance**

This parameter allows you to configure the NMEA 2000 device instance used by the device. This value is also used as the data instance in the 127501 Binary Status Report messages transmitted by the device and can be seen on the General Tab as well as the Inputs Tab labeled as "Instance".

#### **Location Address**

This read-only field displays the value of the four active-low Address #1 through Address #4 inputs. Address #4 is the most significant bit, and Address #1 is the least significant bit.

#### **Model Version**

This read-only field shows the internal version number of the CLMD16 application software.

#### **Temperatures**

#### Temp 12A Groups 1 to 3

These read-only fields (a and b) display the temperature measured by the two temperature sensors

Page 43 Revision 2.1



in the CLMD16 located near the 12 Amp channels 1,2, and 3.

## Temp 25A Group

These four read-only fields (a, b, c, and d) display the temperature measured by the four temperature sensors in the CLMD16 located near the 25 Amp Group channels.

# **Temp MCU**

These two read-only fields (a and b) display the temperature measured by the two temperature sensors in the CLMD16 located near the system microcontroller.

## Supply Voltage

# **Input Supply**

This read-only field displays the voltage that is present on the DC Power Connection Stud with respect to the DC Ground Connection Stud.

## **Battery Voltage Instance**

This field allows you to enable an instance of NMEA 2000 PGN 127508 for purposes of broadcasting battery voltage data onto the NMEA 2000 network. By placing an instance number in this field, the PGN broadcast will be enabled and broadcast the voltage sensed by the CLMD16 main power input onto the NMEA 2000 network with the data instance that was placed into the field. Place '255' in the field to disable the broadcast.

# Over Voltage Fault

This read-only indicator is lit red if the voltage between the DC Power Connection Stud and the DC Power Ground Stud is higher than the recommended operating range.

# **Under Voltage Fault**

This read-only indicator is lit red if the voltage between the DC Power Connection Stud and the DC Power Ground Stud is lower than the recommended operating range.

#### **Execution Time Metrics**

#### **Max Time**

This read-only field displays the longest loop time used by internal calculations.

#### Min Time

This read-only field displays the shortest loop time used by internal calculations.

#### **Difference Time**

This read-only field displays the average loop time used by internal calculations.

#### **Unit Status**

#### **Over Current Fault**

This read-only indicator shows steady red if the CLMD16 has been shut down because the total

# CLMD16 User's Manual

current through the CLMD16 is more than the 125 Amp specification.

#### **Runtime Metrics**

## **Run Time**

This read-only field displays the total amount of time the CLMD16 has been operational since it was last powered on.

## **Commissioned Time**

This read-only field displays the total amount of the time the CLMD16 has been operational since it was built

Page 45 Revision 2.1



# **Counter Tab**

The CLMD16 has sixteen counter elements. See: Figure 20 for Counter Tab detail. Please refer to "Counters" on page 27 for details on the implementation of this function.

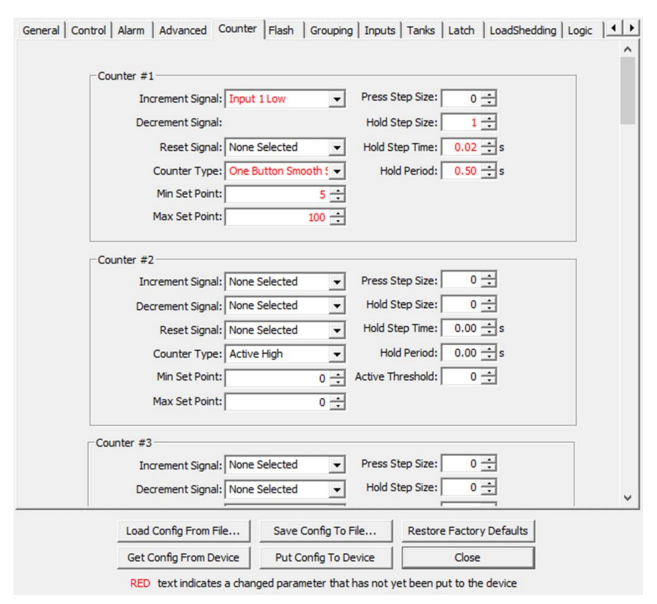


Figure 20 - Counter Configuration Tab Dialog Box

#### **Increment Signal**

This parameter allows you to select a signal to cause the counter to increment in value. You may select from the list of signals in Table 11 - Available Signal Table. When <u>One Button Smooth Scroll Counter Type</u> is selected the <u>Increment Signal</u> is used as the primary input signal for <u>One Button Smooth Scroll</u> operation.

# **Decrement Signal**

This parameter allows you to select a signal to cause the counter to decrement in value. You may

# CLMD16 User's Manual

select from the list of signals in Table 11 - Available Signal Table. When <u>One Button Smooth Scroll</u> <u>Counter Type</u> is selected the <u>Decrement Signal</u> is ignored as a control input.

# **Reset Signal**

This parameter allows you to select a signal to cause the counter to reset to a chosen value as selected in the Min Set Point field. You may select from the list of signals in Table 11 - Available Signal Table.

## **Counter Type**

This field allows you to configure the operating mode of the counter. Each counter may be configured in one of the following modes:

- <u>Active High</u> The counter increments or decrements as long as the increment or decrement input signal is in a high (active) state
- <u>Active Low</u> The counter increments or decrements as long as the increment or decrement input signal is in a low (inactive) state
- <u>Rising Edge</u> The counter increments or decrements once for every rising edge detected (detection of the input signal activating) on the increment or decrement input signal
- <u>Falling Edge</u> The counter increments or decrements once for every falling edge detected (detection of the input signal deactivating) on the increment or decrement input signal
- <u>Change Detected</u> The counter increments or decrements once for every rising or falling edge detected on the increment or decrement input signal
- One Button Smooth Scroll The <u>Increment Signal</u> input controls <u>One Button</u>
   <u>Smooth Scroll</u>, The <u>Decrement Signal</u> input is ignored in the <u>One Button Smooth Scroll Counter Type</u> selection.

Function:

An input signal shorter than <u>Hold Period</u> will turn the assigned breaker's load on to last PWM state, with the next input signal shorter than <u>Hold Period</u> the breaker's load will turn off.

An input signal longer than the <u>Hold Period</u> time will temporarily disable the decrement function and increment the counter and will continue to increment the counter on the next input signal detected longer than <u>Hold Period</u> time until <u>Maximum Set Point</u> is reached.

Once <u>Maximum Set Point</u> is reached, an input signal longer than the <u>Hold Period</u> time will temporarily disable the increment function and decrement the counter and will continue to decrement the counter on the next input signal detected longer than *Hold Period* time until *Minimum Set Point* is reached.

(Once <u>Maximum or Minimum Set Point</u> in the counter cycle is reached the system will toggle from ascending (increment) PWM to descending (decrement) PWM or vise versa. For definition of *Hold Period* see "*Hold Period*" on following page.

#### Min Set Point

This parameter allows you to configure the minimum value that the counter can reach. This is also

Page 47 Revision 2.1



the value to which the counter is set when the Reset input is asserted high

#### Max Set Point

This parameter allows you to configure the maximum value that the counter can reach.

## **Press Step Size**

This parameter allows you to configure the step size by which to increment or decrement the counter when the increment or decrement input is pressed.

# **Hold Step Size**

This parameter allows you to configure in Active High or Active Low mode, the value by which to increment or decrement the counter after the increment or decrement input signal has been asserted high (On) for <u>Hold Period</u> time, and every <u>Held Step Time</u> thereafter. In the Rising Edge, Falling Edge, or Change mode, this is the value by which to increment or decrement the counter on each detected edge of the increment or decrement input signal.

## **Hold Step Time**

This parameter allows you to configure, in <u>Active High</u> or <u>Active Low</u> mode, the time interval after which the action performed by a "held" input signal repeats while it remains active.

#### **Hold Period**

This parameter allows you to configure, in <u>Active High</u> or <u>Active Low</u> mode, the time after which the input signal is considered "held" if it remains active.

#### **Active Threshold**

This parameter allows you to configure the counter value above which the <u>Counter Active</u> output of the counter will be asserted high (On).

# Flash Tab

The CLMD16 has sixteen flash elements. See: Figure 21 for Flash Tab detail. Please refer to "Flash" on page 29 for details on the implementation of this function.



Figure 21 - Flash Configuration Tab Dialog Box

#### On Period

This parameter allows you to configure the time period during which the Flash output signal will be asserted high (ON) for each flash cycle.

#### Off Period

This parameter allows you to configure the time period during which the Flash output signal will be asserted low (Off) for each flash cycle.

Page 49 Revision 2.1



## **Number of Cycles**

This parameter allows you to configure the number of cycles that the Flash element will run once the input signal is turned on. If the Flash input is turned off before this number of cycles has been run, then the Flash output signal will stop changing.

## **Enable Signal**

This parameter allows you to configure which internal signal will enable the Flash function as long as this signal is turned on. You may select from the list of signals in Table 11 - Available Signal Table.

# **Grouping Tab**

Various combinations of the breakers in the CLMD16 can be paralleled together to enable the paralleled breakers to handle higher currents than a single breaker can handle. See Figure 22 for channel grouping tab detail. See Paralleling Breakers on page 21 for additional details.

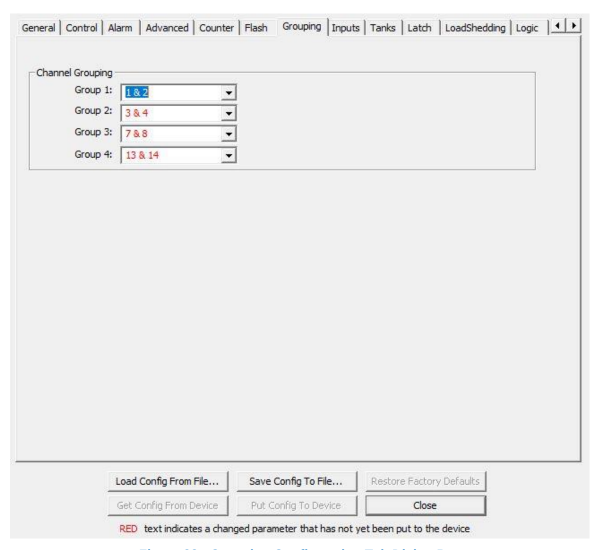


Figure 22 - Grouping Configuration Tab Dialog Box

## Groups 1 through 4

This parameter allows to configure which breakers operate in parallel.

## Group 1

You may choose from the following:

- No Parallel Outputs All four breakers operate independently.
- 1 & 2 Breakers 1 and 2 operate in parallel, while breakers 11 and 12 operate independently.

## **Group 2**

You may choose from the following:

- No Parallel Outputs All four breakers operate independently.
- 3 & 4 Breakers 3 and 4 operate in parallel, while breakers 5 and 6 operate independently.

## Group 3

You may choose from the following:

- No Parallel Outputs All four breakers operate independently.
- 7 & 8 Breakers 7 and 8 operate in parallel, while breakers 9 and 10 operate independently.

## Group 4

You may choose from the following:

- No Parallel Outputs All four breakers operate independently.
- 13 & 14 Breakers 13 and 14 operate in parallel, while breakers 15 and 16 operate independently.

Page 51 Revision 2.1



# **Inputs Tab**

This tab allows you to configure the operation of the hardwired input signals. See: Figure 23 & Figure 24 for Inputs Tab details.

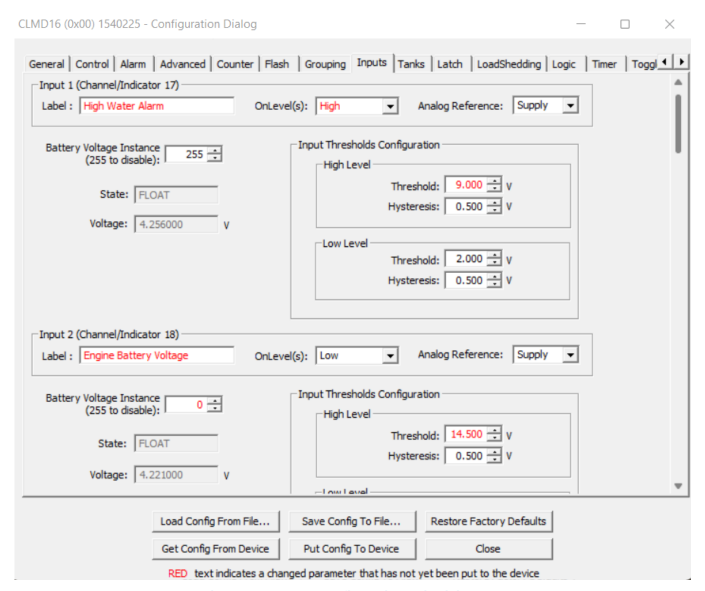


Figure 23 - Inputs Configuration Tab Dialog Box



Figure 24 - Inputs Configuration Tab (Resistive Input and Current Loop Channels Dialog Box)

## Input # (n)

#### Label

This box allows you to configure a text label to identify the input signal, (for example, "HIGH WATER ALARM" or "BILGE BLOWERS"). It is suggested that a descriptive name is chosen so that you can easily identify it on display devices.

# On Level(s)

This field allows you to select the input signal level that causes the corresponding field in the 127501 Binary Status Report message to be set to ON. You may select from one of the following values:

Page 53 Revision 2.1



#### LOW

When the input is set to <u>Low</u>, the corresponding field in the 127501 Binary Status Report message will be set to ON when the input signal level is less than the Low Threshold.

## HIGH

When the input is set to <u>High</u> the corresponding field in the 127501 Binary Status Report message will be set to On when the input signal level is greater than the High Threshold.

## **Analog Reference**

This field allows you to select the reference voltage for the input. You may select from one of the following values:

- 5 VDC − select this option if the input signal will be limited to voltages between 0 − 5 VDC.
   This will allow higher resolution measurements over this limited voltage range.
- Supply select this option if the input signal will have voltages ranging from 0 VDC to the supply voltage. This will allow the signal to be measured over the entire voltage range at the expense of lower resolution.

## **Battery Voltage Instance**

This field allows you to enable an instance of NMEA 2000 PGN 127508 for purposes of broadcasting battery voltage data onto the NMEA 2000 network. By placing an instance number in this field, the PGN broadcast will be enabled and broadcast the voltage sensed by the input onto the NMEA 2000 network with the data instance that was placed into the field. Place '255' in the field to disable the broadcast.

#### State

This read-only field reflects the current state of the corresponding binary input signal. This field will take one of the following three values:

- LOW the input signal voltage is between 0 V and the set Low Threshold
- FLOAT the input signal voltage is between the set Low and the High Thresholds
- <u>HIGH</u> the input signal voltage is between the High Threshold and the Supply Voltage

## Voltage/Resistance/Current

This read-only field reflects the present measured voltage (for channels 1-8), resistance (for channels 9-10), or current (channel 11).

## **High Threshold**

This numeric field allows you to program a voltage, resistance, or current value such that when the detected value on the input signal transitions from below this value to above this value, the state of the signal shall change from <u>FLOAT</u> to <u>HIGH</u>.

## **High Hysteresis**

This numeric field allows you to program a hysteresis voltage, resistance, or current value such that when the detected value on the corresponding input signal transitions from above the High Threshold minus this value, the state of the output signal shall change from <u>HIGH</u> to <u>FLOAT</u>.

#### Low Threshold

This numeric field allows you to program a voltage, resistance, or current value such that when the detected value on the input signal transitions from below this value to above this value, the state of the signal shall change from *LOW* to *FLOAT*.

## Low Hysteresis

This numeric field allows you to program a hysteresis voltage, resistance, or current value such that when the detected voltage on the corresponding input signal transitions from above the Low Threshold plus this value, the state of the output signal shall change from <u>FLOAT</u> to <u>LOW</u>.

# Tanks Tab

This Tanks Tab contains parameters for configuring tank measurement via the two resistive channels and the current loop channel. See Figure 25 for Tanks Tab detail.

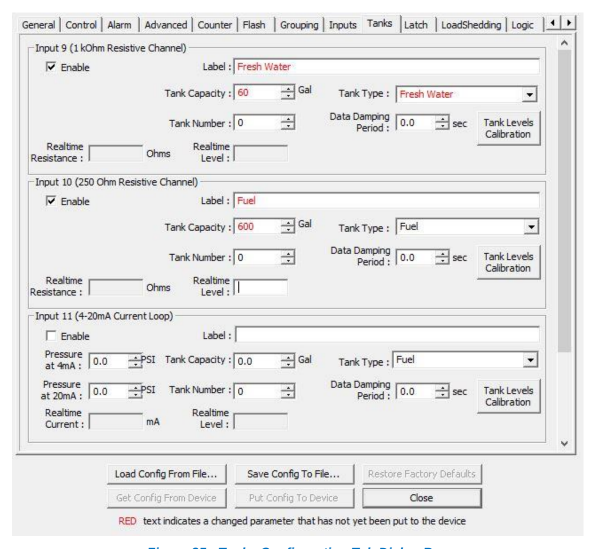


Figure 25 - Tanks Configuration Tab Dialog Box

Page 55 Revision 2.1



#### **Enable**

Each resistive/current loop measurement tool can be enabled or disabled. If this box is checked, the tank level corresponding to this channel will be shown. If this box is unchecked, no tank level will be shown. As shipped from the factory, tank level channels are disabled.

The following sections describe in detail the configuration of the current loop measurement channel when it is enabled.

#### Label

Type a description of the tank being monitored in the field marked Label. Maretron display products will display this label text when you are selecting data to display. If the channel is disabled, no further configuration is required.

#### Pressure

Pressure at 4mA (Current Loop channel only)

Program this parameter to match the pressure reading of the current loop pressure transducer when it is sourcing a current of 4mA. You can determine this value by examining the specification of the pressure transducer being used.

Pressure at 20mA (Current Loop channel only)

Program this parameter to match the pressure reading of the current loop pressure transducer when it is sourcing a current of 20mA. You can determine this value by examining the specification of the pressure transducer being used.

## **Tank Capacity**

In addition to indicating the fluid level within a tank, the channel also can be configured or programmed with the attached tank's capacity. This way, you will be able to view the tank's capacity as well as the amount of liquid remaining anywhere on the vessel where there is an NMEA 2000 compatible display.

#### **Tank Number**

Use this parameter to set the tank number for the tank level channel being configured. The channel supports up to sixteen potential tank numbers (0 through 15) for a given type of tank.

## Tank Type

This parameter allows you to set the fluid type in the tank for identification by display devices. You can configure the channel for any of these tank types:

- Fuel
- · Fresh Water
- Waste Water
- Live Well
- Oil
- Black Water
- Reserved-1 through Reserved-7 (if none of the above types apply)

# CLMD16 User's Manual

# **Data Damping Period**

You can configure a damping parameter to smooth the tank level or pressure/ vacuum readings or make them more responsive. The data damping is configurable between 0.2 – 25.0 seconds. The default data damping for a channel is 3s.

#### Realtime Resistance

(Resistive Channels Only)

This read-only field shows the resistance currently being measured on the applicable resistive input signal.

#### **Realtime Current**

(Current Loop Channel Only)

This read-only field shows the current being measured on the current loop input signal.

# Tank Levels Calibration

Pressing this button opens the Tank Calibration dialog, shown in Figure 25. There are two methods of calibration: Manual Table and Step Fill Table

#### **Manual Table**

Using the manual table method, you enter each entry of the measured parameter (depth) and the level of fluid in the tank. The table may have as few as 2 entries (for a tank with rectangular cross-section) or as many as 16 entries (for a tank with a complex cross-section).

Page 57 Revision 2.1



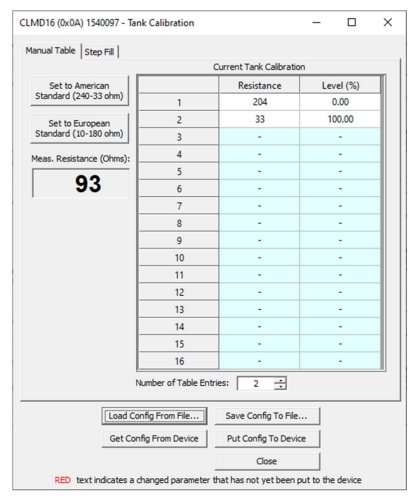


Figure 26 - Current Loop Manual Table Calibration Tank, Initial Window Dialog Box

#### **Fluid Density**

To convert the pressure measured the channel must know the density of the fluid being measured. This control allows you to program the channel with the proper fluid density. You may choose from Diesel Fuel 20, Diesel Fuel 60, Fresh Water, or you may enter a different numeric density value appropriate to the fluid whose depth is being measured.

#### **Number of Table Entries**

You may choose the number of entries to be in the calibration table. Two is sufficient for a tank with a rectangular cross-section. The channel supports up to 16 table entries for supporting tanks with more complex cross-sections.

#### **Current Tank Calibration**

This grid shows the values of the tank calibration table. Each line of the grid has two entries:

- 1) Tank Depth this is the height of the fluid above the pressure sensor port
- 2) Level (%) this is the percent full the tank is at the specific tank depth

## Step Fill Table

In the Step Fill Table method, you start with an empty tank, and then fill the tank with fluid, stopping at intermediate points to enter the amount of fluid put into the tank thus far, ending once the tank is full. You may enter between two and sixteen calibration points. (see: Figure 27, Figure 28 & Figure 29),

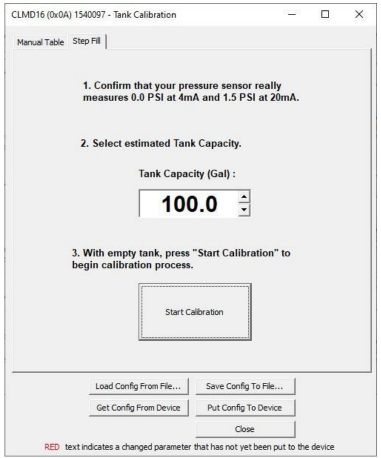


Figure 27 - Current Loop Step Fill Calibration Tank, Initial Window Dialog Box

To use this method, use the following steps:

- 1) Enter the estimated total capacity of the tank into the 'Total Capacity' text box.
- 2) Press the 'Start Calibration' button. You will now see the Step Fill Calibration window displayed, as shown below.

Page 59 Revision 2.1



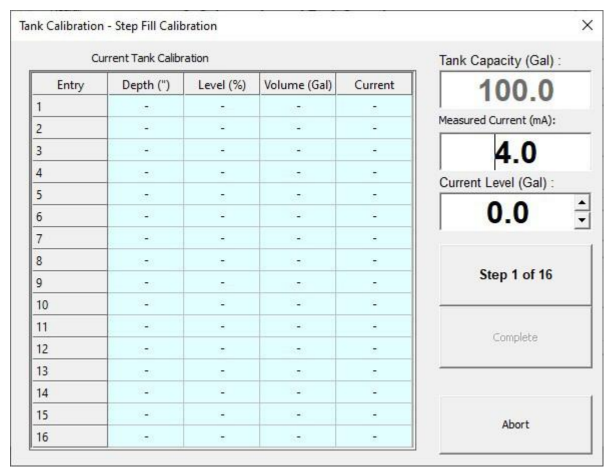


Figure 28 - Current Loop Step Fill Tank Calibration Dialog Box

- 3) Enter '0' into the Current Level text box, and press 'Step'. You have now entered the first point of the table.
- 4) Partially fill the tank. Enter the amount of fluid pumped into the tank into the 'Current Level' text box, and press 'Step' (if you make a mistake entering a level, you can press 'Back' and re-enter the level. If you want to cancel the process, press the 'Abort' button).
- 5) Repeat the previous step until the tank is filled.

Once you have entered the last point, where the tank is 100% full, press 'Complete'. This will cause the table to be stored in the device.



Figure 29 - Current Loop Tank Fill Confirmation Dialog Box

# **Latch Tab**

The CLMD16 provides sixteen latches for use in the development of switching applications. Each latch element consists of a single SET-RESET latch. Please refer to 'Latch' on page 30 for details on the implementation of this function. See Figure 30 for Latch Tab detail.



Figure 30 - Latch Configuration Tab Dialog Box

#### Set Signal

This parameter allows you to select the internal signal to be connected to the SET input of the latch element. You may select from the list of signals in Table 11 - Available Signal Table.

# Reset Signal

This parameter allows you to select the internal signal to be connected to the RESET input of the latch element. You may select from the list of signals in Table 11 - Available Signal Table.

Page 61 Revision 2.1



# **Load Shedding Tab**

The CLMD16 can implement load shedding, which allows specified loads to be turned off when the DC supply voltage drops below configured levels. Please refer to '

Load Shedding' on page 24 for details on the implementation of load shedding. See Figure 31 for Load Shedding tab detail.

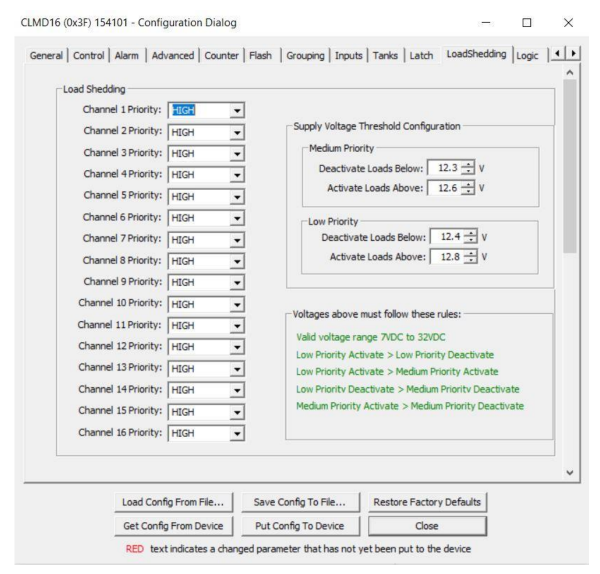


Figure 31 - Load Shedding Configuration Tab Dialog Box

# Channel (x) Priority

This programmable parameter allows you to specify the priority level of the breaker channel. You may select from one of the following values:

- HIGH channels with this priority are never turned off
- MEDIUM
- <u>LO</u>W

Page 63 Revision 2.1



## **Medium Priority Deactivate Loads Below**

This programmable parameter allows you to specify a voltage value such that when the DC supply voltage drops below this level, channels with MEDIUM priority will be disabled.

# **Medium Priority Activate Loads Above**

This programmable parameter allows you to specify a voltage value such that when the DC supply voltage rises above this level, channels with MEDIUM priority will be enabled.

# **Low Priority Deactivate Loads Below**

This programmable parameter allows you to specify a voltage value such that when the DC supply voltage drops below this level, channels with LOW priority will be disabled.

## **Low Priority Active Loads Above**

This programmable parameter allows you to specify a voltage value such that when the DC supply voltage rises above this level, channels with LOW priority will be enabled.

## Voltages above must follow these rules

There are several rules the voltage settings must adhere to. Each rule is highlighted in green when the rule is satisfied, and in red when the rule is not satisfied. Please ensure that all fields are highlighted in green before putting the configuration to the device or saving the configuration to a file.

# **Logic Tab**

The CLMD16 provides forty-eight logic elements for use in development of applications. Each logic element consists of a three-input lookup table, enabling any three-input Boolean logic function to be realized. See Figure 32 for Logic Tab detail. Please refer to 'Logic' on page 32 for details on the implementation of this function.

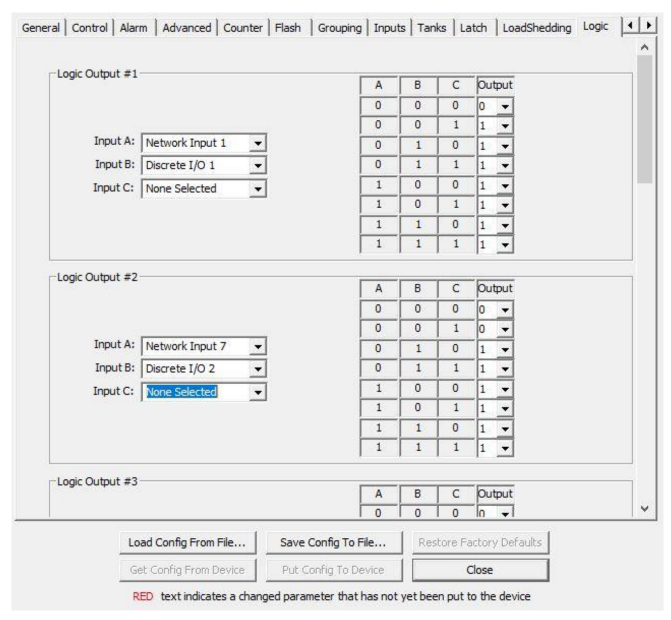


Figure 32- Logic Confirmation Tab Dialog Box

#### Input A

This signal is connected to the first input of the lookup table for this logic element. You may select from the list of signals in Table 11 - Available Signal Table.

#### Input B

This signal is connected to the second input of the lookup table for this logic element. You may select from the list of signals in Table 11 - Available Signal Table.

## Input C

This signal is connected to the third input of the *lookup table* for this logic element. You may select from the list of signals in Table 11 - Available Signal Table.

Page 65 Revision 2.1



# Lookup Table

The lookup table consists of eight rows, one for each possible combination of values for the three input signals. Set the value in the  $\underline{Output}$  row of the table to the desired output signal value corresponding to the  $\underline{A}$ ,  $\underline{B}$ , and  $\underline{C}$  signal values for that row.

# **Timer Tab**

The CLMD16 provides sixteen timer elements for use in constructing switching applications. Please refer to 'Timer' on page 29 for details on the implementation of this function. See Figure 33 for Timer Tab detail.

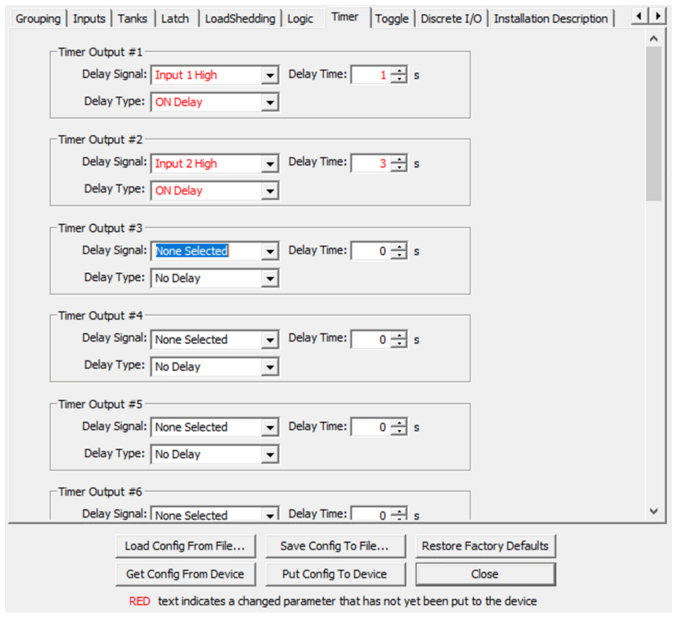


Figure 33 - Timer Configuration Tab Dialog Box

# CLMD16 User's Manual

## **Delay Signal**

This parameter allows you to select the internal signal to connect to the input of the timer element. You may select from the list of signals in Table 11 - Available Signal Table.

# **Delay Type**

This parameter allows you to select the type of delay implemented by this timer function. You may select from one of the following choices:

- No Delay the input signal is passed through to the output signal with no delay introduced.
- OFF Delay the input signal is passed through to the output signal with ON to OFF transitions delayed by the time specified by the Delay Time parameter.
- ON Delay the input signal is passed through to the output signal with OFF to ON transitions delayed by the time specified by the Delay Time parameter.

## **Delay Time**

This parameter allows you to select the amount of time by which to delay the appropriate edges of the input signal to produce the output signal.

Page 67 Revision 2.1



# **Toggle Tab**

The CLMD16 provides sixteen toggle flip-flop elements for use in developing switching applications. Please refer to

Toggle on page 31 for details on the implementation of this function. See Figure 34 for Toggle Tab detail.

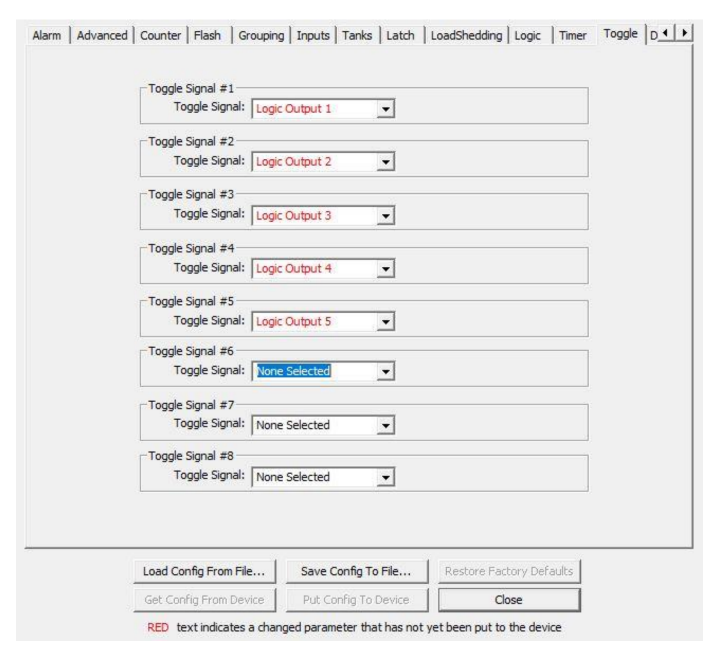


Figure 34 - Toggle Configuration Tab Dialog Box

#### **Toggle Signal**

This parameter allows you to select the internal signal to connect to the input of the timer element. You may select from the list of signals in Table 11 - Available Signal Table.

## Discrete I/O Tab

When a device transmitting the NMEA 2000 127501 Binary Status Report PGN is part of the installation, it can be configured to create an input signal for the CLMD16. Up to thirty-two Discrete I/O signals can be programmed.

See Figure 35 for Discrete I/O Tab detail.

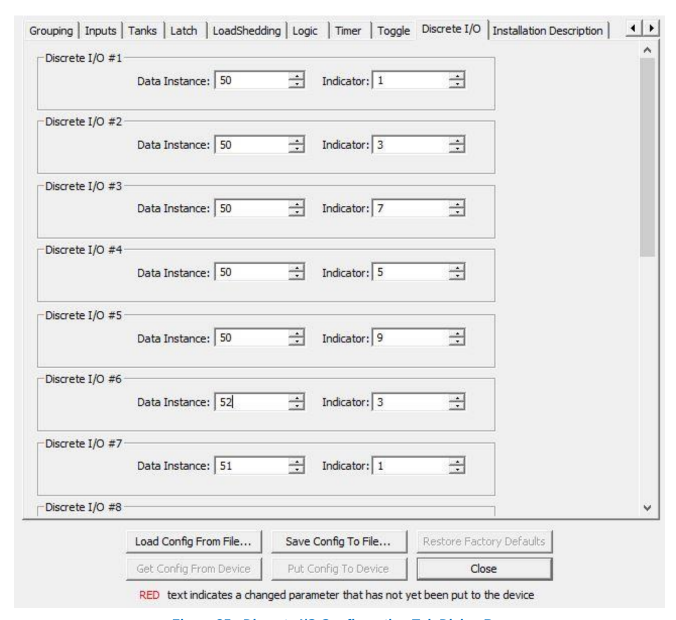


Figure 35 - Discrete I/O Configuration Tab Dialog Box

#### **Data Instance**

This parameter allows you to configure the Data Instance of the NMEA 2000 127501 Binary Status Report PGN that is desired to be used an a Discrete I/O input to the CLMD16.

#### Indicator

This parameter allows you to configure the Channel / Indicator number within the NMEA 2000

Page 69 Revision 2.1



127501 Binary Status Report PGN that is desired to be used an a Discrete I/O input to the CLMD16.

# **Group Switching Tab**

This tab is where Group Switching feature is configured. Inputs to the Group Switching application can be any instance / channel indicator of NMEA 2000 PGN 127501 Binary Status Report. The Group Switching feature can support up to 4 input sequences for any instance and channel / indicator of an 127501 Binary Status Report PGN. These parameters are configured in the <a href="Input Events">Input Events</a> dialog. The <a href="Output Commands">Output Commands</a> support On / Off and PWM control of any breaker on the NMEA 2000 network. The maximum <a href="Input Events">Input Events</a> and / or <a href="Output Commands">Output Commands</a> summed that is allowable is 256 entries. See Figure 36 for further details on how to configure Group Switching.

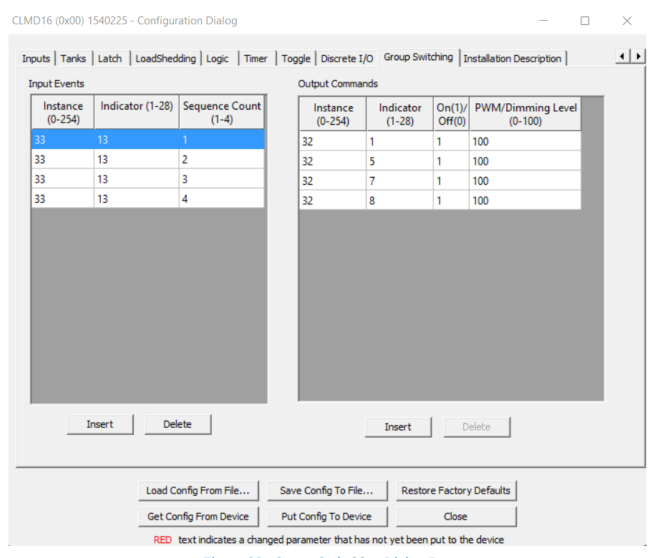


Figure 36 - Group Switching Dialog Box

#### Input Events

#### Instance

This parameter allows you to configure the data instance of the NMEA 2000 127501 Binary Status

# CLMD16 User's Manual

Report PGN that is desired to be used as the Group Switching input.

#### Indicator

This parameter allows you to configure the Channel / Indicator of the NMEA 2000 127501 Binary Status Report PGN that is desired to be used as the Group Switching input related to the configured Input's Data Instance

#### **Sequence Count**

This parameter enables 'Count Detection' of each occurrence of the NMEA 2000 127501 Binary Status Report PGN becoming active on the network. The maximum Sequence Count for any Instance is 4. The CLMD16 will execute the Output Commands configured for each Sequence Count in a continuous loop where once the last Sequence Count is executed, the next time the particular input becomes active, the CLMD16 will execute 'Sequence 1' over again.

#### **Output Commands**

#### Instance

This parameter allows you to configure the Data Instance of the Load Controller (CLMD16, CLMD12, etc.) being commanded.

#### Indicator

This parameter allows you to configure the Channel of the Load Controller being commanded related to the configured Output Command's Load Controller (CLMD16, CLMD12, etc.) Data Instance.

#### On / Off

This parameter allows you to configure the breaker at the configured Data Instance and Channel for the Output Command either 'On' or 'Off' when it's corresponding (Highlighted) Input Event occurs.

## PWM / Dimming Level

This parameter allows you to configure the breaker at the configured Data Instance and Channel for the Output Command PWM / Dimming Level when it's corresponding (Highlighted) Input Event occurs.

# **Installation Description Tab**

This tab allows you to set values for the installation description properties of the device. See Figure 37 for Installation Description Tab detail.

Page 71 Revision 2.1



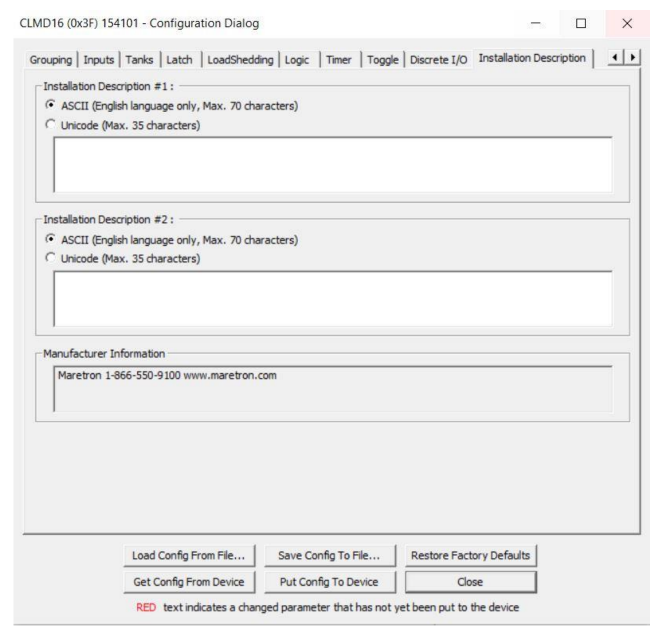


Figure 37 - Installation Description Tab Dialog Box

This device, along with all other certified NMEA devices, has two user-programmable installation description fields. You may program these fields with information specific to the device, such as date installed, the initials/name of the installer, the physical location of the device, etc. This configuration option will allow you to program the values of these fields.

# **Operating the CLMD16**

### **LED Indicators**

The CLMD16 has four LED indicators to show system status.

### DIAG

This LED is used to indicate the state of operation of the touch controls. It can be in one of the following states:

- Dark: this indicates normal operation
- Flashing red: this indicates a failure requiring service

### CAN-A

This LED indicates the state of the NMEA 2000 network connected to the connector labelled "J4 / CAN-A". It can be in one of the following states:

- Flashing blue: this indicates normal operation
- Dark: this indicates no communication is taking place
- Steady Blue: this indicates a fault on the NMEA 2000 network

### CAN-B

This LED indicates the state of the NMEA 2000 network connected to the connector labelled "J5 / CAN-B". It can be in one of the following states

- Flashing blue: this indicates normal operation
- Dark: this indicates no communication is taking place
- Steady blue: this indicates a fault on the NMEA 2000 network

## **POWER**

This Bicolor LED indicates the condition of the power being supplied to the CLMD16

- · Steady green: this indicates normal operation
- Flashing green: this indicates that the unit's 125A total current limit has been exceeded
- Steady red: this indicates that the power and ground connections to the unit have been connected with reverse polarity

Page 73 Revision 2.1



### **Breaker Status LED Indicators**

Each breaker in the CLMD16 has a green LED indicator that is located on the correspondingly numbered switch on the touch panel. This LED can be in one of the following states:

- Dark: the breaker is turned OFF
- Steady green: the breaker is turned ON
- Flashing green: the breaker has been commanded to turn ON, but is turned OFF due to an overcurrent or short circuit condition

### **Override Switches**

The CLMD16 includes a touch panel made up of capacitive touch switches to allow you to manually control the state of the breakers in the CLMD16 in the event of loss of NMEA 2000 network communication or for service purposes.

To enter override mode, press and hold the OVERRIDE switch until the green LED on the OVERRIDE switch is lit (1-2 seconds). While the green LED on the OVERRIDE switch is lit, the state of the CLMD16 breakers is controlled only by the individually numbered switches on the control panel, and all network control inputs are ignored.

Each switch has an LED that will be dark when the corresponding breaker is turned OFF and will be lit green when the corresponding breaker is turned ON. To toggle the state of a breaker, press and hold the corresponding breaker control switch until the LED changes state (about 0.5 seconds).

To exit override mode, press and hold the OVERRIDE switch until the green LED on the OVERRIDE switch is dark (about 1 second). The breakers will immediately revert to their automatically controlled state.

#### WARNING



The CLMD16 DC 16 Channel Load Module is operated under remote control. Before servicing any load-device connected to the CLMD16, you must first disconnect the wire between the CLMD16 load terminal and the load device. Failure to do so can result in serious bodily harm.

# **Maintenance**

Regular maintenance is important to ensure continued proper operation of the Maretron CLMD16. Perform the following tasks periodically:

- Clean the unit with a soft cloth. Do not use chemical cleaners as they may remove paint
  or markings or may corrode the CLMD16 enclosure or seals. Do not use any cleaners
  containing acetone, as they will deteriorate the plastic enclosure.
- Ensure that the unit is mounted securely and cannot be moved relative to the mounting surface. If the unit is loose, tighten the mounting screws.
- Check the security of the cable connected to the NMEA 2000 connector and tighten if necessary.
- Check the security of all input and output connections to the unit and tighten if necessary.

# **Troubleshooting**

If you notice unexpected operation of the Maretron CLMD16, follow the troubleshooting procedures in this section to remedy simple problems. If these steps do not solve your problem, please contact Maretron Technical Support. Refer to page 79 for contact information.

Table 12 - Troubleshooting Symptoms and Check Procedure

Symptom	Troubleshooting Procedure
No breaker/switch data visible on NMEA 2000 network.	<ul> <li>Ensure that the CLMD16 is properly connected to the NMEA 2000 network.</li> <li>Ensure that the CLMD16 instance of the breaker/switch component matches the instance programmed into the CLMD16, as described in Advanced Tab on page 42</li> </ul>
A breaker/switch always reads "Error"	<ul> <li>The CLMD16 may have shut down the affected channel due to an over-temperature or over-current condition detected on the CLMD16 breaker itself.</li> <li>Ensure that the current drawn by the load is less than the current rating for the connected channel.</li> <li>Ensure that no short circuits or other wiring problems exist on the load circuit, and reset the channel by turning it OFF, then ON.</li> <li>If the breaker or switch control returns to the error state, closely examine the load wiring for problems and ensure that the load draws the appropriate amount of current.</li> </ul>

Page 75 Revision 2.1



A breaker/switch is "ON", but the load is not powered.	<ul> <li>Ensure that the load is connected to the load terminal of the same CLMD16 channel that the breaker/switch component is controlling.</li> <li>Ensure that the load's terminal which is not connected to the CLMD16 is connected to vessel ground.</li> <li>Ensure that the connection between the breaker and the channel's power terminal is good.</li> <li>Ensure that the breaker supplying power to the channel is not tripped.</li> </ul>
You can see, but not control, the state of a breaker/switch	<ul> <li>If you are controlling the load via a DSM-Series display, ensure that it is running at least firmware revision 1.4.10.</li> <li>If you are controlling the load via N2KView software, ensure that you have a switch control license for the software.</li> </ul>
Any other problems	<ul> <li>Please refer to the CLMD16 product page on the Maretron website for additional troubleshooting suggestions.</li> </ul>

**Technical Specifications**As Carling is constantly improving its products, all specifications are subject to change without notice.

# **Certifications**

Parameter	Comment
NMEA 2000 Standard	Certified
	Recreational Craft Directive 2014/35/EU ISO 8846 Ignition Protection

# NMEA 2000 Parameter Group Numbers (PGNs)

Description	PGN#	PGN Name	Default Rate
Periodic Data PGNs	127500	Load Controller Connection State &	1 time / 1.5s and on
		Control	status change
	127501	Binary Status Report	Default:1 time / 15s and
			on status change
			(Configurable Frequency)
	127505	Fluid Level	1 time / 2.5s
	127508	Battery Status (Battery Voltage)	1 time / 1.5s
	127751	DC Voltage / Current	1 time / 1.5s
Response to Requested PGNs	126464	PGN List (Transmit and Receive)	N/A
	126996	Product Information	N/A
	126998	Configuration Information	N/A
	130060	Label	N/A
	126720	Proprietary	N/A
	130818	Proprietary	N/A
	130825	Proprietary	N/A
Protocol PGNs	059392	ISO Acknowledge	N/A
	059904	ISO Request	N/A
	060928	ISO Address Claim	N/A
	065240	ISO Address Command	N/A
	126208	NMEA	N/A
		Request/Command/Acknowledge	
	126993	Heartbeat	1 time / 60s

Page 77 Revision 2.1



# **Electrical**

Parameter	Value	Comment
Voltage Input Range	8 to 32 VDC	DC Voltage
Power Consumption	50 mA	NMEA 2000 Interface
Load Equivalence Number (LEN)	1	NMEA 2000 Spec. (1LEN = 50 mA)
Reverse Battery Protection	Yes	5 minutes
Load Dump Protection	Yes	12V: 87V, 200ms pulse, 1Ω impedance
		24V: 173V, 100ms pulse, 2Ω impedance
12 A ECB peak current capacity	120 A	Peak Duration 400 uS
25 A ECB peak current capacity	250 A	Peak Duration 400 uS
Channel Current Measurement	+/- 0.5 Amps	Typical
Accuracy		
Channel Current Measurement	0.1 Amps	
Resolution		
Minimum Channel Current	0.5 Amps	
Measurement		
PWM Frequency	200 Hz	Breakers 1-12
Load	Inductive load interface	
Duty Cycle Range	1% - 100%	
Duty Cycle Resolution	1%	
Programmable Trip Level Resolution	1 Amp	
Analog/Digital Input Channels		
Absolute Voltage Limits	-2.3 – 36 VDC	
Input Resistance	1kΩ	
Input Voltage, Open Circuit	2.75 V	
Alarm Output		
Maximum Supplied Current	300mA	
Resistive Input Measurement Accuracy	2 Ω	
Resistive Input Measurement	1 Ω	
Resolution		

# **Mechanical**

Parameter	Value	Comment
Size	11.0" x 7.48" x 1.871"	Including Flanges for Mounting
	(279.4mm x 190.0mm x 47.5mm)	
Weight	2.5 lb. (1.2 kg)	
Material	Polybutylene Terephthalate (PBT)	
	(Housing)	
	6061 Aluminum (Back Plate)	
Power Stud Torque Value	30 to 35 in-lbs. (3.39 – 3.95 N⋅m)	
Ground Stud Torque Value	10 to 15 in-lbs. (1.13 – 1.69 N·m)	

# **Environmental**

Parameter	Value	
IEC 60945 Classification	Exposed	
Degree of Protection	IP67	
Operating Temperature	-30°C to 70°C	
Storage Temperature	-40°C to 70°C	
Electric Field	30V/m	
Ignition Protection	Ignition Protected	

# **Environmental Testing**

Parameter	Standard	Conditions
High Temperature Soak	EN 60068-2-2:2007	Duration 96hrs, Tmax = 70°C
Low Temperature Soak	EN 60068-2-1:2007	96 hrs, Tmin = -30°C
Temperature Cycling (Operating)	IEC 60068-2-14:2009	Tmin = -30°C, Tmax = 70°C
Temperature Shock (Storage)	IEC 60068-2-14:2009	Tmin = -40°C, Tmax =70°C
External Surface Temperature Test	ISO 8846	Paragraph 4
Simulated Solar Radiation	EN 60068-2-5:2010	Procedure = B, 10 days @ 40°C
Ignition Protection	ISO 8846	
Humidity (Soak)	EN 60068-2-78:2002	RH = 93% +/-3%, Exposure 10 days
Humidity - Cyclic	EN 60068-2-30:2005	RH (> 90%), 6 cycles of 24hrs
Dust Ingress	IEC 60529:2001	Method EN60529 Section 13 Result
		IP6X
Water Ingress	DIN 40050-9:1993	Method as DIN 40050-9 Result IPX7
	IEC 60529:2001	
Mechanical Shock - Drop Test	EN 60068-2-32:1993	1000mm free-fall, all faces of 3 axes
Mechanical - Shock	60068-2-27:2009	500m/s <sup>2</sup> , pulse duration 11ms
Mechanical - Bump	60068-2-29:1993	400m/s <sup>2</sup> 6ms shock pulses, 3 axes
Vibration (General)	60068-2-6: 1996	Sine shaped sweep 5 Hz to 500 Hz
Vibration (Random)	EN 60068-2-64:1995	Method 1
Vibration (Resonant Search)	60068-2-6: 1996	frequency range 10 Hz – 2 kHz @ 5G
Chemical Resistance	EN 60068-2-74:2000	Test method = B
Salt Spray	EN 60068-2-52: 1996	Severity=4, Duration: 96 hours
Electrical (Operating Voltage)	SAE J1455:2011 Sect 4.13.1	Test for impaired function
Electrical (Over Voltage)	SAE J1455:2011 Sect 4.13.1	Test for impaired function +24V, +36V
Electrical (Reverse Polarity)	SAE J1455:2011 Sect 4.13.1	Test for impaired function -24V, -36V
Electrostatic Discharge (ESD)	ISO 13766:2006	+/- 8 kV (Direct), +/- 15 kV (Air)

# **Technical Support**

If you require technical support for Maretron products, you can reach us in any of the following ways:

Telephone: 1-866-550-9100

Fax: 1-602-861-1777

E-mail:<u>marine.support@carlingtech.com</u>
World Wide Web: <a href="http://www.maretron.com">http://www.maretron.com</a>

Mail: Carling Technologies, Inc.

Attn: Maretron Technical Support 120 Intracoastal Pointe Dr.

Jupiter, FL 33477 USA

Page 79 Revision 2.1





Figure 38 - Product Manual QR Code

Scan this QR code with your smartphone for full technical information and a copy of this installation manual.

# Maretron (2 Year) Limited Warranty

Carling Technologies warrants the Maretron® CLMD16 to be free from defects in materials and workmanship for two (2) years from the date of original purchase. If within the applicable period any such products shall be proved to Carling's satisfaction to fail to meet the above limited warranty, such products shall be repaired or replaced at Carling's option. Purchaser's exclusive remedy and Carling's sole obligation hereunder, provided product is returned pursuant to the return requirements below, shall be limited to the repair or replacement, at Carling's option, of any product not meeting the above limited warranty and which is returned to Carling; or if Carling is unable to deliver a replacement that is free from defects in materials or workmanship, Purchaser's payment for such product will be refunded. Carling assumes no liability whatsoever for expenses of removing any defective product or part or for installing the repaired product or part or a replacement therefore or for any loss or damage to equipment in connection with which Maretron® products or parts shall be used. With respect to products not manufactured by Carling, Carling's warranty obligation shall in all respects conform to and be limited to the warranty actually extended to Carling by its supplier. The foregoing warranties shall not apply with respect to products subjected to negligence, misuse, misapplication, accident, damages by circumstances beyond Carling's control, to improper installation, operation, maintenance, or storage, or to other than normal use or service.

THE FOREGOING WARRANTIES ARE EXPRESSLY IN LIEU OF AND EXCLUDES ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE.

Statements made by any person, including representatives of Carling, which are inconsistent or in conflict with the terms of this Limited Warranty, shall not be binding upon Carling unless reduced to writing and approved by an officer of Carling.

IN NO CASE WILL CARLING BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, DAMAGES FOR LOSS OF USE, LOSS OF ANTICIPATED PROFITS OR SAVINGS, OR ANY OTHER LOSS INCURRED BECAUSE OF INTERRUPTION OF SERVICE. IN NO EVENT SHALL CARLING'S AGGREGATE LIABILITY EXCEED THE PURCHASE PRICE OF THE PRODUCT(S) INVOLVED. CARLING SHALL NOT BE SUBJECT TO ANY OTHER OBLIGATIONS OR LIABILITIES, WHETHER ARISING OUT OF BREACH OF CONTRACT OR WARRANTY, TORT (INCLUDING NEGLIGENCE), OR OTHER THEORIES OF LAW WITH RESPECT TO PRODUCTS SOLD OR SERVICES RENDERED BY CARLING, OR ANY UNDERTAKINGS, ACTS OR OMISSIONS RELATING THERETO.

Carling does not warrant that the functions contained in any software programs or products will meet purchaser's requirements or that the operation of the software programs or products will be uninterrupted or error free. Purchaser assumes responsibility for the selection of the software programs or products to achieve the intended results, and for the installation, use and results obtained from said programs or products. No specifications, samples, descriptions, or illustrations provided Carling to Purchaser, whether directly, in trade literature, brochures or other documentation shall be construed as warranties of any kind, and any failure to conform with such specifications, samples, descriptions, or illustrations shall not constitute any breach of Carling's limited warranty.

# **Warranty Return Procedure:**

To apply for warranty claims, contact Carling Technologies or one of its Maretron dealers to describe the problem and determine the appropriate course of action. If a return is necessary, place the product in its original packaging together with proof of purchase and complete a Return Merchandise Authorization (RMA) on the following web page:

#### https://www.maretron.com/rma\_request.php

You will be contacted by email with instructions on where to send the unit for repair / evaluation. You are responsible for all shipping and insurance charges. Carling will return the replaced or repaired product with all shipping and handling prepaid except for requests requiring expedited shipping (i.e., overnight shipments). Failure to follow this warranty return procedure could result in the product's warranty becoming null and void.

Carling reserves the right to modify or replace, at its sole discretion, without prior notification, the warranty listed above. To obtain a copy of the then current warranty policy for Maretron<sup>®</sup> products, please go to the following web page:

http://www.maretron.com/company/warranty.php

Page 81 Revision 2.1



# Appendix A - NMEA 2000 Interfacing

This appendix is intended to relate specific characteristics of the CLMD16 to how they are communicated via NMEA 2000 messages in order to help ascertain whether the messaging implemented by the CLMD16 is compatible with other NMEA 2000 products. It is not a complete description of the messages. If you require detailed information on the messages, please obtain a copy of the NMEA 2000 standard documents from the National Marine Electronics Association (www.nmea.org).

### CLMD16 NMEA 2000 Periodic Data Transmitted PGNs

### PGN 127500 – Load Controller Connection State/Control

The CLMD16 uses this PGN to transmit the state of each of the breakers. A separate occurrence of this message will be transmitted for each breaker. The state of each breaker may be controlled by issuing a 126208 NMEA Command for this message addressed to this device.

Field 1: Sequence ID – This field is transmitted with a value of 255.

- 2: Connection ID This field identifies the output channel (breaker) whose status is being reported in this message. The value of this field will be in the range of 0 (Breaker #1) through 15 (Breaker #16).
- 3: State This field indicates the state of the solid-state breaker.
- 4: Status This field indicates the status of the solid-state breaker.
- 5: Operational Status & Control This field is used to lock and unlock the solid-state breaker.
- 6: PWM Duty Cycle This field is used to control and report the PWM duty cycle of the solidstate breaker.
- 7: Time ON This field is used to report the ON time if the solid-state breaker is running under the control of a flash element.
- 8: Time OFF This field is used to report the OFF time if the solid-state breaker is running under the control of a flash element.

# **PGN 127501 – Binary Status Report**

The CLMD16 uses this PGN to transmit the state of each of the breakers and connected switch inputs. The state of the breakers may be controlled by issuing a 126208 NMEA Command for this message addressed to this device. The frequency in which this PGN is transmitted is configurable. (See **Error! Reference source not found.** configuration section of this manual for information on how to change the transmission frequency of this PGN)

- Field 1: Indicator Bank Instance This field identifies the particular switch bank to which this PGN applies. Please refer to Instance on page 35 for instructions on how to program the value of this field.
  - 2: Indicator #1 This field indicates the state of the solid-state breaker on output channel #1. The state will be one of the following values:
    - "OFF" The breaker is open no current is supplied to the load.
    - "ON" The breaker is closed current is supplied to the load.
    - "Error" The breaker is open due to an error condition.
- 3 to 16: indicates the state of the solid-state breaker on outputs on channels 2 to 16 respectively.
  - 18: Indicator #17 This field indicates the state sensed by the digital input on input channel #1. The state will be one of the following values:
    - "OFF" The digital input voltage level is outside the range(s) programmed for "ON" levels "ON" The digital input voltage level is inside the range(s) programmed for "ON" levels Please refer to Input Monito on page 25 for details
- 19 to 28: Indicates the state sensed by the input channels 2 -11 respectively.
  - 29: Indicates the state of the Alarm Output

## PGN 130314 - Actual Pressure

The CLMD16 uses this PGN to provide a regular transmission of various pressures. The factory default for periodic transmission rate is once every two seconds. The transmission of this PGN can be disabled (see PGN 126208 – NMEA Request Group Function – Transmission Periodic Rate).

- Field 1: SID The sequence identifier field is used to tie related PGNs together. For example, the CLMD16 will transmit identical SIDs for 130312 (Temperature) and 130311 (Environmental Parameters) to indicate that the readings are linked together (i.e., the data from each PGN was taken at the same time although they are reported at slightly different times).
  - 2: Pressure Instance The CLMD16 sets this field to identify a particular pressure measurement from the source specified in Field 3. Every pressure measurement from a given source type on the network should have a distinct instance value, so that monitoring devices and displays can identify which measurement is which.
  - 3: Pressure Source This field is used to indicate the type of pressure measurement being taken. Possible values for this field include Atmospheric Pressure, Water Pressure, Steam Pressure, Compressed Air Pressure, Hydraulic Pressure, and 16 User Defined pressure sources.
  - 4: Pressure This field is used to indicate the pressure, whose source is specified in field 2, in units of 0.1 Pa.
  - 6: Reserved bits The CLMD16 sets all bits in this field to a value of "1".

Page 83 Revision 2.1



# PGN 127505 - Fluid Level

The CLMD16 uses this PGN to indicate the attached tank's fluid instance, fluid type, fluid level, and tank capacity.

- Field 1: Fluid Instance This field is used to identify the tank number and ranges between 0 and 15. There can be up to 16 tanks of a given type as defined by the Fluid Type field. This field is programmable through the NMEA command PGN. The CLMD16 ships from the factory with a default value of zero.
  - 2: Fluid Type This field identifies the type of fluid contained within the tank. Currently the defined fluid types are fuel, fresh water, wastewater, live well, oil, and black water. This field is programmable through the NMEA command PGN. The CLMD16 ships from the factory with a default value of 0x0 indicating "Fuel".
  - 3: Fluid Level This field is used to indicate the current fluid level in percentage. The value transmitted in this field depends on the distance from the sender to the top of the fluid or tank bottom.
  - 4: Tank Capacity This field is used to indicate the tank capacity. This field is programmable through the NMEA command PGN. The CLMD16 ships from the factory with a default value of 0xFFFFFFF indicating "Data Not Available".
  - 5: Reserved This field is reserved by NMEA; therefore, the CLMD16 sets all bits to a logic 1

# PGN 127751 - DC Voltage/Current

The CLMD16 uses this PGN to transmit DC voltage and current information.

- Field 1: Sequence ID This field is transmitted with a value of 255.
  - 2: Connection ID This field identifies the output channel (breaker) whose status is being reported in this message. The value of this field will be in the range of 0 (Breaker #1) through 15 (Breaker #16) or 16 (Hardwired Input #1) through 23 (Hardwired Input #8)
  - 3: DC Voltage This field indicates the DC voltage sensed on a breaker or hardwired input.
  - 4: DC Current This field indicates the DC current sourced by the load (this field shall be set to "Data Not Available" for hardwired inputs 1-8)
  - 5: Reserved bits The CLMD16 sets all bits in this field to a value of "1"

# PGN 127508 – Battery Status

When enabled, the CLMD16 uses this PGN to broadcast metered battery voltage values for its hardwired voltage-sensing inputs. The CLMD16 ships from the factory without PGN 127508 enabled.

- Field 1: Battery Instance When enabled, the CLMD16 allows the configurator to choose the instance value of this field
  - 2: Battery Voltage This field indicates the DC voltage sensed on the corresponding hardwired input.
  - 3: Battery Current this field shall be set to "Data Not Available"
  - 4: Battery Case Temperature this field shall be set to "Data Not Available"

5: Sequence ID – This field is transmitted with a value of 255.

Page 85 Revision 2.1