

Installation Manual

Trio Poultry Controller



Trio

Poultry Controller

Ag/MIS/ImIT-2850-11/22 Rev 2.2
P/N: 116894



Trio Poultry Controller

Installation Manual

Rev 2.2, 02/2024

Product Software: Version 7.2.4

This manual for use and maintenance is an integral part of the apparatus together with the attached technical documentation.

This document is destined for the user of the apparatus: it may not be reproduced in whole or in part, committed to computer memory as a file or delivered to third parties without the prior authorization of the assembler of the system.

Munters reserves the right to effect modifications to the apparatus in accordance with technical and legal developments.

Index

| <i>Chapter</i> | | <i>page</i> |
|----------------|--|-------------|
| 1 | INTRODUCTION | 8 |
| 1.1 | Disclaimer..... | 8 |
| 1.2 | Introduction | 8 |
| 1.3 | Notes | 8 |
| 2 | PRECAUTIONS | 9 |
| 2.1 | Electrical Guidelines..... | 9 |
| 2.2 | Grounding | 9 |
| 2.3 | Filtering | 10 |
| 2.4 | Checking the Battery Level..... | 10 |
| 2.5 | Safety Precautions - Details | 10 |
| 2.5.1 | Grounding and Shielded Wiring | 11 |
| 2.5.2 | Installation and Electrical Connections..... | 11 |
| 3 | UNIT INSTALLATION..... | 12 |
| 3.1 | What Comes in the Package..... | 12 |
| 3.2 | Mounting the Unit | 12 |
| 3.2.1 | Knockouts..... | 12 |
| 3.2.2 | Hanging the Unit..... | 13 |
| 3.3 | Board Layout | 14 |
| 3.4 | Wiring Diagrams..... | 15 |
| 3.4.1 | High Voltage Relays..... | 15 |
| 3.4.2 | Alarms and Power | 17 |
| 3.4.3 | Internet Connection | 18 |
| 3.4.4 | Analog Output Devices..... | 19 |
| 3.4.5 | Digital Devices | 20 |
| 3.4.6 | Analog Input Devices..... | 21 |
| 3.4.6.1 | CO2 Sensor Wiring | 21 |
| 3.4.6.2 | Temperature Sensor Wiring..... | 23 |
| 3.4.6.3 | Humidity Sensor Wiring | 25 |
| 3.4.6.4 | Potentiometer Wiring | 26 |
| 3.4.6.5 | Ammonia Sensor Wiring | 27 |
| 3.4.6.6 | Light Sensor Wiring..... | 29 |
| 3.4.7 | Trio RPS | 30 |
| 3.4.8 | Bird Scale Card | 32 |
| 3.4.9 | Silo Wiring | 34 |

| | | |
|----------|--|-----------|
| 3.4.10 | RSU Wiring | 36 |
| 3.5 | Termination | 37 |
| 3.6 | Pressure Sensor Hoses | 38 |
| 3.7 | Key | 38 |
| 3.8 | Product Symbols | 39 |
| 3.9 | Tech Support/Wi-Fi | 39 |
| 4 | TRIOAIR | 41 |
| 4.1 | Trio Air Accounts | 41 |
| 4.2 | Pairing a Trio | 42 |
| 5 | SPECIFICATIONS | 47 |
| 5.1 | Trio Specifications | 47 |
| 5.2 | External Device Specifications | 48 |
| 6 | USING THE TRIO TOUCH SCREEN | 50 |
| 7 | MAPPING AND DEFINING THE INPUT OUTPUT DEVICES | 52 |
| 7.1 | Using the Mapping Screen | 52 |
| 7.2 | Mapping Sensors | 55 |
| 7.2.1 | Enabling/Disabling Analog Input Sensors | 55 |
| 7.2.2 | Temperature Sensors | 56 |
| 7.2.2.1 | Defining the Temperature Sensors | 56 |
| 7.2.2.2 | Mapping the Temperature Sensors | 57 |
| 7.2.2.3 | Enabling a Weather Station | 57 |
| 7.2.3 | Defining the Ammonia Sensor | 58 |
| 7.2.4 | Defining the CO2 Sensor | 59 |
| 7.2.5 | Defining the Humidity Sensors | 60 |
| 7.2.6 | Defining the Water Meter Sensors | 61 |
| 7.2.7 | Defining the Gas Meter Sensors | 61 |
| 7.2.8 | Defining the Power Meter Sensors | 62 |
| 7.2.9 | Defining the Light Sensor | 62 |
| 7.2.10 | Defining the Auger Active Sensors | 63 |
| 7.2.11 | Defining the Feeder Active Sensors | 63 |
| 7.3 | Mapping Devices | 64 |
| 7.3.1 | Defining the Fans | 64 |
| 7.3.1.1 | On-Off Fans | 64 |
| 7.3.1.2 | 0 – 10 Volt Fans | 65 |
| 7.3.2 | Defining the Stir Fan | 66 |
| 7.3.2.1 | On Off Stir Fan | 66 |
| 7.3.2.2 | 0 – 10 Volt Stir Fan | 67 |
| 7.3.3 | Heating Devices | 68 |
| 7.3.3.1 | Defining the On/Off Heaters | 68 |
| 7.3.3.2 | Defining the Variable Heaters (check this) | 69 |

| | | |
|-----------|--|------------|
| 7.3.4 | Defining the Cooling Devices | 69 |
| 7.3.5 | Inlets, Tunnel Doors, Outlets..... | 70 |
| 7.3.5.1 | Mapping the Potentiometers..... | 70 |
| 7.3.5.2 | Defining the Inlets/Tunnel Doors..... | 71 |
| 7.3.5.2.1 | Potentiometer Calibration..... | 71 |
| 7.3.5.2.2 | Calibrating the Inlets/Tunnel Door..... | 72 |
| 7.3.5.3 | Defining the Outlet | 74 |
| 7.3.6 | Defining the Same As Relays..... | 74 |
| 7.3.7 | Defining the Same As Analog Ports | 75 |
| 7.3.8 | Defining the Timers | 76 |
| 7.3.9 | Defining the Auxiliary Input..... | 76 |
| 7.3.10 | Lighting Devices..... | 77 |
| 7.3.10.1 | Defining the On/Off LIGHTS | 77 |
| 7.3.10.2 | Defining the Variable LIGHTS..... | 77 |
| 7.3.11 | Feeding Devices | 78 |
| 7.3.11.1 | Defining the Auger Relays | 78 |
| 7.3.11.2 | Defining the Feeder Relays..... | 79 |
| 7.4 | Mapping the Weighing Devices..... | 79 |
| 7.4.1 | Defining the Silos..... | 80 |
| 7.4.1.1 | Mapping the Silo Scales..... | 80 |
| 7.4.1.2 | Configuring the Silo Scale | 82 |
| 7.4.1.3 | Testing the Silo | 86 |
| 7.4.2 | Defining BinTrac Silos..... | 87 |
| 7.4.3 | Defining the Bird Scales..... | 88 |
| 7.4.3.1 | Mapping the Bird Scales | 88 |
| 7.4.3.2 | Calibrating the Bird Scales | 90 |
| 7.4.3.3 | Testing the Bird Scale | 92 |
| 7.4.4 | Defining the RSU..... | 93 |
| 7.5 | Defining the Trio RPS | 93 |
| 7.5.1 | Define the Sensor..... | 93 |
| 7.5.2 | Static Pressure Calibration..... | 94 |
| 7.6 | Testing Devices..... | 96 |
| 8 | APPENDIX A: EXTERNAL DEVICES (PREVIOUS VERSIONS)..... | 98 |
| 9 | APPENDIX B: SERVICE MANUAL..... | 102 |
| 9.1 | Maintenance | 102 |
| 9.2 | Trouble Shooting..... | 103 |
| 9.2.1 | Internet | 103 |
| 9.2.2 | Electronic Components..... | 104 |
| 9.3 | Spare Parts..... | 105 |
| 9.3.1 | Preliminary Information | 105 |
| 9.3.2 | Trio Minimal Spare Parts..... | 106 |

| | | |
|-----------|--|------------------------------|
| 9.3.2.1 | Global Customers..... | 106 |
| 9.3.2.2 | Chinese Customers..... | 106 |
| 9.3.3 | Trio 20 Container Spare Parts..... | 107 |
| 9.3.4 | Trio 20 Door Card Spare Parts..... | 109 |
| 9.3.5 | Trio 20 Main Container Spare Parts..... | 111 |
| 9.3.6 | Additional Options..... | 114 |
| 9.3.7 | Cards..... | 115 |
| 9.3.7.1 | Door Cards..... | 115 |
| 9.3.7.2 | Main Container Cards..... | 118 |
| 10 | APPENDIX C: TRIO EXPANSION 10..... | 120 |
| 10.1 | Expansion Layout..... | 120 |
| 10.2 | Expansion Wiring Diagrams..... | 121 |
| 10.2.1 | TRIO to TRIO Expansion Wiring..... | 121 |
| 10.2.2 | High Voltage Relays..... | 123 |
| 10.2.3 | Power..... | 124 |
| 10.3 | Key..... | 125 |
| 10.4 | Product Symbols..... | 125 |
| 10.5 | Mapping Devices in Expansion..... | 126 |
| 10.6 | Expansion Specifications..... | 127 |
| 10.7 | Expansion Spare Parts..... | 128 |
| 10.7.1 | Preliminary Information..... | 128 |
| 10.7.2 | Trio 10 Expansion Container Spare Parts..... | 129 |
| 10.7.3 | Trio 10 Expansion Main Container Spare Parts..... | 131 |
| 10.7.4 | Main Container Card Spare Parts..... | 132 |
| 11 | APPENDIX D: TRIO CELL MODEM INSTALLATION..... | 133 |
| 11.1 | Prerequisites..... | 133 |
| 11.1.1 | Supported Devices..... | 133 |
| 11.1.2 | Required Software..... | 133 |
| 11.1.3 | Internet Access..... | 133 |
| 11.2 | Installation..... | 134 |
| 11.2.1 | Physical Installation..... | 134 |
| 11.2.1.1 | Modem and SIM Card..... | 134 |
| 11.2.1.2 | Drilling..... | Error! Bookmark not defined. |
| 11.2.2 | Configuration..... | 139 |
| 12 | APPENDIX E: PANEL MOUNT INSTALLATION..... | 142 |
| 12.1 | Trio Panel Mount Installation..... | 142 |
| 12.1.1 | Precautions..... | 142 |
| 12.1.2 | Panels..... | 143 |
| 12.1.3 | Panel Dimensions..... | 144 |
| 12.1.4 | Mounting the Panels..... | 145 |

| | | |
|-------------|---|------------|
| 12.1.5 | Panel Cables..... | 146 |
| 12.1.6 | Powering and Alarms | 147 |
| 12.1.7 | Grounding..... | 147 |
| 12.2 | Trio Expansion Panel Mount Installation..... | 148 |
| 12.2.1 | Precautions..... | 148 |
| 12.2.2 | Panels..... | 149 |
| 12.2.3 | Panel Dimensions | 150 |
| 12.2.4 | Panel to Panel Expansion Wiring | 151 |
| 12.2.5 | Power | 152 |
| 13 | APPENDIX F: ETHERNET REQUIREMENTS..... | 153 |
| 13.1 | Wire/Optical Ethernet Infrastructure Basics..... | 153 |
| 13.2 | Trio Connectivity: 100/1000Gbps Ethernet Switch | 153 |
| 14 | WARRANTY | 154 |

1 Introduction

1.1 Disclaimer

Munters reserves the right to make alterations to specifications, quantities, dimensions etc. for production or other reasons, subsequent to publication. The information contained herein has been prepared by qualified experts within Munters. While we believe the information is accurate and complete, we make no warranty or representation for any particular purposes. The information is offered in good faith and with the understanding that any use of the units or accessories in breach of the directions and warnings in this document is at the sole discretion and risk of the user.

1.2 Introduction

Congratulations on your excellent choice of purchasing a Trio Poultry Controller!

In order to realize the full benefit from this product it is important that it is installed, commissioned and operated correctly. Before installation or using the controller, this manual should be studied carefully. It is also recommended that it is kept safely for future reference. The manual is intended as a reference for installation, commissioning and day-to-day operation of the Munters Controllers.

1.3 Notes

Date of release: Jan 2020

Munters cannot guarantee to inform users about the changes or to distribute new manuals to them.

All rights reserved. No part of this manual may be reproduced in any manner whatsoever without the expressed written permission of Munters. The contents of this manual are subject to change without notice.

2 Precautions

CAUTION Protection provided by the equipment can be impaired if the equipment is used in a manner not specified by the manufacturer!

CAUTION There is a risk of explosion if the lithium battery is replaced with an incorrect type. Replace the battery using the same type and manufacturer only.

- Electrical Guidelines
- Grounding
- Filtering
- Checking the Battery Level
- Safety Precautions - Details

2.1 Electrical Guidelines

- Munters strongly recommends that only panel mount controllers should be installed directly in an electrical closet.
- If this unit is installed in an electrical closet, ensure that no contactors are in that closet. Placing this unit in proximity to contactors results in severe signal interference.
- Review the guidelines given in Safety Precautions - Details, page 10 for details. These are vital to ensuring both personal safety and proper controller functioning.

2.2 Grounding

- Always connect temperature and sensor shields to earth ground. Avoid mixing high voltage wiring with sensor and low voltage wiring.
- Keep the controller as far as possible from heavy contactor boxes and other sources of electrical interference.
- Do not connect communication wire shields, which go from one house to another at both ends. Connect them at one end only. Connection at both ends can cause ground loop currents to flow, which reduce reliability.
- The COM connection for communications is not the shield wire. The COM, RX and TX wires must connect to each other at all controllers.
- Refer to Grounding and Shielded Wiring, page 11 for more information.

2.3 Filtering

If this installation includes a power inverter to drive variable speed fans, install an EMI filter in front of the inverter (see Figure 1, page 10), according to the specifications provided by the inverter manufacturer.

Frequency inverters can cause severe electrical and electromagnetic interference. Therefore, when employing a frequency inverter, it is critical that you carefully follow the manufacturer's installation instructions.

In particular verify:

- That the cable shielding between the inverter and any motor meets industry standards
- Proper grounding of the inverter's chassis and motor power cable
- Proper grounding of low voltage cable shield wire
- That the controller and inverter cables are kept in separate conduits or wire bundles

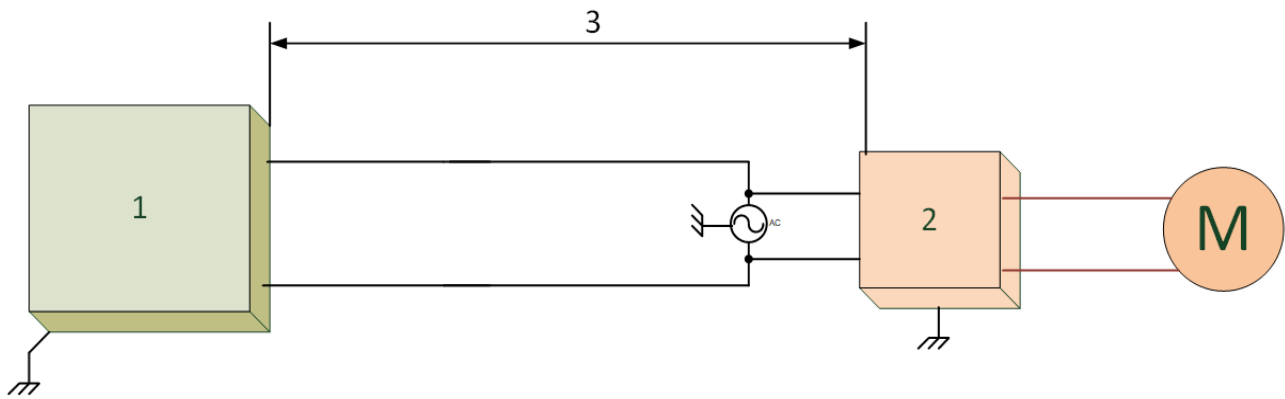


Figure 1: Inverter Placement

1. Controller
2. Inverter
3. Place the controller at least five meters from the inverter

2.4 Checking the Battery Level

Check the battery once a year. The output must be 2.7 volts (minimum). Authorized personnel only must replace the battery if the output is below the minimum required level or every five years.

2.5 Safety Precautions - Details

CAUTION These units must be installed by an authorized electrician. Disconnect the power to avoid electrical shock and damage.

NOTE Installation Category (Over voltage Category) II

- The power supply to the controller should be protected by a 10 amp circuit breaker.
- All electrical connections should comply with National Electrical code (NEC).

2.5.1 GROUNDING AND SHIELDED WIRING

- From the ground terminal, run a heavy wire directly to the ground rod. If necessary, run a heavy ground wire to the electrical service grounding system rather than directly to the ground rod.
- Do not use light wires for these ground connections. They must carry heavy lightning currents, sometimes exceeding thousands of amperes. Certainly, do not use the shielding of sensor and low voltage wiring for this purpose.
- When splicing sensors to longer wires, ensure that the splice is **waterproof**. Use adhesive lined heat shrink (marine grade) to make waterproof connections.
- Every low power device (digital, analog, or communication) must have a shield cable connected to the unit ground strip.

2.5.2 INSTALLATION AND ELECTRICAL CONNECTIONS

- Install any Munters controller **at least three feet (one meter) away from interference sources** such as high voltage wiring to motors, variable speed devices, light dimmers, or contactors.
- Install electronic controls in a separate ventilated control room that is protected from extreme temperatures and dirty environments. Place the controls so that the operators can conveniently use the control and read indicators and displays.
- Keep low voltage wires separate from high voltage wires.
- Use shielded wiring for low level signals. For buried wiring (building to building runs) use high grade jell filled cables that are impervious to moisture.
- Seal cable entry points and control boxes to prevent contamination and corrosion. If you use silicon sealant with acetic acid cure, keep the control open and ventilated until cured. Otherwise, the acetic acid will attack the metal parts, including circuitry.

3 Unit Installation

The following sections detail how to mount and wire the Trio.

NOTE Munters recommends that a trained technician perform the following operations.

- What Comes in the Package
- Mounting the Unit
- Board Layout
- Wiring Diagrams
- Pressure Sensor Hoses
- Key
- Product Symbols

3.1 What Comes in the Package

- One Trio unit
- One hanging bracket
- Two screws

3.2 Mounting the Unit

- Knockouts
- Hanging the Unit

3.2.1 KNOCKOUTS

1. Using the supplied clips and screws, mount the Trio.
2. At the bottom the Trio are knockouts used to route the low and high voltage cables.

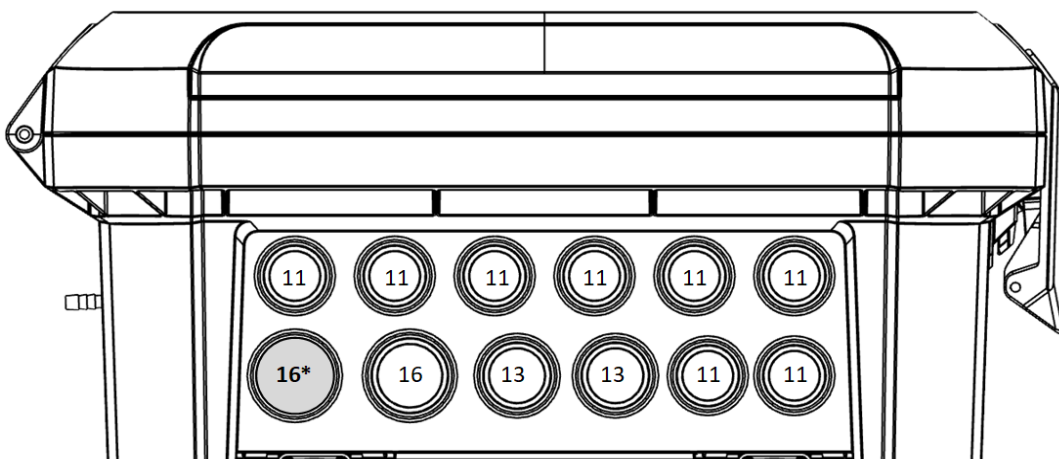


Figure 2: Trio Knockouts and PG Size

- Using a screwdriver and a hammer, gently apply pressure to the knockouts.
- **Only open up the holes that you require.**
- Munters recommends removing the knockouts before mounting the unit.
- 16*: Use this knockout for the Ethernet cable.

3. Place the required cables through the cable holders at the bottom of the unit.

CAUTION Run low voltage cables through one knockout and high voltage relay cables through a separate knockout. Do not place them in the same knockout!

4. Close the Trio enclosure lid carefully and tightly. Use RTV silicon or equivalent sealant to seal the cable holders.

CAUTION Munters strongly recommends that you seal all entry spots with RTV silicon. Failure to do so can lead to damage to the unit.

5. After installation is completed, operate the Trio for a few hours and re- check for proper operation.

3.2.2 HANGING THE UNIT

1. Attach the bracket to the wall (customer supplies the screws).

2. Hang the Trio on the bracket.

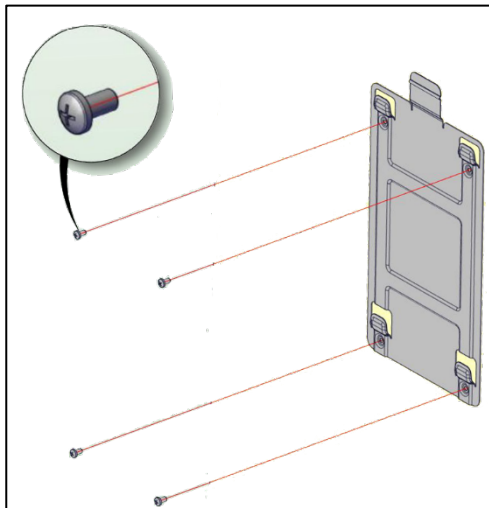


Figure 3: Hanging the Bracket

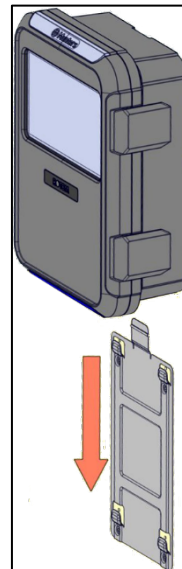


Figure 4: Hanging the Unit

3. Secure the unit to the wall using the two screws provided (optional).

3.3 Board Layout

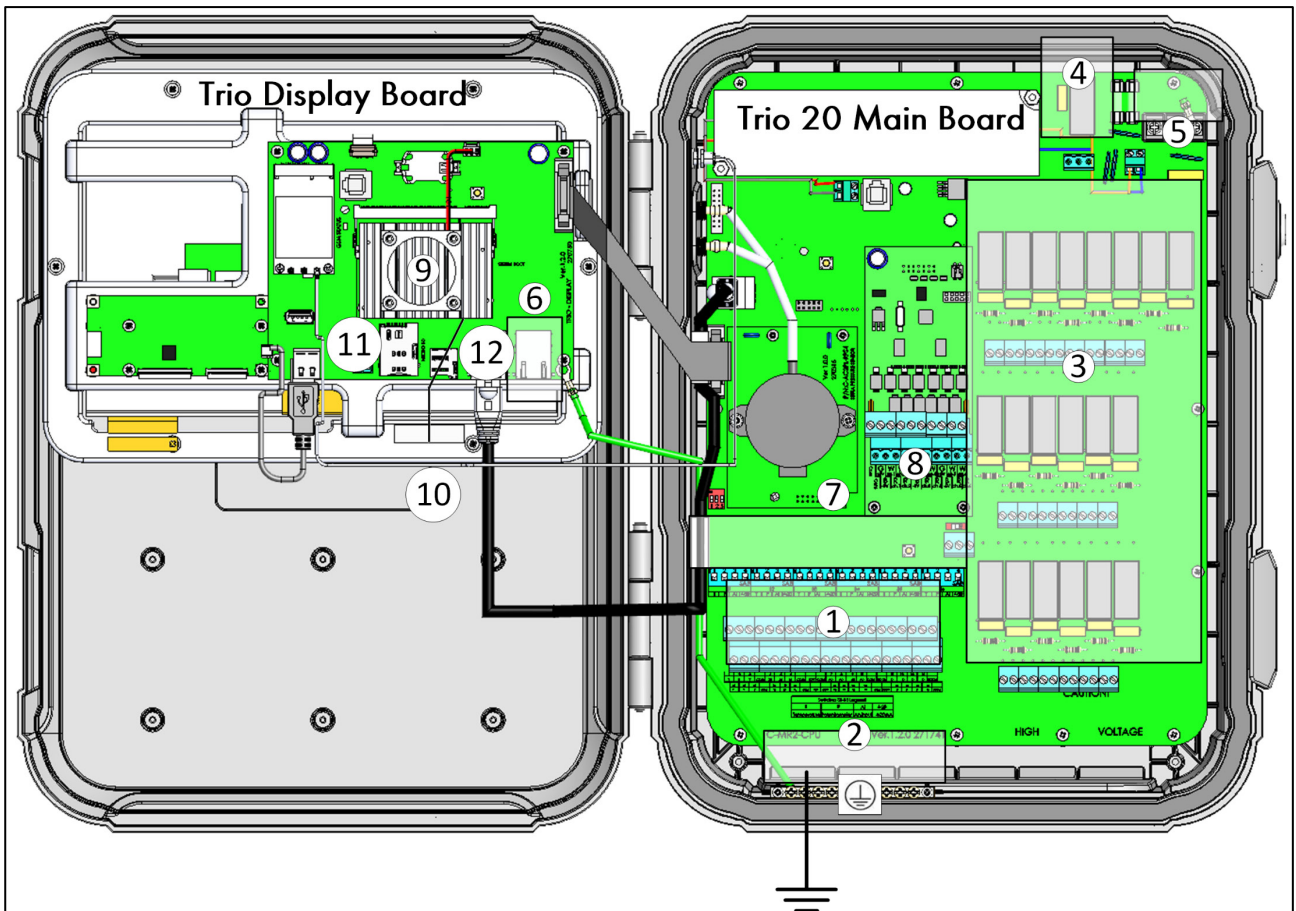


Figure 5: Board layout

| | | | |
|---|----------------------|----|------------------|
| 1 | Analog/digital ports | 7 | Dipswitches |
| 2 | Ground strip | 8 | Trio Scale Card |
| 3 | 20 relays | 9 | Heat Sink |
| 4 | Alarm relay | 10 | Wireless antenna |
| 5 | Power ports | 11 | SIM card port |
| 6 | Ethernet port | 12 | SD card port |

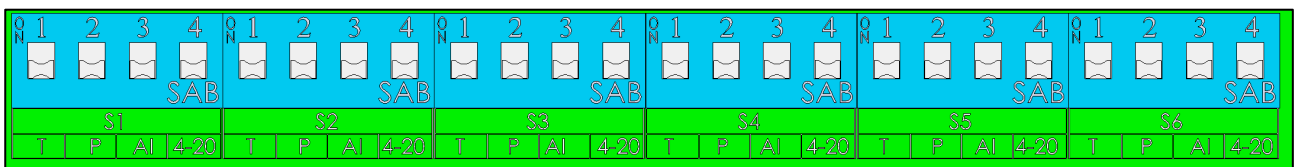


Figure 6: Dipswitches, expanded

- One dipswitch only in each set is raised.
- Only raise a dipswitch if a device is wired to an S port.

3.4 Wiring Diagrams

- High Voltage Relays
- Alarms and Power
- Internet Connection
- Analog Output Devices
- Digital Devices
- Analog Input Devices
- Trio RPS
- Bird Scale Card
- Silo Wiring
- RSU Wiring

NOTE After physically installing and connecting the external input/output devices, perform a Cold Start (System > General Settings > About > Reset Factory Default). Only after the Cold Start do you map the devices.

3.4.1 HIGH VOLTAGE RELAYS

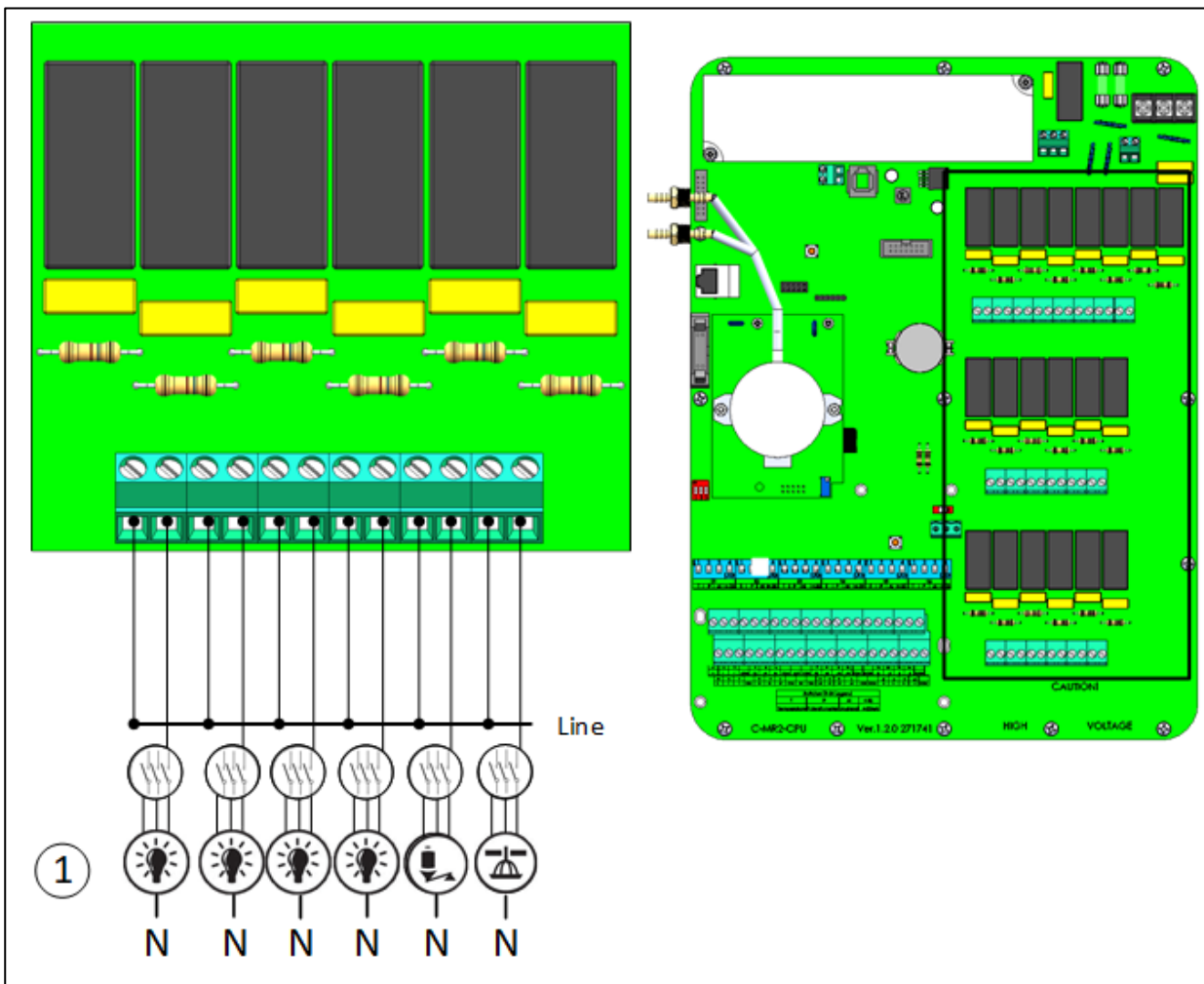


Figure 7: High voltage devices (examples)

| | |
|---|--------------------|
| 1 | Example of devices |
|---|--------------------|

NOTE The relays control motors and heating devices via contactors, not directly.

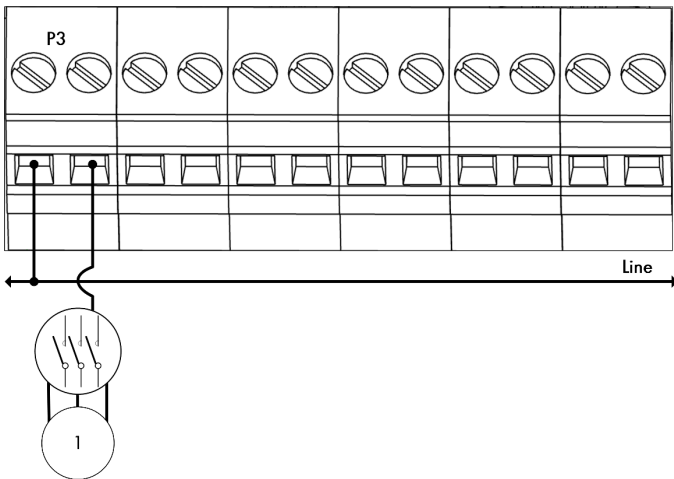


Figure 8: Relay wiring detailed view

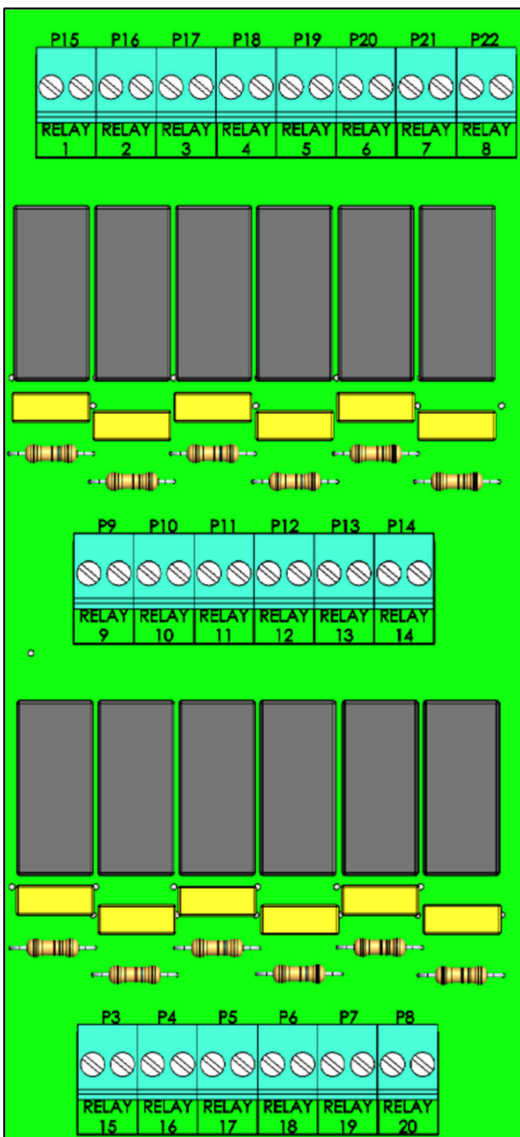


Figure 9: Relay and port numbering

3.4.2 ALARMS AND POWER

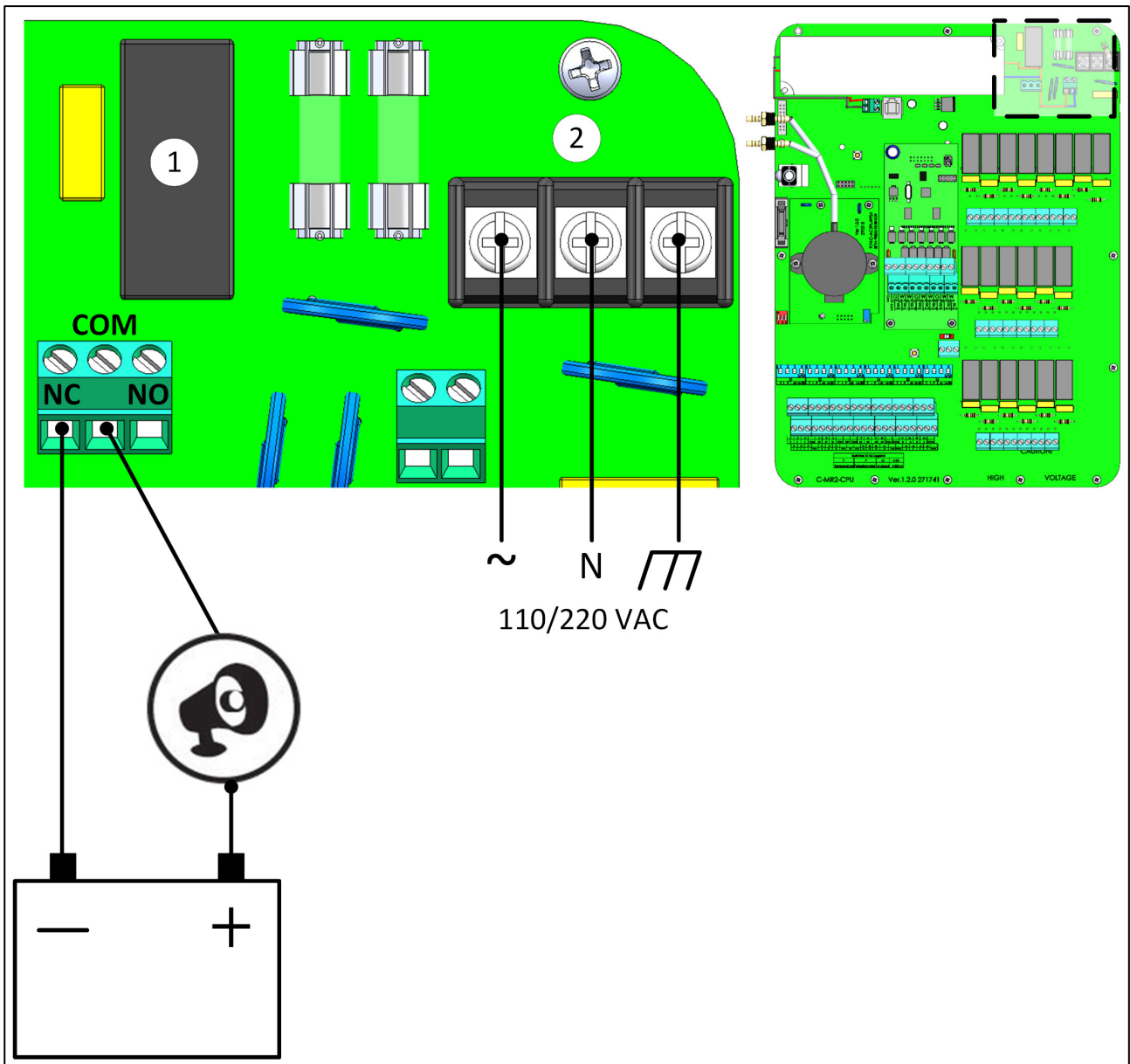


Figure 10: Alarm relay and power ports

| | |
|---|-------------|
| 1 | Alarm relay |
| 2 | Power ports |

- Connect the light or siren device to the alarm relay.

3.4.3 INTERNET CONNECTION

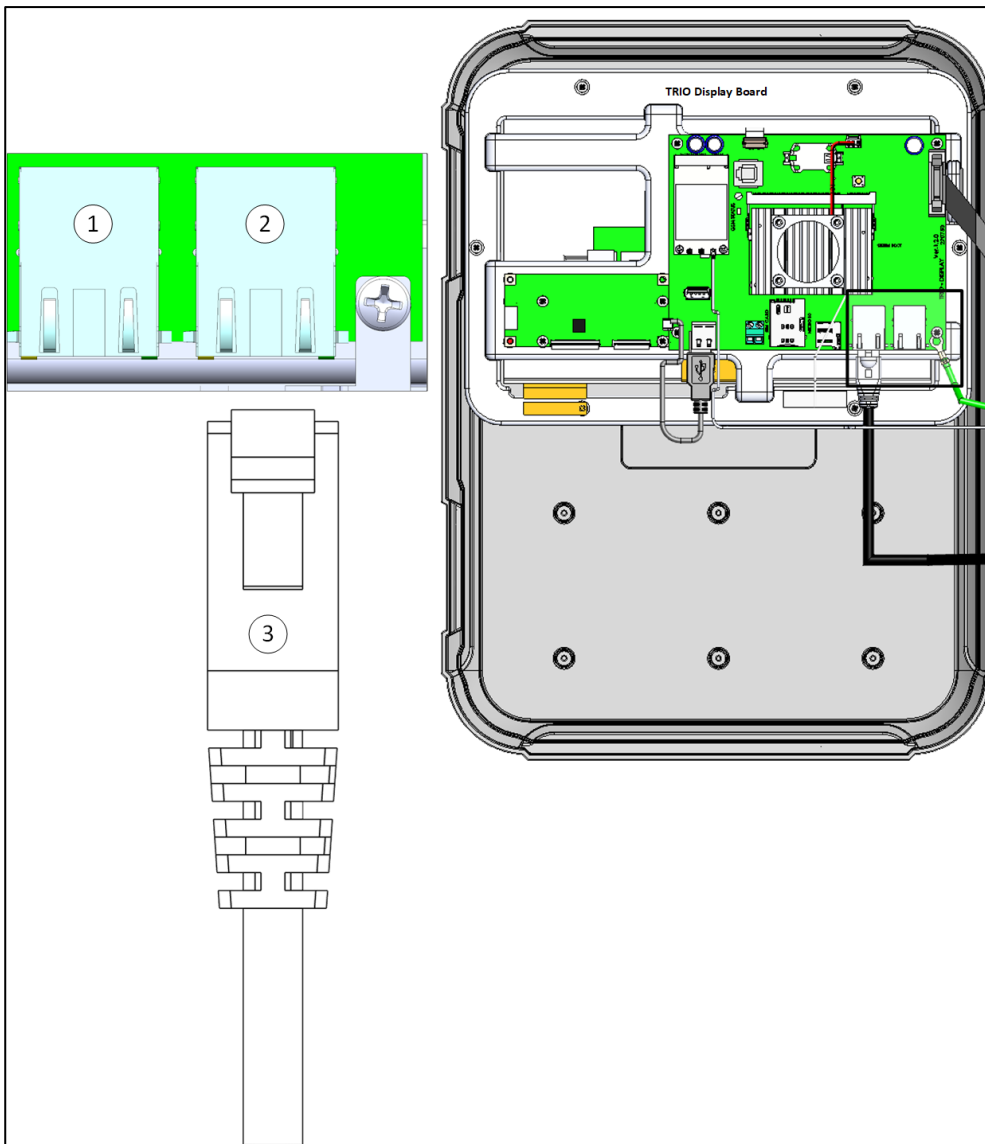


Figure 11: Ethernet port

CAUTION Connect the internet cable to port 2. Do not connect the cable to port 1.

| | |
|---|--------------------------------------|
| 1 | Internal port (do not use this port) |
| 2 | Ethernet port |
| 3 | RJ-45 cable |

- Connect analog output devices to an AO and a COM port. Ground these devices!

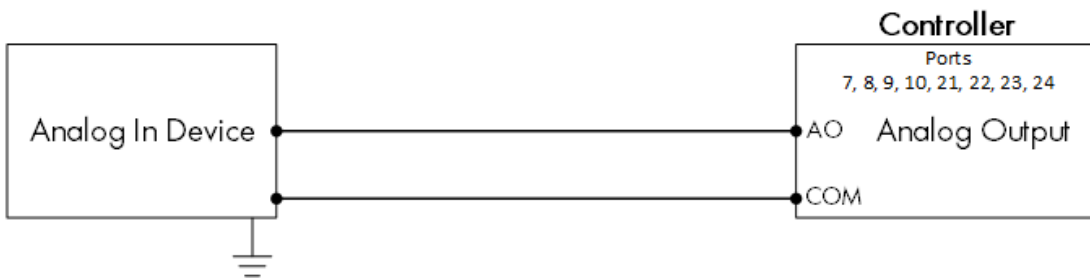


Figure 14: Analog Device Wiring Schematic

3.4.5 DIGITAL DEVICES

Trio supports a variety of digital inputs.

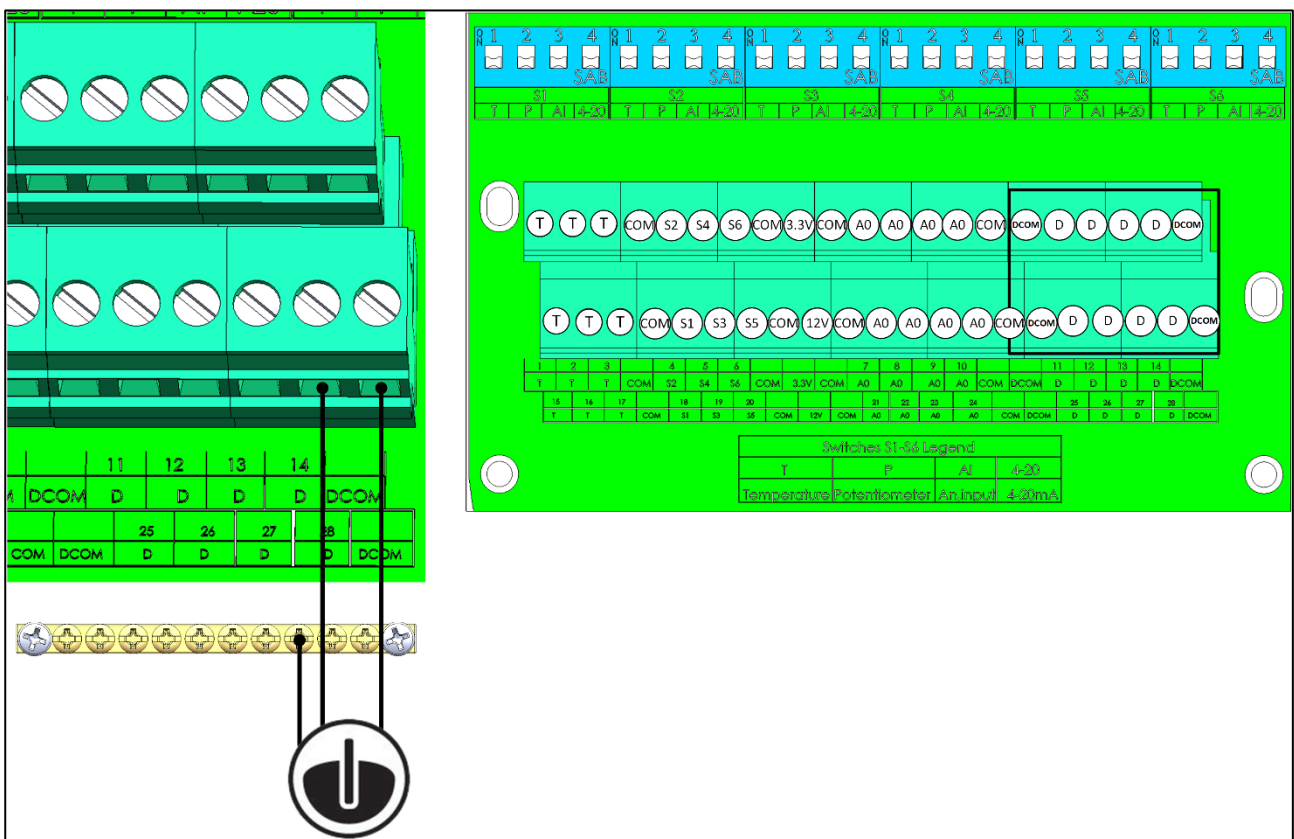


Figure 15: Digital Input devices (example)

- Connect digital devices to a D port and a DCOM port. Ground these devices!

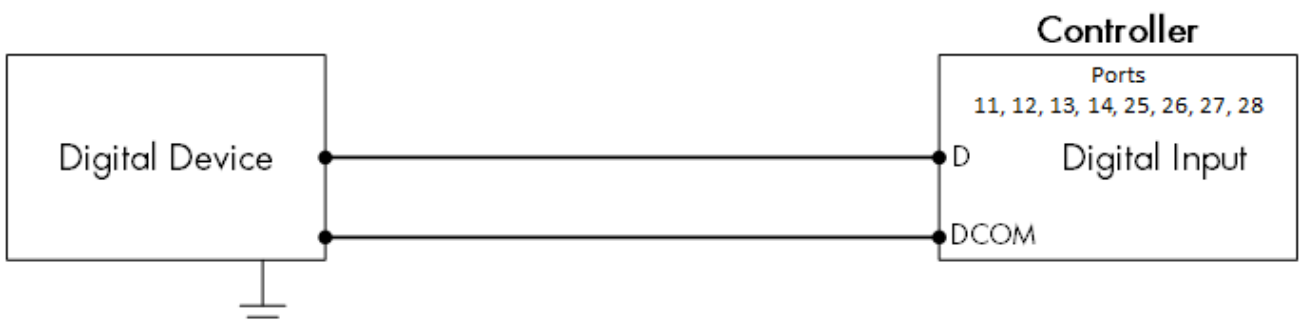


Figure 16: Digital Device Wiring Schematic

3.4.6 ANALOG INPUT DEVICES

- CO2 Sensor Wiring
- Temperature Sensor Wiring
- Humidity Sensor Wiring
- Potentiometer Wiring
- Ammonia Sensor Wiring
- Light Sensor Wiring

3.4.6.1 CO2 Sensor Wiring

Refer to the [CO2 Sensor Manual](#) for details on installing this unit.

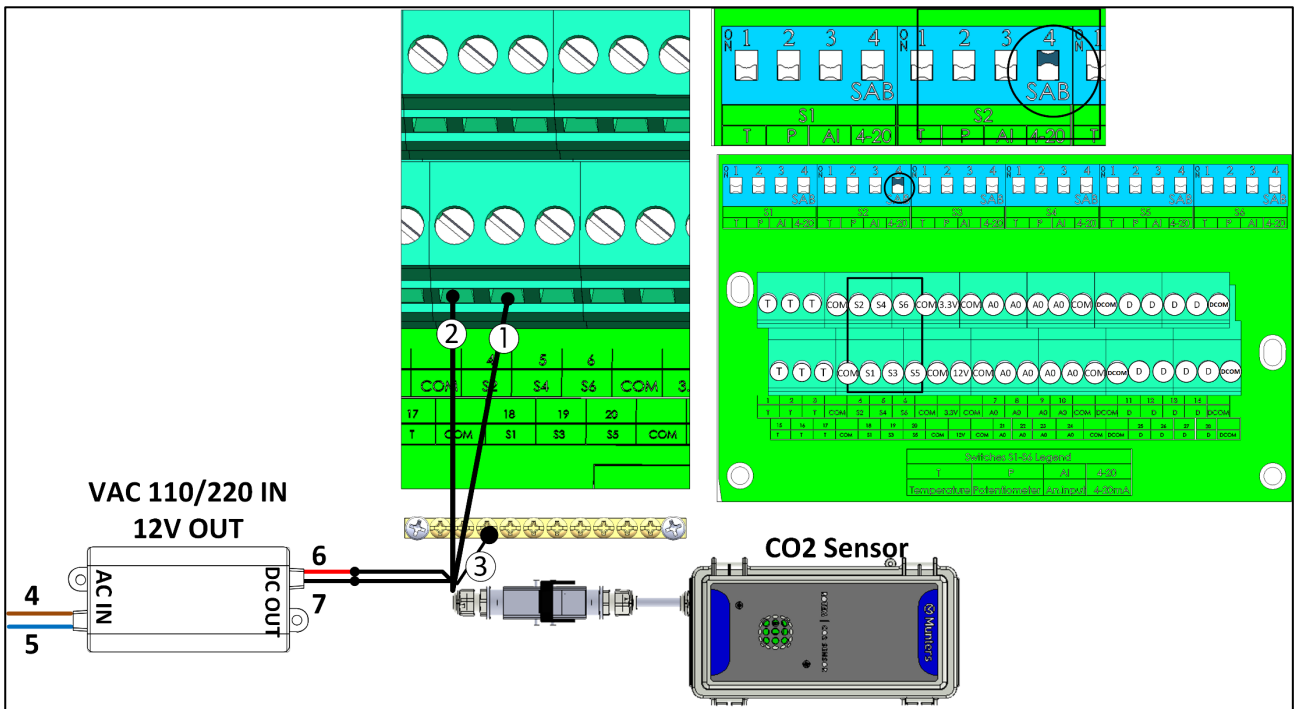


Figure 17: CO2 Sensor Wiring

| Number | Function |
|--------------|--------------------------------|
| 1 | S port |
| 2 | COM port |
| 3 | Shield wire |
| Power Supply | |
| 4 | COM port Brown wire: phase |
| 5 | Shield wire Blue wire: neutral |
| 6 | Red wire: +12V |
| 7 | Black wire: -12V (Sig COM) |

CAUTION Connect the shield to the safety ground.

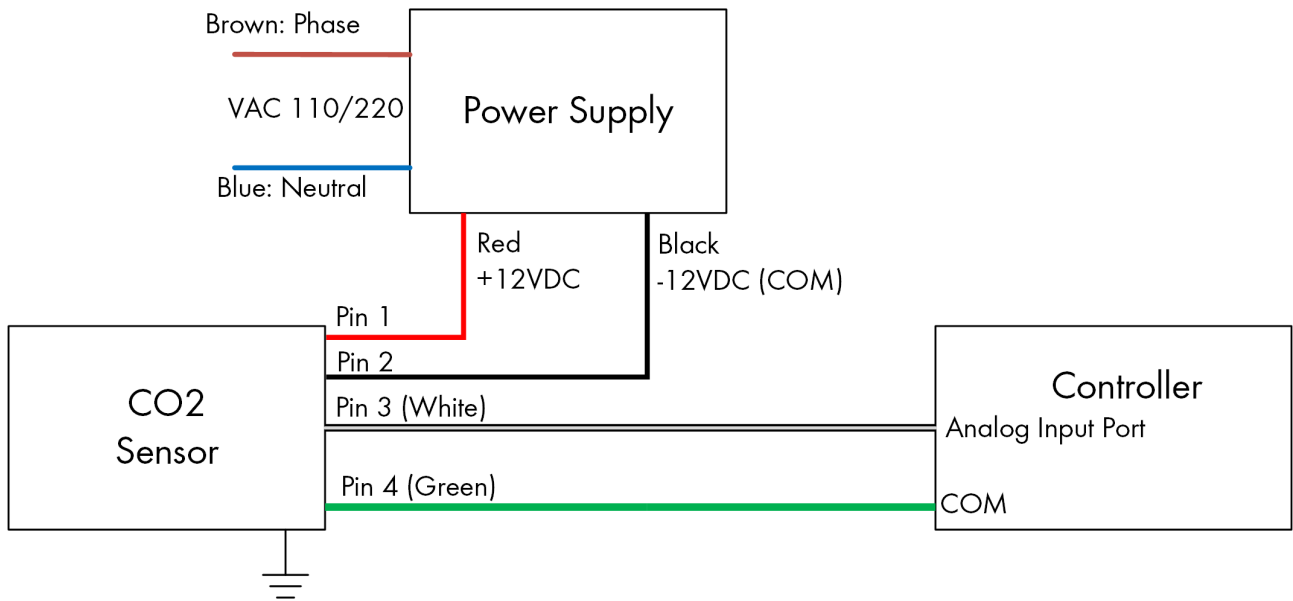


Figure 18: CO2 Sensor Wiring Schematic

- Connect the CO2 device to:
 - Controller:
 - S port. In the corresponding dipswitch, raise dipswitch 4 (4-20 mA).
 - COM port
 - Grounding strip!
 - Power supply
 - +12V
 - -12V

3.4.6.2 Temperature Sensor Wiring

Refer to the [RTS-2 Manual](#) for details on this sensor.

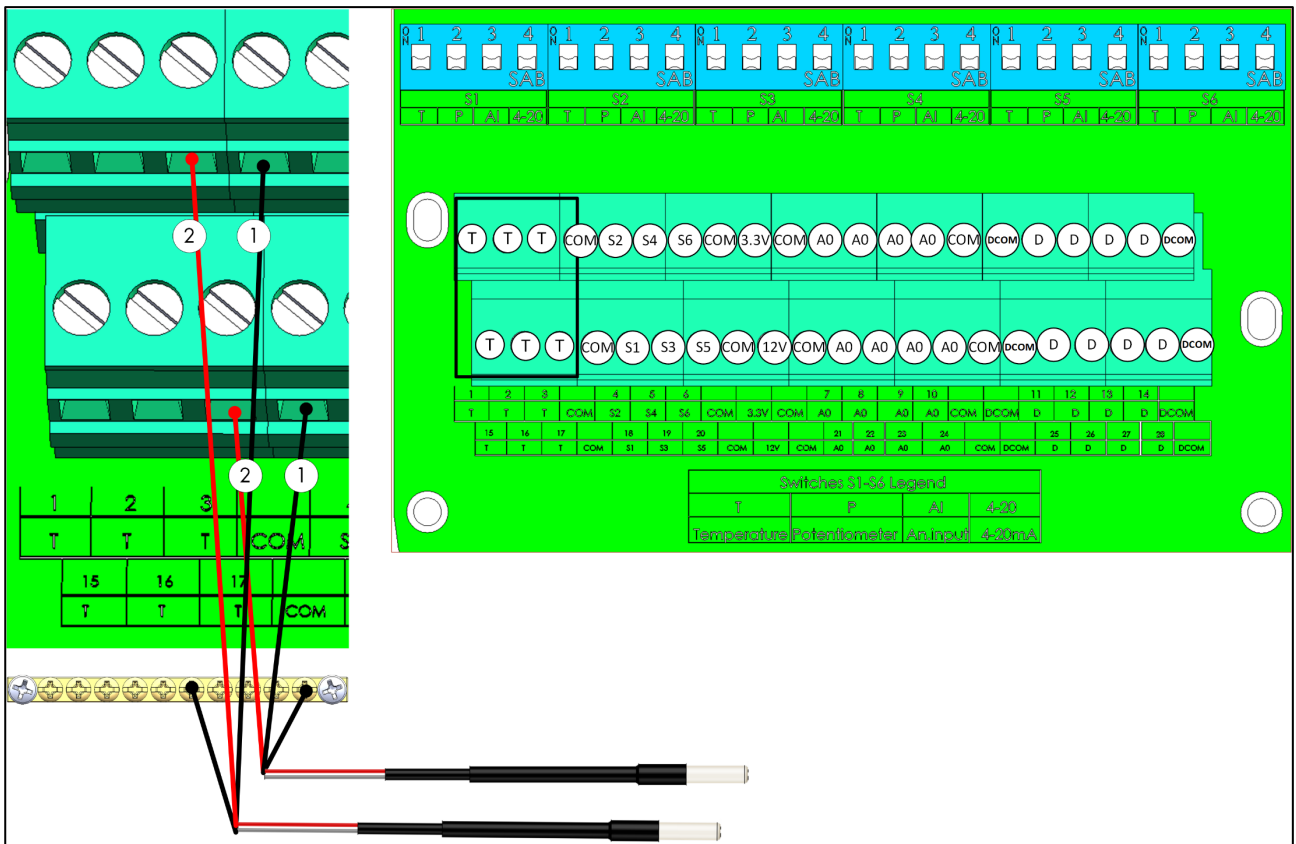


Figure 19: RTS Wiring

| Number | Function |
|--------|-----------------------|
| 1 | COM port (black wire) |
| 2 | T port (red wire) |

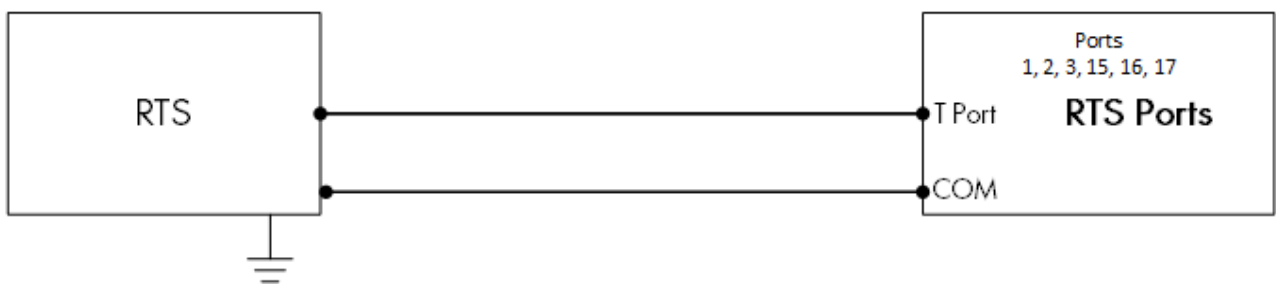


Figure 20: RTS Wiring Schematic

- Connect each RTS sensor to a:
 - T port
 - COM port
 - Grounding strip!
- Note:
 - Wire all designated T ports before wiring the RTS sensors to the S ports.
 - Connect the black wire to a COM port, not a DCOM port.

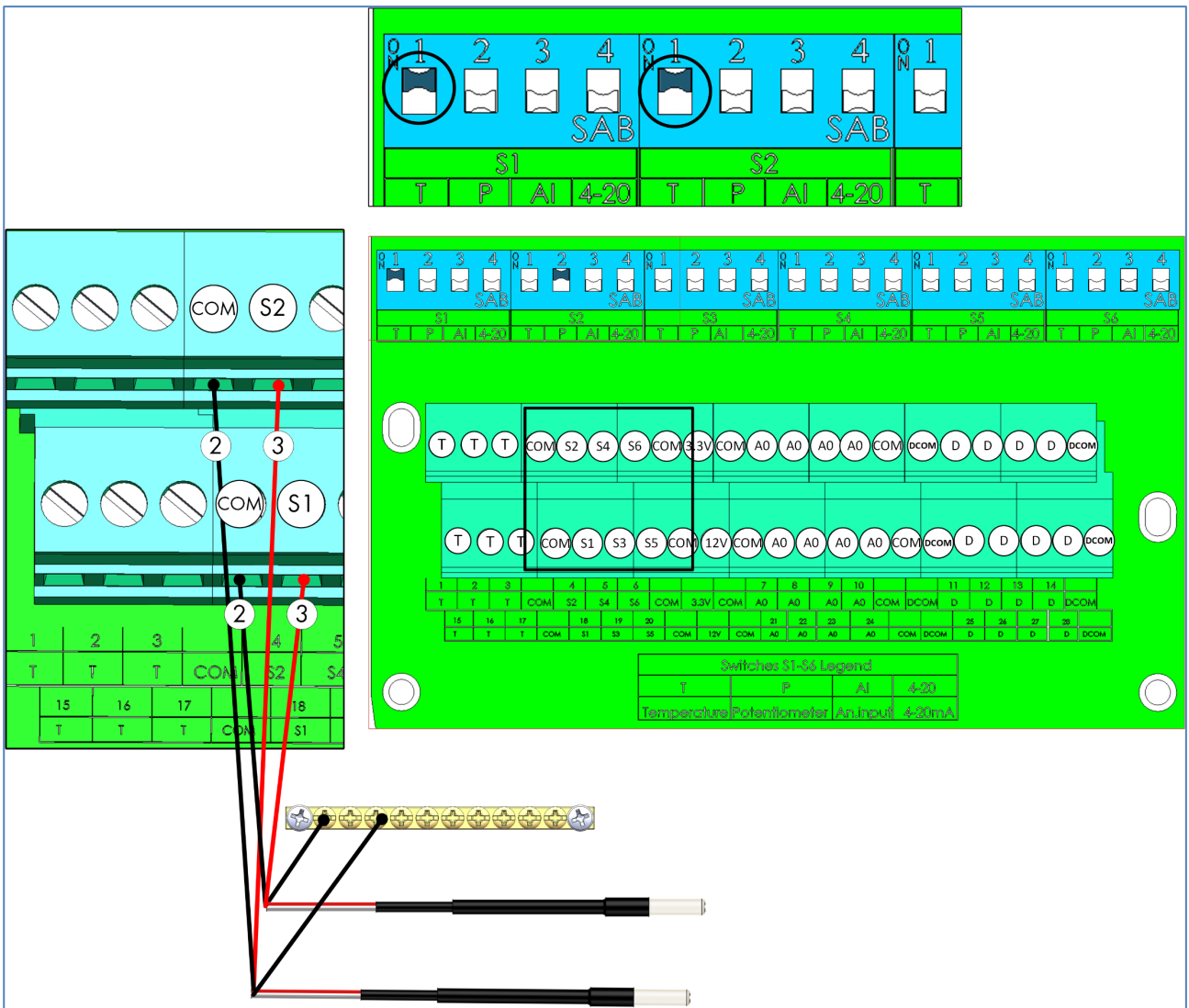


Figure 21: RTS S Port Wiring

| Number | Function |
|--------|-----------------------|
| 2 | COM port (black wire) |
| 3 | S port (red wire) |

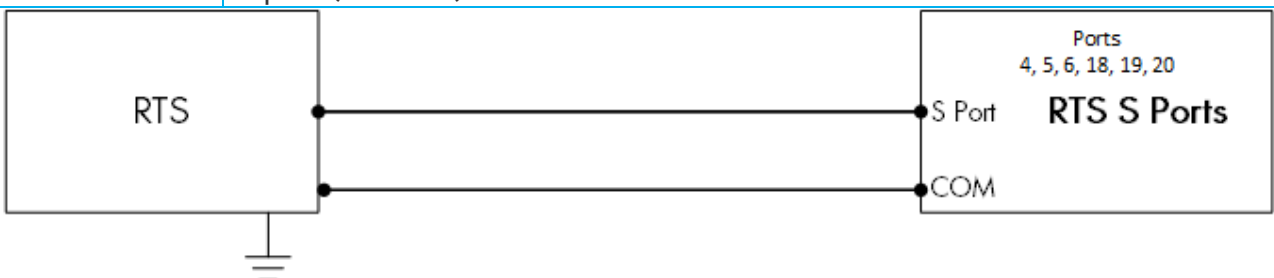


Figure 22: RTS S Port Wiring Schematic

- Connect each RTS sensor to a:
 - S port. In the corresponding dipswitch, raise dipswitch 1 (temp)
 - COM port
 - Grounding strip!
- Note:
 - Wire all designated T ports before wiring the RTS sensors to the S ports.
 - Connect the black wire to a COM port, not a DCOM port.

3.4.6.3 Humidity Sensor Wiring

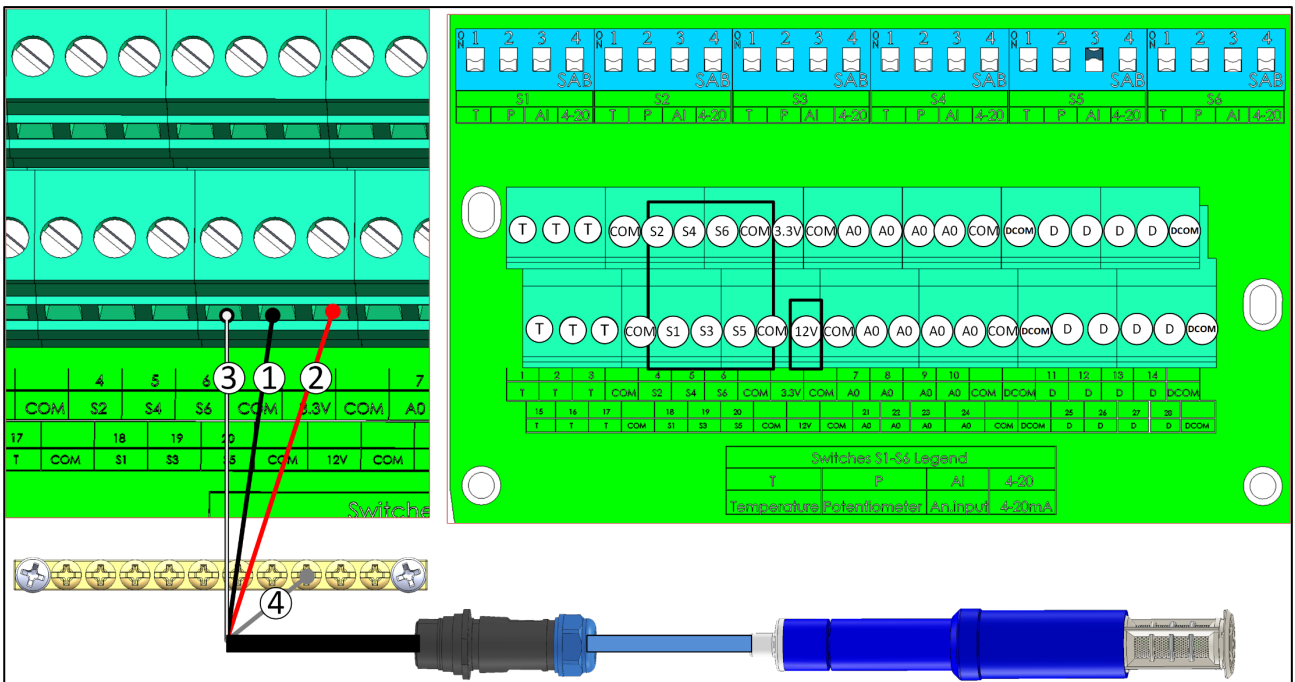


Figure 23: RHS+ Wiring

| Number | Function |
|--------|-----------------------|
| 1 | COM port (black wire) |
| 2 | 12V (red wire) |
| 3 | S port (white wire) |
| 4 | Shield wire |

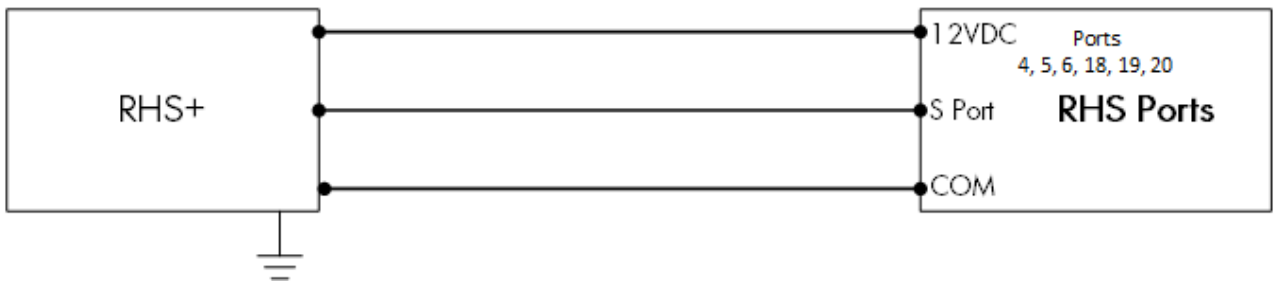


Figure 24: RHS+ Sensor Wiring Schematic

- Connect each RHS+ sensor to a:
 - S port. In the corresponding dipswitch, raise dipswitch 3 (analog input).
 - COM port.
 - 12VDC port.
 - Grounding strip!

3.4.6.4 Potentiometer Wiring

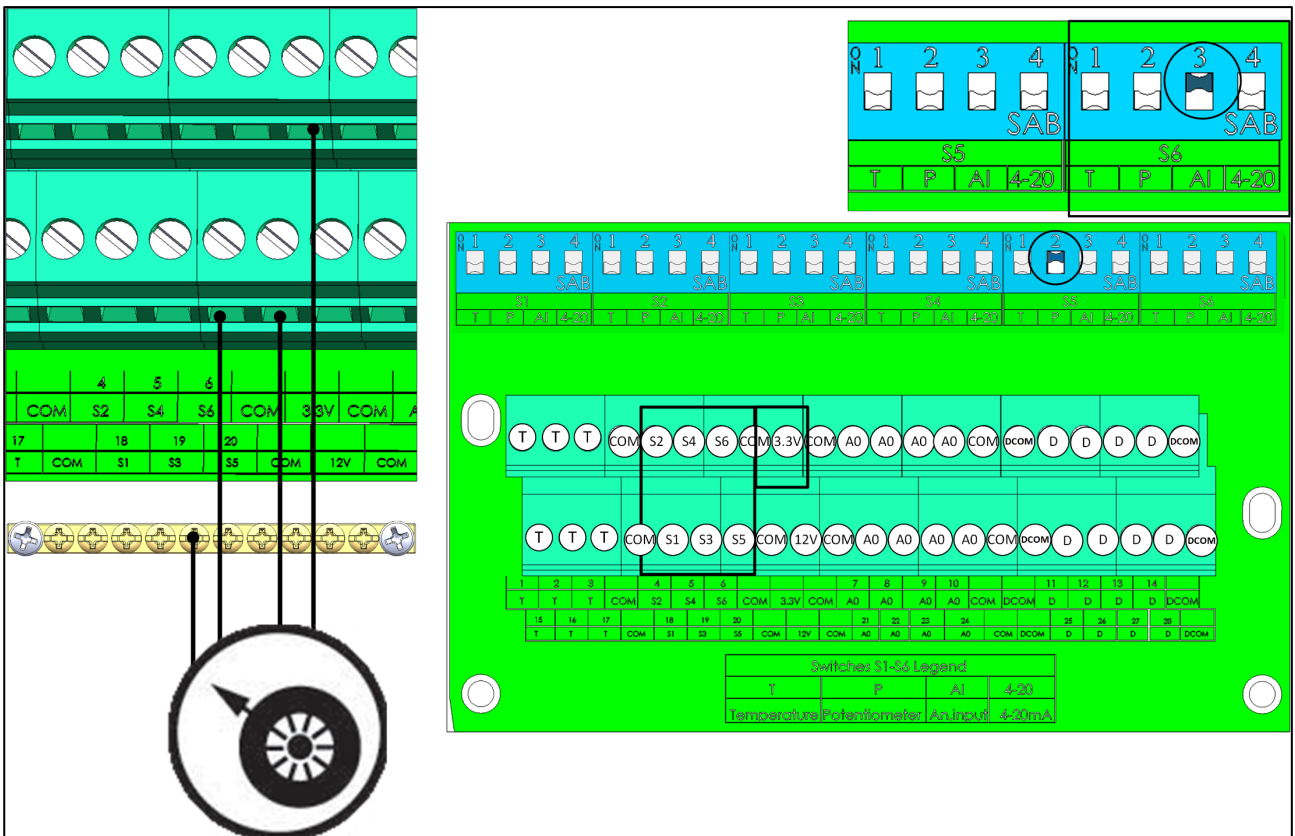


Figure 25: Potentiometer Wiring

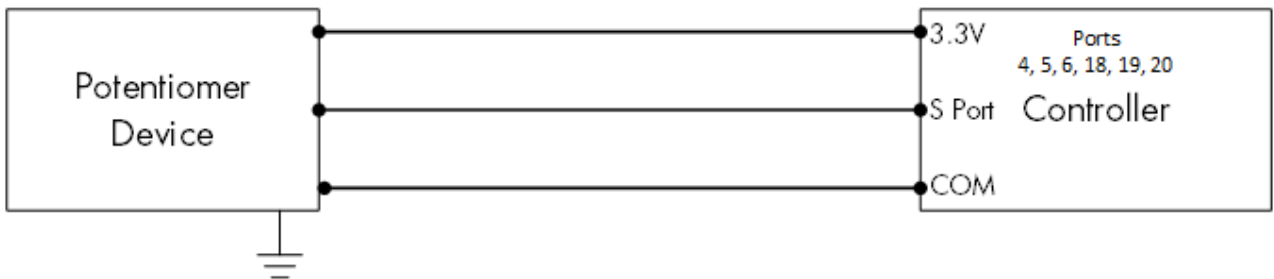


Figure 26: Potentiometer Wiring Schematic

- Connect each potentiometer to a:
 - S port. In the corresponding dipswitch, raise dipswitch 2 (potentiometer).
 - COM port.
 - 3.3V port.
 - Grounding strip!

3.4.6.5 Ammonia Sensor Wiring

Refer to the [Ammonia Sensor manual](#) for further information.

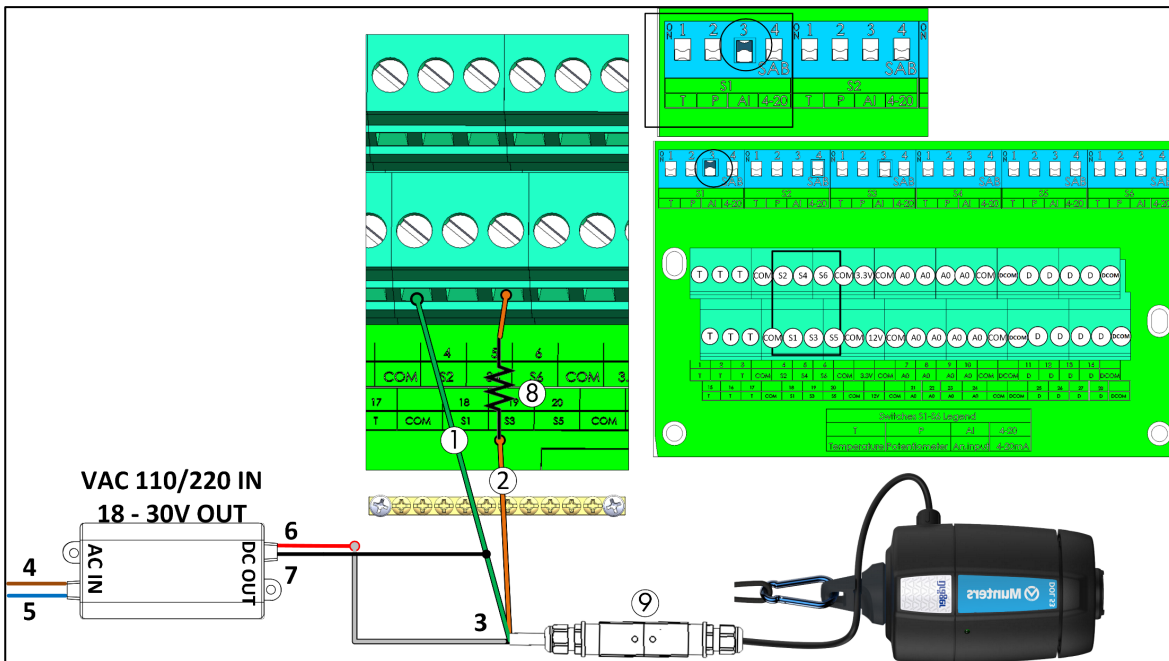


Figure 27: Ammonia Sensor Wiring

| No. | Function |
|-----|--|
| 1 | COM port (Green wire) |
| 2 | S port (Brown wire) |
| 3 | White wire |
| 4 | Phase (Brown wire) |
| 5 | Neutral (Blue wire) |
| 6 | 18-30VDC (Red wire) |
| 7 | COM (Black wire) |
| 8 | 20.3 kohm resistor (Note: The resistor comes supplied with the sensor but must be installed on-site) |
| 9 | Quick connector |

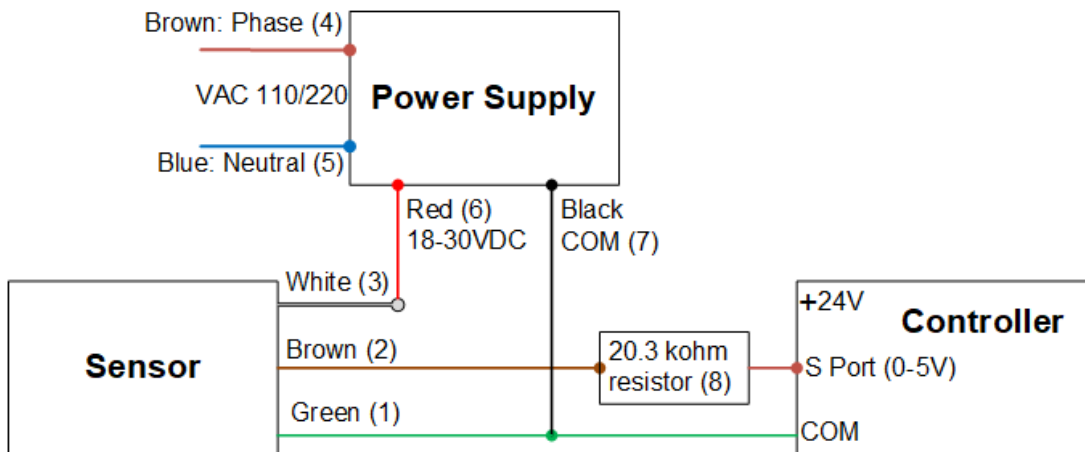


Figure 28: Ammonia Wiring Schematic

- Connect an ammonia sensor to a:
 - S port. In the corresponding dipswitch, raise dipswitch 3 (analog input).
 - COM port.
 - Grounding strip!

3.4.6 Light Sensor Wiring

Refer to the [RLS Manual](#) for more information.

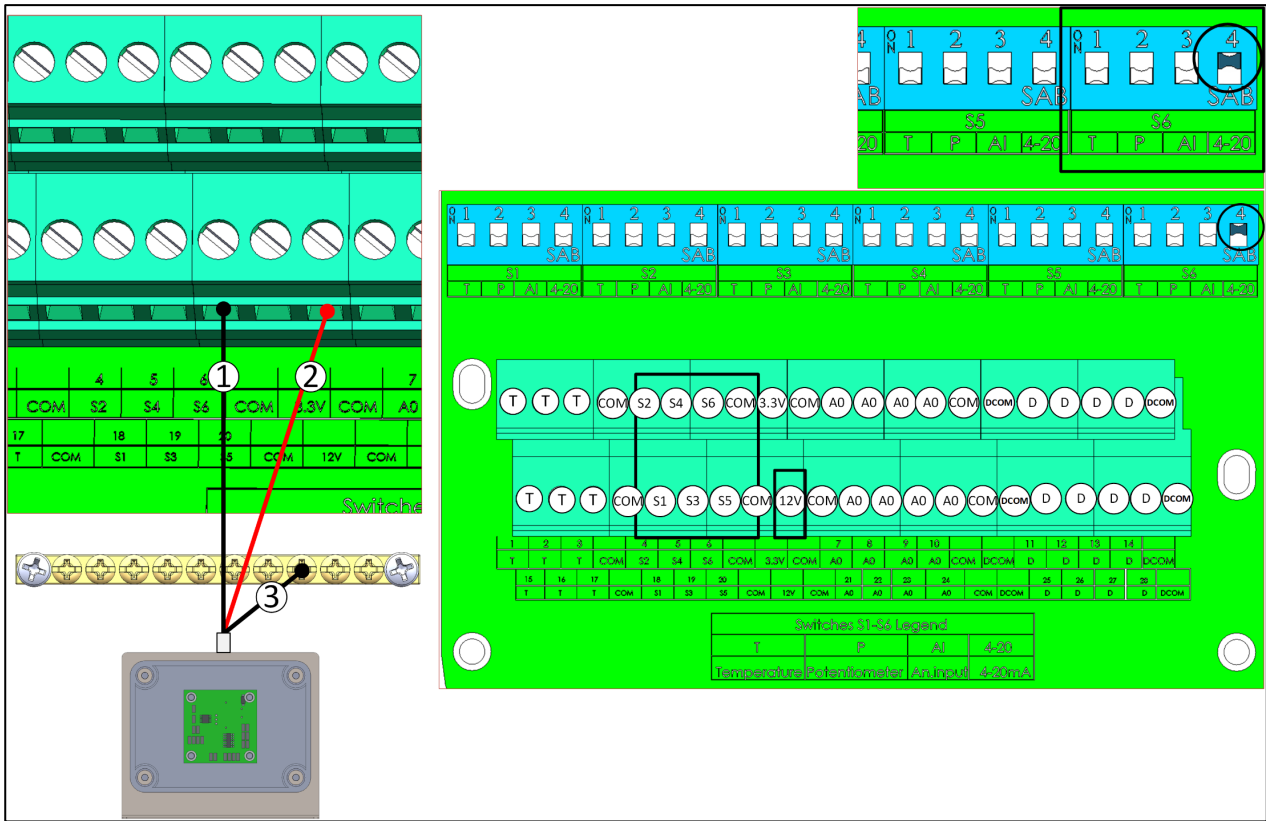


Figure 29: Light Sensor Wiring

| Number | Function |
|--------|---------------------|
| 1 | S port (black wire) |
| 2 | 12V (red wire) |
| 3 | Shield wire |

- Connect each RLS sensor to a:
 - S port. In the corresponding dipswitch, raise dipswitch 4 (4 -20 mA).
 - 12VDC port.
 - Grounding strip!

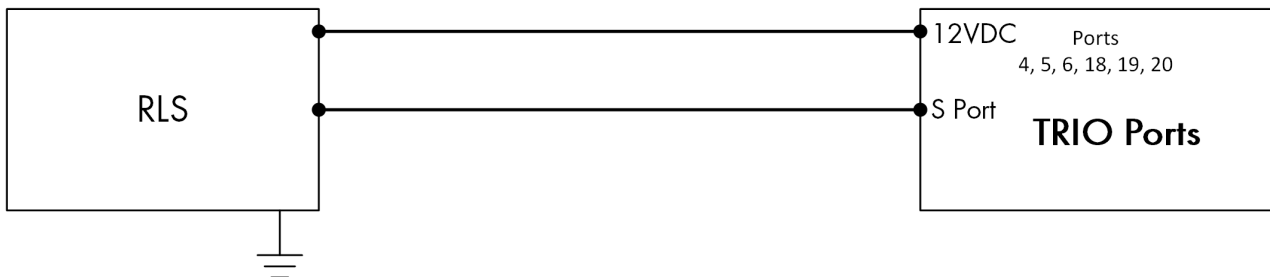


Figure 30: RLS Wiring Schematic

3.4.7 TRIO RPS

Trio RPS serves as a second static pressure sensor for the Trio Controller. The following section details the installation.

Trio supports up to two static pressure sensors, one built in and one external. Install the RPS in the second house.

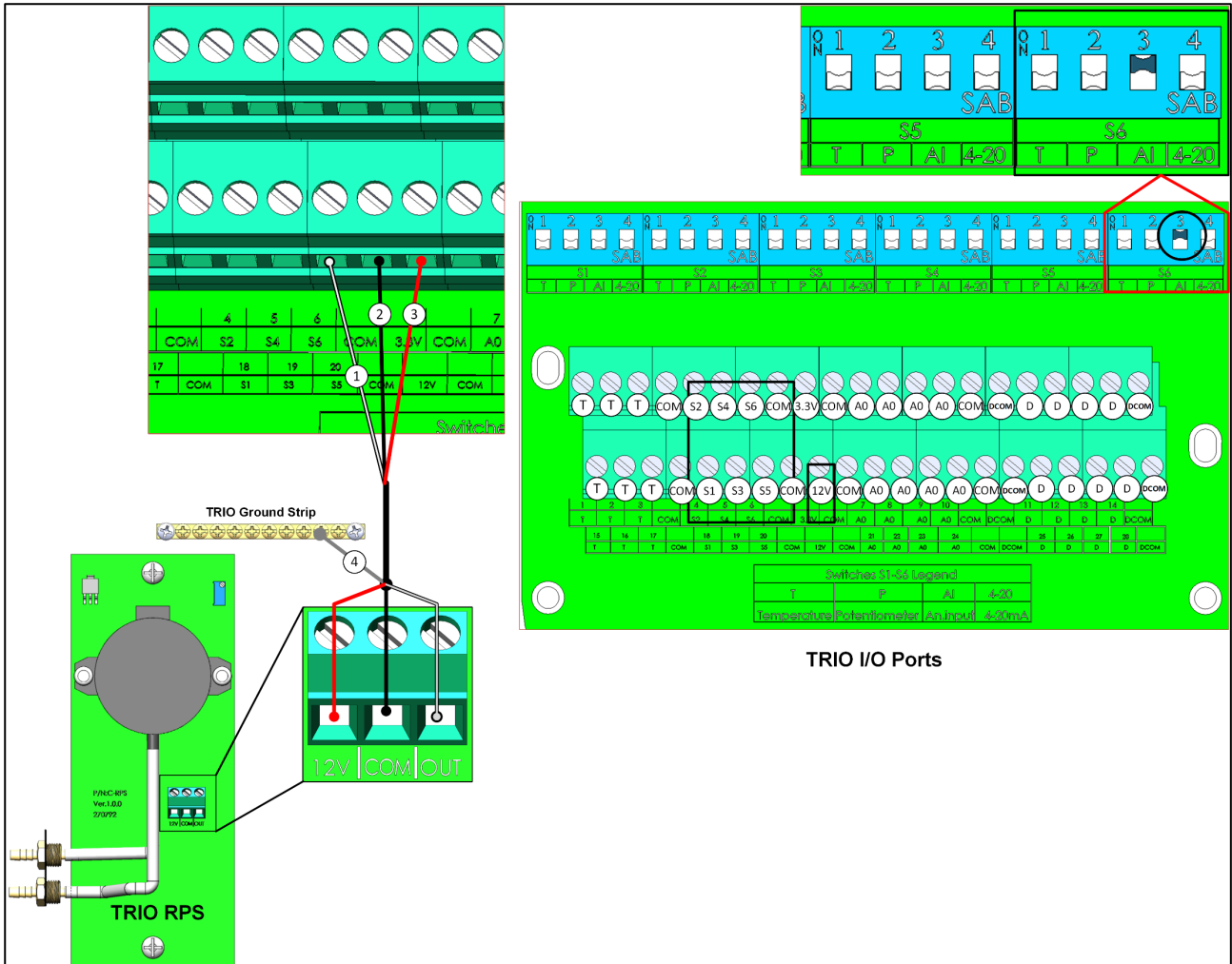


Figure 31: RPS Wiring

| Number | Function |
|--------|---|
| 1 | S port. Raise the corresponding S3 dipswitch. |
| 2 | COM port |
| 3 | 12V |
| 4 | Shield wire |

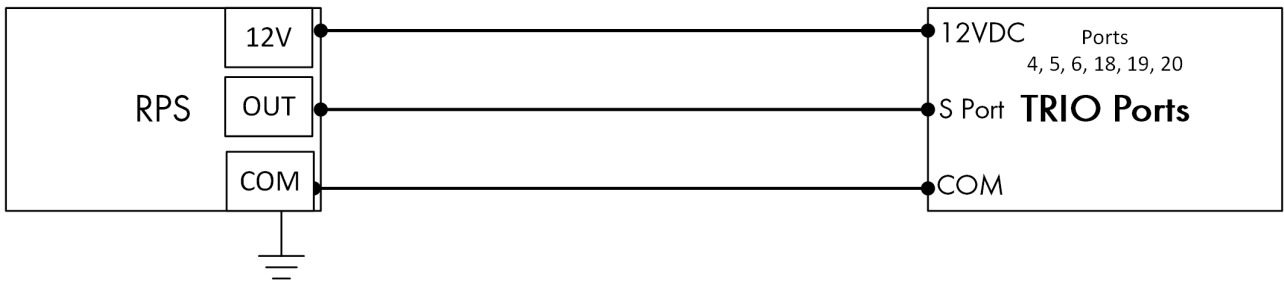


Figure 32: RPS Wiring Schematic

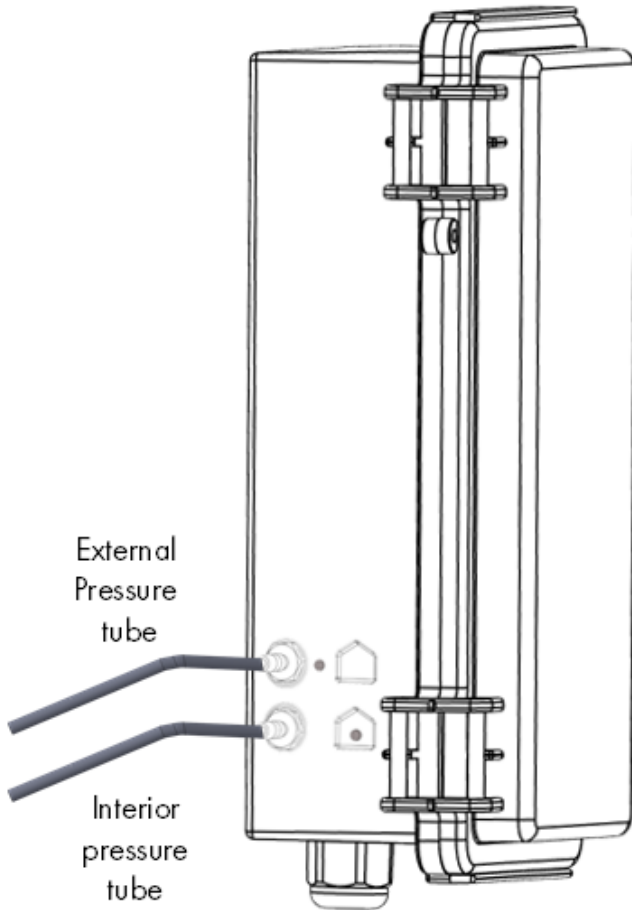


Figure 33: Static pressure tubes

NOTE After installing the RPS, no Cold Start is required.

3.4.8 BIRD SCALE CARD

If you install a scale card, perform a cold start. Refer to the User Manual.

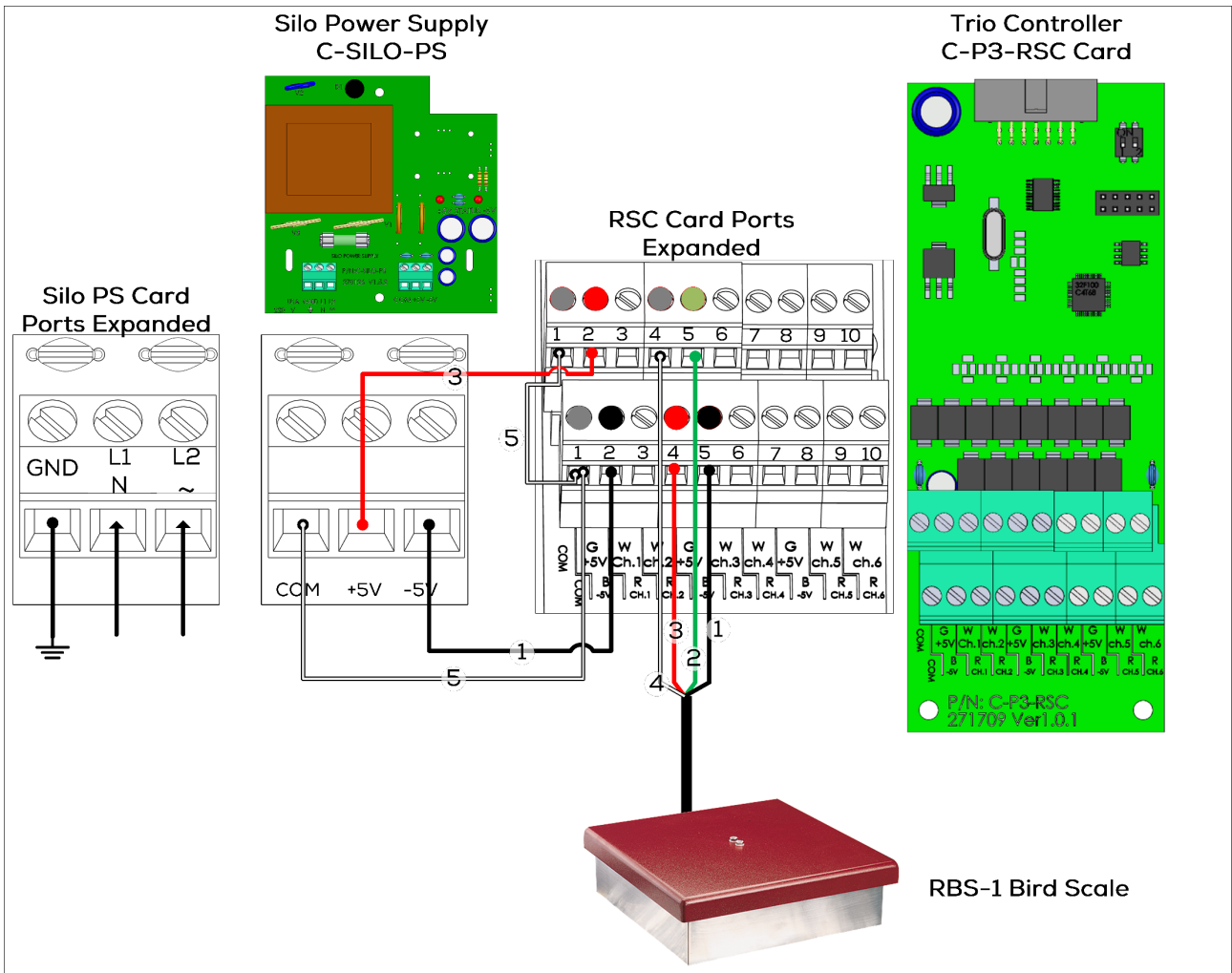


Figure 34: Scale Card wiring to Power Supply and Bird Scale

| Number | Function |
|--------|----------------------|
| 1 | Black wire, -5V |
| 2 | Green wire, +5V |
| 3 | Red, Channel 1 - 6 |
| 4 | White, Channel 1 - 6 |
| 5 | COM |

NOTE Connect each RBS-1 white and red wire to matching RSC ports; for example White Ch.1 and Red Ch. 1.

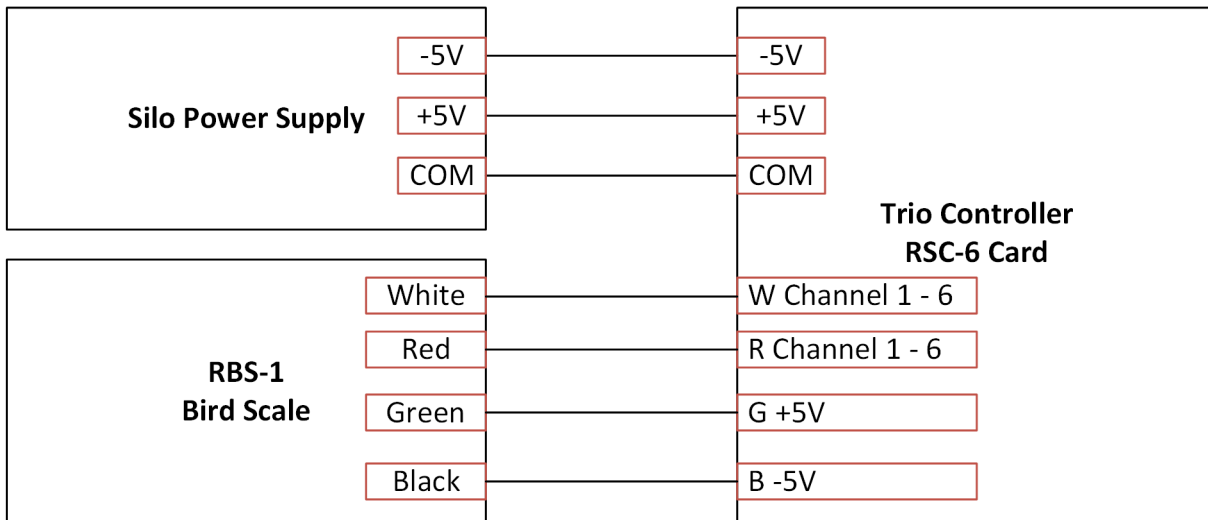


Figure 35: RSC Card to Silo Power Supply/RBS-1 Schematic

3.4.9 SILO WIRING

Wire the Trio to an RJB Junction Box and power supply. For details on how to wire the Junction Box to the load cells, refer to the RJB manual.

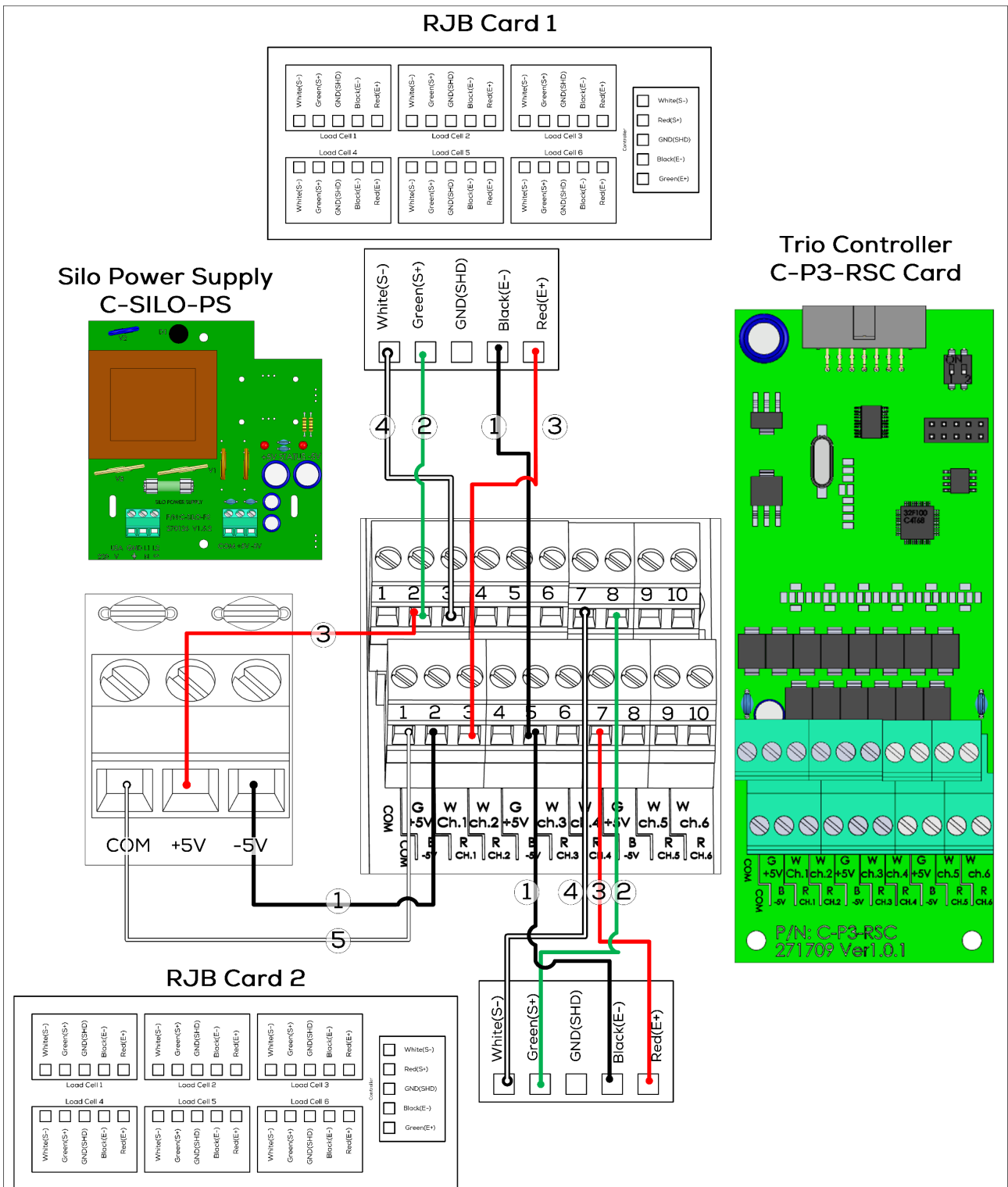


Figure 36: Scale Card Wiring to Power Supply and RJB-6

NOTE Connect each RJB-6 white and red wire to matching RSC ports; for example White Ch.1 and Red Ch.1.

| Number | Function |
|--------|----------------------|
| 1 | Black wire, -5V |
| 2 | Green wire, +5V |
| 3 | Red, Channel 1 - 6 |
| 4 | White, Channel 1 - 6 |
| 5 | COM |

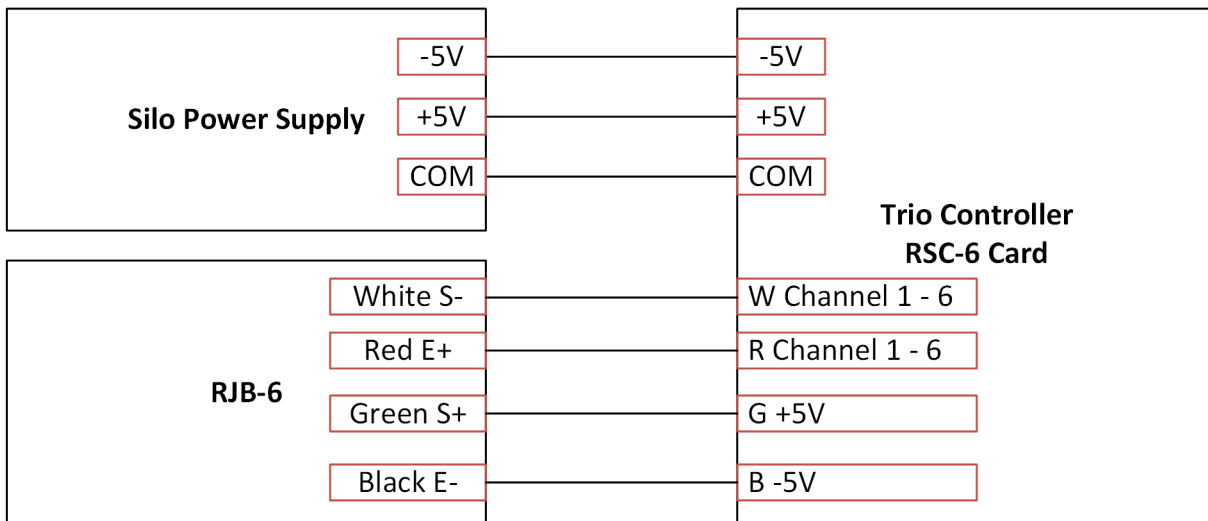


Figure 37: RSC Card to Silo Power Supply/RJB-6 Schematic

| RJB Wire | RSC Ports | |
|----------|---------------------------|--|
| Green | 2, 5, 8 (Upper) | |
| Black | 2, 5, 8 (Lower) | |
| White | 3, 4, 6, 7, 9, 10 (Upper) | Note: Connect each RJB white and red wire to matching ports. For example White Ch.1 and Red Ch.1 |
| Red | 3, 4, 6, 7, 9, 10 (Lower) | |

3.4.10 RSU WIRING

Refer to the [RSU Manual](#) for further information.

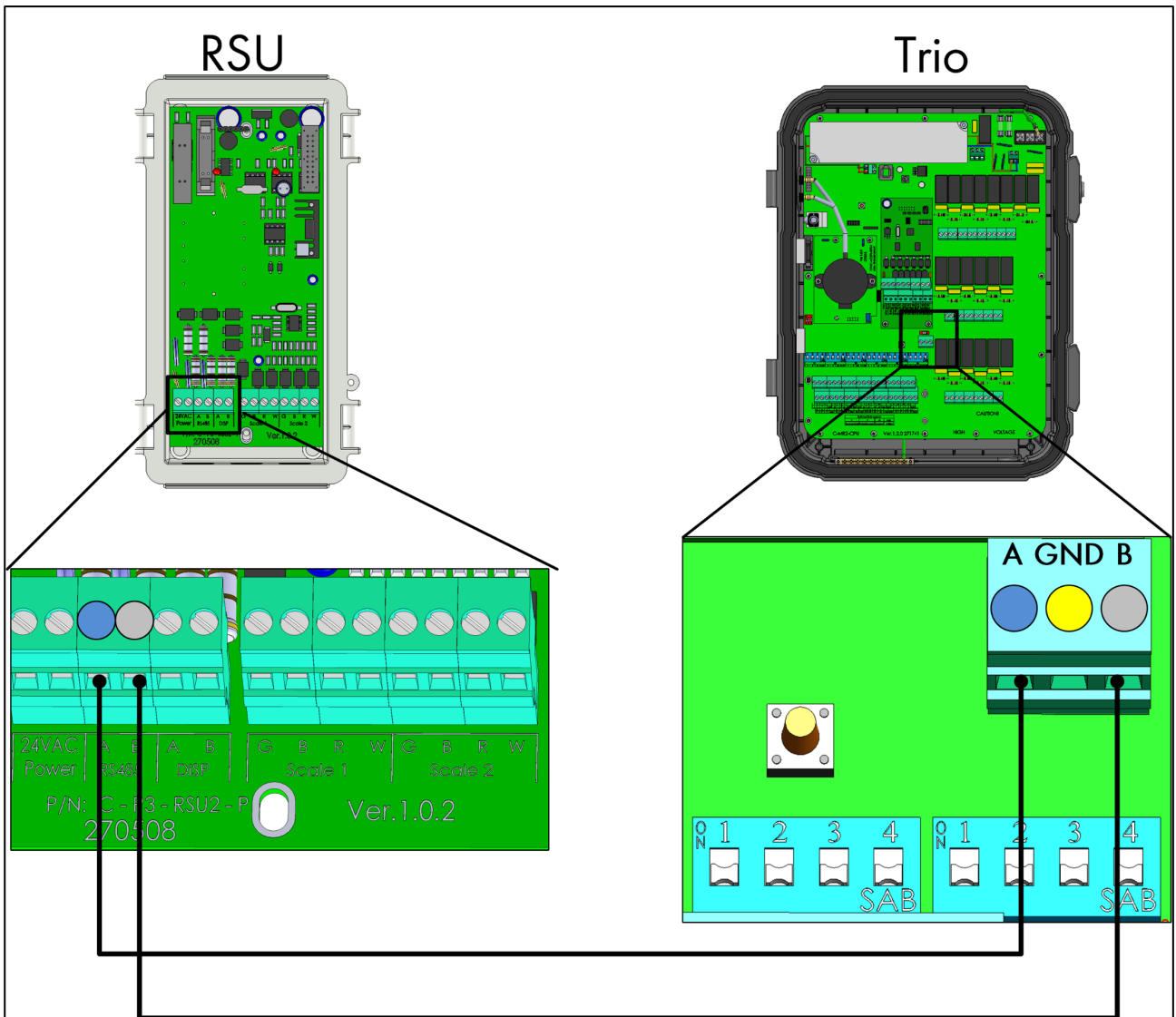


Figure 38: Trio – RSU Wiring

3.5 Termination

Termination, installing or enabling 120-ohm termination resistors at the beginning and end units of a chain, ensures reliable communication in RS-485 infrastructures.

Termination is recommended when the distance between Trio and the final device in the chain is more than 50 meters/165 feet. Trio and Trio Expansion come with a switch to enable termination; an external resistor must be installed on the RSU communication card. Termination may not be required in shorter installations.

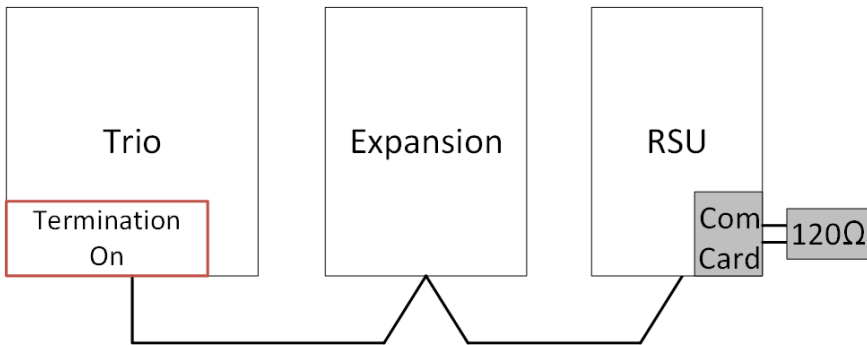


Figure 39: Termination Sample Topology

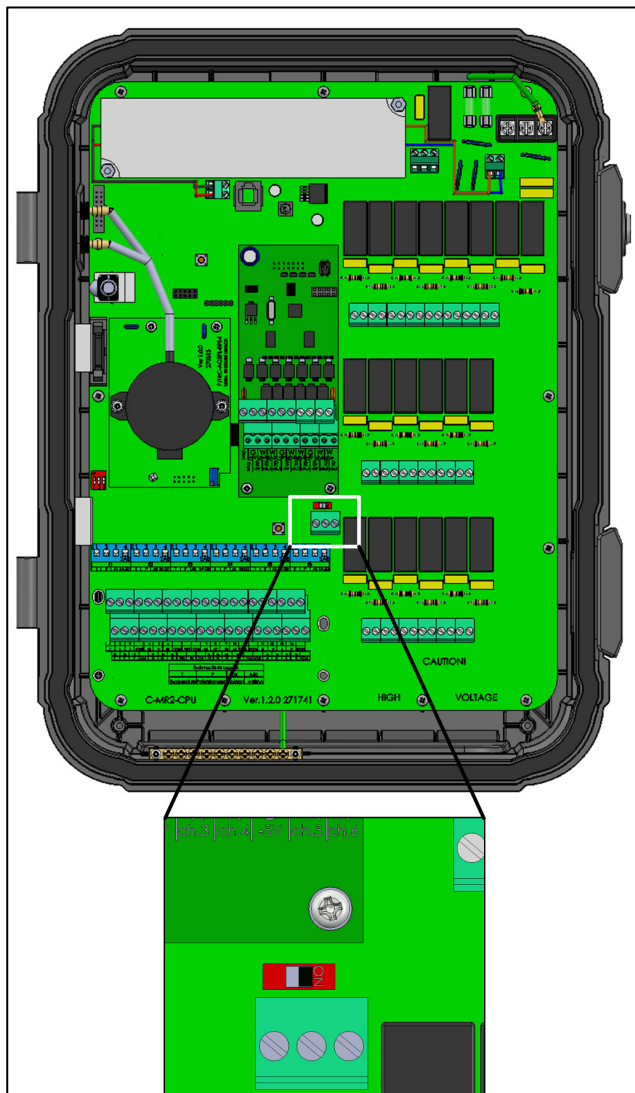


Figure 40: Termination Switch

3.6 Pressure Sensor Hoses

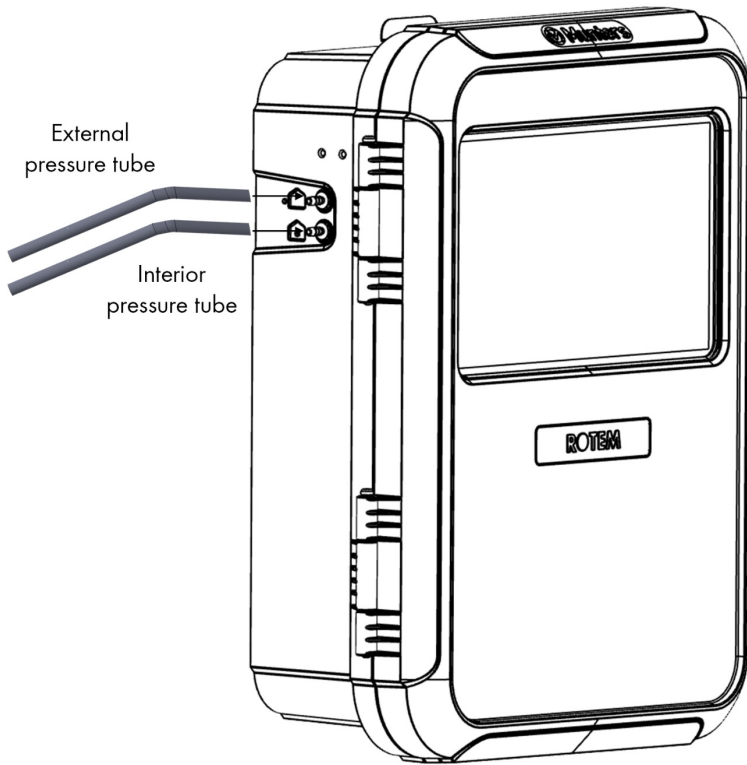


Figure 41: Static pressure hoses

3.7 Key

Ensure that the unit remains locked to prevent unauthorized access to internal components.

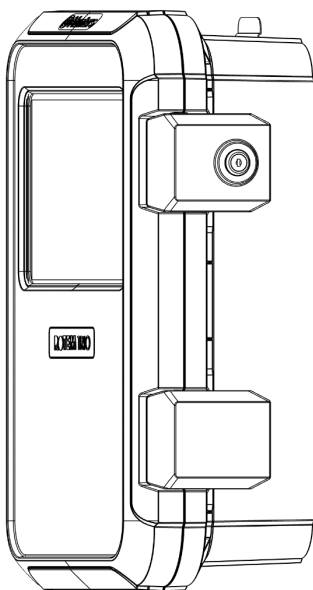


Figure 42: Trio Lock

3.8 Product Symbols

The following labels appear on your controller:



: Caution! Hazardous voltage




: Caution: Refer to the manual

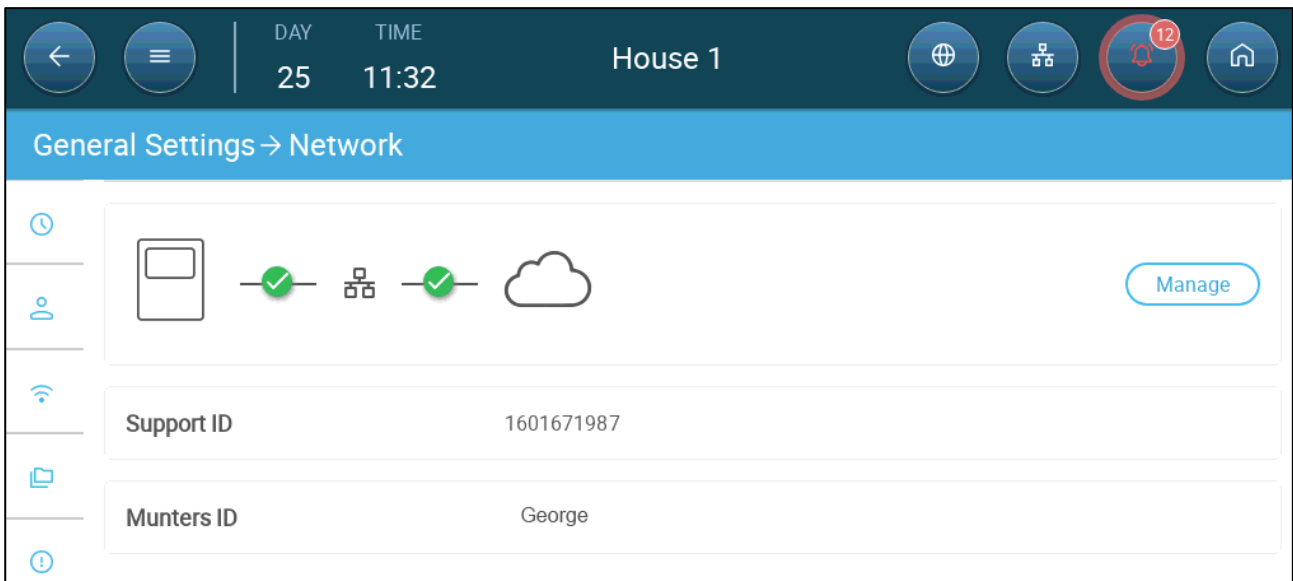


: Main Protective Earthing Terminal

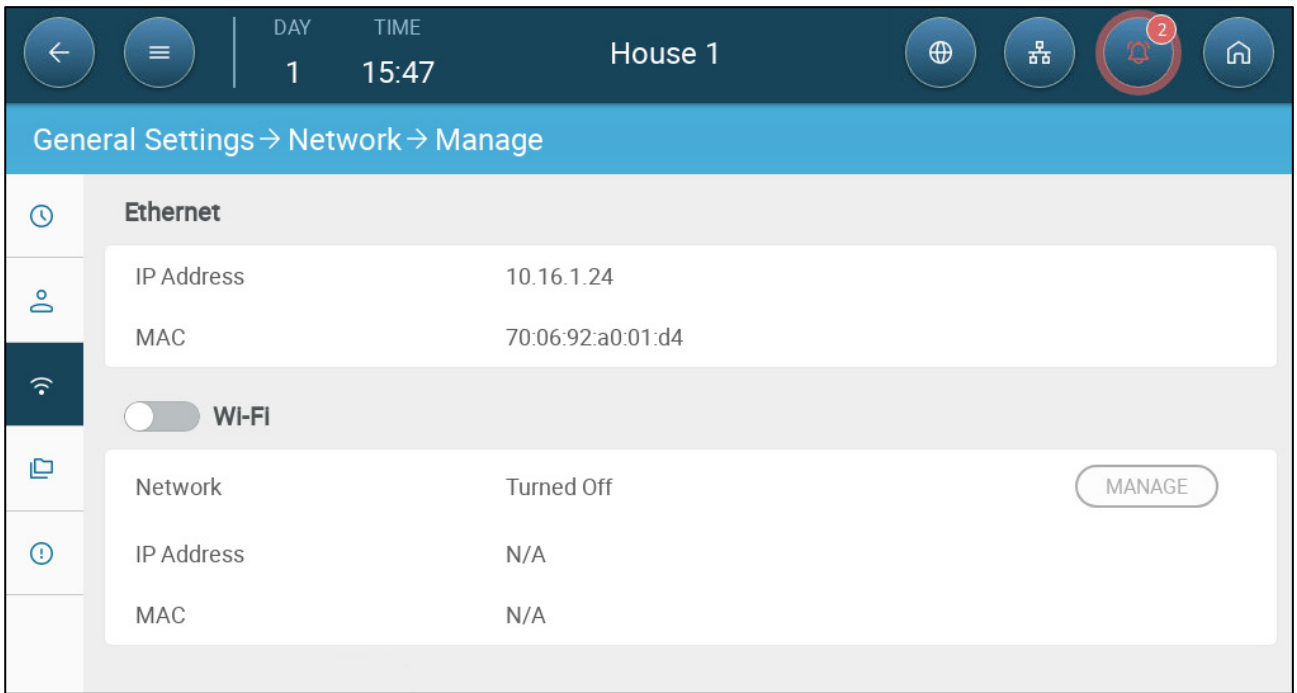
CAUTION IF THE UNIT IS USED IN A MANNER NOT SPECIFIED BY THE MANUFACTURER, THE PROTECTION PROVIDED BY THE EQUIPMENT MAY BE IMPAIRED.

3.9 Tech Support/Wi-Fi

To view your unit's network information go to System > General Settings > Network . You will need this information when speaking with technical support.



- Click Manage.



- Ethernet fields are read-only information.
- Enable Wi-Fi if required.

4 TrioAir

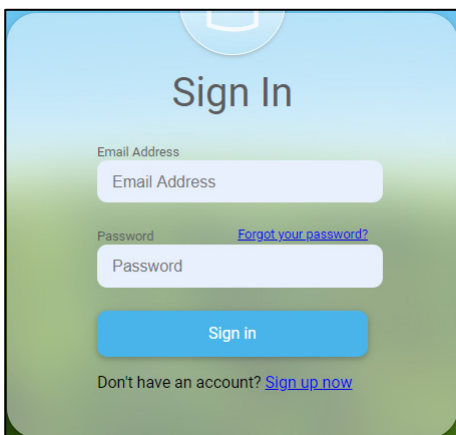
Refer to the TrioAir manual for further information.

4.1 Trio Air Accounts

To manage and control your farm, including all Trio units in these farms, set up an account on the trioair.net website. Once an account is set up, you can manage the farms and users from this site or from the TrioAir app. The process is similar to any standard account opening.

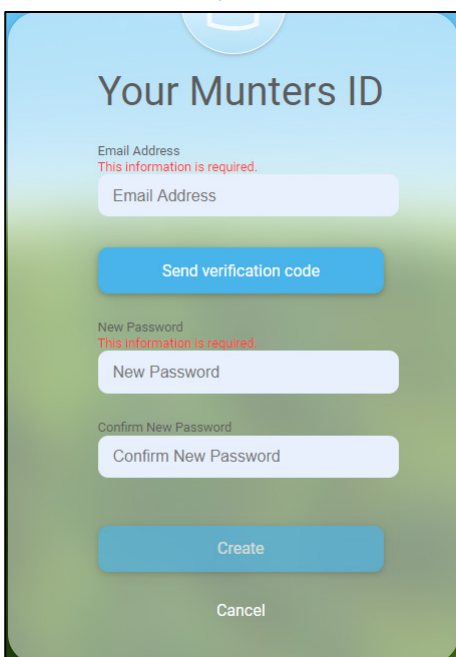
1. Go to www.trioair.net or open the app.

NOTE Munters strongly recommends using Google Chrome when using the www.trio.net page.



The screenshot shows a 'Sign In' form with a light blue header and a green-to-white gradient background. It features two input fields: 'Email Address' and 'Password'. A blue 'Sign in' button is positioned below the password field. A link for 'Forgot your password?' is located to the right of the password field. At the bottom, there is a link for 'Don't have an account? Sign up now'.

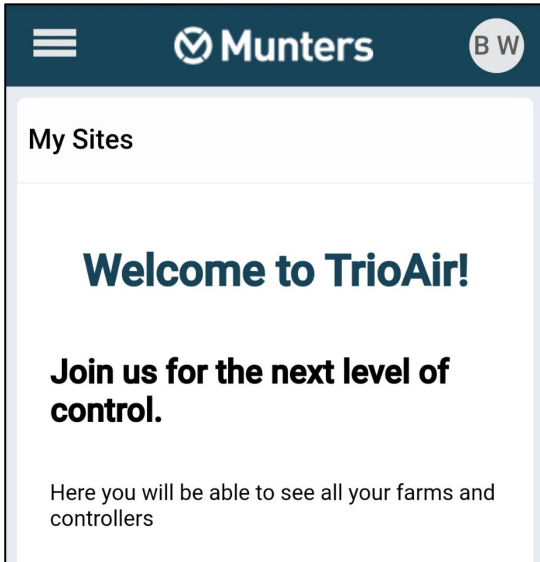
2. Click Sign Up Now.



The screenshot shows a 'Your Munters ID' form with a light blue header and a green-to-white gradient background. It features three input fields: 'Email Address', 'New Password', and 'Confirm New Password'. A blue 'Send verification code' button is positioned below the email field. A blue 'Create' button is positioned below the confirm password field. A 'Cancel' link is located at the bottom. Red error messages are visible above the email and new password fields, stating 'This information is required.'

3. Type in your email address and click **Send verification code**. A code is sent to the email address.
4. Type in the verification code and click **Confirm**.
5. Type in and confirm your password.
6. Click **Create**.

An account is created.



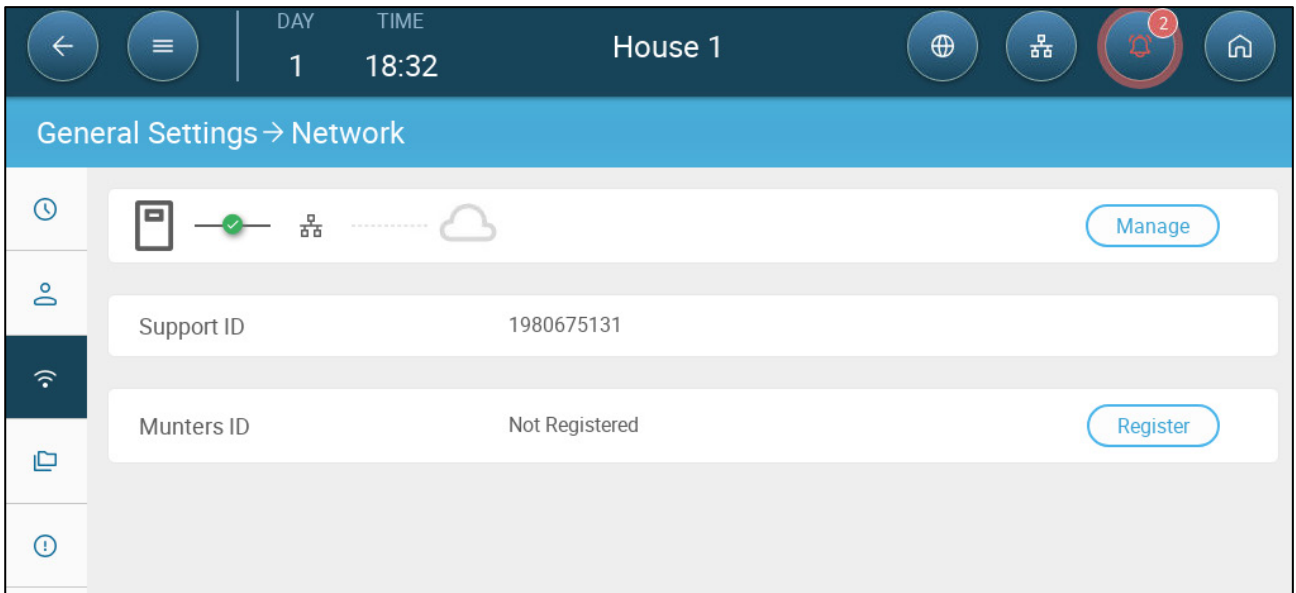
4.2 Pairing a Trio

Pairing a Trio unit to an account enables connecting to the unit via the web/app and managing it remotely. Each Trio unit has a unique ID code (a QR code). This code is used to register the device and pair it to an account. This procedure explains how to pair the device to an account.

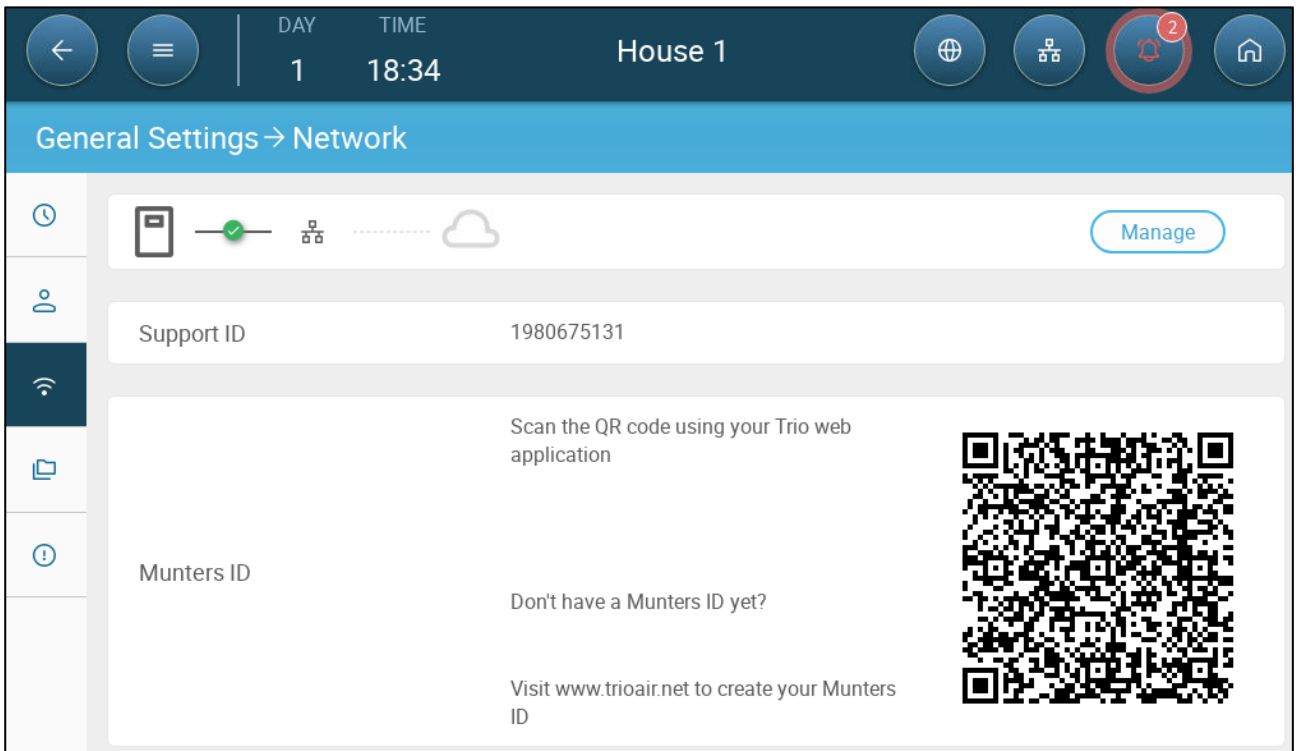
NOTE Before attempting to register a Trio, verify that the time and date are correctly set (refer to General Settings > User). In the event that the time and date are incorrect, registration is disabled and an error message appears if attempted.

1. Go to System > General Settings > Network

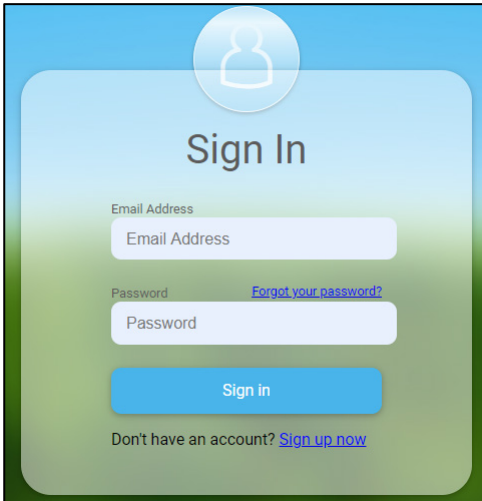




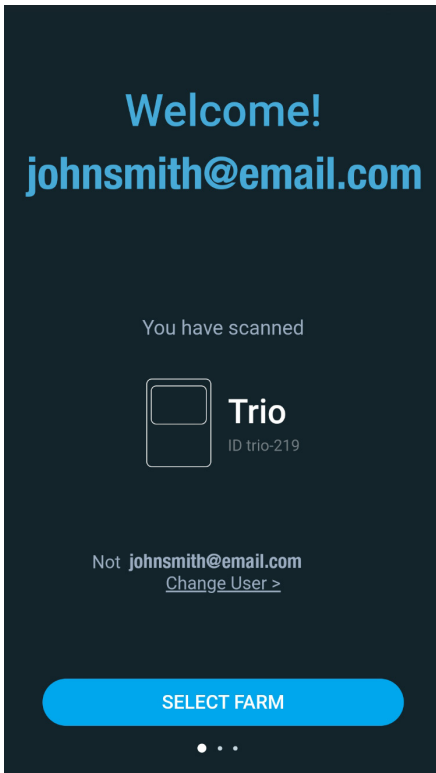
2. Click Register.



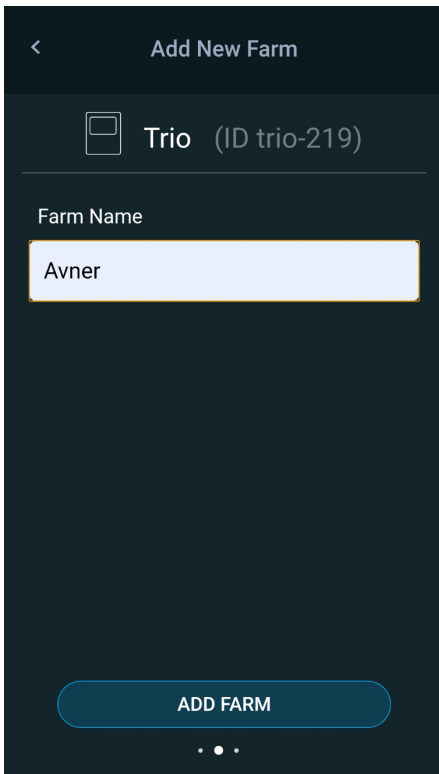
3. Using the TrioAir App (Scan New Device) or a QR reader, scan the QR code. The Trio AIR sign in page appears.



4. Following the online instructions, sign in or create a new account. After signing in, the Trio Air app or web site opens.

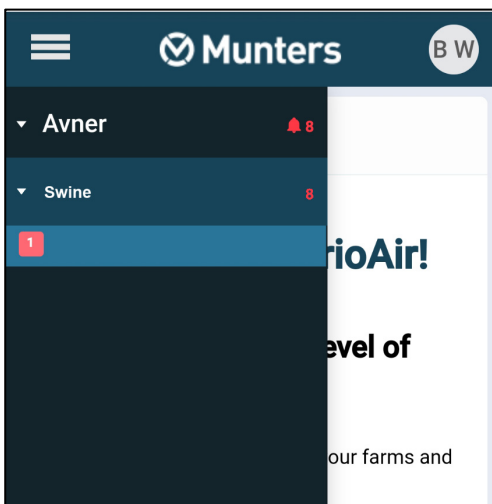


5. Click Select Farm.



6. Click on an existing account (if there are) or click Add New Farm (follow the online instructions for creating a new farm).

NOTE The person who creates a new farm is automatically defined as the owner. Munters recommends that the person responsible for the farm create the account, and then invite and assign roles to other people.



7. Click Register. The Trio unit is now paired with an account.

Controller Registration







Munters ID S M has assigned this device to its account

OK

5 Specifications

- Trio Specifications
- External Device Specifications

5.1 Trio Specifications

| Description | Specification |
|---|---|
| Input Power Voltage | <ul style="list-style-type: none"> • 100 – 240 VAC • 50/60 Hz |
| Input AC Power | 0.75A (at full load (meaning Wi-Fi, internet, cell phone and 20 relays ON)) |
| Relays | 1 Amp. Up to 60% of the relays can operate at any given time. |
| <i>Note: Running relays at the above current levels provides between 50,000 – 100,000 switching operations.</i> | |
| Analog Inputs | 0 – 3.3 Volts |
| Analog Output | 0 - 10 Volts; maximum load: 20 mA |
| Digital Inputs | 3.3 Volts, 1.5 mA, dry contact |
| Communication | <ul style="list-style-type: none"> • LAN – Standard 10/100 BaseT • Expansion – RS-485: 115 Kbps, 8 bit, even parity <p><i>NOTE Refer to Appendix F: Ethernet Requirements, page 153 for more information.</i></p> |
| Operating and Storage Temperature Range | -10° to +50° C (+14° to +125° F) |
| Environmental Specifications | <ul style="list-style-type: none"> • Altitude: -400 m to 2000 m • Relative Humidity: 20% - 70% • Main supply voltage fluctuation up to 5% • Overvoltage category II |
| Enclosure | <ul style="list-style-type: none"> • Water and dust tight • Indoor use only |
| Dimensions (H/W/D) | 403 x 324 x 141 mm/16 x 13 x 5.6 inches |
| Fuses | Fuse F2 & F4 on PS card: 3.15A, 250V |
| Certification |     |

- **Disconnection device/overcurrent protection:** In the building installation, use a certified 2-pole circuit breaker rated 10A, certified in accordance with the IEC standard 60947-2 (in the US and Canada use a Listed Branch Circuit protective circuit breaker). This step is required to provide overcurrent protection and mains

disconnection. The circuit breaker must be easily accessible and marked as the controller disconnect device.

- **Main Supply Voltage:** Permanently connect the controller to the mains in accordance with the relevant national code. Provide fixed wiring inside a flexible conduit. Relays must be suitably protected against overcurrent, using a circuit breaker rated at 10A.

5.2 External Device Specifications

Table 1: Summary

| I/O type | Qty |
|---------------------|--------------------------------------|
| Analogue Output | 8 |
| Analogue Input | 6 |
| Digital Input | 8 |
| Temperature Sensors | 12 maximum (6 dedicated, 6 optional) |
| Total | 34 |

Table 2: Output Devices

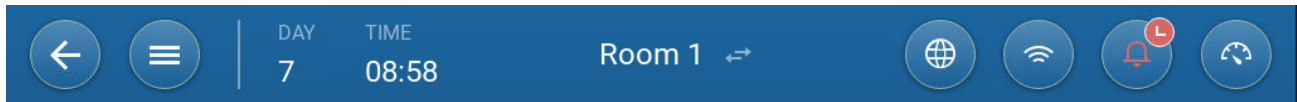











| Device type | Maximum Number of Devices | Number of Relay Devices | Number of Analog Devices |
|-----------------------|---------------------------|-------------------------|--------------------------|
| Cooling | 2 | 2 | N/A |
| Heaters | 6 | 6 | 6 |
| Inlets | 4 | 4 | 4 |
| Outlets | 1 | N/A | 1 |
| Tunnel Doors/Curtains | 4 | 4 | 4 |
| Fans Exhaust/Tunnel | 20 | 20 | 8 |
| Stir Fan | 1 | 1 | 1 |
| Lights | 4 | 4 | 4 |
| Timer | 5 | 5 | N/A |
| Auger | 2 | 2 | N/A |
| Feeder | 4 | 4 | N/A |
| As Relay | 20 | 20 | N/A |
| As Analog Out | 8 | NA | 8 |
| Alarm | 1 | 1 | N/A |

Table 3: Sensors

| Device type | Analog Sensors | Digital Sensors |
|-----------------------------|----------------|-----------------|
| Temperature Sensors | 12 | N/A |
| Humidity Sensors | 2 | N/A |
| Outside Humidity Sensor | 1 | N/A |
| CO2 Sensors | 1 | N/A |
| Ammonia Sensors | 1 | N/A |
| Pressure Sensors | 1 | N/A |
| Potentiometers | 4 | N/A |
| Bird Weighing | 4 | N/A |
| Silo Weighing | 3 | N/A |
| Feed Weighing | 1 | N/A |
| Lux Meter (light intensity) | 1 | N/A |
| Water Meters | N/A | 4 |
| Gas Meters | N/A | 3 |
| Power Meter | N/A | 2 |
| Auxiliary Input | N/A | 4 |
| Auger Sensor | N/A | 2 |
| Feeder Line Sensors | N/A | 4 |
| Feed Weighing by Pulse | N/A | 2 |

NOTE Refer to Appendix A: External Devices (Previous Versions), page 98 to view details on the input/output capacity of previous versions.

6 Using the Trio Touch Screen

|  | |
|---|---|
|  | Go back to the previous screen |
|  | View the Main menus |
|  | Choose language |
|  | Network settings |
|  | View alarms |
|  | Go back to the main screen |
|  | Settings icon |
|  | Edit parameters |
|  | Replace the dashboard battery with a standard 3V battery. |
|  | Click this icon to delete data stored on that page. |
| Phone App | |
|  | Click the circle containing the user name to edit personal preferences such as the language, units, name, and more. |

 Send To All

When a Trio controls two or more rooms or there are two or more houses on a farm, Send to All enables editing certain select functions in more than one room or house. Edit the setting, click Send to All, and select the required Trios. The select rooms' or houses' settings are updated. Note: Send to All does not appear on every screen.

7 Mapping and Defining the Input Output Devices

NOTE Munters recommends that a trained technician perform the following operations.

- Using the Mapping Screen
- Mapping Sensors
- Mapping Devices
- Mapping the Weighing Devices
- Defining the Trio RPS
- Testing Devices

7.1 Using the Mapping Screen

After wiring devices to the Trio, each device must be mapped and then defined. Mapping and defining devices enables the system software to control each device's functionality.

CAUTION Mapping *MUST* match the physical wiring! An error message appears if the physical device is not wired to the relay or port as defined on the mapping screen.

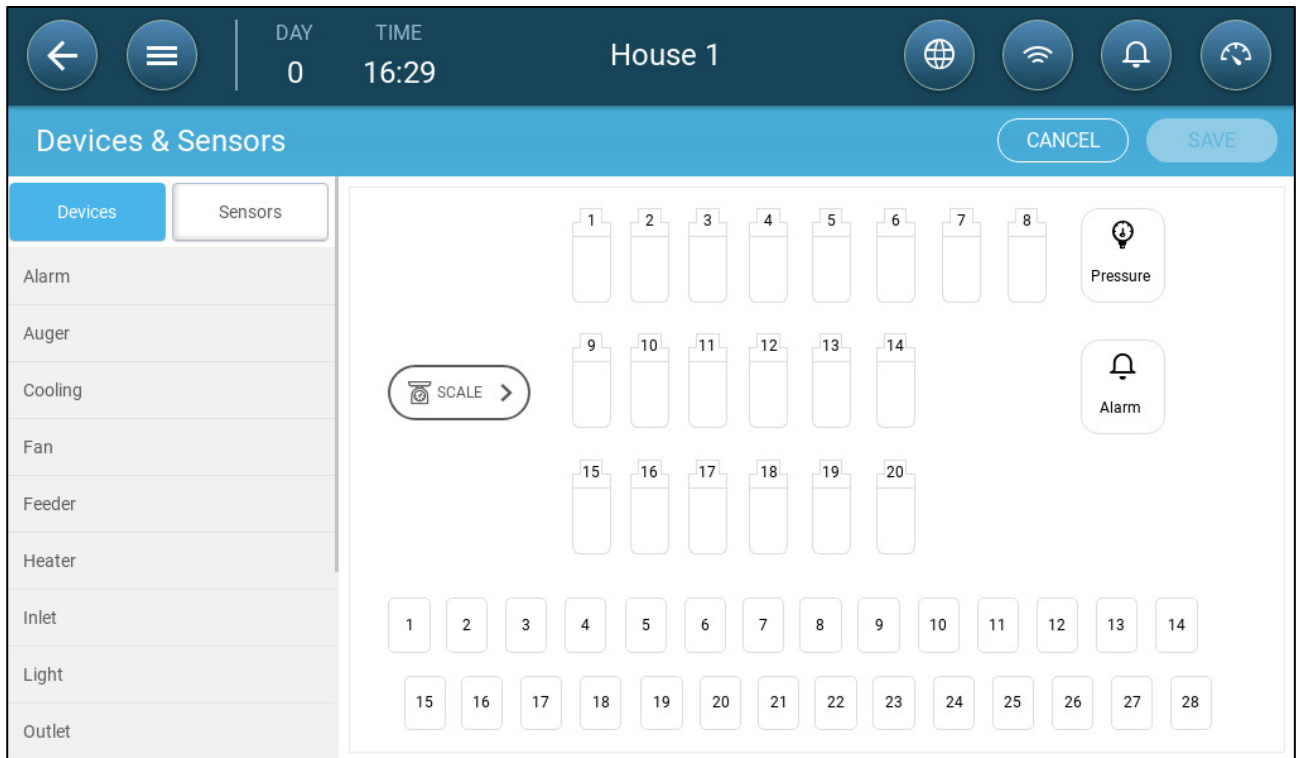
To map the devices:



1. Go to System > Device and Sensors.



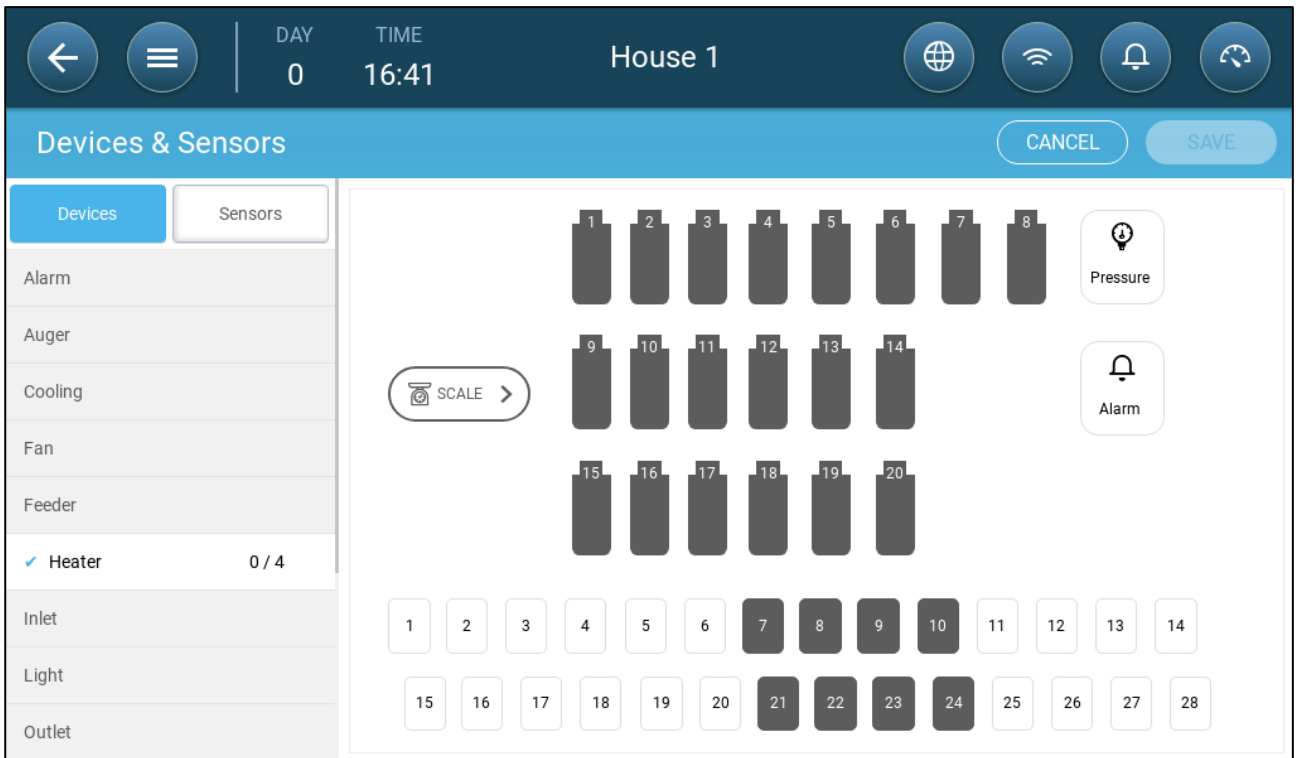
This screen displays the relays and analog/digital ports. At this point all, icons are undefined.

2. Click .

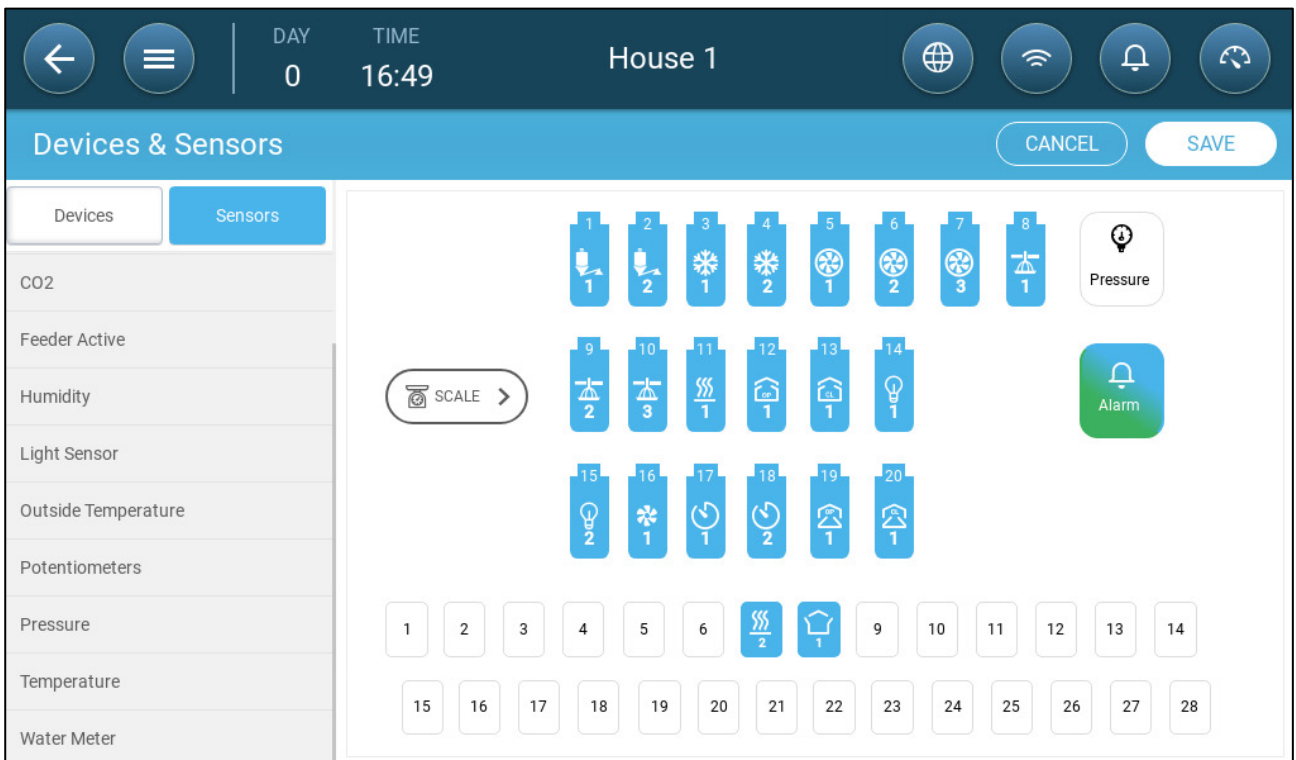


- Click  to map cooling devices, heaters, inlets, fans, stir fans, timers, tunnel doors, outlets, or the alarm relay.
- Click  to map auxiliary inputs, sensors (humidity, pressure, temperature, CO2, ammonia), water meter, and potentiometers.

3. Under Devices or Sensors, click the type of device that you want to map. In the following example, Heater is selected. The screen displays the relays and ports that can be defined as heaters.



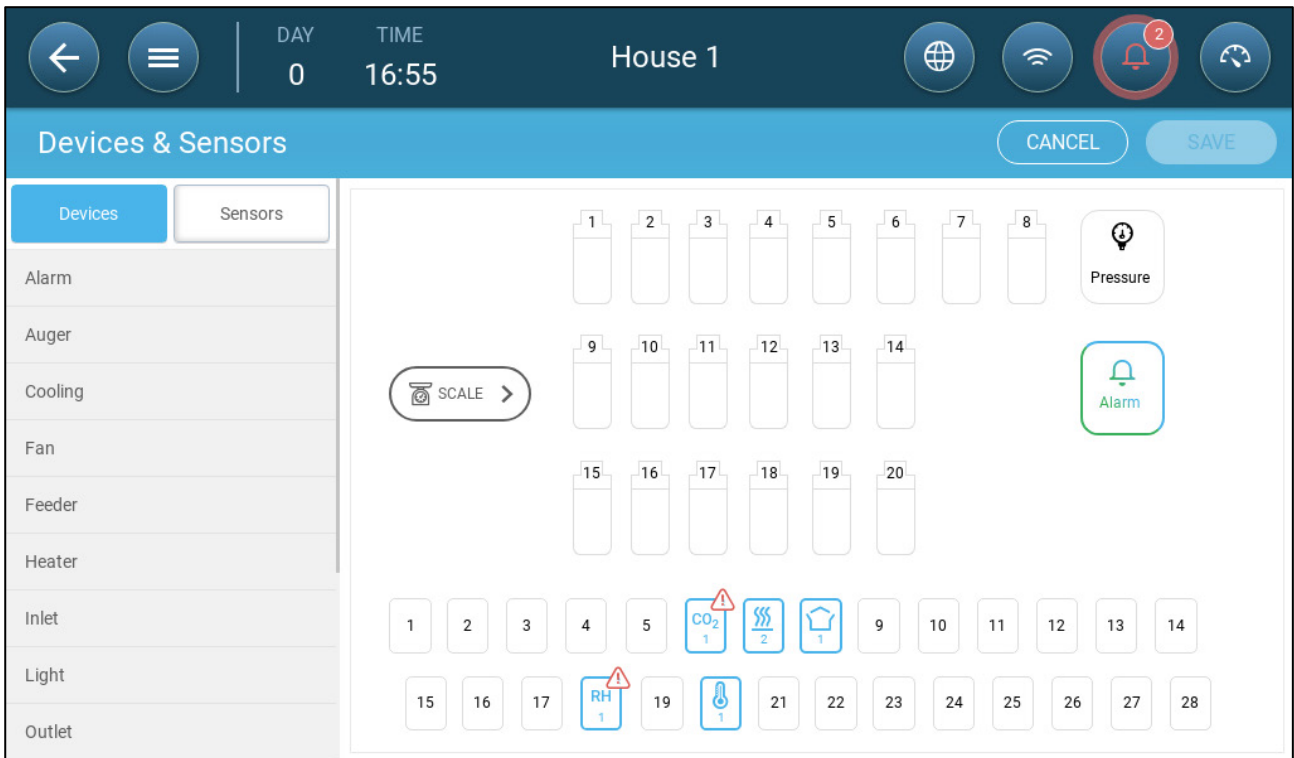
4. Click on the relays and/or ports that you wired to heaters.
 - Trio automatically numbers the devices.
 - Trio enables selecting up to the maximum number of each device.
 - Devices having opening and closing relays require mapping of both relays.
5. Repeat steps 3 and 4 for all the connected devices.



6. After mapping all installed devices, click **SAVE**.

NOTE To un-map a device, click on the required device and hold the icon down.

NOTE If you map a sensor that is not physically connected to the Trio, an error symbol appears on the designated analog port.




7.2 Mapping Sensors

- Enabling/Disabling Analog Input Sensors
- Defining the Ammonia Sensor
- Defining the CO2 Sensor
- Defining the Humidity Sensors
- Defining the Water Meter Sensors
- Defining the Gas Meter Sensors
- Defining the Light Sensor
- Defining the Auger Active Sensors
- Defining the Feeder Active Sensors

7.2.1 ENABLING/DISABLING ANALOG INPUT SENSORS

By default, when the user maps an analog input sensor, the sensor is enabled. To disable a sensor:

- Go to the device and click edit .
- Move the enable mode icon to off and click Save.

Outside Temperature 1

Enable Mode

Offset °F

On the dashboard, the disabled sensor is marked.

7.2.2 TEMPERATURE SENSORS

- Defining the Temperature Sensors
- Mapping the Temperature Sensors
- Enabling a Weather Station

7.2.2.1 Defining the Temperature Sensors

- Define up to 12 analog input ports as temperature sensors (and one port as an outside temperature sensor).

Temperature 1

Offset 0 °F

Location Front

TEST

**Outside
Temperature 1**

Offset 0 °F

TEST

- Define:
 - Offset: This is an optional correction for the temperature sensor. Range: -10° C to +10° C
 - Enabled: enable/disable the sensor.
 - Location: Designate the area in the room where the sensor is located (front/back/center).
- The temperature reading shows the measured temperature, including the offset.

7.2.2.2 Mapping the Temperature Sensors

Calculating the temperature data, Trio takes the following into consideration:

- Tunnel temperature: Select a sensor or a group of sensors to determine the tunnel temperature readings or select if the tunnel runs according to the average temperature reading.
- Average temperature: Data from multiple sensors can be averaged. If a sensor fails, the sensor's data is removed from any calculations.
- Device temperature: A sensor (or sensors) can be mapped to a specific device.
- Outside temperature: The temperature sensor defined as an outside temperature is not included in any average calculation.

Map specific temperature sensors to specific devices.

- Go to System > Temperature Definition.

| Device | Avg. | Temperature Sensors | Outside |
|------------|------|---------------------|---------|
| Full House | | 1 3 | |
| Cooling 1 | ✓ | | |
| Timer 1 | | 1 | |
| Timer 2 | | | ✓ |
| Timer 3 | | 2 | |

- Map the sensors to devices.
 - Define which sensors are used to calculate the average temperature.
 - If an outside temperature sensor is enabled, map timers to it (if required).

NOTE Uninstalling a device in the Relay Layout, Analog Output or TRIAC tables removes the device from this screen.

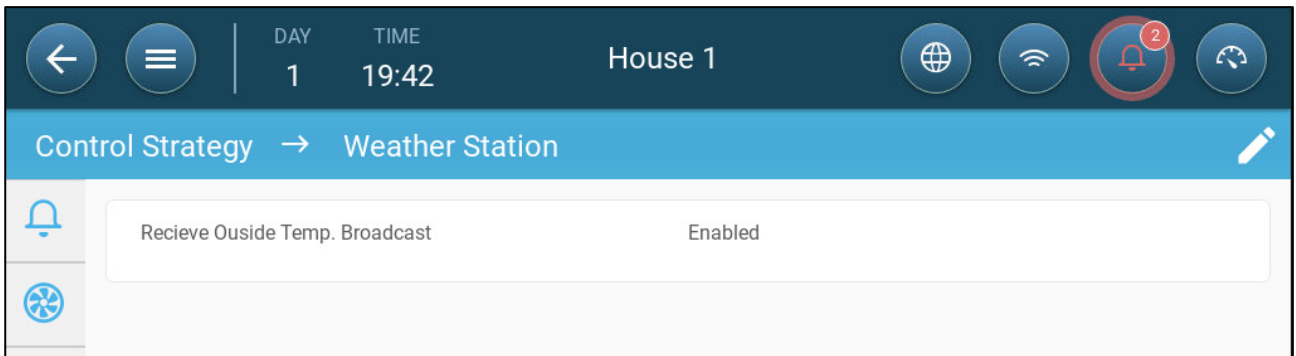
7.2.2.3 Enabling a Weather Station

To save costs on temperature sensors, one outdoor temperature sensor can provide data to the entire Trio network.

NOTE Install and map one outdoor sensor only.

1. In System > Device and Sensors, define one sensor as Outside Temperature.

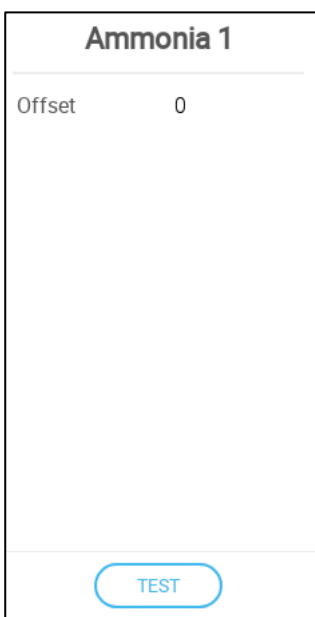
2. Go to System > Control Strategy > Weather Station .



3. Enable Receive Outside Temp. Broadcast.

7.2.3 DEFINING THE AMMONIA SENSOR

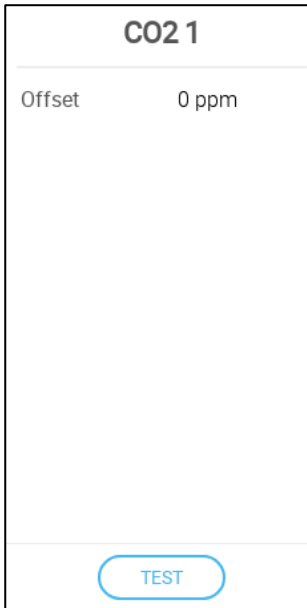
➡ Define one analog input port as an ammonia sensor.



- Define:
 - Offset: This is an optional correction for the ammonia sensor. Range: -10 to +10 ppm
 - Enable Mode: Enable/disable the sensor.
- The ammonia reading shows the measured amount, including the offset.

7.2.4 DEFINING THE CO2 SENSOR

➡ Define one analog input port as a CO2 port.



The screenshot shows a configuration screen for a CO2 sensor. At the top, the title 'CO2 1' is displayed. Below the title, there is a label 'Offset' followed by the value '0 ppm'. At the bottom of the screen, there is a blue button labeled 'TEST'.

- Define:
 - Offset: This is an optional correction for the CO2 sensor. Range: -500 to +500 ppm
 - Enable Mode: Enables/disables the sensor.
- The CO2 reading shows the measured amount, including the offset.

7.2.6 DEFINING THE WATER METER SENSORS

➤ Define up to four (4) digital input ports as a water meter.

Water Meter 1

| | |
|-------------|----------------|
| QTY/Pulse | 0.3 G |
| Meter Input | Drinking Water |

TEST

- Define:
 - Quan/Pulse: Set the water meter's water flow per pulse. Range: 0.0 to 99.9 (unit depends on the General Settings > User.)
 - Meter input: Chose drinking water or cooling.

7.2.7 DEFINING THE GAS METER SENSORS

➤ Define up to three digital input ports as a gas meter.

Gas Meter 1

| | |
|-----------|-------|
| QTY/Pulse | 0.3 G |
|-----------|-------|

TEST

- Quan/Pulse: Set the gas meter's flow per pulse. Range: 0.0 to 999 (unit depends on the General Settings > User).

7.2.8 DEFINING THE POWER METER SENSORS

➡ Define up to two digital input ports as a power meter.

| Power Meter 1 | |
|---------------|------|
| Power Source | Main |
| Pulses per kW | 1 |

TEST

- Power Source:
 - Main: Power meter measures the amount of electricity used by the system.
 - Heat: Power meter measures the amount of electricity used by the heaters.
- Pulses kW: Set the number of pulses per kilowatt. Range: 1 to 1000.

7.2.9 DEFINING THE LIGHT SENSOR

| Light Sensor 1 |
|----------------|
|----------------|

TEST

- Define:
 - Enable Mode: Enable/disable the sensor.

7.2.10 DEFINING THE AUGER ACTIVE SENSORS

➡ Define up to two digital ports as auger active.

| Cross Auger Active 1 | |
|----------------------|------|
| Active State | Open |
| Quantity Per Minute | 0 Kg |

- Define:
 - Active state:
 - Open: The circuit is open when the sensor is activated.
 - Closed: The circuit is closed when the sensor is activated .
 - Quantity Per Minute: Define the amount (weight per minute) of feed to be distributed.

7.2.11 DEFINING THE FEEDER ACTIVE SENSORS

➡ Define up to four digital input ports as feeder active.

| Feeder Active 1 | |
|-----------------|------|
| Active State | Open |

- Define the active state.
 - Open: The circuit is open when the sensor is activated.
 - Closed: The circuit is closed when the sensor is activated.

7.3 Mapping Devices

- Defining the Fans
- Defining the Stir Fan
- Heating Devices
- Defining the Cooling Devices
- Inlets, Tunnel Doors, Outlets
- Defining the Same As Relays
- Defining the Same As Analog Ports
- Defining the Timers
- Defining the Auxiliary Input
- Lighting Devices
- Feeding Devices
- Mapping the Weighing Devices
- Defining the Trio RPS

7.3.1 DEFINING THE FANS

The following sections detail how to configure fans.

NOTE These settings should be configured by a technician familiar with the fan and inlet/curtain specifications.

Fan air capacity defines how much air is provided when the fans run at full speed. These numbers are used to calculate minimum air requirements.

- In General Settings > User define the measurement unit.
- Define up to 20 relays or analog output ports as On/Off or 0 – 10 V fans, respectively.
 - On-Off Fans
 - 0 – 10 Volt Fans


7.3.1.1 On-Off Fans

1. On the Device and Sensors screen, click a fan relay.



2. Click .

| Fan 1 | |
|-----------|---------------|
| Capacity | 0 M3/h |
| KWh | 0.0 |
| Operation | Normally Open |

 on
 TEST


3. Edit the parameters.
 - Capacity: Enter the fan capacity.
 - KWh: This field displays the amount of kilowatts used. Read-only.
 - Operation: Select if the relay is normally open or normally close.
4. Click Save.

7.3.1.2 0 – 10 Volt Fans

1. On the Device and Sensors screen, click a fan analog output port.

2. Click .

| Fan 3 | |
|-------------------|------------|
| Min. Voltage (V) | 0.0 |
| Max. Voltage (V) | 10.0 |
| Min. Capacity | 1,000 M3/h |
| Max. Capacity | 5,000 M3/h |
| KWh | 0.0 |
| Boost Time (sec.) | 5 |

 0.0
 TEST

3. Edit the parameters.

7.3.2.2 0 – 10 Volt Stir Fan

| Stir Fan 1 | |
|------------------|----|
| Min. Voltage (V) | 0 |
| Max. Voltage (V) | 10 |
| KWh | 0 |

- Minimum/Maximum Voltage: Enter the minimal and maximal voltage used to calibrate the fan speed. For example, if the minimum voltage is set to 2V and the maximum to 8V the controller applies the calculated 0-100% output over a 2V-8V signal.
- KWh: This field displays the amount of kilowatts used. Read-only.


7.3.3 HEATING DEVICES

➤ Define up to six relays and/or analogue output ports as heaters.

- Defining the On/Off Heaters
- Defining the Variable Heaters

7.3.3.1 Defining the On/Off Heaters


| Heater 1 | |
|----------------------|---------------|
| KWh | 0.0 |
| Operation | Normally Open |
| Ignition Time (sec.) | 0 |

 off

- Define:
 - KWh: This field displays the amount of kilowatts used. Read-only
 - Operation: Define the relay mode.
 - Ignition Time (sec.): Define the delay time between when the heater is turned on and when the gas is ignited.
 - Test checks the relay functionality.

7.3.3.2 Defining the Variable Heaters (check this)

| Heater 2 | |
|------------------|------|
| Min. Voltage (V) | 0.0 |
| Max. Voltage (V) | 10.0 |
| KWh | 0.0 |

 0.0

- Define:
 - Min./Max Voltage: Define the voltage in the analogue output port that corresponds to the 0% and 100% output, respectively.
 - KWh: This field displays the amount of kilowatts used. Read-only.

7.3.4 DEFINING THE COOLING DEVICES

➡ Define up to two relays as cooling devices.

| Cooling 1 | |
|-----------|---------------|
| KWh | 0 |
| Operation | Normally Open |

- Define:
 - KWh: This field displays the amount of kilowatts used. Read-only.
 - Operation: Define the relay mode.

- The status shows if the cooling device is currently operating.

7.3.5 INLETS, TUNNEL DOORS, OUTLETS

- Mapping the Potentiometers
- Defining the Inlets/Tunnel Doors
- Defining the Outlet

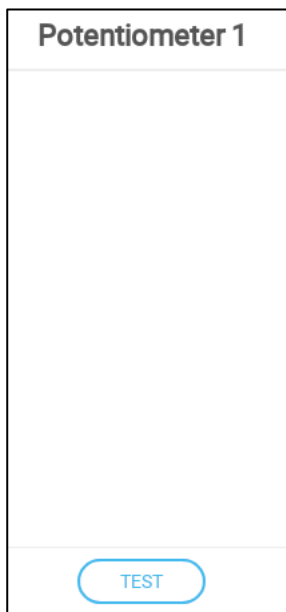
7.3.5.1 Mapping the Potentiometers

➡ Define up to four analogue ports as potentiometers.

As an option, potentiometers enable exact positioning of relay-controlled inlets\tunnel doors when calibrating. If:

- potentiometers are not employed or
- there is a potentiometer failure

opening and closing times are used to calibrate the inlets/tunnel doors.



- Enable/disable the potentiometer.

7.3.5.2 Defining the Inlets/Tunnel Doors

- Define up to four relays or analog output ports as inlets or tunnel doors (each device requires two relays or one analogue port).

| Inlet 2 | |
|-------------------------------------|--------------------------|
| Position | By Time |
| Auto Calib. | <input type="checkbox"/> |
| Power-up Calib. | <input type="checkbox"/> |
| Open Time (sec.) | 60 |
| Close Time (sec.) | 60 |
| Open Relay Normal State | Normally Open |
| Close Relay Normal State | Normally Open |
| <input type="button" value="TEST"/> | |

| Tunnel Door 1 | |
|-------------------------------------|----|
| Min. Voltage (V) | 0 |
| Max. Voltage (V) | 10 |
| Open Time (sec.) | 60 |
| Close Time (sec.) | 60 |
| <input type="button" value="TEST"/> | |

- Define:
 - Normal State
 - Position: Define how the inlet opening is controlled:
 - By time
 - Potentiometer (relay-controlled inlets or tunnel doors only). Map each inlet/tunnel door to a potentiometer. This option appears only if potentiometers are mapped.
 - Auto Calib.: Enable automatic calibration.
 - Power up calibration: Enable this parameter to calibrate inlets each time that Trio is turned on.
 - Open/Close Time: Measure and enter the amount of time required to fully open or fully close the inlet. These parameters are only enabled when Position/By Time is selected.
 - Calibrate: Manually calibrate inlets/tunnel doors positioned by a potentiometer. Potentiometer-controlled calibration only.

7.3.5.2.1 Potentiometer Calibration

If used, a potentiometer can control the opening and closing with a high degree of precision. When there is no potentiometer, positioning accuracy tends to degrade after the inlets go through several opening and closing cycles.

In order to calibrate an inlet/vent/tunnel door using a potentiometer (refer Inlets, Tunnel Doors, Outlets, page 70 for details):

- Install and map a potentiometer.
- Define the relay-controlled inlet/vent/tunnel door that the potentiometer controls. (Analog controlled devices don't require a potentiometer.)
- Calibrate the potentiometer. Calibration must be successful.

In for any reason potentiometer calibration does not function:


- calibration is by time (auto and/or at power up). Time calibration does not fail.
- A potentiometer alarm is generated (if alarms are enabled) . The alarm must be reset to enable potentiometer calibration to function.

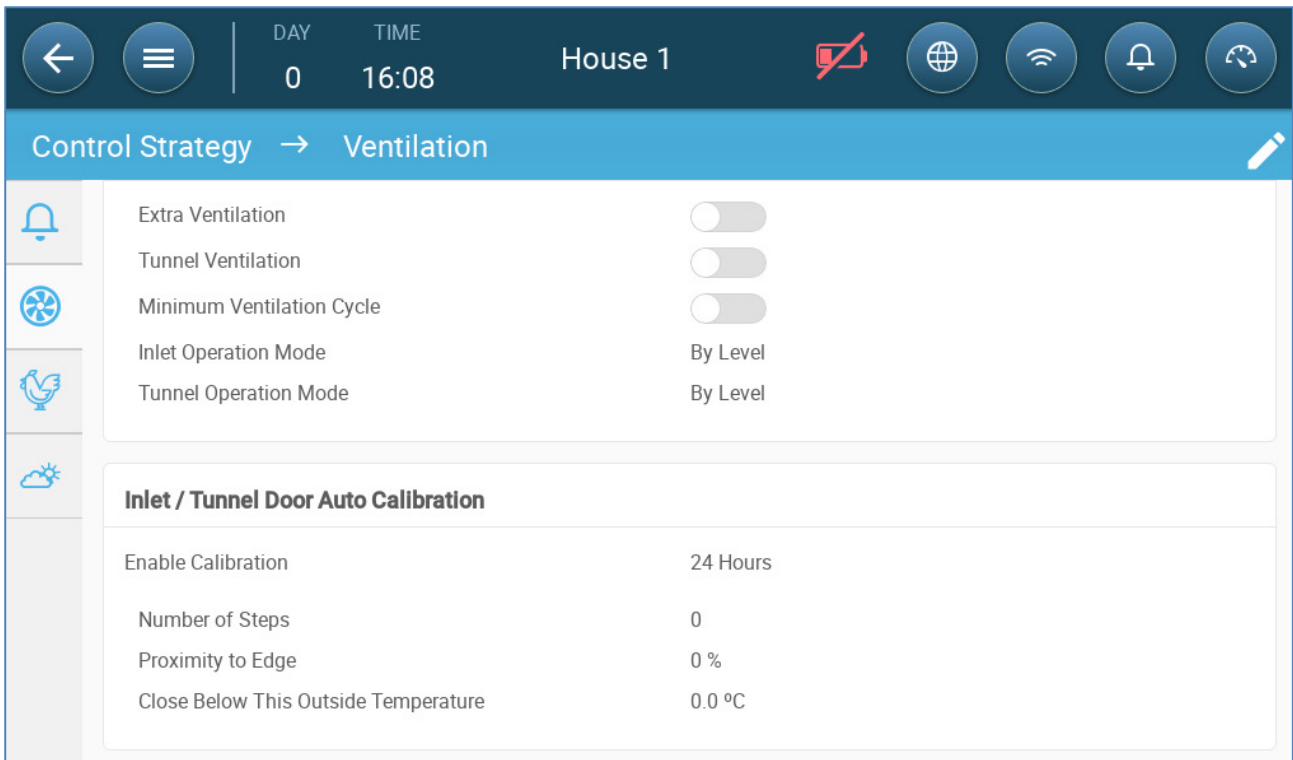
7.3.5.2.2 Calibrating the Inlets/Tunnel Door

During installation, the user enables auto-calibration or power up calibration in digital output (relay) inlets. Calibration automatically takes place after the number of inlet movements equals the number of movements required to start calibration or at Trio power up.

Only one inlet or tunnel curtain can be calibrated at a time.

- Relay open occurs when the target position is 100%.
- Relay close occurs when the target position is 0%.

1. Go to System > Control Strategy > Ventilation .



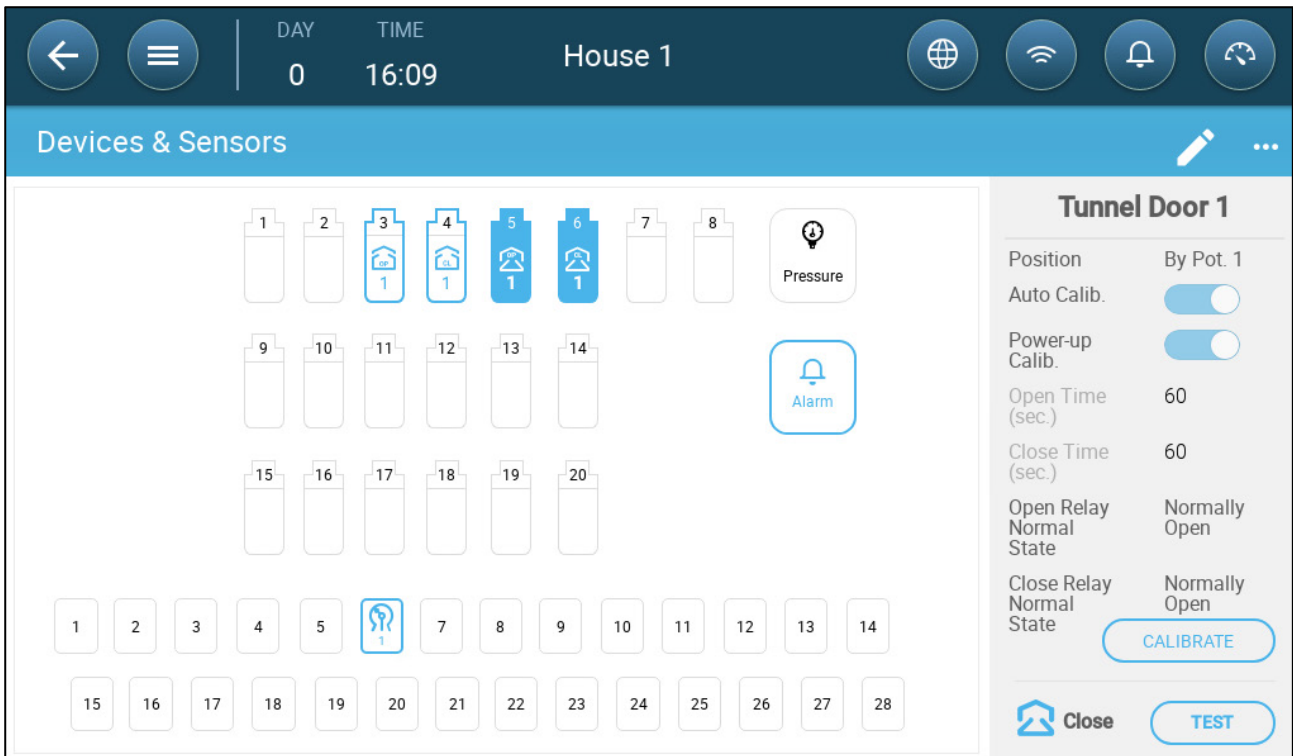
| Setting | Value |
|---|--------------------------|
| Extra Ventilation | <input type="checkbox"/> |
| Tunnel Ventilation | <input type="checkbox"/> |
| Minimum Ventilation Cycle | <input type="checkbox"/> |
| Inlet Operation Mode | By Level |
| Tunnel Operation Mode | By Level |
| Inlet / Tunnel Door Auto Calibration | |
| Enable Calibration | 24 Hours |
| Number of Steps | 0 |
| Proximity to Edge | 0 % |
| Close Below This Outside Temperature | 0.0 °C |

2. Click .

3. Define:

- Enable Calibration: Select 24 hours a day or define a specific time frame.
- Number of steps: Set up the number of steps (number of movements) after which the inlet/tunnel door automatically calibrates.
- Proximity to Edge: Inlets will open or close based on this proximity to the edge. For example, when set to 10%, the curtain closes when the opening is less than 10% and opens completely when the opening is greater than 90%.
- Close Below This Temp. (out): Inlets close when the outside temperature reaches this point.

- **Potentiometer-controlled calibration failure:** If calibration fails (during auto or power up calibration) in a potentiometer-controlled calibration, an error symbol appears in the Devices and Sensor screen.



In this situation, click **Calibrate** to run the Calibration Wizard. If the calibration fails again, check:

- Potentiometer wiring
- Potentiometer
- Inlets' and curtains' opening and closing position. There must be a minimum distance between the two, equivalent to 300 A2D points.

7.3.5.3 Defining the Outlet

➡ Define one analog output port as an outlet.

| Outlet 1 | |
|-------------------|----|
| Min. Voltage (V) | 0 |
| Max. Voltage (V) | 10 |
| Open Time (sec.) | 60 |
| Close Time (sec.) | 60 |

TEST

- Define:
 - Min./Max Voltage: Define the voltage in the analogue output port that corresponds to the 0% and 100% output, respectively.
 - Open/Close Time: Enter the amount of time required to fully open or fully close the inlet.

7.3.6 DEFINING THE SAME AS RELAYS

➡ Define up to 20 relays as Same as Relay.

This function enables defining a relay to operate using the parameters defined for another relay. A relay can be tied to any other relay.

| Same As Relay – | |
|-----------------|---------------|
| Related Channel | 0 |
| KWh | 0 |
| Operation | Normally Open |

TEST

- Define:
 - Related: Define which relay number to follow. Range: 1 – 20

7.3.8 DEFINING THE TIMERS

➡ Define up to five relays as timers.

Timer 1

| | |
|-----------|---------------|
| KWh | 0 |
| Operation | Normally Open |

- Define:
 - KWh: This field displays the amount of kilowatts used. Read-only.
 - Operation: Define the relay mode.

7.3.9 DEFINING THE AUXILIARY INPUT

➡ Define up to four digital inputs as auxiliary inputs.

Auxiliary Input 1

| | |
|--------------|------|
| Active State | Open |
|--------------|------|

- Define:
 - Operation: Define the relay mode.

7.3.10 LIGHTING DEVICES

- Define up to four relays or analog ports as light relays and one sensor as a light sensor.
 - Defining the On/Off Lights
 - Defining the Variable Lights

7.3.10.1 Defining the On/Off LIGHTS

Light 1

Operation Normally Open

TEST

- Define:
 - Operation: Define the relay mode.

7.3.10.2 Defining the Variable LIGHTS

Light 2

Min. Voltage (V) 0

Max. Voltage (V) 10

TEST

- Minimum/Maximum Voltage: Enter the minimal and maximal voltage used to calibrate the light strength.

7.3.11 FEEDING DEVICES

Setting up a feed system requires auger relays and sensors, and feeder relays and sensors. Define:

- Auger and feed relays to control the auger/feeder lines.
- Auger digital sensors to detect auger overtime issues: silo is empty, feed lines are stuck, or other mechanical issue.
 - Auger 1 is automatically associated with Augur Active Sensor 1. Auger 2 is automatically associated with Augur Active Sensor 2.
 - Feeder 1 active is associated to feeder 1 relay, feeder 2 active to feeder 2 relay, etc.
- Defining the Auger Relays
- Defining the Feeder Relays
- Mapping the Weighing Devices

7.3.11.1 Defining the Auger Relays

➡ Define up to two relays as augers.

| Cross Auger 1 | |
|---------------|---------------|
| KWh | 0 |
| Operation | Normally Open |

- Define:
 - KWh: This field displays the amount of kilowatts used. Read-only.
 - Operation: Define the relay mode.

7.3.11.2 Defining the Feeder Relays

➡ Define up to four relays as feeders.

| Feeder 1 | |
|-----------|---------------|
| KWh | 0 |
| Operation | Normally Open |

TEST

- KWh: This field displays the amount of kilowatts used. Read-only.
- Operation: Select if the relay is normally open or normally close.

7.4 Mapping the Weighing Devices

- Defining the Silos
- Defining BinTrac Silos
- Defining the Bird Scales
- Defining the RSU

7.4.1 DEFINING THE SILOS

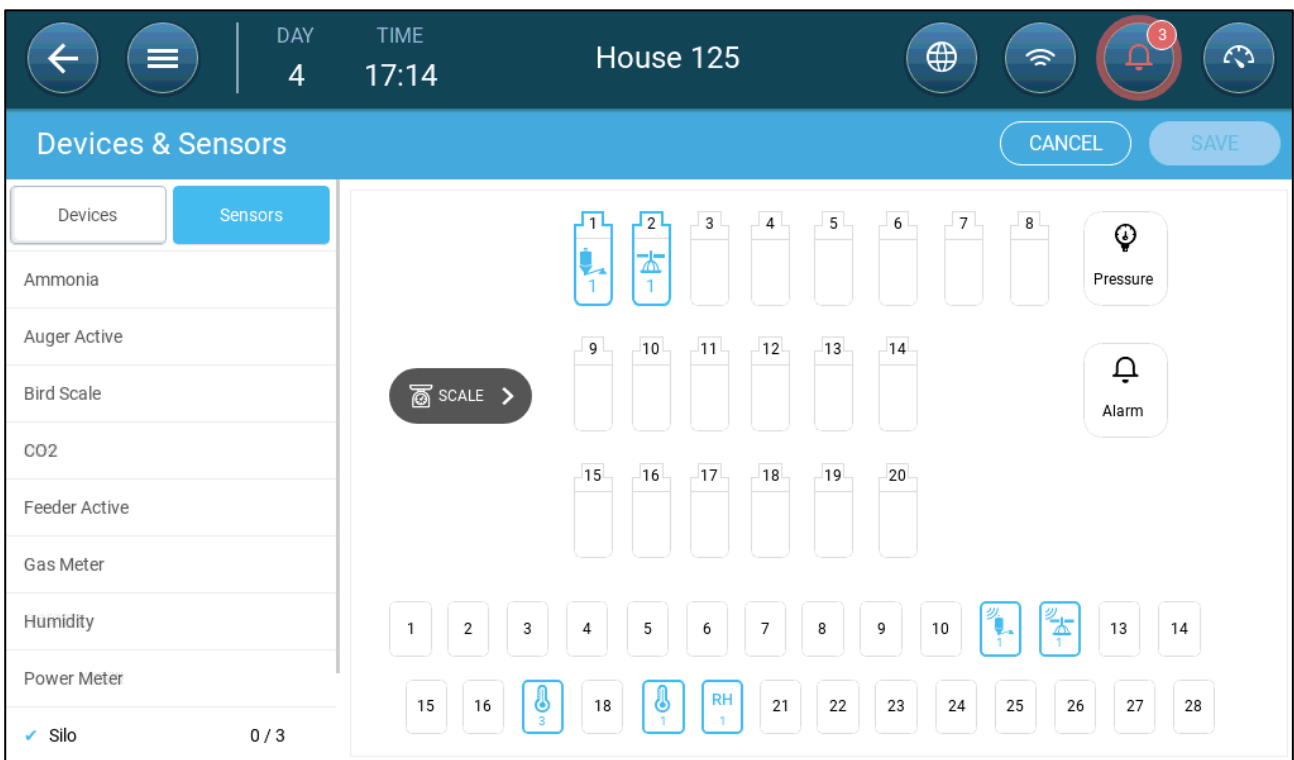
- Mapping the Silo Scales
- Configuring the Silo Scale
- Testing the Silo

7.4.1.1 Mapping the Silo Scales

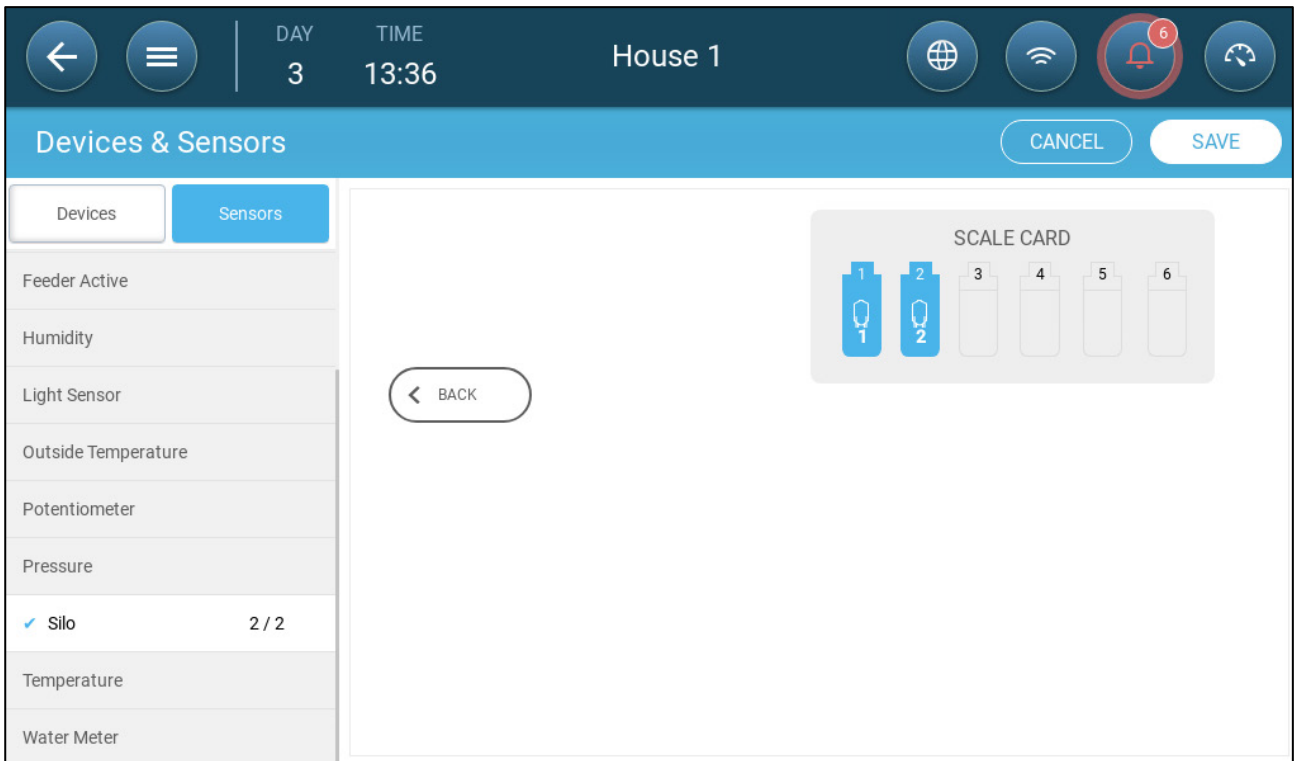
Trio can support up to three silo scales.

➔ This function requires a scale card.

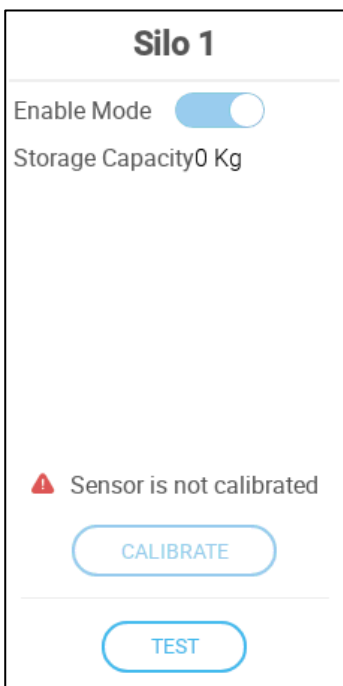
1. On the Devices & Sensors screen, click Silo. The Scale icon turns brown.



2. Click the Scale icon.
3. Select up to three channels and click Save.



4. Click on each channel.



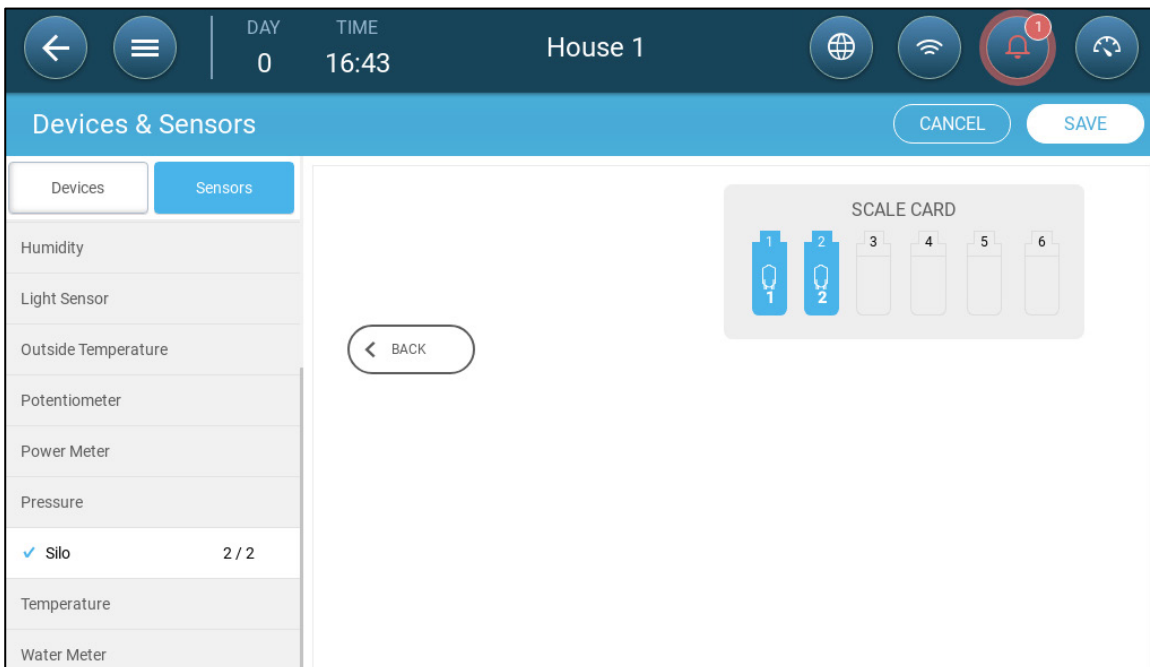
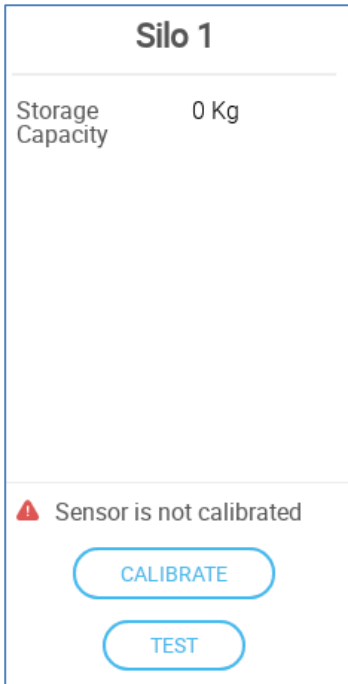
5. Define:

- Enable Mode: Enable/disable the channel.
- Storage Capacity: Define the quantity of feed that each silo can contain.
- Calibrate: Refer to the next section.

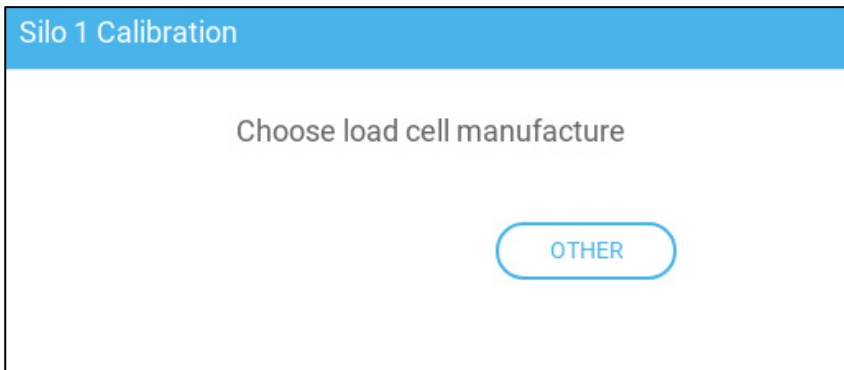
7.4.1.2 Configuring the Silo Scale

The following procedure details how to “zero out” the Trio silo scales. Zeroing out is a way to ensure that the unit’s A2D number is accurate (shown in the Silo Icon; 430 in the picture below). To summarize the procedure:

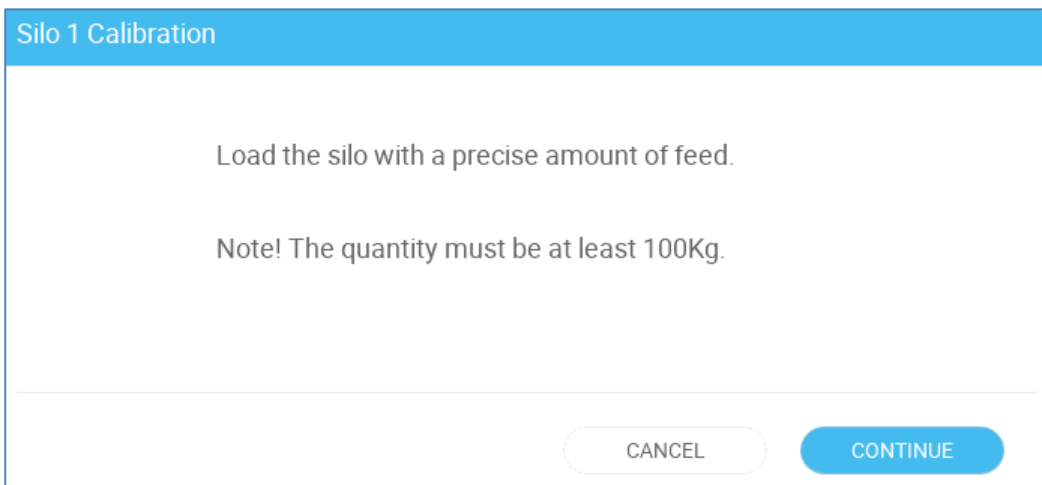
- The user enters the correct amount of feed in the silo while calibrating the silo scale. In the Silo management screen, the user enters “0” (zero). Trio then defines the current A2D signal to be the A2D signal for an empty bin.



1. Define each silo’s storage capacity.
2. Click on the silo icon and click **Calibrate**. The following screen appears:

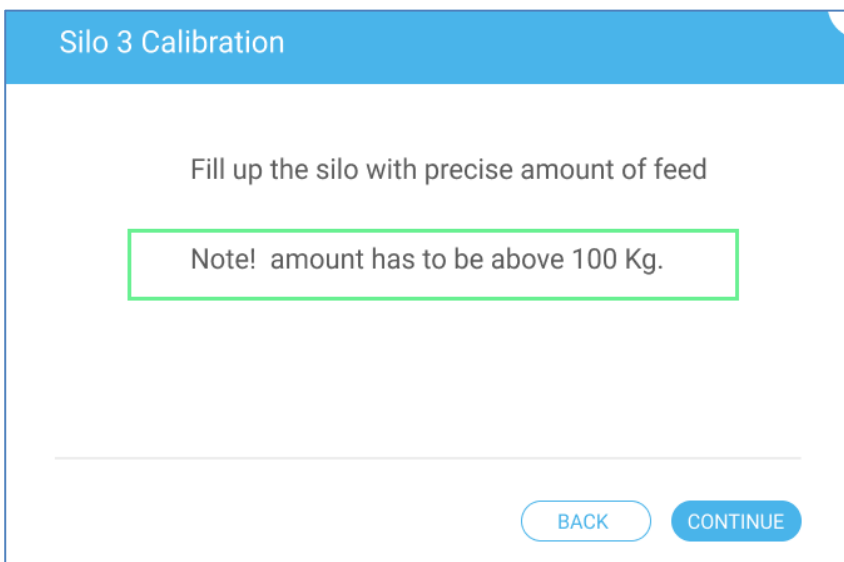


3. Click **Other**. The following screen appears:

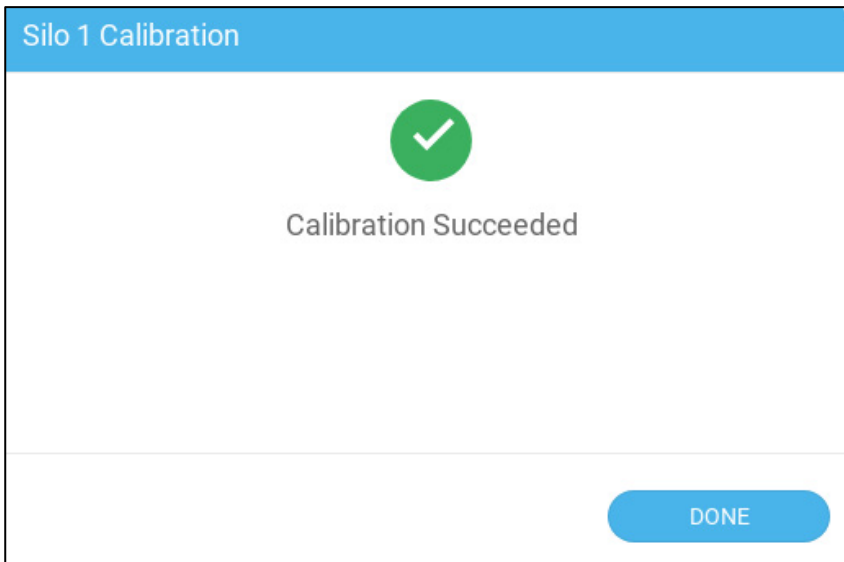


4. Fill up the silo with a known amount of feed. **Munters recommends either a truck filling or a minimum of 500 kilograms.**

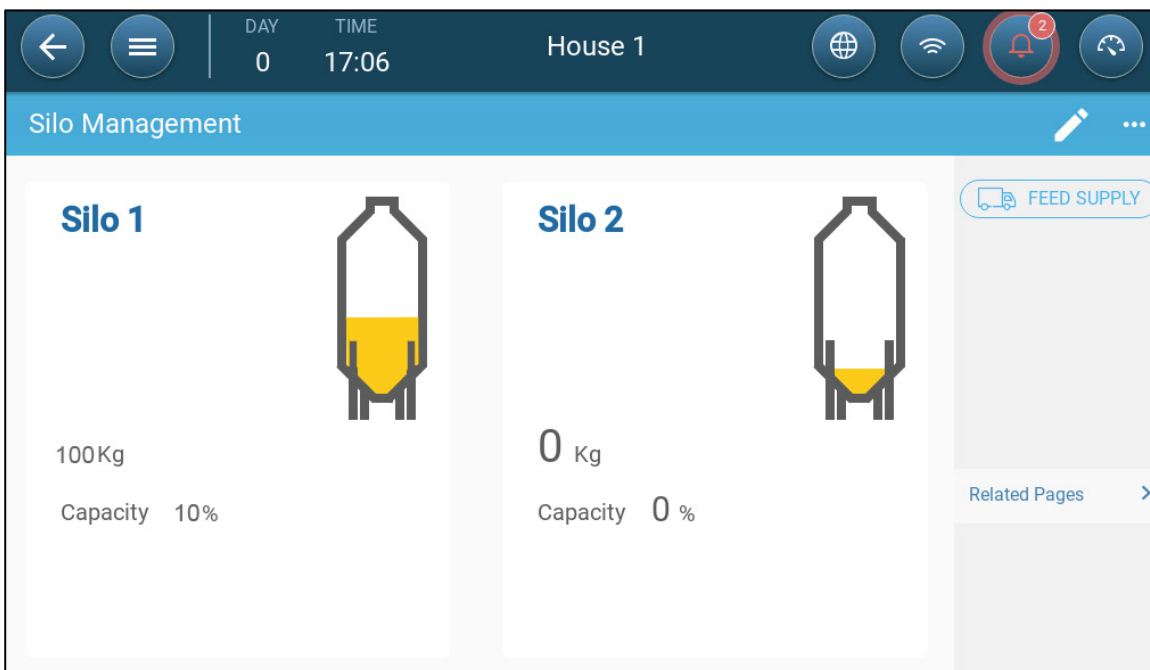
5. Enter the amount of feed in the silo and press **Continue**.




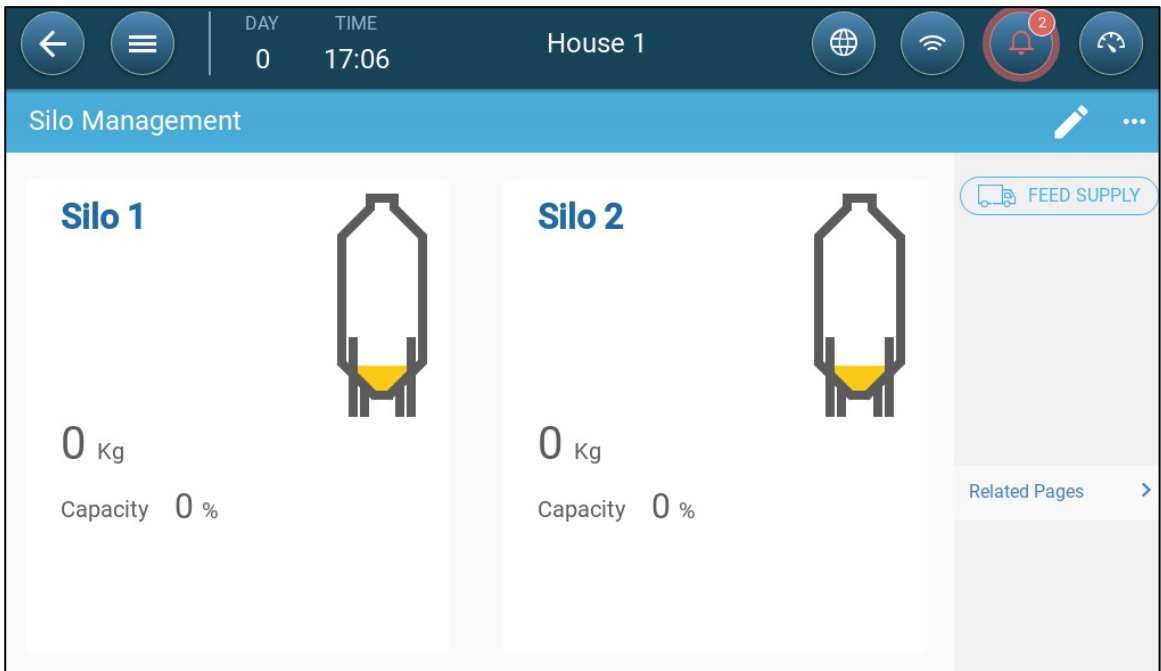
The following screen should appear.



6. Go to Flock > Silo Management.

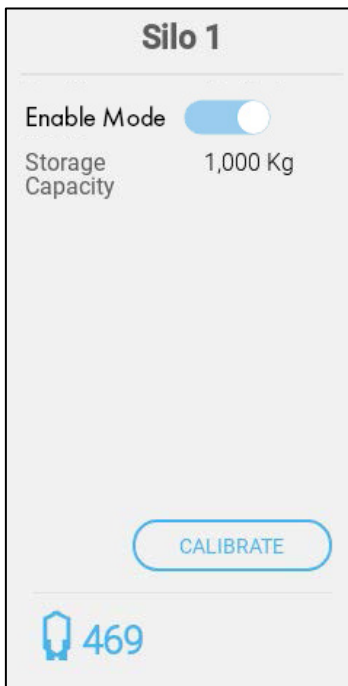


7. Click  and change the feed weight to 0.



8. Click **Save**.

The Trio now displays an accurate A2D number on the silo icon screen.

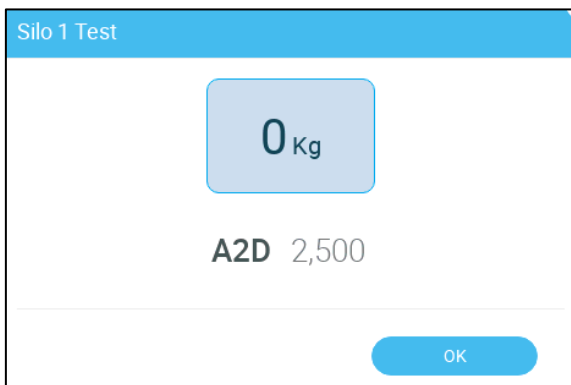


7.4.1.3 Testing the Silo

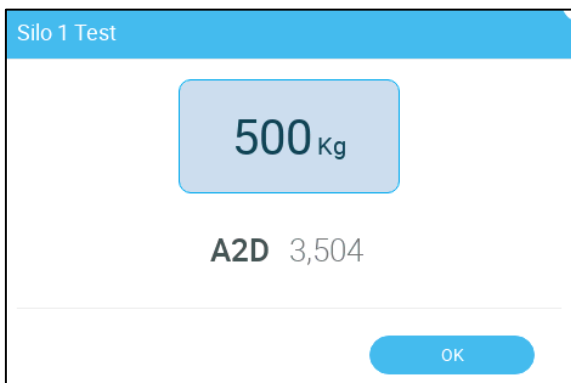
1. After calibrating the silo, go to the Silo relay.



2. Click Test.



3. Place a known weight in the silo.



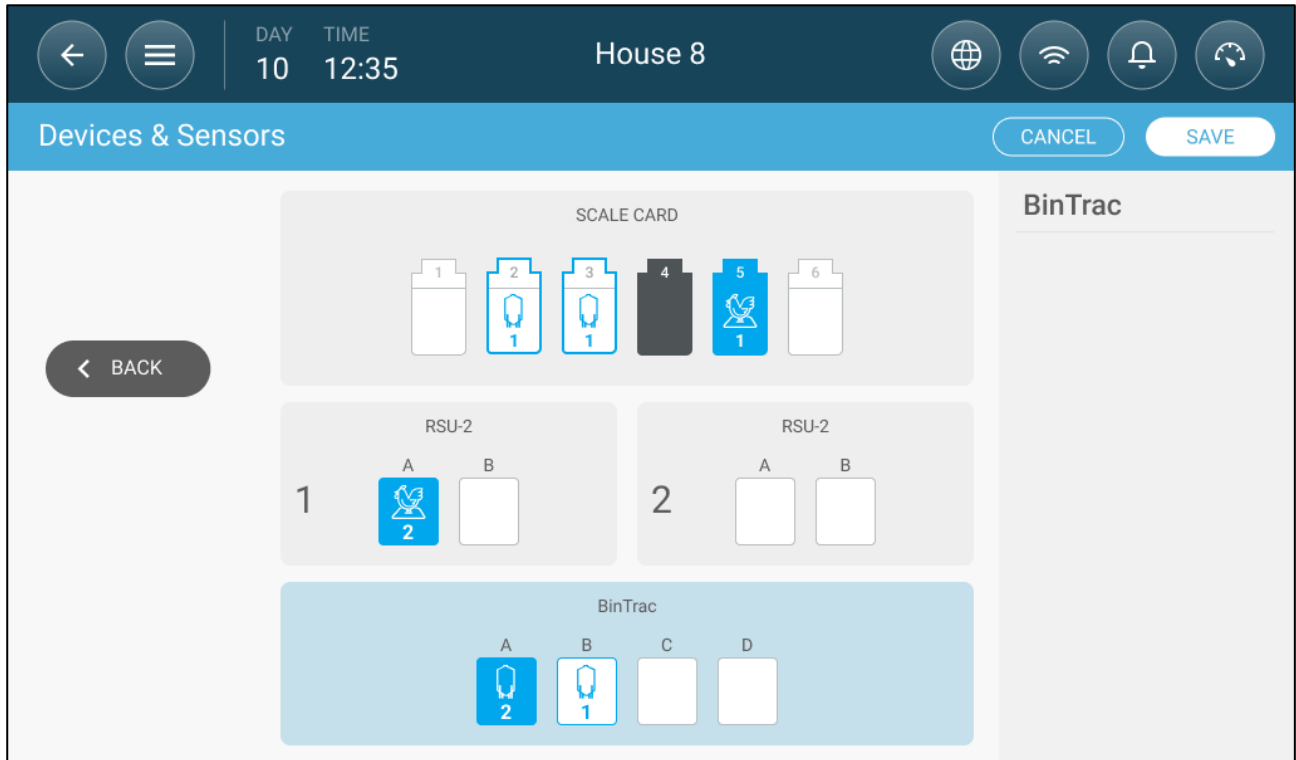
The weight should appear on the screen and the A2D level should rise.

7.4.2 DEFINING BINTRAC SILOS

TRIO can support up to three BinTrac silo scales.

➔ This function requires a scale card.

1. On the Devices & Sensors screen, click Silo. The Scale icon turns brown. Click the icon.



2. Define the ports as BinTrac. No parameter definitions required.

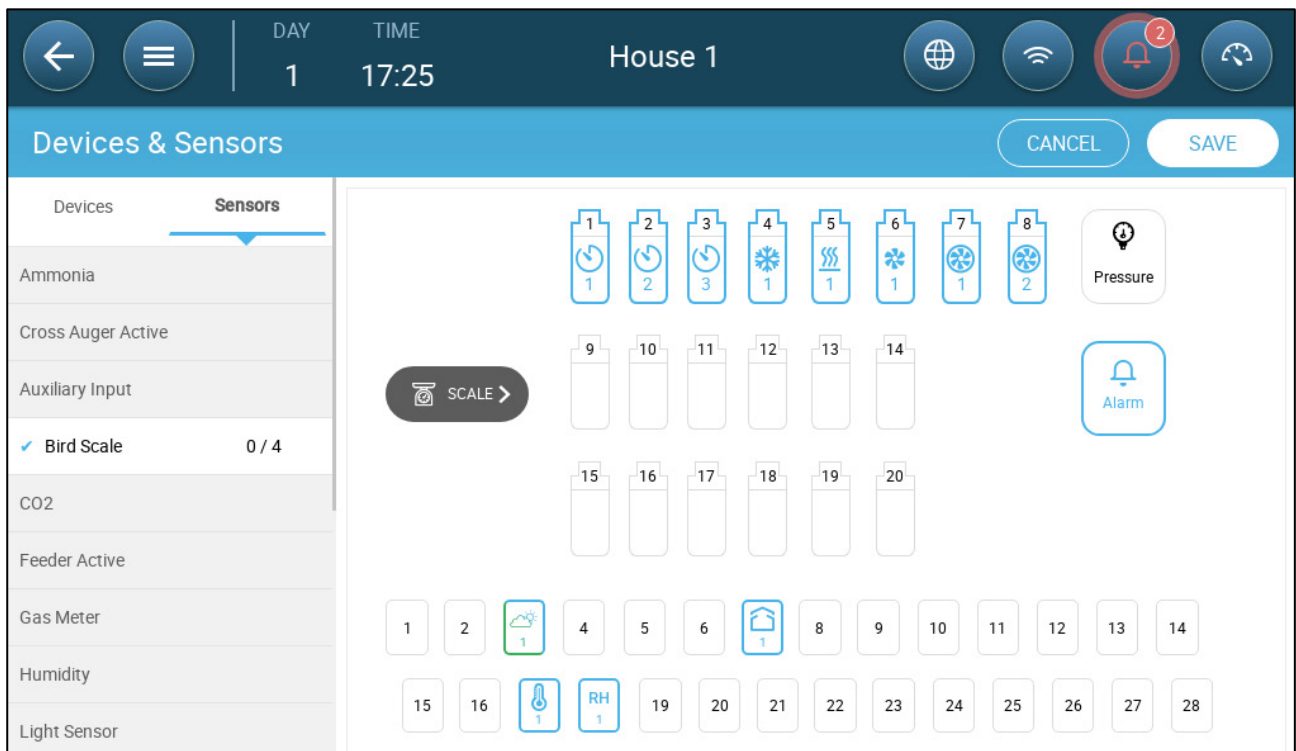
7.4.3 DEFINING THE BIRD SCALES

- Mapping the Bird Scales
 - Calibrating the Bird Scales
 - Testing the Bird Scale
- Trio can support up to four bird scales.

7.4.3.1 Mapping the Bird Scales

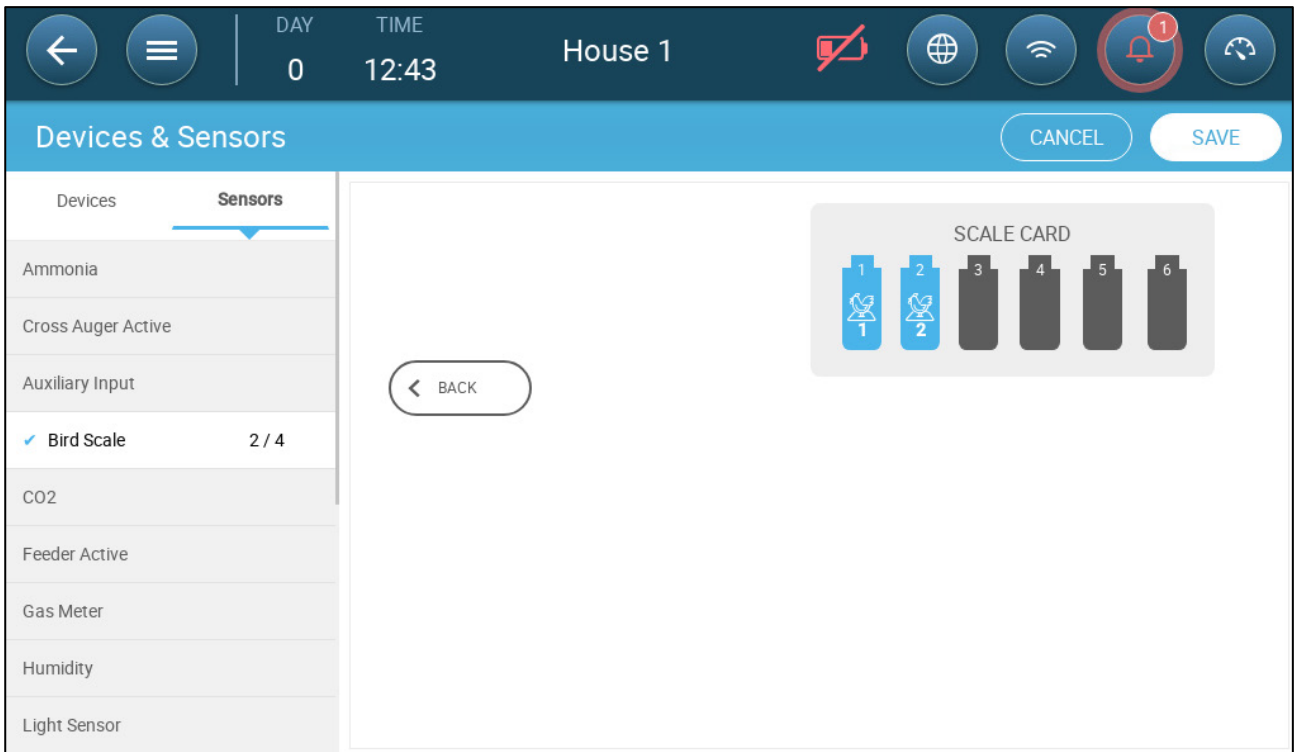
➡ Install a scale card.

1. On the Devices & Sensors screen, click Bird Scale. The Scale icon turns brown.

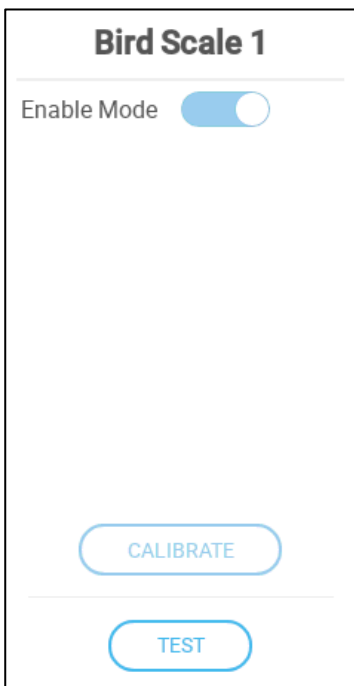


2. Click the Scale icon.

3. Define up to four channels as scales and click Save.

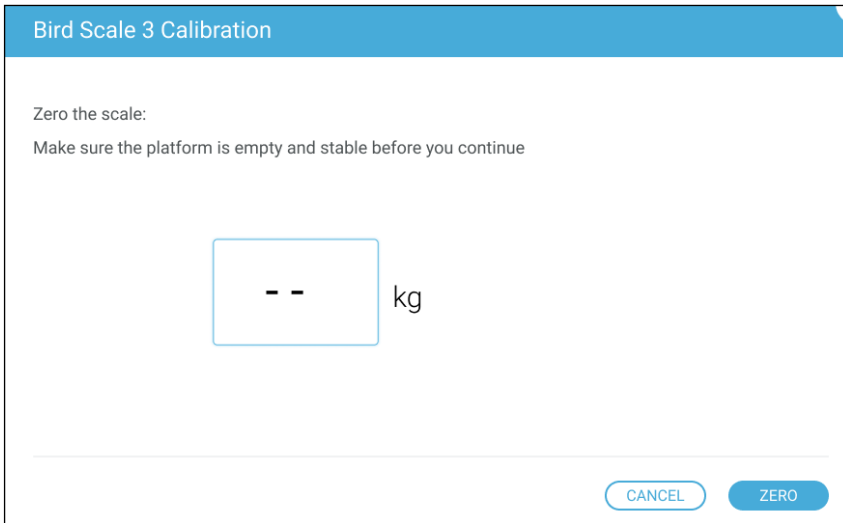


4. Verify that each channel is enabled.



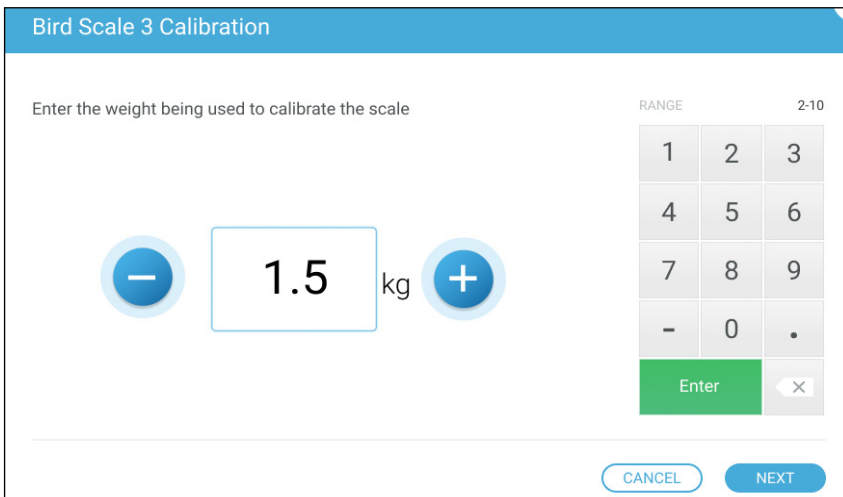
7.4.3.2 Calibrating the Bird Scales

1. Click on a bird scale icon and click **Calibrate**. The following screen appears:

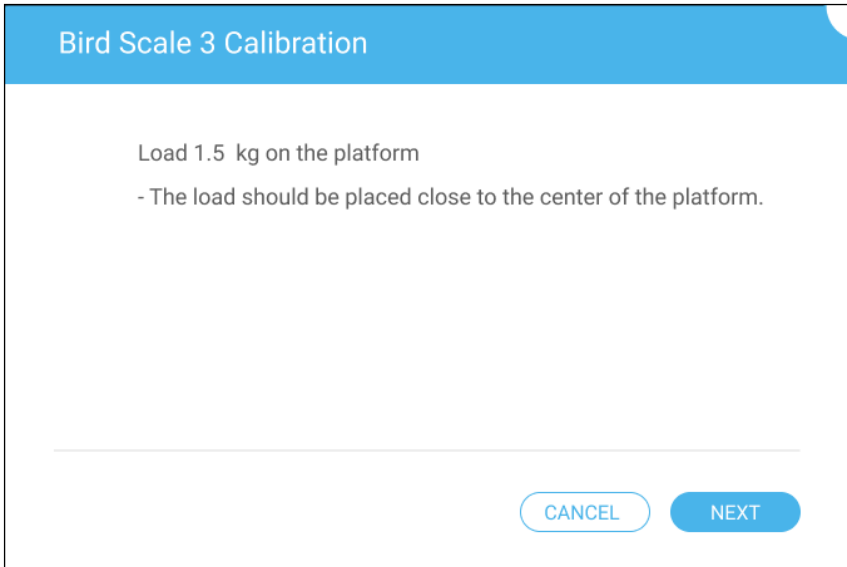


2. Remove everything from the scale and press **Zero**. In the following screen enter the weight being used to calibrate the scale; minimum is 1.0 kilogram. Click **Next**.

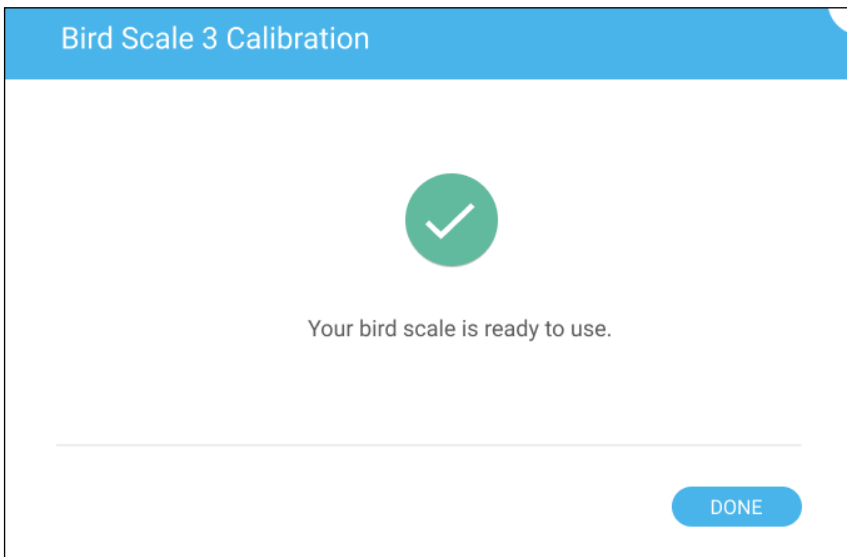
CAUTION *The scale must be free of any objects before pressing Next!*



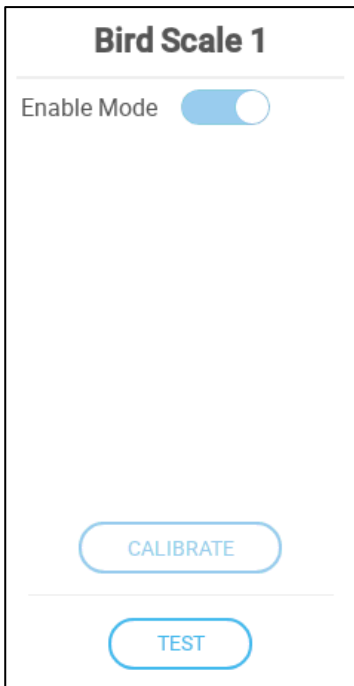
3. Place a known weight on the scale (1.5 kilograms in the below example) and press **Next**.



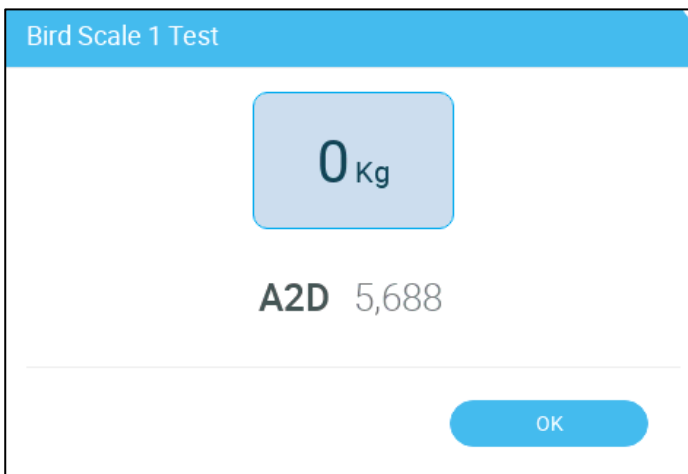
The following screen should appear:



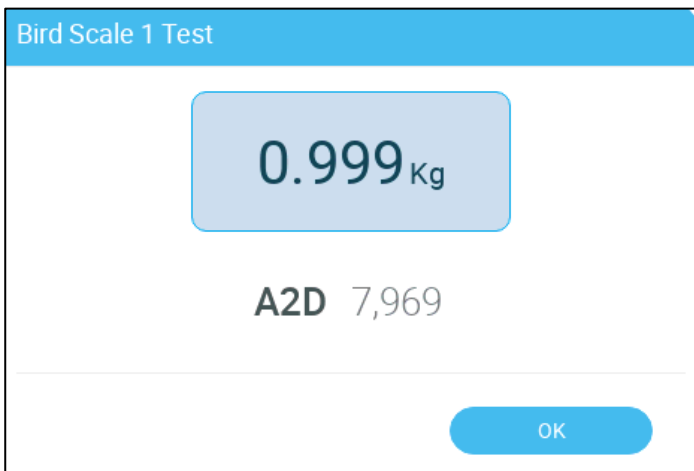
7.4.3.3 Testing the Bird Scale



1. Click Test.



2. Place a known weight on the bird scale and click Done.



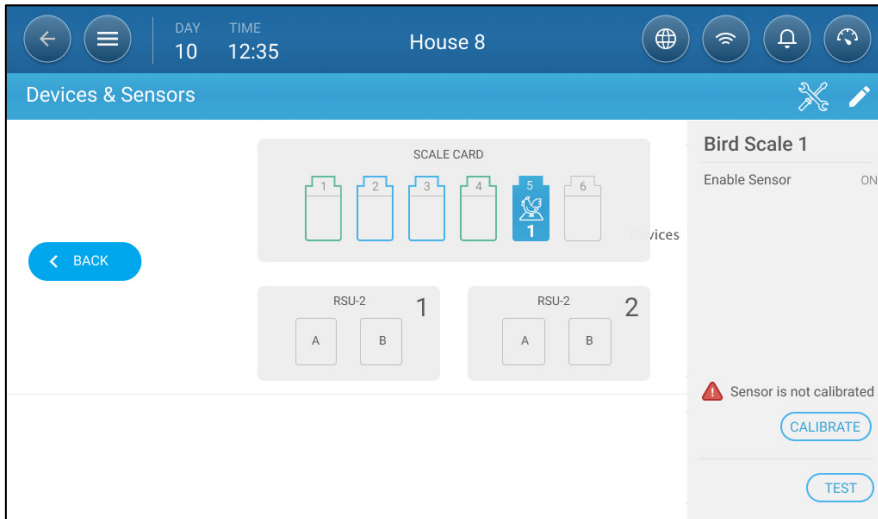
The result should be fairly close to the true weight.

7.4.4 DEFINING THE RSU

The following section details how to define up to two RSU units connected to the Trio (optional). For detailed information on using the RSU, refer to the product manual.

➡ **Wire the RSU to the Trio as shown in Figure 38, page 36.**

1. Reset the Trio, as shown in General Settings > About.
2. Go to Device & Sensors > Installation > Scale.



3. Click the RSU icon.
4. Click Calibrate.

Follow the instructions given in Configuring the Silo Scale, page 82.

7.5 Defining the Trio RPS

The following section details how to configure the RPS device.

- Define the Sensor
- Static Pressure Calibration

7.5.1 DEFINE THE SENSOR

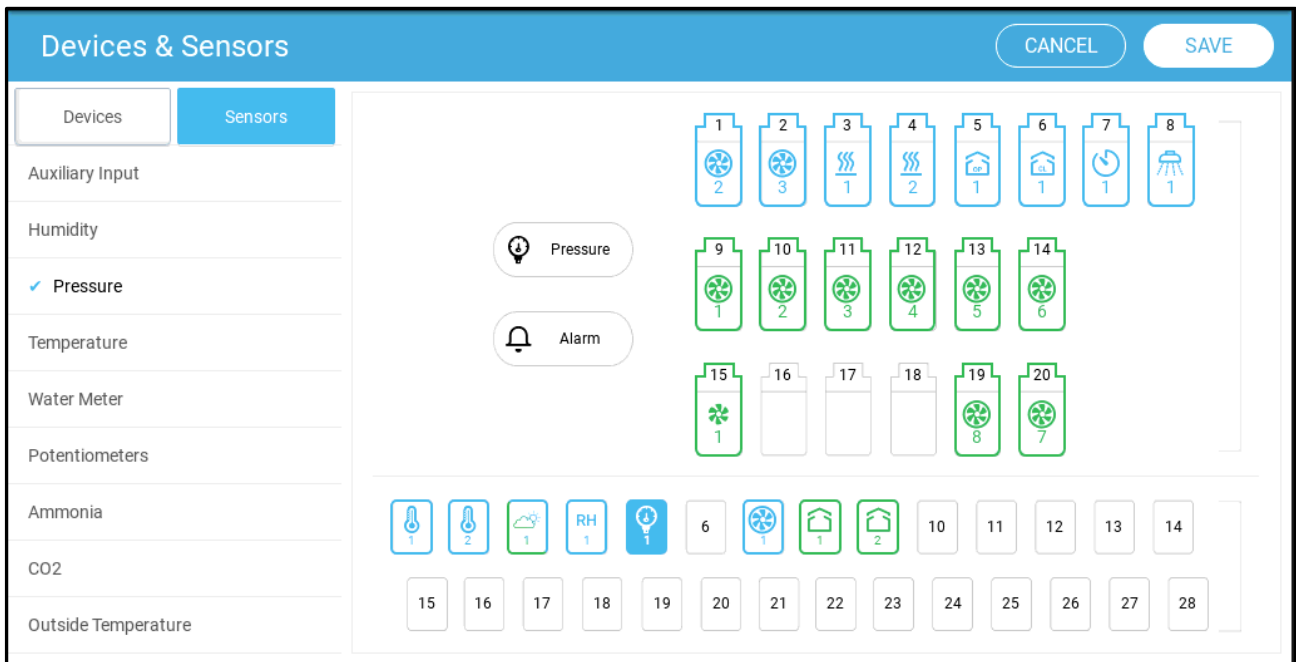
1. Go to System > Devices & Sensors.

2. Click . The Devices & Sensor screen appears.

3. Click .

4. Click **Pressure**.

5. Define an analog input port as the pressure sensor. In the following screen, ports 5 is defined as the pressure sensor.



6. Go to Climate > Static Pressure and define the parameters.

7.5.2 STATIC PRESSURE CALIBRATION

CAUTION The Static Pressure sensor is factory calibrated. Only calibrate the sensor if you have reason to believe that they are producing inaccurate results.

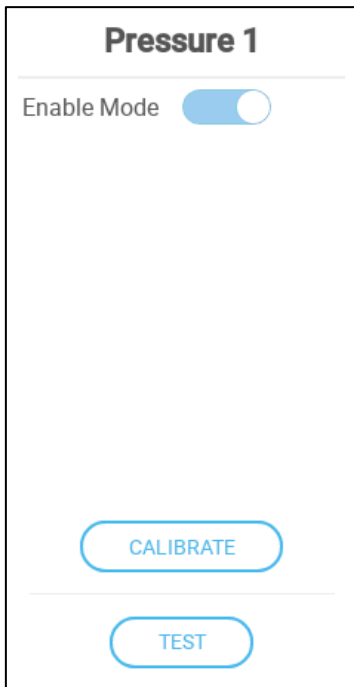
The Static Pressure should be 0 when there is no ventilation and the house is closed. When the controller A/D counts is 100, this means that there is zero (0) static pressure.

NOTE: Run the controller for a few hours so that the temperature in the box becomes stable and only then calibrate.

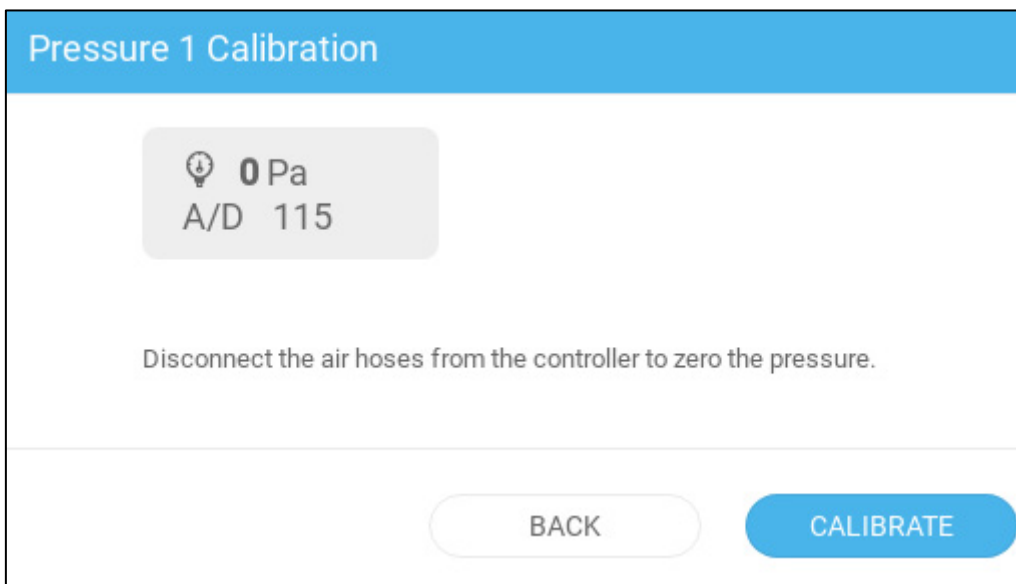
CAUTION DO NOT blow the air into the hose to see if the pressure changes! The sensor is sensitive and blowing air can cause irreparable damage.

To calibrate the Static Pressure Sensor:

1. Disconnect the air hoses.
2. Go to System > Device & Sensors > Pressure.



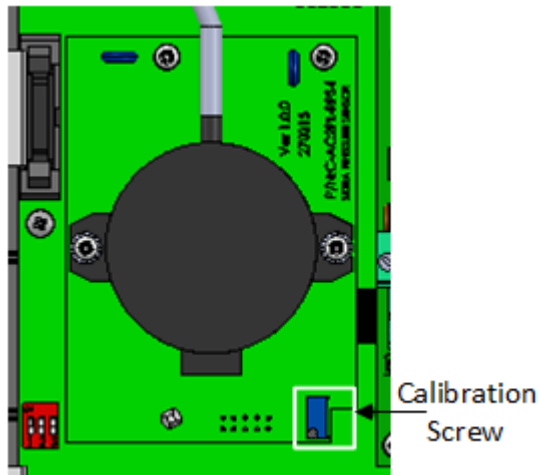
3. Click **Calibrate**.



4. If the A/D count is 100 +/- 30 (70 to 130), click **Calibrate**.

5. If the A/D count is less than 70 or greater than 130:

- a. Check for blocked air hoses or wind interference.
- b. Open the Trio. On the Main Board, find the Static Pressure Sensor.

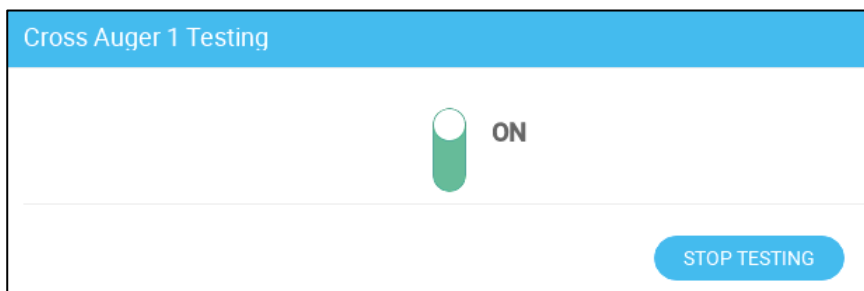


- c. Adjust the zero pressure reading to approximately 100 by turning the calibration screw.
- d. When the A/D count is within the permitted range, press Calibrate.

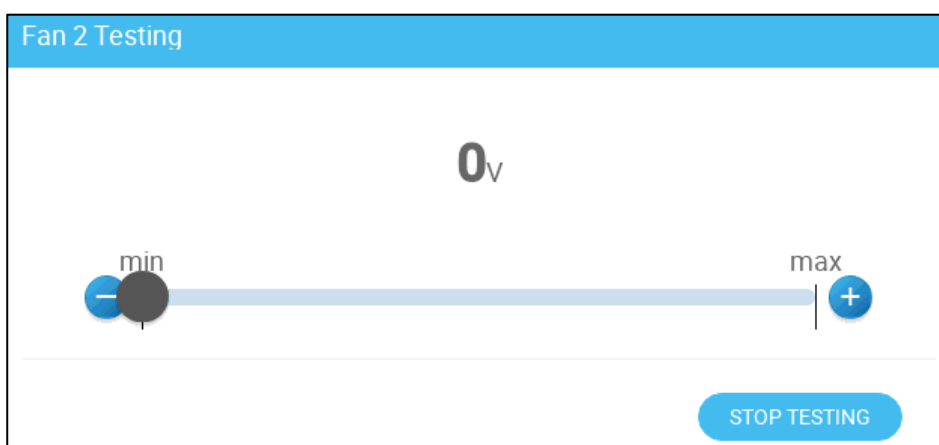
7.6 Testing Devices

After mapping a device, Trio provides a testing function that enables checking the device's performance.

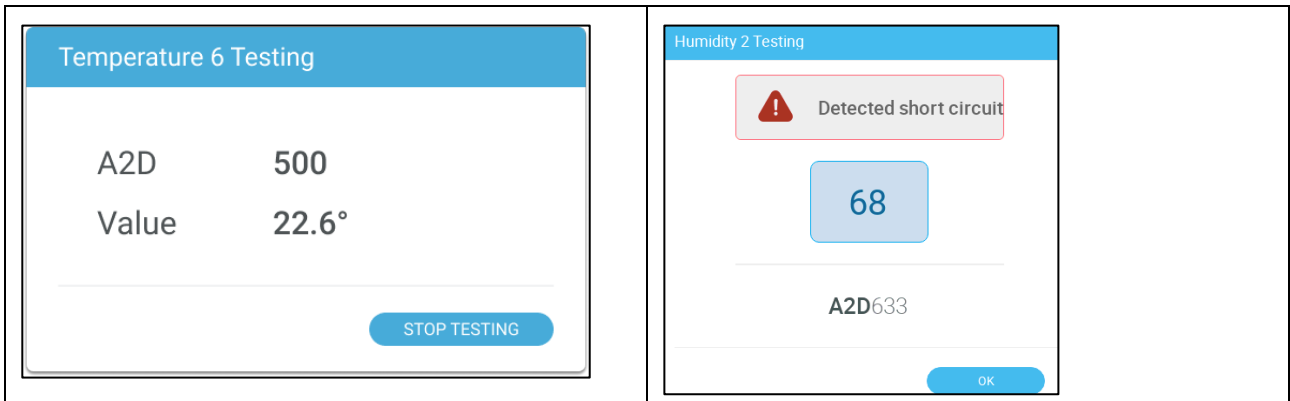
- Relay devices: Click Test > On to ensure that the device turns on.



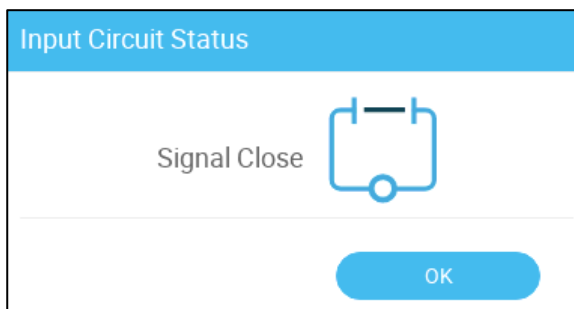
- Analog output devices: Click Test and move the voltage scale to ensure that the device operates at the proper minimum and maximum voltage levels.



- Analog input devices: Click Test to view the current input results and A2D value. The test function also displays an error message when the input signal is weak or non-existent.



- Acceptable ranges:
 - RTS-2: 200 – 600.
- Digital input devices: Click Test to view the current circuit status (signal close or signal open).



8 Appendix A: External Devices (Previous Versions)

The following section details the relays and analog/digital ports found in previous software versions.

Table 4: Trio 20 Poultry STD - Version 5

| Device type | Maximum Number of Devices | Number of Relay Devices | Number of Analog Devices |
|-----------------------|---------------------------|-------------------------|--------------------------|
| Cooling | 2 | 2 | N/A |
| Heaters | 6 | 6 | 6 |
| Inlets | 2 | 2 | 2 |
| Outlets | 1 | N/A | 1 |
| Tunnel Doors/Curtains | 2 | 2 | 2 |
| Fans Exhaust/Tunnel | 20 | 20 | 8 |
| Stir Fan | 1 | 1 | 1 |
| Lights | 4 | 4 | 4 |
| Timer | 5 | 5 | N/A |
| Auger | 2 | 2 | N/A |
| Feeder | 4 | 4 | N/A |
| Lighting | 4 | 4 | N/A |
| As Relay | 30 | 30 | N/A |
| As Analog Out | 8 | NA | 8 |
| Alarm | 1 | 1 | N/A |

| Device type | Analog Sensors | Digital Sensors |
|-----------------------------|----------------|-----------------|
| Temperature Sensors | 12 | N/A |
| Humidity Sensors | 2 | N/A |
| Outside Humidity Sensor | 1 | N/A |
| CO2 Sensors | 1 | N/A |
| Ammonia Sensors | 1 | N/A |
| Pressure Sensors | 2 | N/A |
| Potentiometers | 4 | N/A |
| Bird Weighing | 4 | N/A |
| Silo Weighing | 2 | N/A |
| Lux Meter (light intensity) | 1 | N/A |
| Water Meters | N/A | 4 |
| Gas Meters | N/A | 3 |
| Aux. Input | N/A | 4 |
| Auger Sensor | N/A | 2 |
| Feeder Line Sensor | N/A | 4 |

Table 5: Trio 20 Poultry STD - Version 4

| Name | Output | | | Measurements | |
|-----------------------|--------|-------|-------|--------------|---------|
| | Total | Relay | 0-10V | Analog | Digital |
| Cooling | 2 | 2 | | | |
| Heaters | 6 | 6 | 6 | | |
| Inlets | 2 | 2 | 2 | | |
| Outlets | 1 | NA | 1 | | |
| Tunnel Doors/Curtains | 2 | 2 | 2 | | |
| Fans Exhaust/Tunnel | 20 | 20 | 8 | | |
| Stir Fan | 1 | 1 | 1 | | |
| Timer | 5 | 5 | | | |
| Auger | 2 | 2 | | | |
| Feeder | 4 | 4 | | | |
| Lighting | 4 | 4 | 4 | | |
| As Relay | 30 | 30 | NA | | |
| As Analog Output | 8 | NA | 8 | | |
| Alarm | 1 | 1 | | | |
| Temperature Sensors | | | | 12 | |
| Humidity Sensors IN | | | | 1 | |
| CO2 Sensors | | | | 1 | |
| Ammonia Sensors | | | | 1 | |

| | Output | | | Measurements | |
|--------------------|--------|--|--|--------------|---|
| Pressure Sensors | | | | 1 | |
| Potentiometers | | | | 4 | |
| Power Meter | | | | 2 | |
| Gas Meter | | | | 2 | |
| Lux Meter | | | | 1 | |
| Bird Weighing | | | | 2 | |
| Silo Weighing | | | | 2 | |
| Water Meters | | | | | 1 |
| Aux. Input | | | | | 4 |
| Auger Sensor | | | | | 2 |
| Feeder Line Sensor | | | | | 4 |

Table 6: Trio 20 Poultry STD - Version 3

| | Output | | | Measurements | |
|-----------------------|--------|-------|-------|--------------|---------|
| Name | Total | Relay | 0-10V | Analog | Digital |
| Cooling | 2 | 2 | | | |
| Heaters | 4 | 4 | 4 | | |
| Inlets | 2 | 2 | 2 | | |
| Outlets | 1 | NA | 1 | | |
| Tunnel Doors/Curtains | 2 | 2 | 2 | | |
| Fans Exhaust/Tunnel | 12 | 12 | 8 | | |
| Stir Fan | 1 | 1 | 1 | | |
| Timer | 5 | 5 | | | |
| Auger | 2 | 2 | | | |
| Feeder | 4 | 4 | | | |
| Lighting | 4 | 4 | 4 | | |
| As Relay | 20 | 20 | NA | | |
| As Analog Output | 8 | NA | 8 | | |
| Alarm | 1 | 1 | | | |
| Temperature Sensors | | | | 12 | |
| Humidity Sensors IN | | | | 1 | |
| CO2 Sensors | | | | 1 | |
| Ammonia Sensors | | | | 1 | |
| Pressure Sensors | | | | 1 | |
| Potentiometers | | | | 4 | |
| Power Meter | | | | X | |
| Gas Meter | | | | X | |
| Lux Meter | | | | 1 | |
| Bird Weighing | | | | 2 | |
| Silo Weighing | | | | 2 | |

| | | | | | |
|--------------------|--|--|--|--|---|
| Water Meters | | | | | 1 |
| Aux. Input | | | | | 4 |
| Auger Sensor | | | | | 2 |
| Feeder Line Sensor | | | | | 4 |

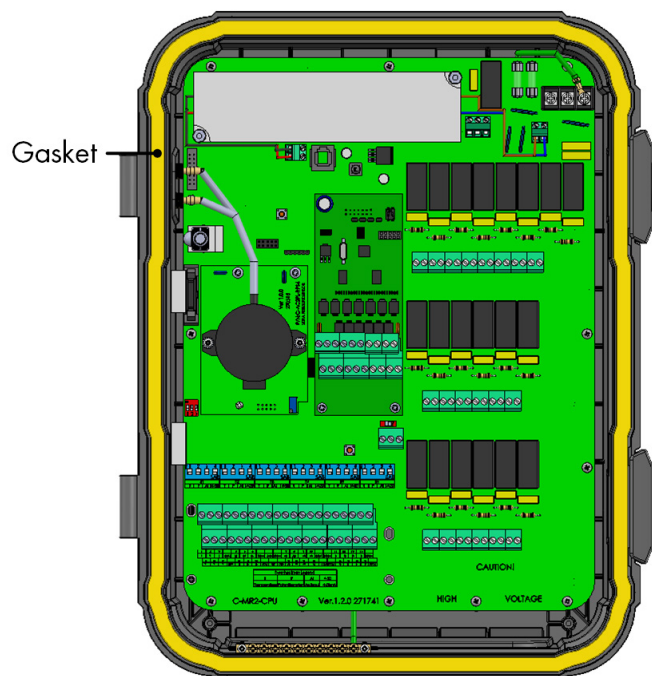
9 Appendix B: Service Manual

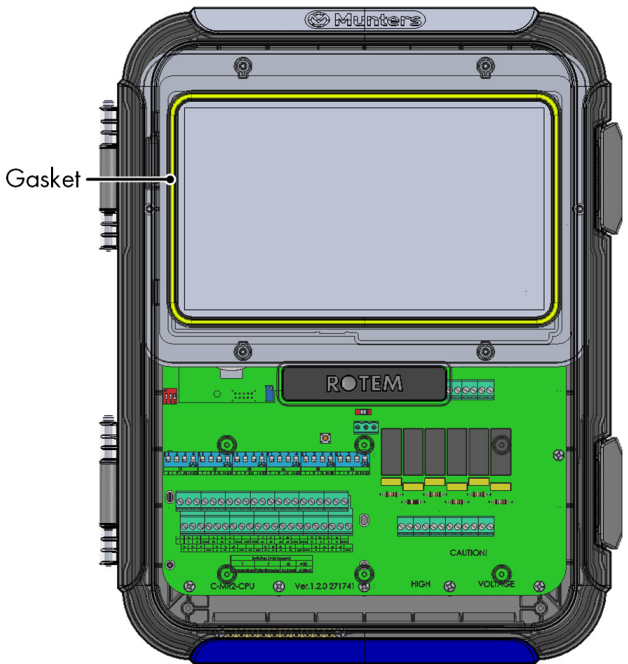
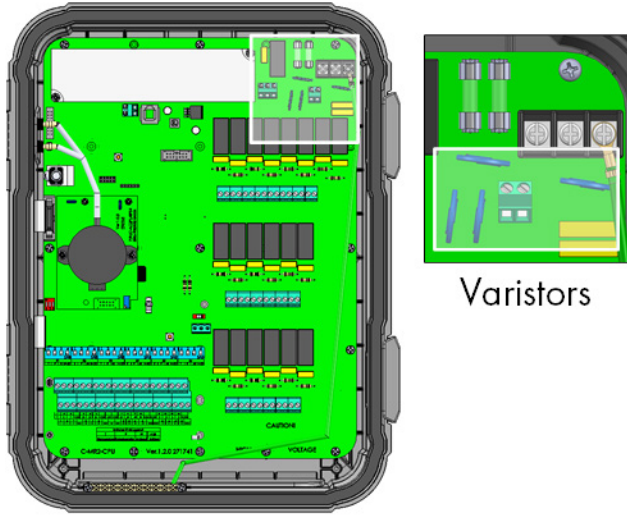
- Maintenance
- Trouble Shooting
- Spare Parts

9.1 Maintenance

Perform the following steps to maintain your unit.

- Checking the Battery Level: Check the battery once a year. The output must be 2.7 volts (minimum). Authorized personnel only must replace the battery if the output is below the minimum required level or every five years.
- Visually inspect your unit once a year. Make sure that there are no signs of corrosion or residue on the PCBs. If these issues appear, it means that:
 - the Trio is installed in an environment with high humidity, ammonia content, or some other destructive agent.
 - There is a lack of (silicon) sealing or that the sealing has degraded.
- Make sure that the silicon seal around the PGs installed in the knockouts is not cracked.
- Check that the gasket is not cracked.



| | |
|--|---|
| <ul style="list-style-type: none"> • Check that the gasket around the touch screen is not cracked. |  |
| <ul style="list-style-type: none"> • Look for any signs of burns or browning around the varistors. |  |
| <ul style="list-style-type: none"> • Inspect the shield wiring and main grounding cable; ensure that they are properly connected to the proper ports. | |

9.2 Trouble Shooting

- Internet
- Electronic Components

9.2.1 INTERNET

The following section describes how to trouble shoot internet problems. In the event that there is no internet connection:

1. Go to System > General Settings > Network Screen. Verify that there is an IP address.
2. Check the cable connections between the switch and the Trio.
3. Verify that the unit is powered.

NOTE If there is no internet connection, the Main Menu Internet icon is marked.



9.2.2 ELECTRONIC COMPONENTS

Problem: The touch screen doesn't turn on up after applying 115/230VAC.

Solution: Open the Trio door and:

1. Check main 115/230VAC 3A fuse F2.
 - If required, replace fuse.
2. Check the 12V terminal voltage (COM & 12V).
 - If there is no voltage, there is a problem with the Switched Power Supply. Replace the power supply.
3. Verify that the 5V and 3.3V indicative LEDs of the I/O power board are lit.
4. Verify that the flat cable connecting the I/O board and the display board is in place.
5. Verify that the Green Status LED is flashing.
6. On the Trio display board, verify that the:
 - RED Status LED is flashing
 - Display's flat cable is firmly hooked up to its connector.

Problem: The screen doesn't reflect changes made in the analog inputs.

Solution:

1. Verify that the position of Dip Switch (S1-S6) corresponds with the relevant analog input.
2. Verify that the analog input terminals' mapping corresponds to the actual wiring.
3. Check that the terminal wire connection of Analog Input of interest coincides with the analog input chosen on the touch screen.

Problem: The screen doesn't reflect the changes in digital inputs.

Solution: Verify that the digital input terminals' mapping corresponds to the actual wiring.

Problem: The Alarm Relay doesn't operate.

Solution: Check fuse F4.

- By default, alarm relay contacts "NO-COM" should be closed.

Problem: The analog output voltage doesn't correspond to the voltage defined on the corresponding analog output terminal.

Solution: Check the load value. The maximum analog output load is 15 mA.

Problem: An analog output terminal has no output voltage.

Solution: Verify that the analog output terminals' mapping corresponds to the actual wiring.

Problem: The display screen appears but does not respond to any touch.

Solution: Check the USB cable between the touch screen card and the Trio display card.

Problem: There is no 3.3V output for to power the potentiometer(s).

Solution: There is a PPTC fuse F1 on the 3.3V line. Disconnect the potentiometers and using a DVM, check the resistance on the terminal between the 12V output and common ground (COM). The reading should indicate an open circuit.

- If not, the line is damaged.

Problem: The end user doesn't see changes in the data tables.

Solution:

1. Check the Internet cable, going from RJ-45 connector (marked as Ethernet-2). Verify that the connector's LEDs are flashing.
2. Check the Internet cable, going from the power card to the Trio display's card RJ-45 connector (marked as Ethernet-1). Verify that the connector's LEDs are flashing.

9.3 Spare Parts

- Preliminary Information
- Trio Minimal Spare Parts
- Trio 20 Door Card Spare Parts
- Trio 20 Main Container Spare Parts
- Additional Options
- Cards

9.3.1 PRELIMINARY INFORMATION

| | Trio 20 |
|----------------------|---------------------|
| Container | A |
| Door Cards | B |
| Main Container Cards | C |
| Cables and Harnesses | D |
| MPN | Munters Part Number |
| DPN | Dealer Part Number |

9.3.2 TRIO MINIMAL SPARE PARTS

Munters Israel recommends that managers of farms equipped with Trio Controllers keep (as a minimum stock) the following spare parts on hand. Doing so simplifies maintenance and repairs of the Trio units.

9.3.2.1 Global Customers

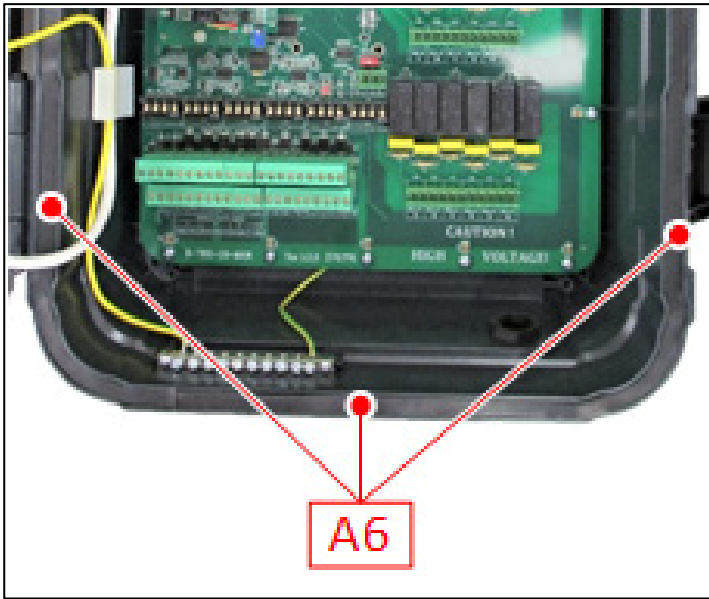
| P/N | Description |
|--------------|--|
| 940-99-00002 | TRIO-20 LCD KIT (DISPLAY + LVDS CARD + USB CABLE) (SP-250061) |
| 940-99-00003 | TRIO-20 CPU (TRIO 20-MAIN) |
| 940-99-00004 | TRIO 20 DISPLAY CARD (TRIO-DISPLAY) |
| 940-99-00008 | TRIO 20-POU-SOM VARISCITE CARD WITH HEATSINK AND FAN |
| 940-99-00034 | TRIO 20-POU-DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN |
| 940-99-00040 | TRIO 20-PIG-EN-SOM VARISCITE CARD WITH HEATSINK AND FAN |
| 940-99-00041 | TRIO 20-PIG-EN-DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN |

9.3.2.2 Chinese Customers

| P/N | Description |
|--------------|--|
| 940-99-00002 | TRIO-20 LCD KIT (DISPLAY + LVDS CARD + USB CABLE) (SP-250061) |
| 940-99-00003 | TRIO-20 CPU (TRIO 20-MAIN) |
| 940-99-00004 | TRIO 20 DISPLAY CARD (TRIO-DISPLAY) |
| 940-99-00032 | TRIO 20-POU-CN-DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN |
| 940-99-00042 | TRIO 20-PIG-CN-SOM VARISCITE CARD WITH HEATSINK AND FAN |
| 940-99-00043 | TRIO 20-PIG-CN-DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN |
| 940-99-00044 | TRIO 20-POU-CN-SOM VARISCITE CARD WITH HEATSINK AND FAN |

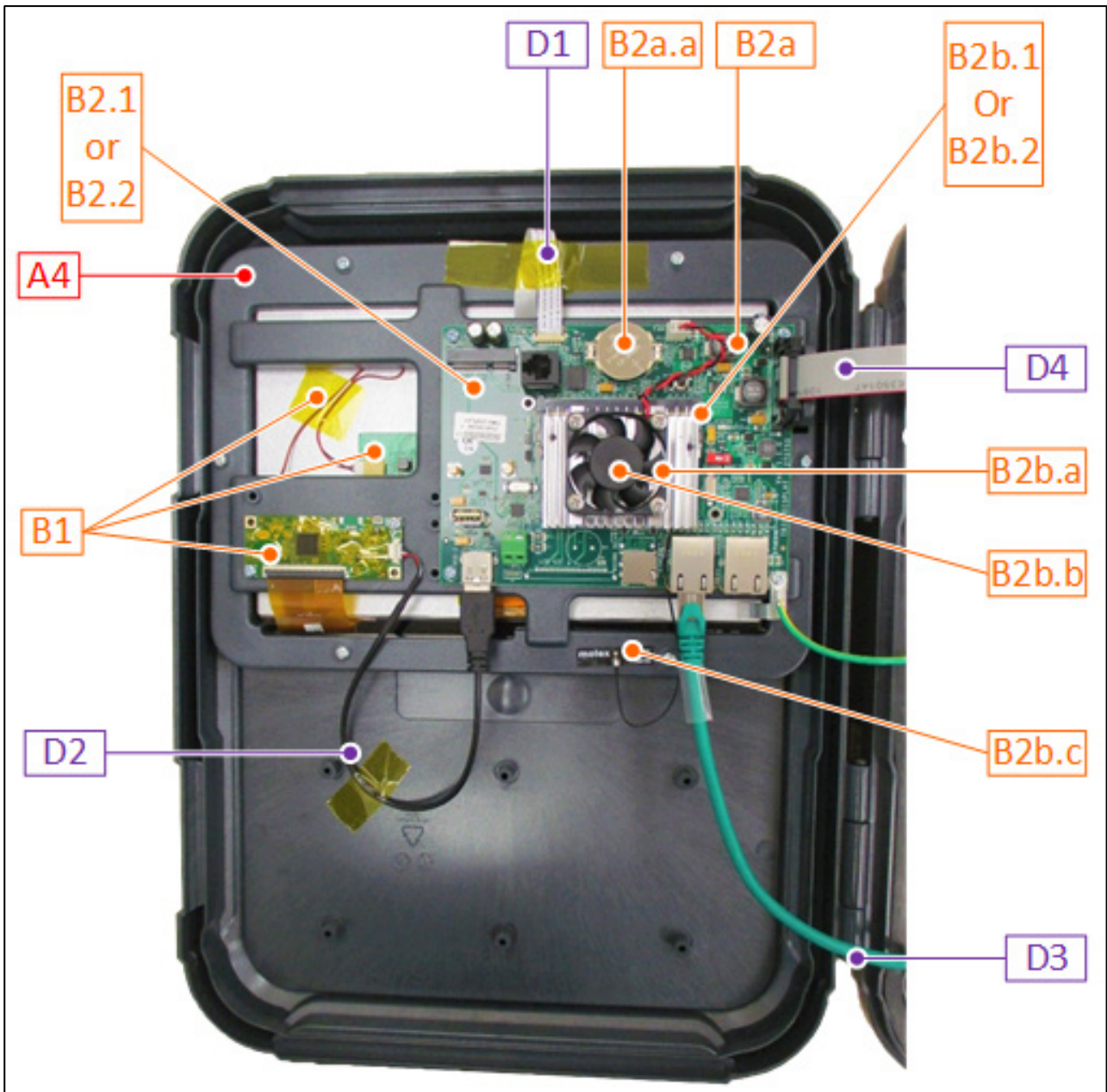
9.3.3 TRIO 20 CONTAINER SPARE PARTS





| ID No. | Description | Order Catalog Number | Note |
|--------|---|----------------------|------|
| A1.1 | Trio-20 FRONT DOOR TOUCH PLASTIC PART | MPN: 940-99-00005 | |
| | | DPN: | |
| A1.2 | Trio-20 PLASTIC BOX BASE | MPN: 940-99-00007 | |
| | | DPN: | |
| A1.3 | Trio HINGE PLASTIC PIN V1.0.0 (SP-207128) | MPN: 940-99-00019 | |
| | | DPN: | |
| A2.1 | Trio-20 PANEL PLASTIC PART BLUE LOGO MUNTERS + PART BLUE | MPN: 940-99-00001 | OR |
| | | DPN: | |
| A2.2 | Trio PANEL PLASTIC PART RED RAL 3020 NO LOGO (SP-207138) | MPN: 940-99-00045 | |
| | | DPN: | |
| A3.1 | ONE / ONE PRO - LATCH GENERAL LOCK PLASTIC PART + LOCK FOR LATCH | MPN: 900-99-00217 | |
| | | DPN: | |
| A3.2 | GENERAL PLASTIC LATCH | MPN: 900-99-00216 | |
| | | DPN: | |
| A4 | Trio-20 LCD HOLDER V1.0.0 (SP-207125) | MPN: 940-99-00024 | |
| | | DPN: | |
| A5 | P4 SCREEN GASKET SILICONE 35 SHORE 75CM (EXTRUSION PROCESS) (SP-204079) | MPN: 940-99-00020 | |
| | | DPN: | |
| A6 | MID-RANGE MAIN GASKET V1.0.0 (SP-207122) | MPN: 940-99-00021 | |
| | | DPN: | |

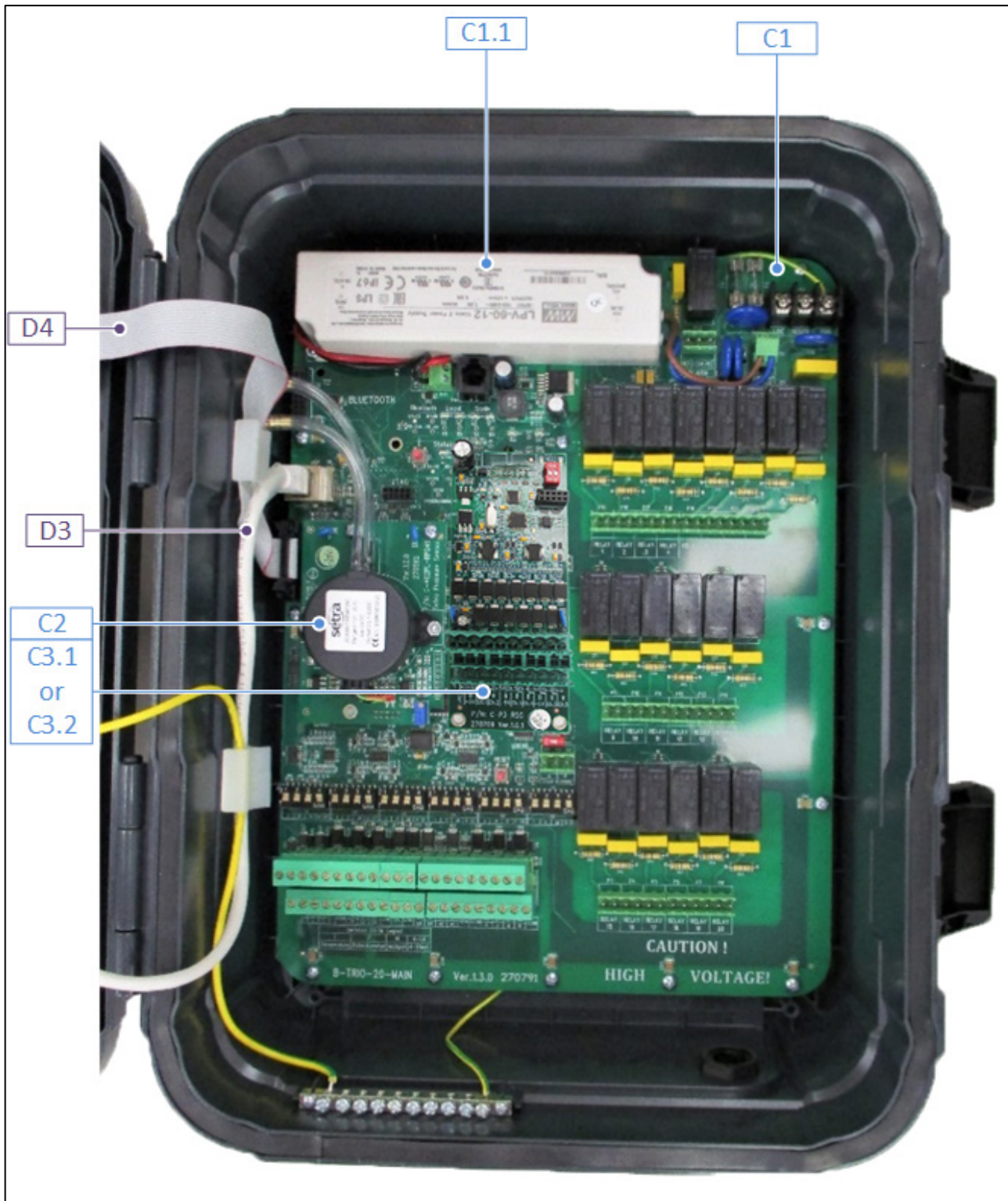
9.3.4 TRIO 20 DOOR CARD SPARE PARTS



| ID No. | Description | Order Catalog Number | Note |
|--------------|--|----------------------|------------|
| B1 | Trio-20 LCD KIT (DISPLAY + LVDS CARD), [+ USB CABLE *] | MPN: 940-99-00002 | |
| | | DPN: | |
| B2.1 | Trio 20 -POU- DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN | MPN: 940-99-00034 | OR |
| | | DPN: | |
| B2.2 | Trio 20 -POU-CN- DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN | MPN: 940-99-00032 | CHINA ONLY |
| | | DPN: | |
| B2a | Trio 20 DISPLAY CARD (Trio-DISPLAY) | MPN: 940-99-00004 | |
| | | DPN: | |
| B2a.a | BAT COIN 3V FOR SOCKET(SP-450009) | MPN: 999-99-00386 | |
| | | DPN: | |
| B2b.1 | Trio 20 -POU- SOM VARISCITE CARD WITH HEATSINK AND FAN | MPN: 940-99-00008 | OR |
| | | DPN: | |
| B2b.2 | Trio 20 -POU-CN- SOM VARISCITE CARD WITH HEATSINK AND FAN | MPN: 940-99-00044 | CHINA ONLY |
| | | DPN: | |
| B2b.a | Trio 20 HEATSINK AND FAN FOR SOM CARD | MPN: 940-99-00026 | |
| | | DPN: | |
| B2b.b | FAN FOR Trio SOM CARD (SP-204152) | MPN: 940-99-00025 | |
| | | DPN: | |
| B2b.c | Trio 20 ANTENNA WIFI MOLEX 15cm CABLE U.FL/I-PEX MHF 2.4GHz 2.8dBi 50ohm (SP-491009) | MPN: 940-99-00035 | |
| | | DPN: | |

| ID No. | Description | Order Catalog Number |
|-----------|--|----------------------|
| D1 | VIDEO FLAT CABLE 0.02" (0.50 mm) Type 1,152.4 mm | MPN: 940-99-00012 |
| | | DPN: |
| D2 | USB CABLE FOR Vitek\Ampire DISPLAY (SP-140672) | MPN: 940-99-00027 |
| | | DPN: |
| D3 | NETWORK CABLE RJ485 (8 WIRES, 0.5 METERS) | MPN: 940-99-00011 |
| | | DPN: |
| D4 | FLAT FF14P 25CM F"D>_V1.0.0 (SP-141161) | MPN: 999-99-00457 |
| | | DPN: |

9.3.5 TRIO 20 MAIN CONTAINER SPARE PARTS



| ID No. | Description | Order Catalog Number | Note |
|--------|--|----------------------|------|
| C1 | Trio-20 MAIN CARD (Trio-20 MAIN) | MPN: 940-99-00003 | |
| | | DPN: | |
| C1.1 | SWPS LPV-60-12 Mean Well 100-240V 12V 60W (SP-370193) | MPN: 900-99-00264 | |
| | | DPN: | |
| C2 | STATIC PRESSURE SET - AC3G / SE / PL / Trio - POU (WITH EXTERNAL TUBE) | MPN: 901-99-00025 | |
| | | DPN: | |
| C3.1 | Trio 20 SCALE CARD 2SCL (Trio-RSC-2) | MPN: 940-99-00013 | OR |
| | | DPN: | |
| C3.2 | Trio 20 SCALE CARD 2SCL (Trio-RSC-6) | MPN: 940-99-00014 | |
| | | DPN: | |



| ID No. | Description | Order Catalog Number |
|--------|-----------------------------------|---------------------------|
| C4 | BAT COIN 3V FOR SOCKET(SP-450009) | MPN: 999-99-00386 DPN: |



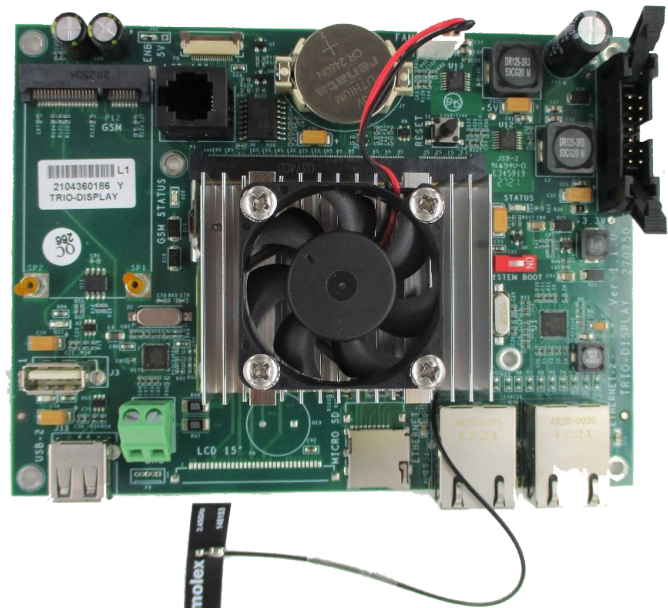
9.3.6 ADDITIONAL OPTIONS

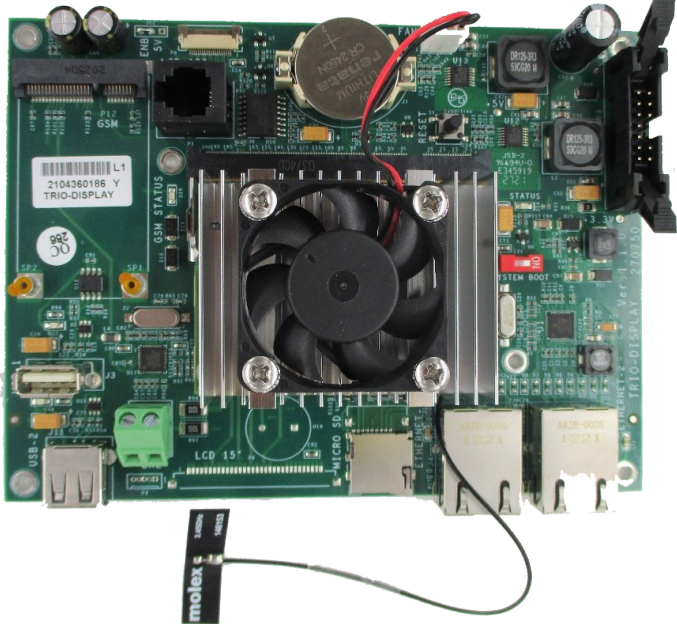
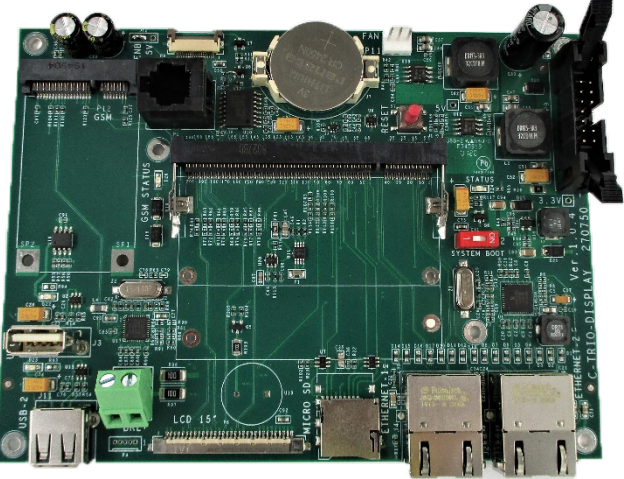
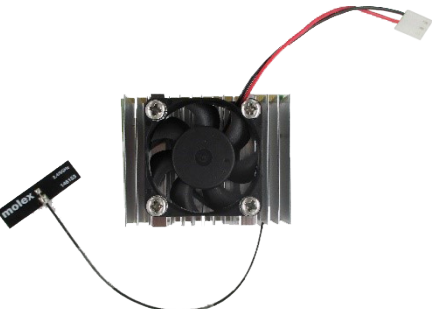
| ID No. | Description | Order Cat. No. | Remarks |
|---------|--|-------------------|---------|
| ADO 1 | TEMPERATURE SENSOR BLACK-RTS-2-POU | MPN: 918-01-00001 | |
| | | DPN: | |
| ADO 2 | HUMIDITY SENSOR-RHS-POU-ROT-SE-10PL | MPN: 917-02-00003 | |
| | | DPN: | |
| ADO 3 | STATIC PRESSURE SET - AC3G/SE/PL/Trio - POU | MPN: 901-99-00025 | |
| | | DPN: | |
| ADO 3.a | TUBES AND FILTERS FOR RPS (NO RPS CARD) | MPN: 999-99-00503 | |
| | | DPN: | |
| ADO 4.1 | Trio 20 SCALE CARD 2SCL WITH 230V POWER SUPPLY | MPN: 940-99-00015 | OR |
| | | DPN: | |
| ADO 4.2 | Trio 20 SCALE CARD 6SCL WITH 230V POWER SUPPLY | MPN: 940-99-00016 | OR |
| | | DPN: | |
| ADO 4.3 | Trio 20 SCALE CARD 2SCL WITH 115V POWER SUPPLY | MPN: 940-99-00017 | OR |
| | | DPN: | |
| ADO 4.4 | Trio 20 SCALE CARD 6SCL WITH 115V POWER SUPPLY | MPN: 940-99-00018 | |
| | | DPN: | |
| ADO 5.1 | CO2-POU-EN-MUR | MPN: 919-01-10002 | OR |
| | | DPN: | |
| ADO 5.2 | CO2-POU-LYR-EN-MUR | MPN: 919-01-10003 | OR |
| | | DPN: | |
| ADO 5.3 | CO2-POU-EN-NRO | MPN: 919-01-20002 | |
| | | DPN: | |
| ADO 6 | AMMONIA-POU-MUN | MPN: 929-01-00002 | |
| | | DPN: | |
| ADO 7 | LIGHT SENSOR-RLS-1-POU | MPN: 928-01-00001 | |
| | | DPN: | |

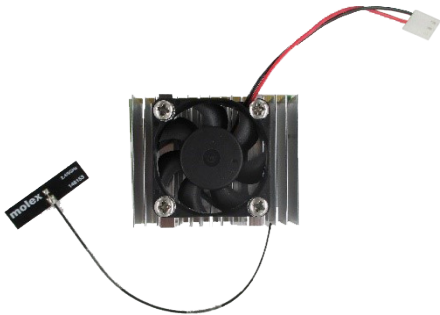
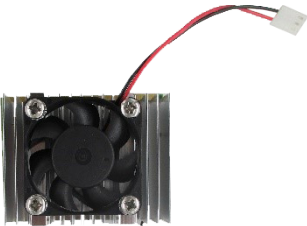


9.3.7 CARDS

- Door Cards
- Main Container Cards

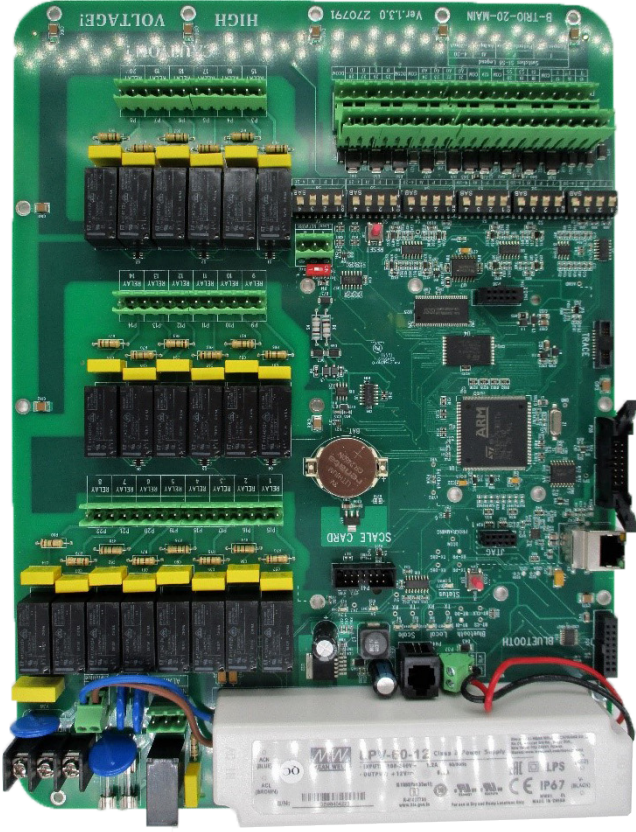


9.3.7.1 Door Cards


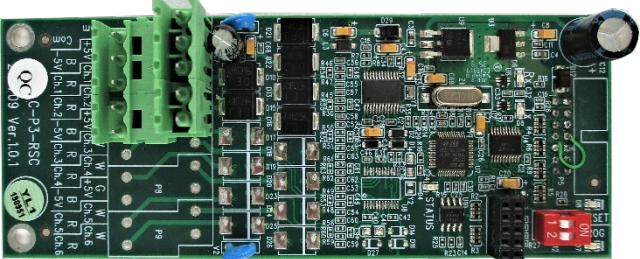
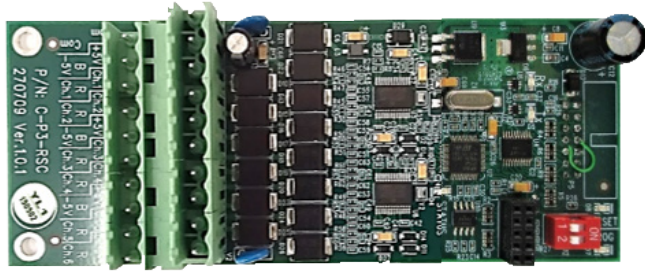
| Card | Description | Munters Ordering Number |
|---|---|-------------------------|
|  | <p>250061: LCD TFT 10.1' VT101C-KC17- B07A Vitek</p> <p>Or</p> <p>AM- 1024600O2TMQW- TA0H Ampire</p> <p>Or</p> <p>TWS2101RBTV20C APEX</p> | <p>940-99-00002</p> |
|  | <p>140672: USB CABLE FOR Vitek\Ampire DISPLAY</p> | <p>940-99-00027</p> |
|  | <p>Trio 20 -POU- DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN</p> | <p>940-99-00034</p> |

| Card | Description | Munters Ordering Number |
|---|--|-------------------------|
|  | <p>Trio 20 -POU-CN- DISPLAY CARD AND SOM VARISCITE CARD WITH HEATSINK AND FAN</p> <p><u>Note: China Only</u></p> | <p>940-99-00032</p> |
|  | <p>R-Trio-DISPLAY: MUNTERS ROTEM MIDDLE RANGE 2 PC</p> | <p>940-99-00004</p> |
|  | <p>Trio 20 -POU- SOM VARISCITE CARD WITH HEATSINK AND FAN</p> | <p>940-99-00008</p> |

| Card | Description | Munters Ordering Number |
|---|--|-------------------------|
|  | <p>Trio 20 -POU-CN-SOM VARISCITE CARD WITH HEATSINK AND FAN</p> <p><u>Note: China Only</u></p> | 940-99-00044 |
|  | Trio 20 HEATSINK AND FAN FOR SOM CARD | 940-99-00026 |
|  | 204152: FAN FOR SOM CARD HEATSINK | 940-99-00025 |
|  | 491009: ANTENNA WI-FI MOLEX 1461530150 15cm CABLE, U.FL/I-PEX MHF | 940-99-00035 |

9.3.7.2 Main Container Cards

| Card | Description | Munters Ordering Number |
|--|---|-------------------------|
|  <p>The image shows a green printed circuit board (PCB) populated with various electronic components. At the top, there are several terminal blocks labeled 'HIGH VOLTAGE'. Below these are several integrated circuits (chips) and a central microcontroller. A white power supply unit is mounted at the bottom of the board. The board is populated with numerous surface-mount components, including resistors, capacitors, and a large integrated circuit labeled 'ARM'. There are also several yellow connectors and a blue USB-like port on the right side.</p> | <p>R-Trio-20-MAIN: MUNTERS ROTEM MIDDLE RANGE 2 CPU</p> | <p>940-99-00003</p> |
|  <p>The image shows a white rectangular power supply unit with several colored wires (red, black, blue, brown) extending from it. The unit has a label with technical specifications and safety information.</p> | <p>370193: SWPS LPV-60-12 Mean Well 100-240V 12V 60W</p> | <p>900-99-00264</p> |
|  <p>The image shows a small green PCB with a circular sensor component mounted on it. A long, clear, flexible cable is attached to the sensor. The sensor is labeled 'setra' and 'Range 1.0-100°C'.</p> | <p>STATIC PRESSURE SET - AC3G/SE/PL/Trio - POU</p> | <p>901-99-00025</p> |

| Card | Description | Munters Ordering Number |
|--|--|-------------------------|
|  | <p>TUBES AND FILTERS FOR RPS (NO RPS CARD)</p> | <p>999-99-00503</p> |
|  | <p>R-Trio-RSC-2: Trio 20 SCALE CARD 2CH</p> | <p>940-99-00013</p> |
|  | <p>R-Trio-RSC-6: Trio 20 SCALE CARD 6CH</p> | <p>940-99-00014</p> |

10 Appendix C: Trio Expansion 10

- Expansion Layout
- Expansion Wiring Diagrams
- Product Symbols
- Mapping Devices in Expansion
- Expansion Specifications
- Expansion Spare Parts

10.1 Expansion Layout

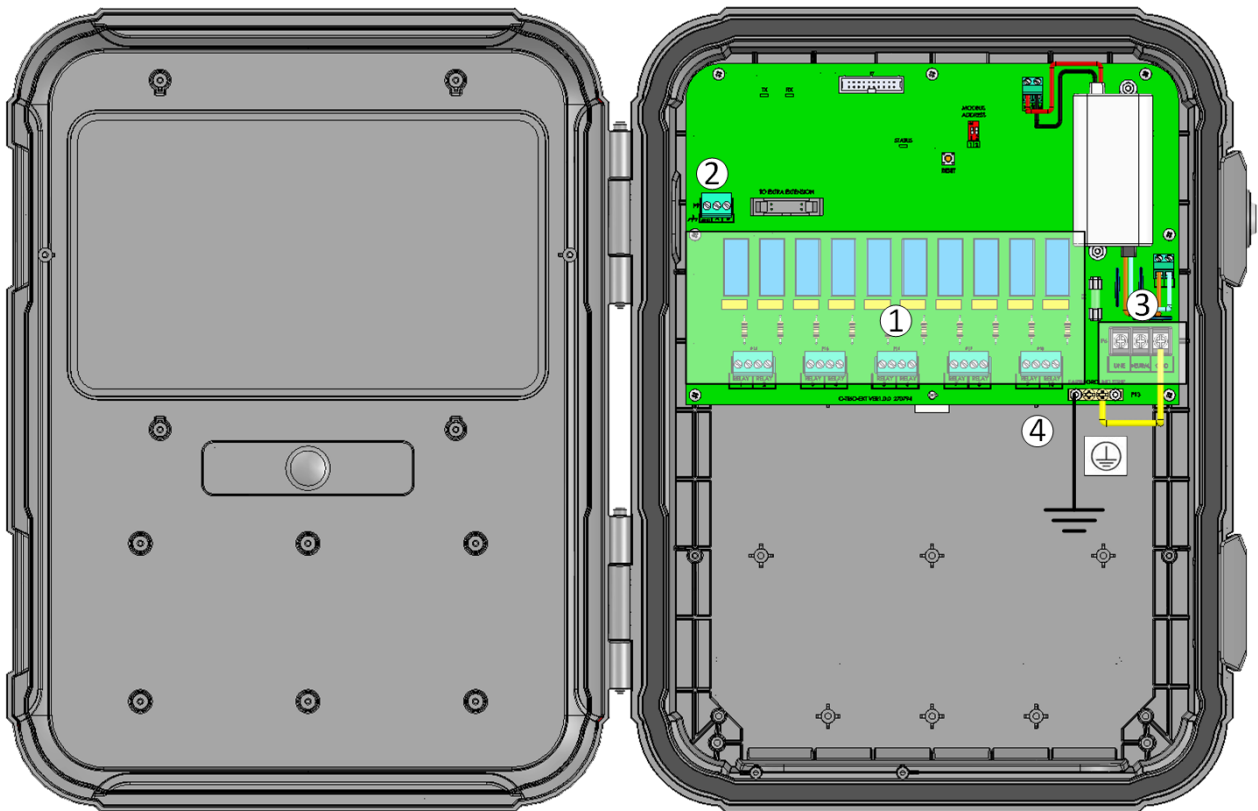


Figure 43: Board layout

| | |
|---|--------------|
| 1 | 10 relays |
| 2 | RS-485 ports |
| 3 | Power ports |
| 4 | Ground strip |

10.2 Expansion Wiring Diagrams

- TRIO to TRIO Expansion Wiring
- High Voltage Relays
- Alarms and Power

10.2.1 TRIO TO TRIO EXPANSION WIRING

Connecting the Trio to its Expansion Unit consists of three steps:

- Wiring
- Address
- Restart

10.2.1.1 Wiring

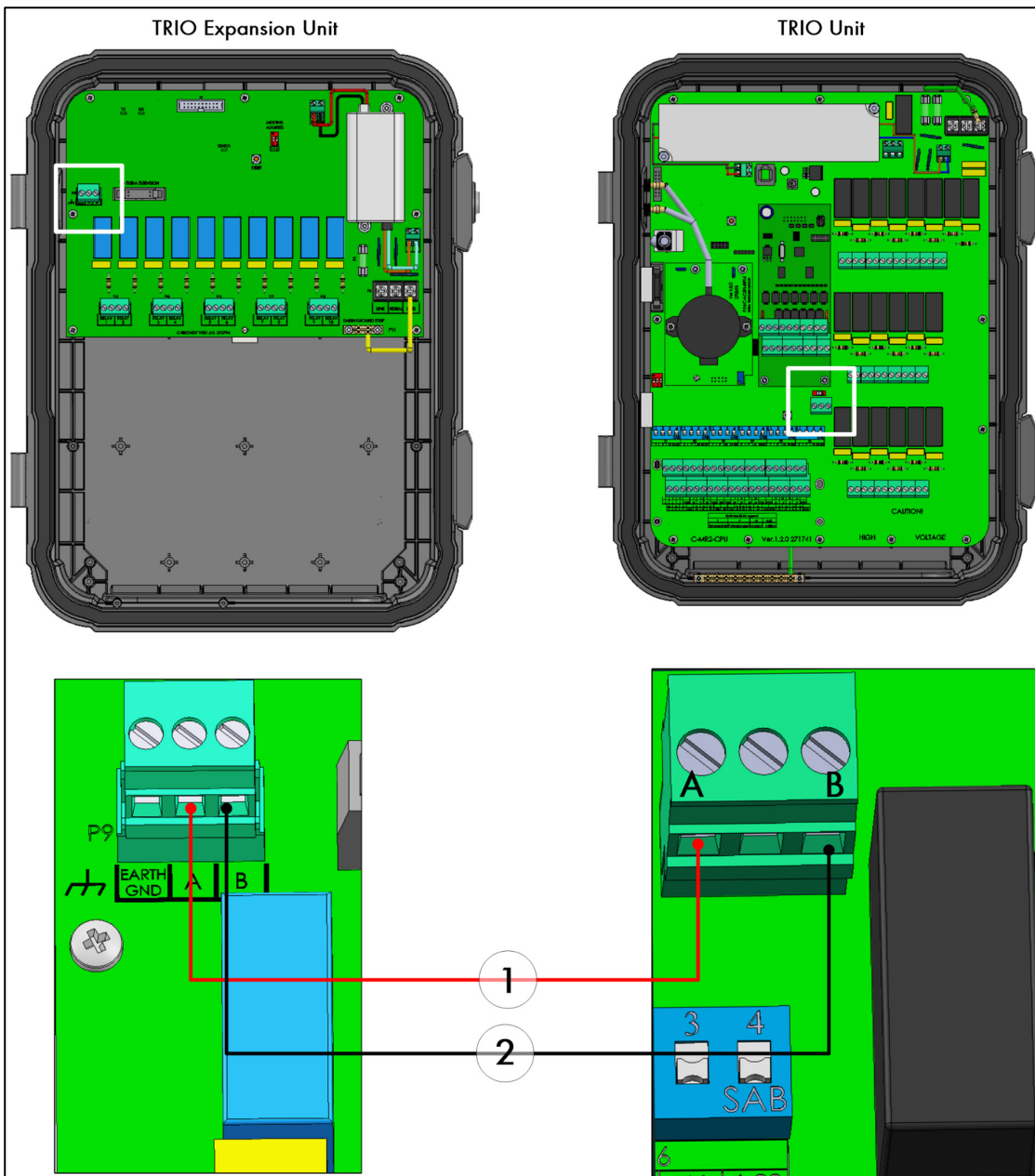


Figure 44: Wiring diagram

- The cable between the controller and the expansion unit should be a 4 wire twisted shielded cable (22 or 24 AWG).
- 1 – red wire
- 2 – black wire

10.2.1.2 Address

The Trio can support one expansion unit. Verify that both dipswitches in the Modbus Address are set to **ON**.

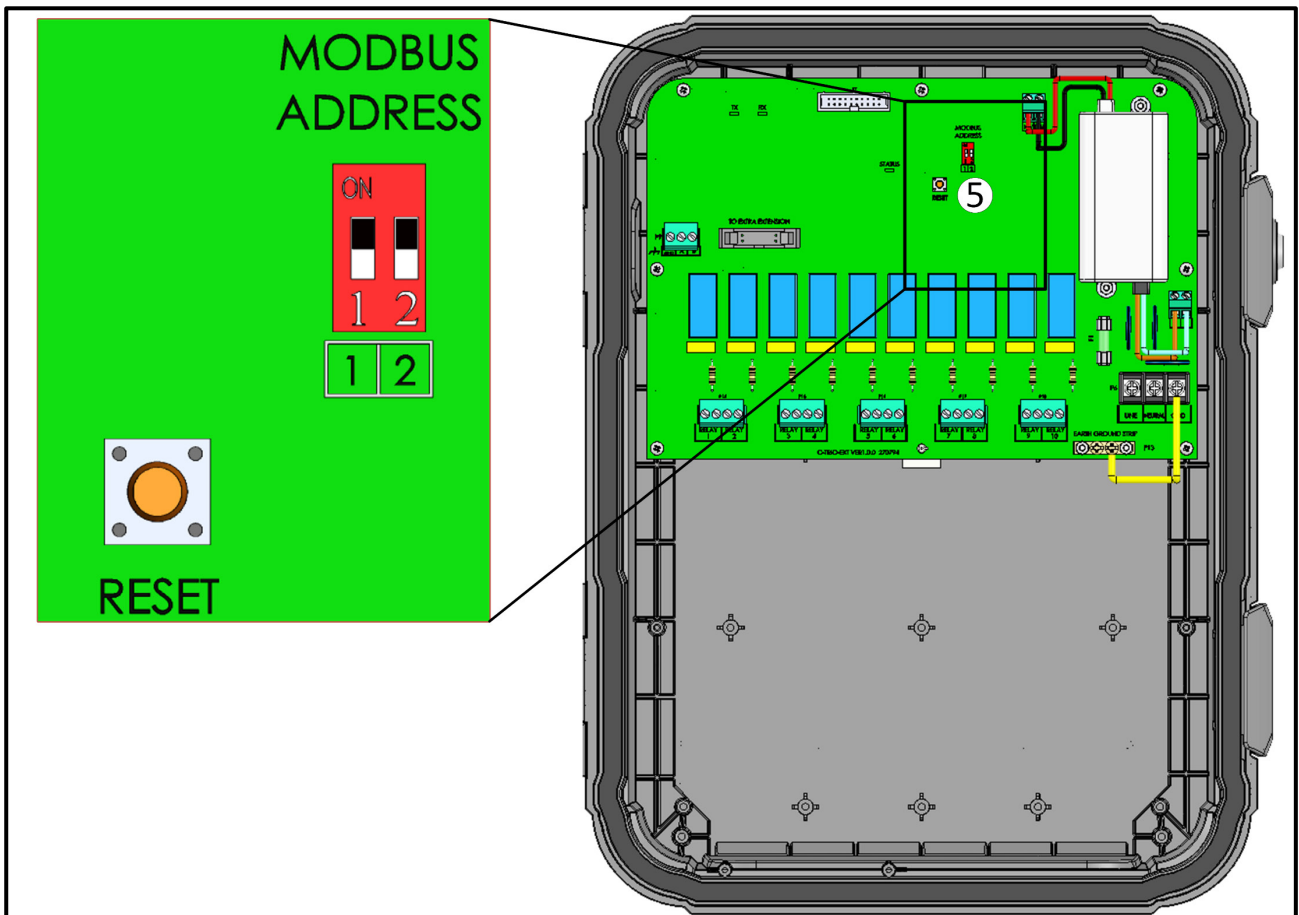


Figure 45: Expansion Address

10.2.1.3 Restart

After connecting the units and verifying the Modbus address, reset the factory settings.

1. Go to System > General Settings > .

2. Click .

3. Follow the on-line instructions. You have the option of backing up the settings. Refer to the User Manual for more information.

10.2.2 HIGH VOLTAGE RELAYS

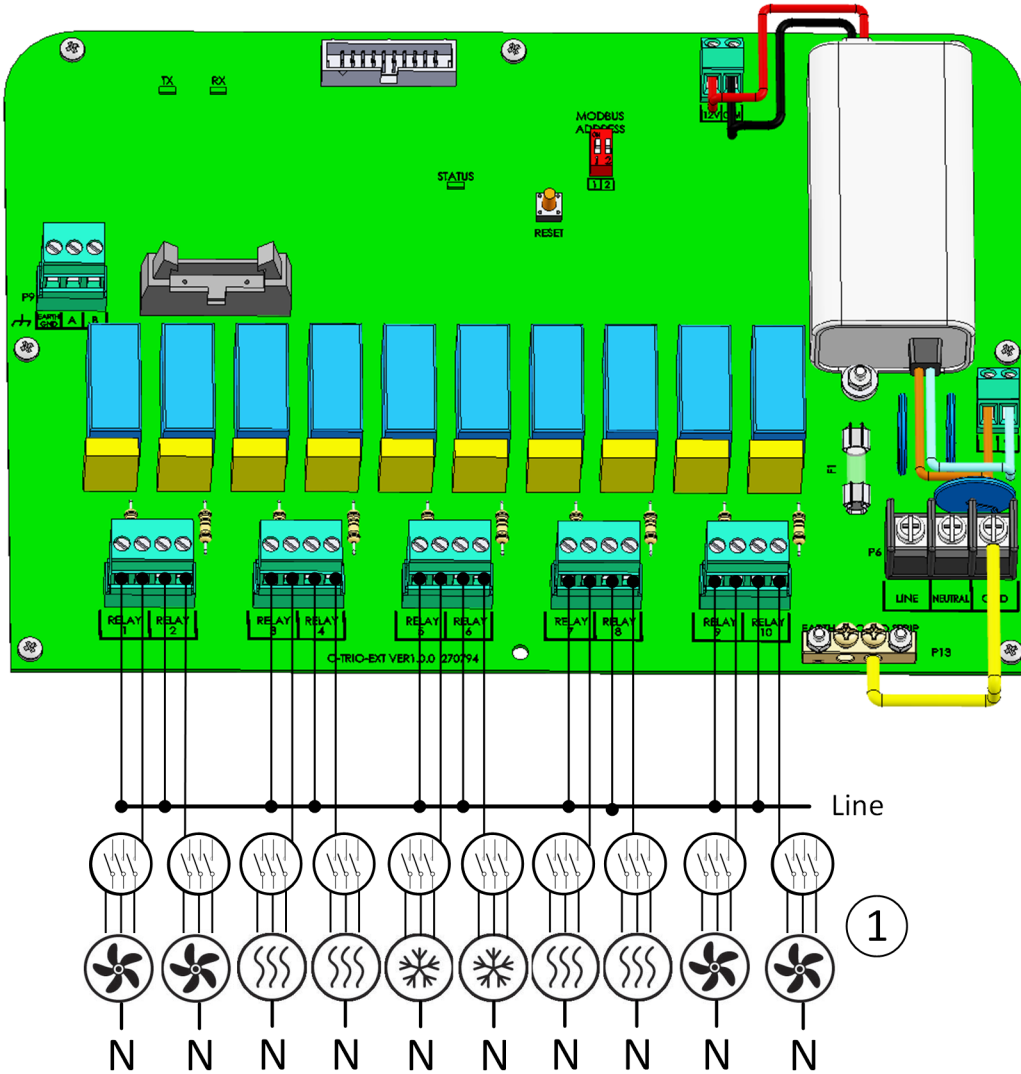


Figure 46: High voltage devices (examples)

| | |
|---|--------------------|
| 1 | Example of devices |
|---|--------------------|

NOTE The relays control motors and heating devices via contactors, not directly.

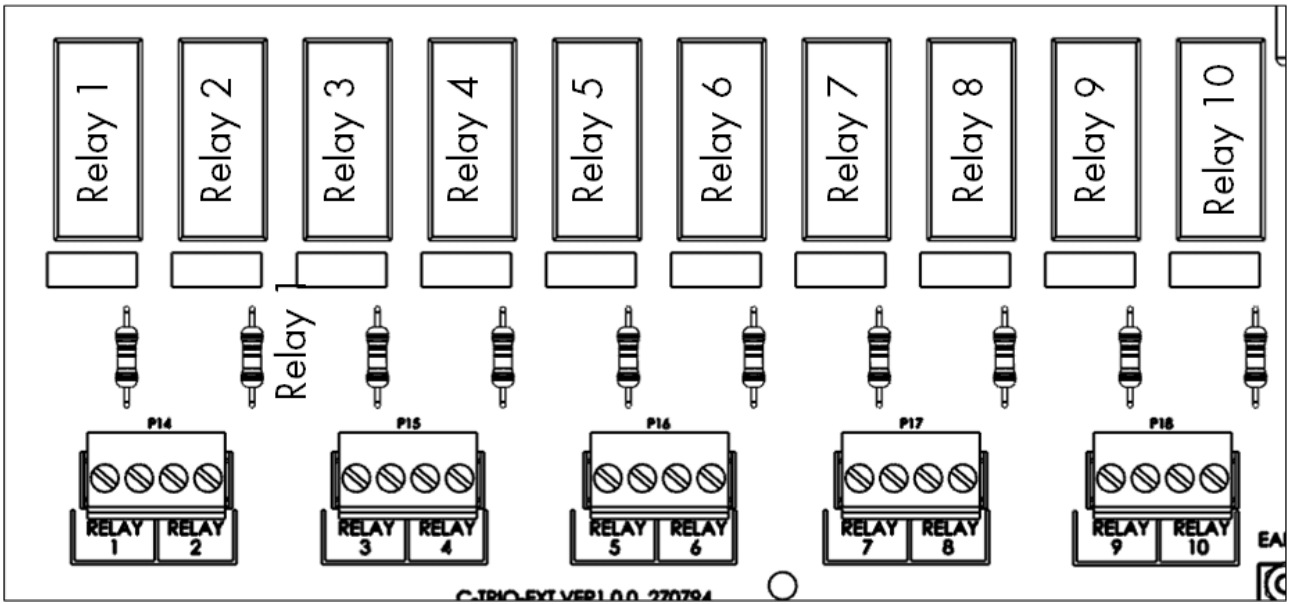


Figure 47: Relay and port numbering

10.2.3 POWER

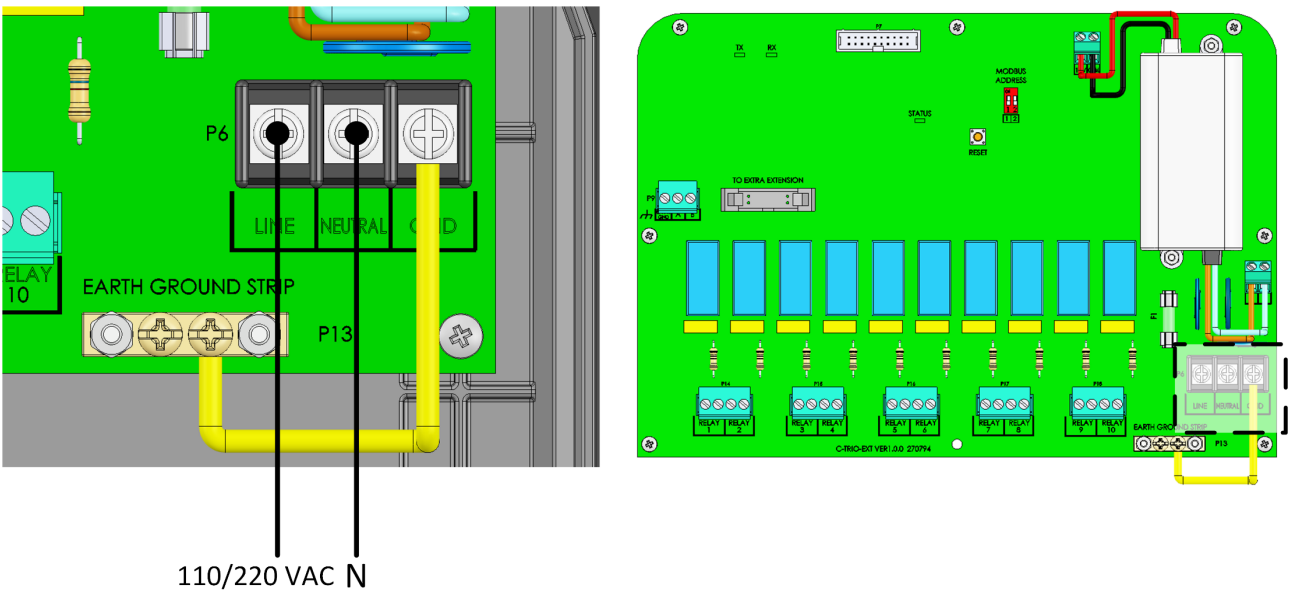


Figure 48: Power ports

10.3 Key

Ensure that the unit remains locked to prevent unauthorized access to internal components.

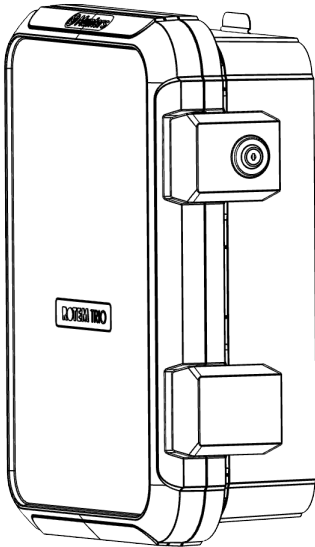


Figure 49: Expansion Unit Lock

10.4 Product Symbols

The following labels appear on your controller:



: Caution! Hazardous voltage



: Caution: Refer to the manual



: Main Protective Earthing Terminal


CAUTION IF THE UNIT IS USED IN A MANNER NOT SPECIFIED BY THE MANUFACTURER, THE PROTECTION PROVIDED BY THE EQUIPMENT MAY BE IMPAIRED.

10.5 Mapping Devices in Expansion

- Install and wire the Expansion unit to the Trio and to the external devices before beginning.

- After wiring the Expansion unit to Trio, go to System > General Settings > Info 

Reset Factory Settings 

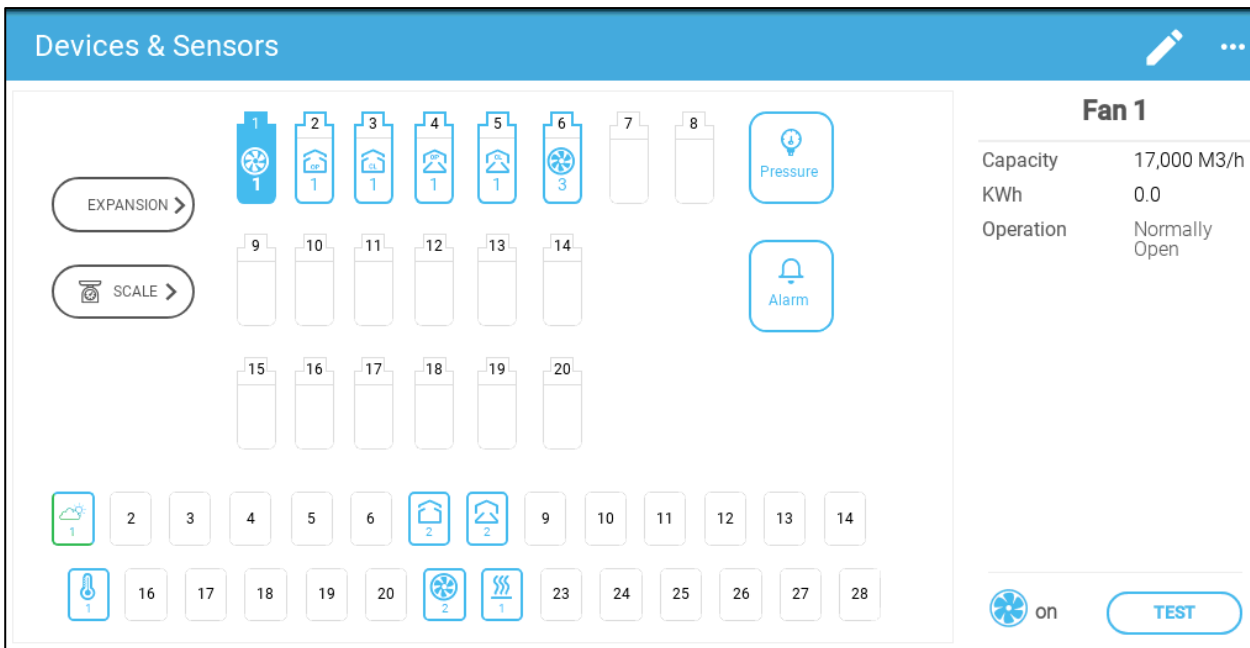
and click . Follow the online instructions. Trio will not recognize the Expansion until this step is performed.

After wiring devices to the Trio Expansion Unit, each device must be mapped and then defined. Mapping and defining devices enable the system software to control each device's functionality.

CAUTION Mapping *MUST* match the physical wiring! An error message appears if the physical device is not wired to the relay or port as defined on the mapping screen.

To map the devices:

1. Go to System > Device and Sensors.



Devices & Sensors

EXPANSION >

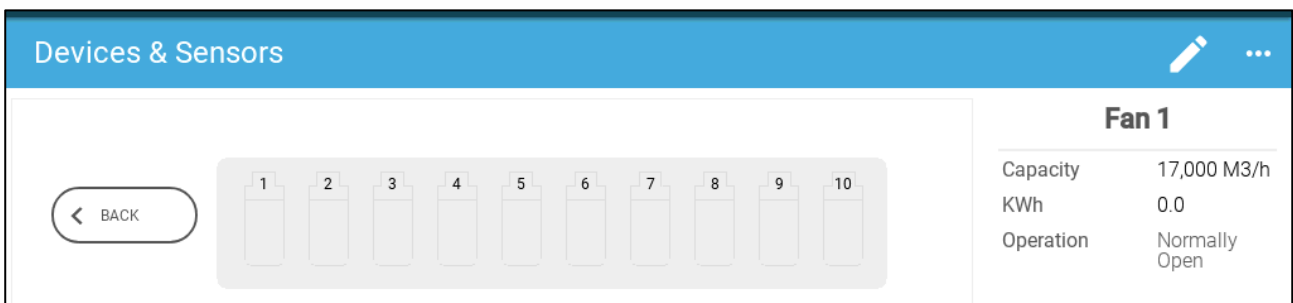
SCALE >

Fan 1

| | |
|-----------|---------------|
| Capacity | 17,000 M3/h |
| KWh | 0.0 |
| Operation | Normally Open |

on **TEST**

2. Click Expansion.



Devices & Sensors





BACK

Fan 1

| | |
|-----------|---------------|
| Capacity | 17,000 M3/h |
| KWh | 0.0 |
| Operation | Normally Open |

3. Map the devices as detailed in the Trio manual. Refer to Mapping and Defining the Input Output Devices, page 52 for more information.

10.6 Expansion Specifications

| Parameter | Specifications |
|---|--|
| Input Power Voltage | 115/230 VAC, 50/60 Hz |
| Input AC Power | 0.2A |
| Maximum number of relays operating simultaneously | 10 |
| <i>Note: Running relays at the above current levels provides between 50,000 – 100,000 switching operations.</i> | |
| Communication | RS-485: 115 Kbps, 8 bits, even parity |
| Operating Temperature Range | -10° to +50° C (+14° to +125° F) |
| Storage Temperature Range | -20° to +80° C (-4° to +176° F) |
| Environmental Specifications | <ul style="list-style-type: none"> • Altitude: -400 m to 2000 m • Relative Humidity: 20% - 90% • Main supply voltage fluctuation up to +10 - 20% • Overvoltage category II |
| Enclosure | <ul style="list-style-type: none"> • Water and dust tight • Indoor use only |
| Dimensions (H/W/D) | 403 x 324 x 141 mm/16 x 13 x 5.6 inches |
| Fuses | Fuse F2 on PS card: 3.15A, 250V |
| Certification |     |

- **Disconnection device/overcurrent protection:** In the building installation, use a certified 2-pole circuit breaker rated 10A, certified in accordance with the IEC standard 60947-2 (in the US and Canada use a Listed Branch Circuit protective circuit breaker). This step is required to provide overcurrent protection and mains disconnection. The circuit breaker must be easily accessible and marked as the controller disconnect device.
- **Main Supply Voltage:** Permanently connect the controller to the mains in accordance with the relevant national code. Provide fixed wiring inside a flexible conduit. Relays must be suitably protected against overcurrent, using a circuit breaker rated at 10A.

10.7 Expansion Spare Parts

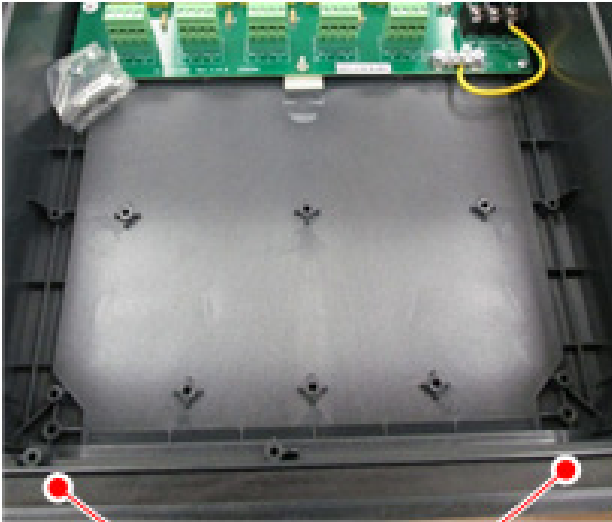
- Preliminary Information
- Trio 10 Expansion Container Spare Parts
- Trio 10 Expansion Main Container Spare Parts
- Main Container Card Spare Parts

10.7.1 PRELIMINARY INFORMATION

| | Trio 10 EXP |
|----------------------|---------------------|
| Container | A |
| Main Container Cards | B |
| MPN | Munters Part Number |
| DPN | Dealer Part Number |

10.7.2TRIO 10 EXPANSION CONTAINER SPARE PARTS

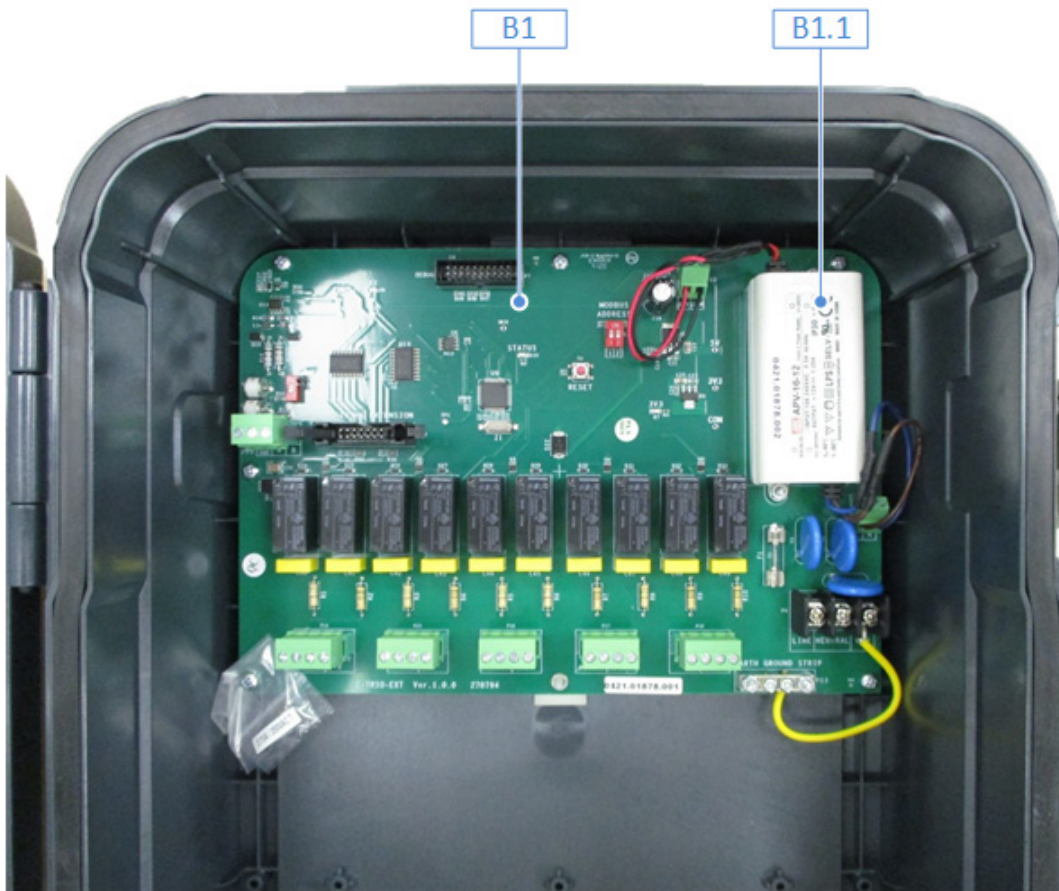




A4

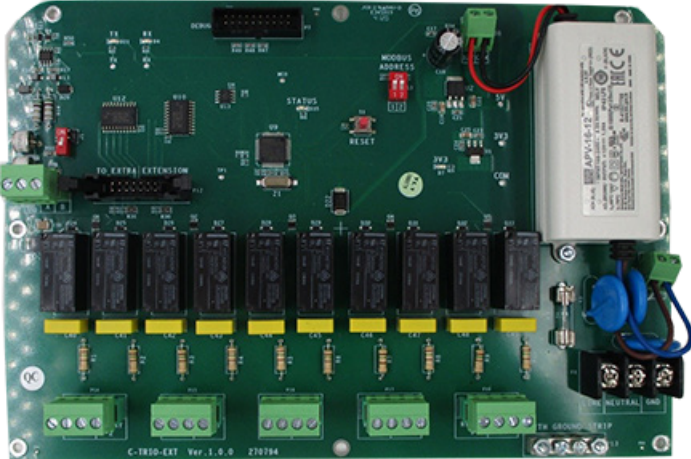

| ID No. | Description | Order Catalog Number |
|-------------|--|---------------------------|
| A1.1 | Trio FRONT DOOR EXP PLASTIC PART V1.0.0 (SP: 207129) | MPN: 940-99-00028 DPN: |
| A1.2 | Trio-20 PLASTIC BOX BASE | MPN: 940-99-00007 DPN: |
| A1.3 | Trio HINGE PLASTIC PIN V1.0.0 (SP-207128) | MPN: 940-99-00019 DPN: |
| A2.1 | Trio-20 PANEL PLASTIC PART BLUE LOGO MUNTERS + PART BLUE | MPN: 940-99-00001 DPN: |
| A2.2 | Trio PANEL PLASTIC PART RED RAL 3020 NO LOGO (SP-207138) | MPN: 940-99-00045 DPN: |
| A3.1 | GENERAL PLASTIC LATCH | MPN: 900-99-00216 DPN: |
| A3.2 | ONE/ONE PRO LATCH GENERAL LOCK PLASTIC PART + LOCK FOR LATCH | MPN: 900-99-00217 DPN: |
| A4 | MID-RANGE MAIN GASKET V1.0.0 (SP-207122) | MPN: 940-99-00021 DPN: |

10.7.3 TRIO 10 EXPANSION MAIN CONTAINER SPARE PARTS



| ID No. | Description | Order Catalog Number |
|--------|---|----------------------|
| B1 | Trio-EXP 10 CARD (SP: R-Trio-EXP10) | MPN: 940-99-00029 |
| | | DPN: |
| B1.1 | SWPS APV-16-12 Mean Well 115V/230V 12V 16W (SP: 370153) | MPN: 999-99-00338 |
| | | DPN: |

10.7.4 MAIN CONTAINER CARD SPARE PARTS

| Card | Description | Munters Ordering Number |
|---|---|-------------------------|
|  <p>A green printed circuit board (PCB) for the R-Trio-EXP10. It features a central microcontroller, several integrated circuits, and a large white power supply unit (APV-16-12) mounted on the right side. The board has multiple green terminal blocks along the bottom edge and a status indicator with a red LED and a reset button. Labels on the board include 'TO EXTRA EXTENSION', 'STATUS', 'RESET', 'MOUNTING ADDRESS', and 'C-TRIO-EXT Ver. 1.0.0 270704'.</p> | <p>R-Trio-EXP10: Trio EXP 10 CARD</p> | <p>940-99-00029</p> |
|  <p>A white Mean Well APV-16-12 power supply unit. It is a compact, rectangular unit with four wires extending from one end: a blue wire (ACN), a brown wire (AO), a red wire (A), and a black wire (GND). The label on the unit provides technical specifications: 'APV-16-12', '115V/230V', '12V', '16W', and 'IP42 LPS'. It also includes safety and regulatory information such as 'UL', 'CE', and 'RoHS'.</p> | <p>370153: SWPS APV-16-12 Mean Well 115V/230V 12V 16W</p> | <p>999-99-00338</p> |

11 Appendix D: Trio Cell Modem Installation

This document details how to install and configure a cell modem in a Trio unit lacking this device.

- Prerequisites
- Installation

11.1 Prerequisites

- Supported Devices
- Required Software
- Internet Access

11.1.1 SUPPORTED DEVICES

Trio Display Card Version 1.1.0 or above supports the modem.

- Order: 940-99-00049 Trio GLOBAL LTE CELL MODEM & EXTERNAL ANTENNA.
- For Trio Display Board versions 1.0 or lower, contact Customer Success.



Figure 50: SIM 940-99-00049 Front and Back

11.1.2 REQUIRED SOFTWARE

Trio cell modem requires the following software installations:

- Image Version 1.5. Consult with a Munters technician on how to install the image.
- Software Version 5.0 or higher. Upgrade this software via the Trio Software Upgrade screen.

11.1.3 INTERNET ACCESS

Trio has a priority system for internet access:

1. LAN connection
2. WIFI
3. Cell modem

If a LAN connection is available, Trio automatically connects to the web via the LAN only, even if the unit supports WIFI or a cell modem connection. If there is no LAN, Trio uses WIFI. Trio will only use the cell modem when the first two options are not available.

11.2 Installation

- Physical Installation
- Configuration

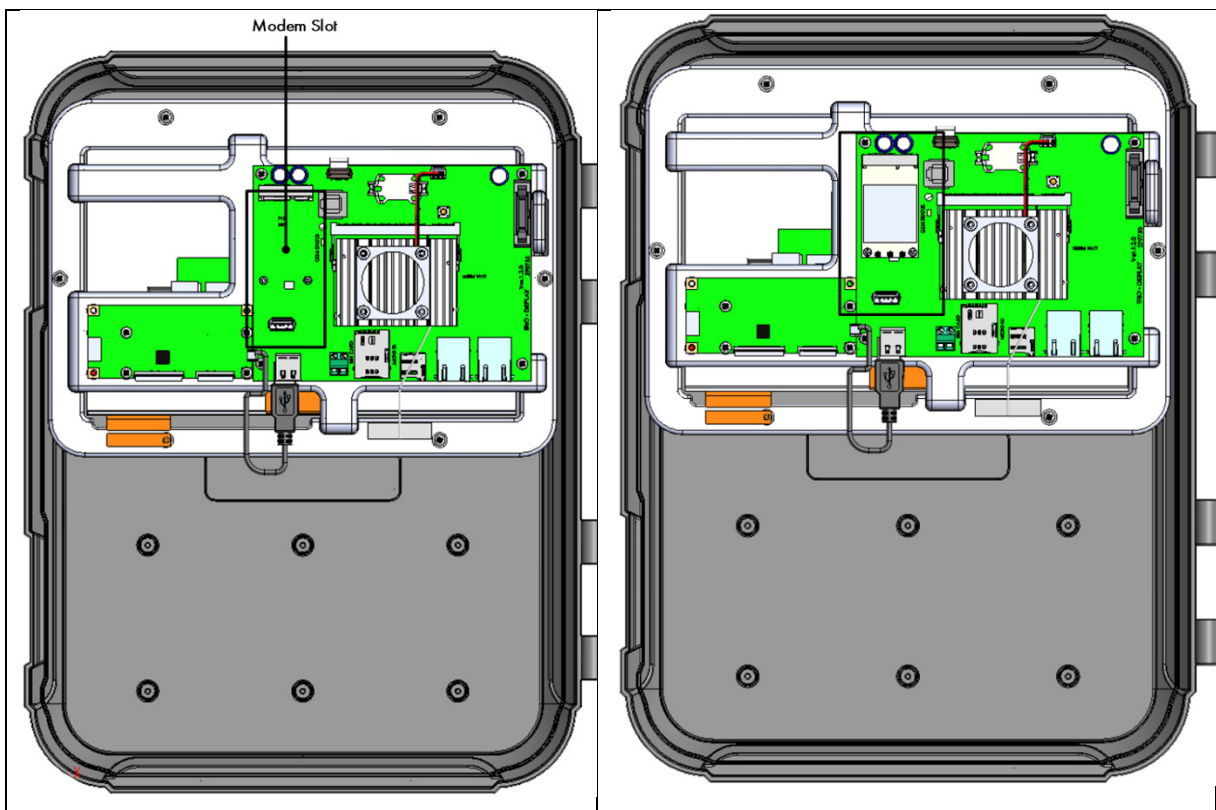
11.2.1 PHYSICAL INSTALLATION

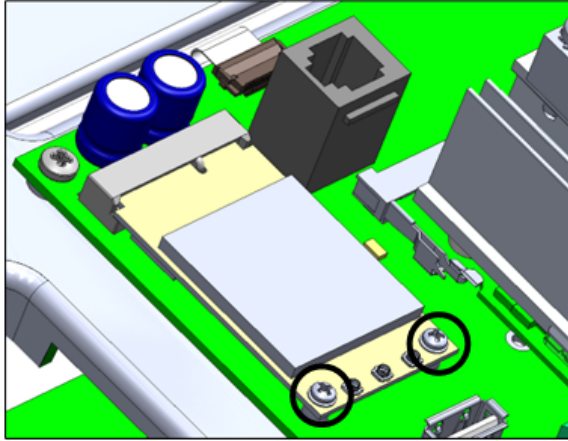
- Modem and SIM Card
- Drilling

11.2.1.1 Modem and SIM Card

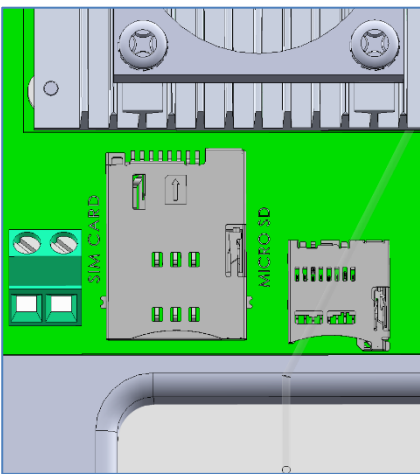
1. Locate the designated spot for the modem.

2. Insert the modem into the connector and secure it using the two screws supplied.

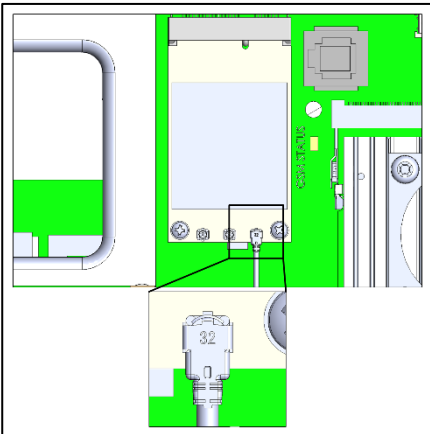




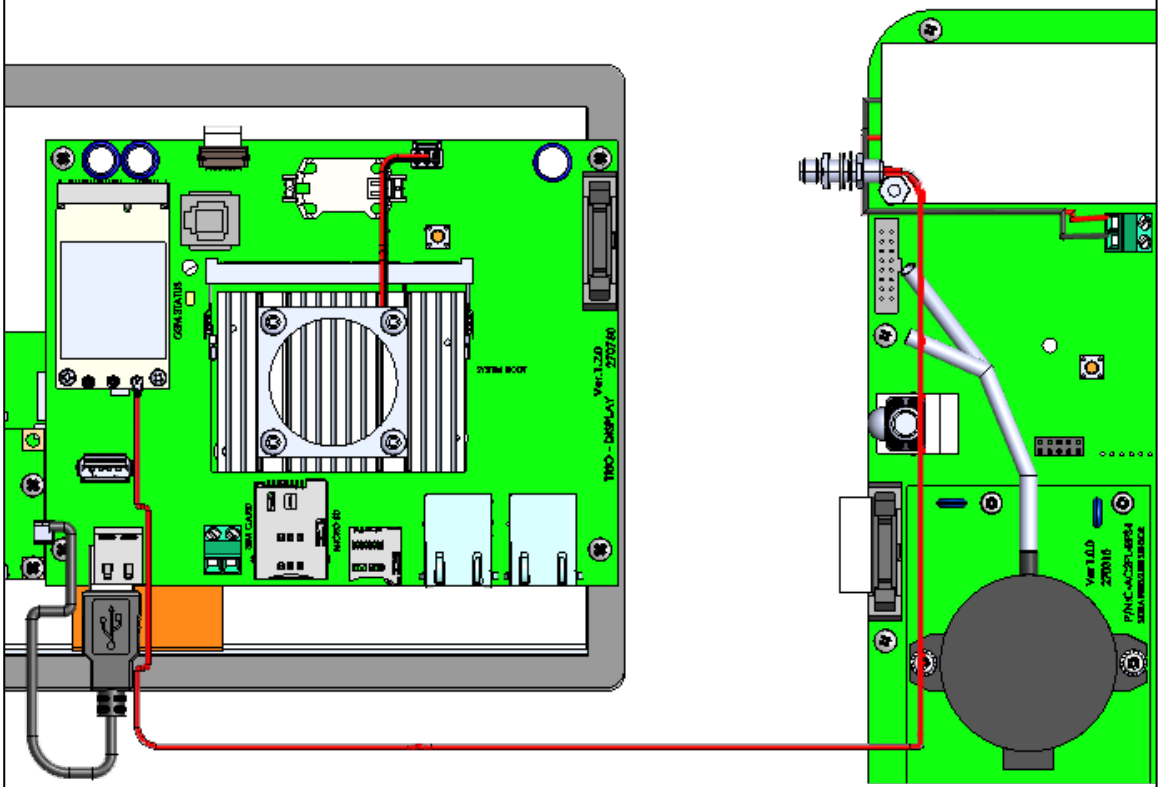
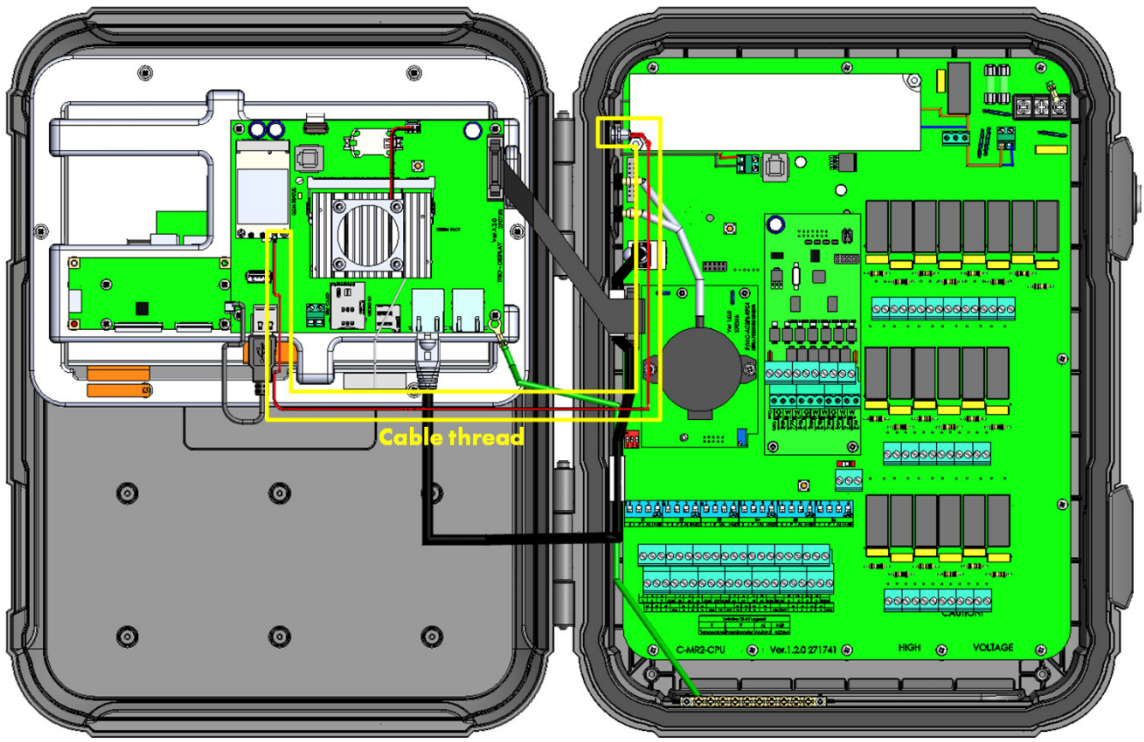
3. Insert the SIM card into the SIM port.



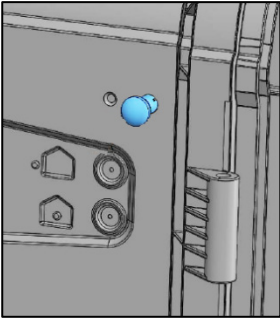
4. Gently press the cable connector onto the modem.



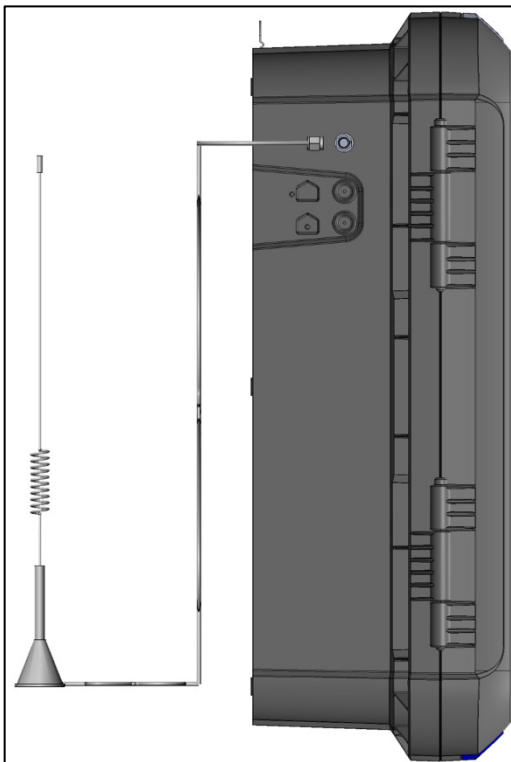
5. Thread the modem cable to the connector as shown below.



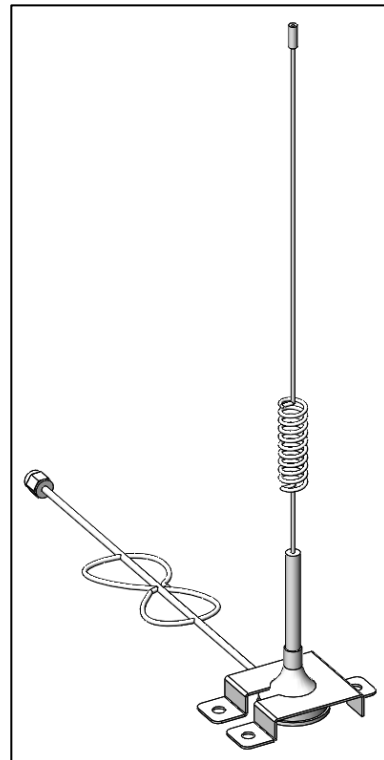
6. Remove the plug in the spot designated for the SMA connector.



7. Remove the sealing cap and attach the antenna. (For older units, refer to the next section.)



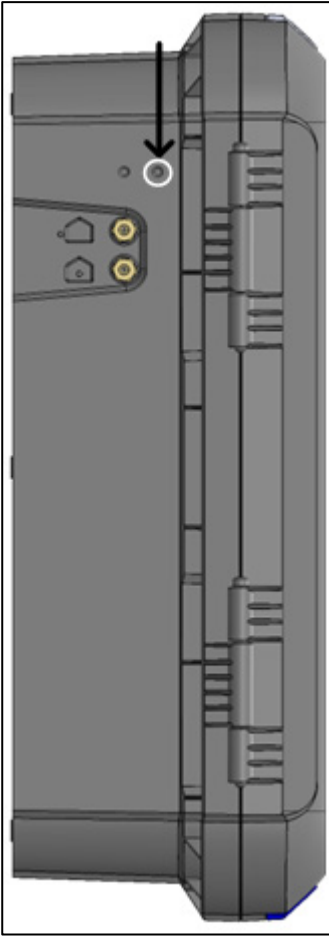
8. Secure the antenna using the brace provided.



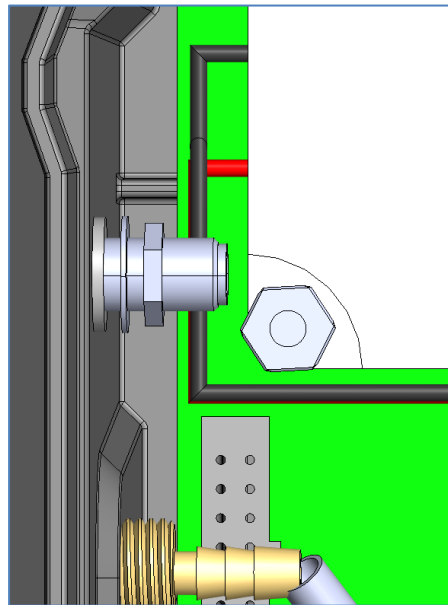
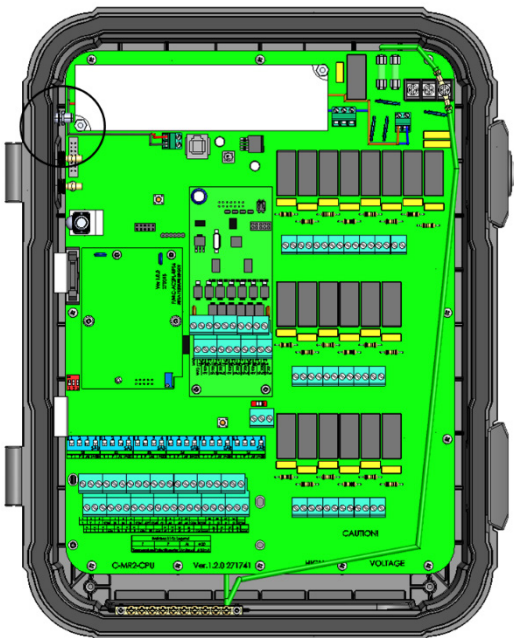
11.2.1.2 Drilling

In the event that the Trio unit was shipped before 08/2022, a hole must be drilled for the SMA connector.

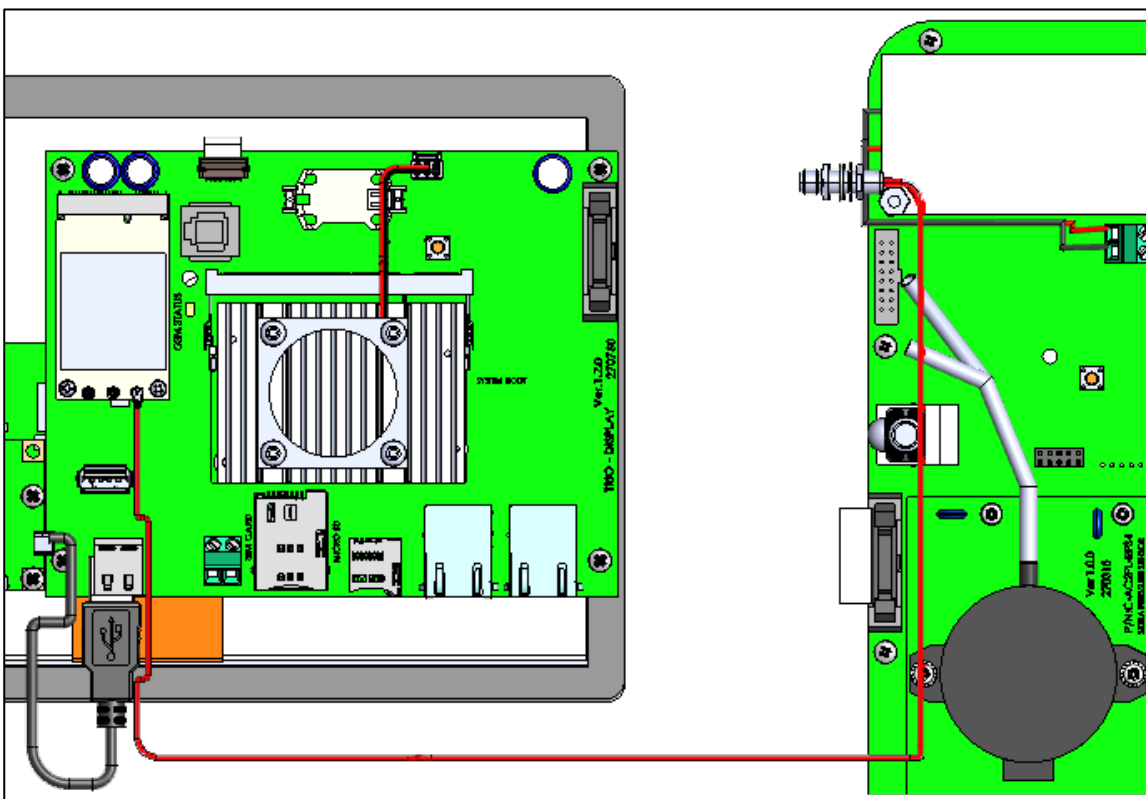
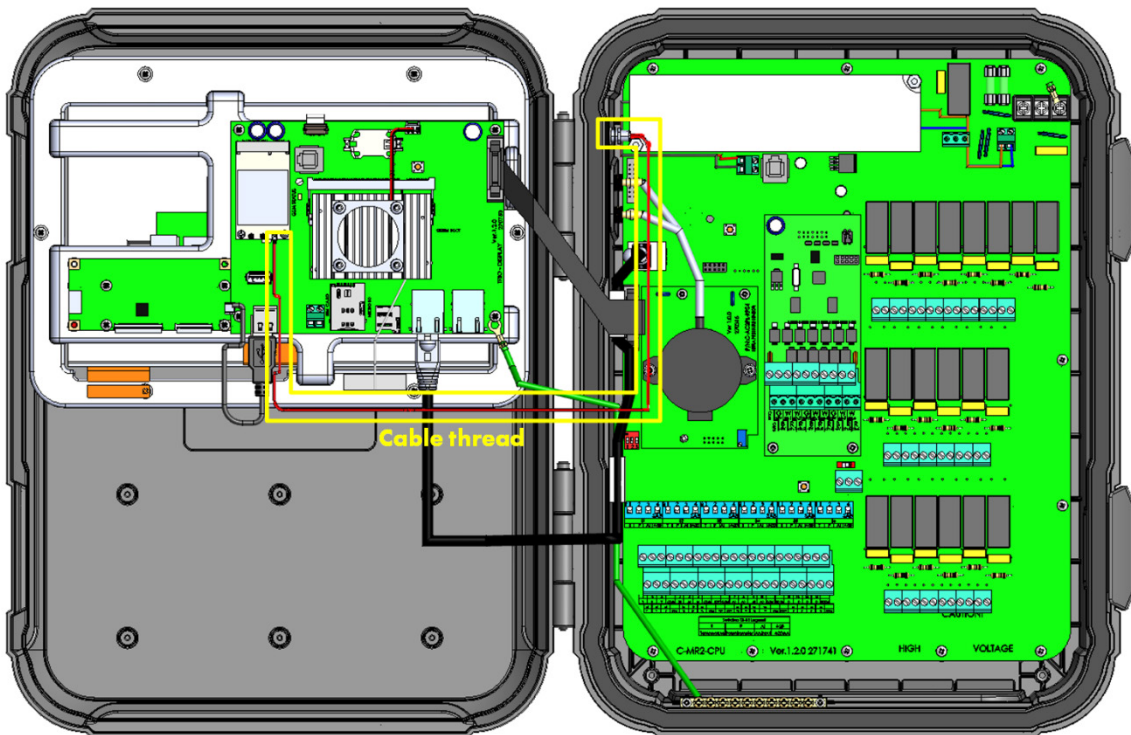
1. Drill a 6.5-millimeter hole in the spot shown below.



2. Insert and secure the SMA connector.



3. Thread the modem cable to the connector as shown below.

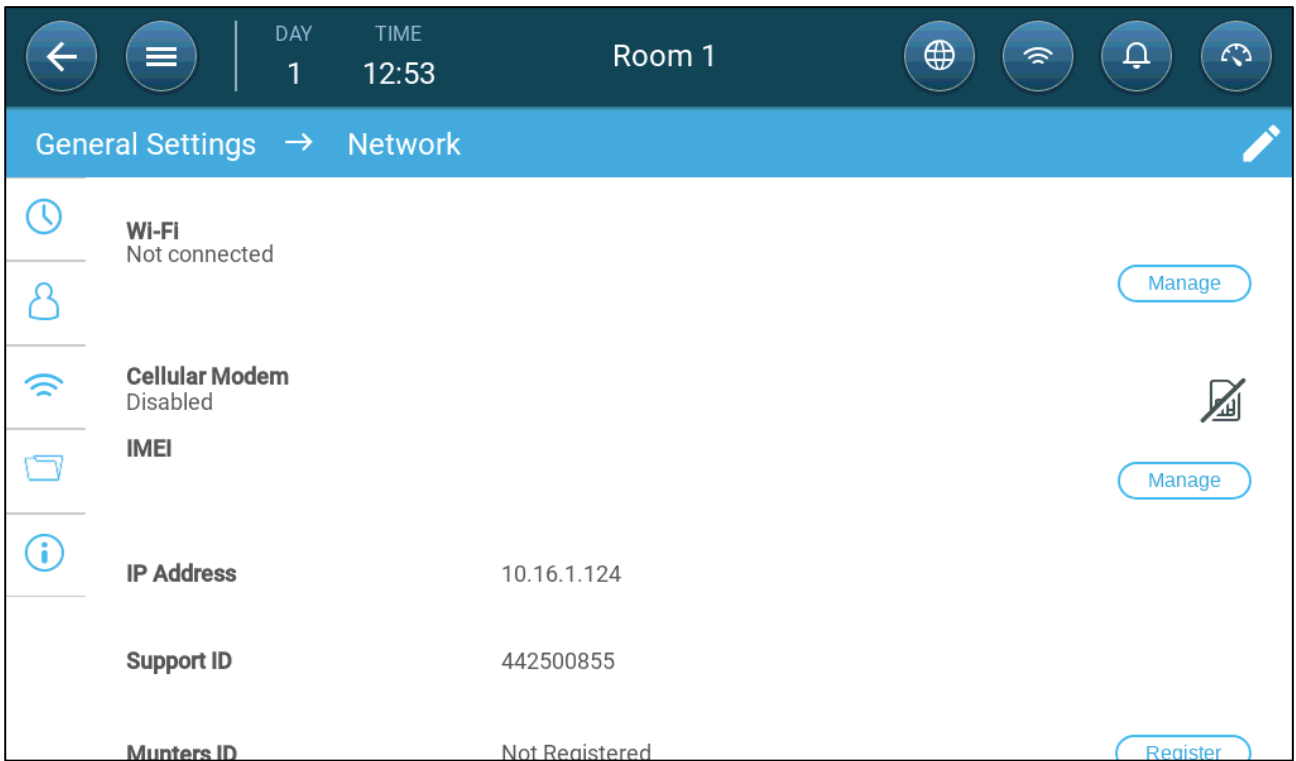


11.2.2 CONFIGURATION

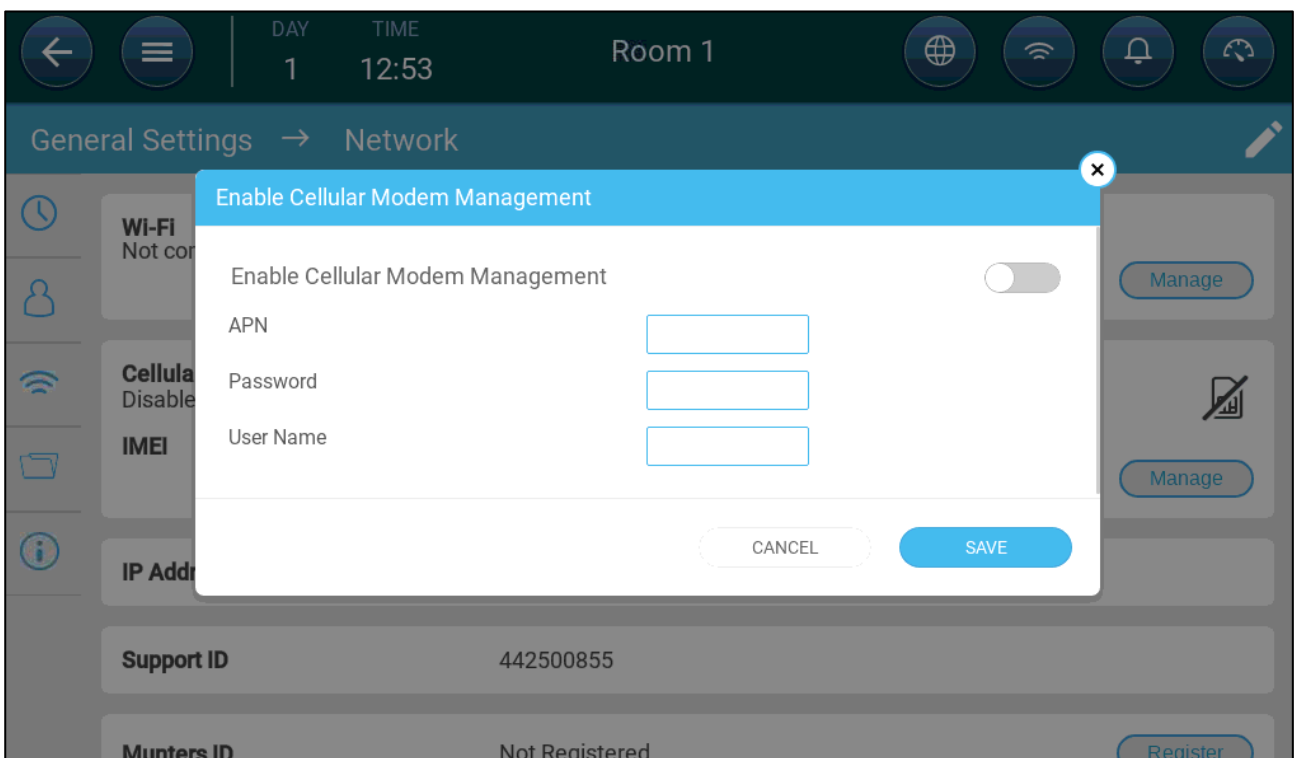
NOTE The cellular Modem function appears only if a modem is installed with a working SIM card.

To configure the cell modem:

1. Go to System > General Settings > Network.



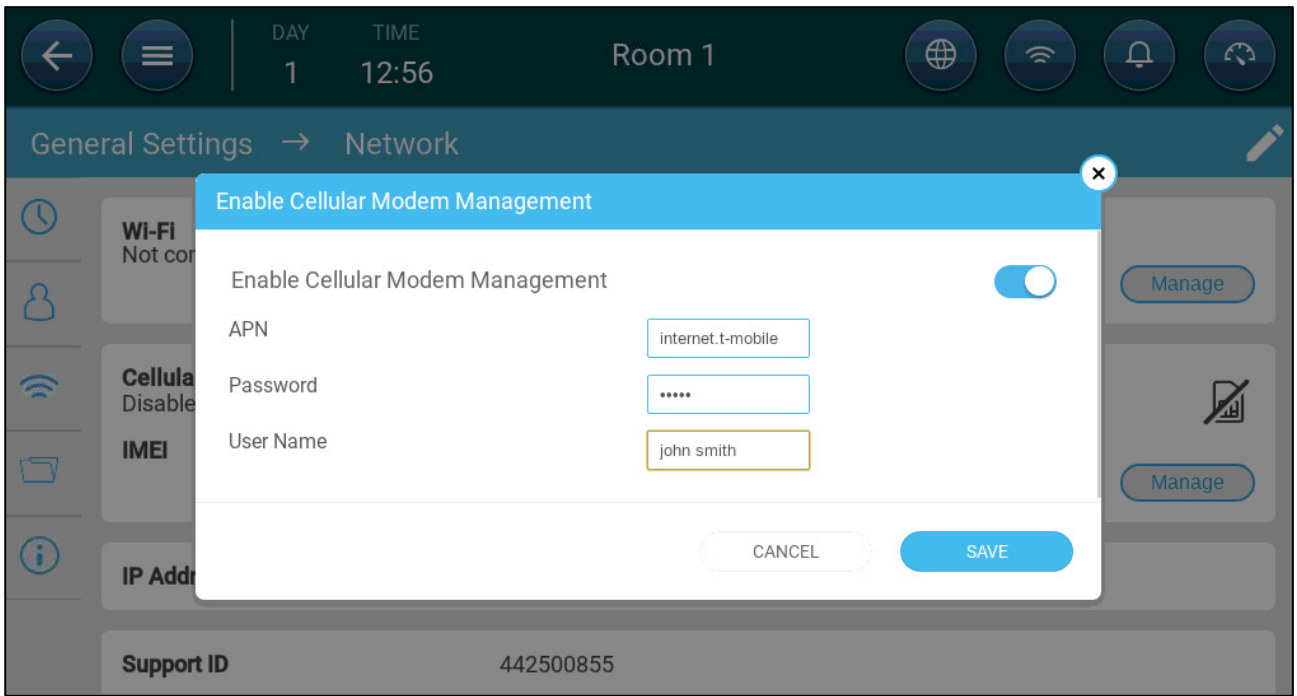
2. Under Cellular Modem, click **Manage**.



3. Under Cellular Modem, click **Manage**.

4. Final steps:

- Enable the modem.
- Using data provided by your service provider, enter the data in the fields.
- Click **Save**.



(example only!)

12 Appendix E: Panel Mount Installation

The following section details the Trio Panel Mount and Trio Expansion Panel Mount installation.

- Trio Panel Mount Installation
- Trio Expansion Panel Mount Installation

12.1 Trio Panel Mount Installation

The Trio Panel Mount consists of two elements, connected by flat ribbons and internet cable:

- Front panel (CPU panel)
- Rear panel (relay / card panel)

- Precautions
- Panels
- Panel Dimensions
- Mounting the Panels
- Panel Cables
- Powering and Alarms
- Grounding

12.1.1 PRECAUTIONS

Ensure the following:

- The setup meets electrical, mechanical and fire enclosure requirements.
- Clearance and creepage distances are maintained.
- Grounding meets industry standards.
- Ambient temperatures do not go above product requirements (50° C).
- If this unit is installed in an electrical closet, ensure that no contactors are in that closet. Placing this unit in proximity to contactors results in severe signal interference.

12.1.2 PANELS



Figure 51: Trio CPU Panel, Front View

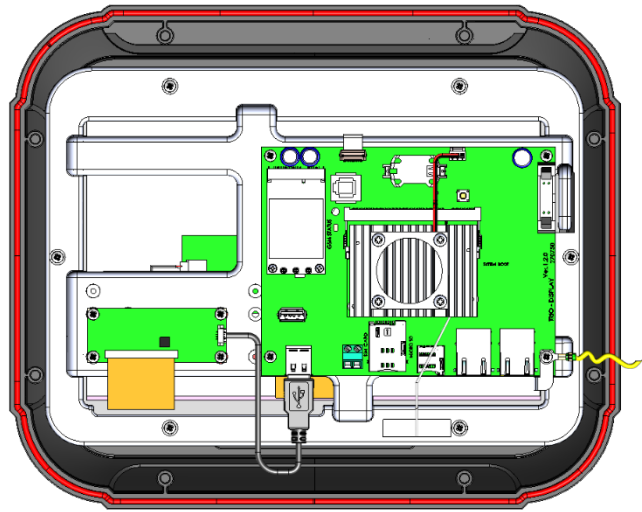


Figure 52: Trio CPU Panel, Rear View

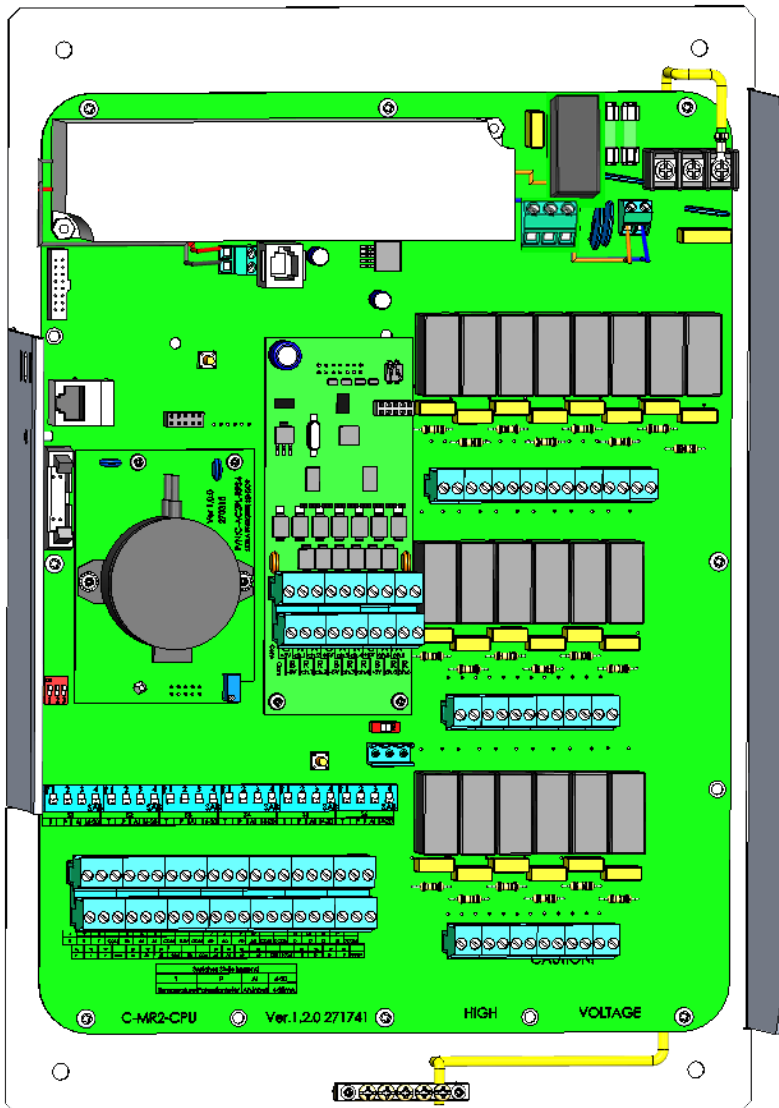


Figure 53: Trio Relay Panel, Front View

12.1.3 PANEL DIMENSIONS

Distances are in millimeters.

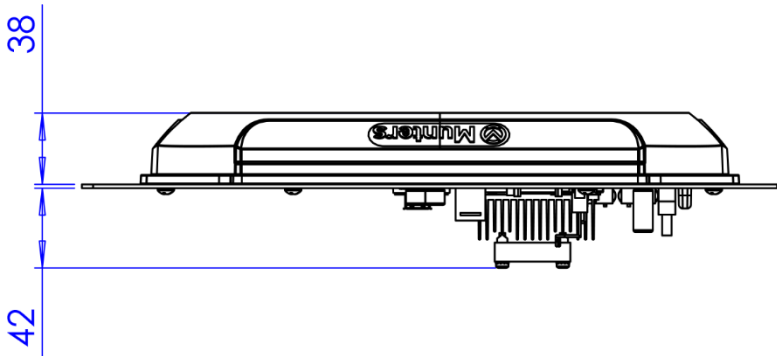


Figure 54: Front Panel Depth Dimensions

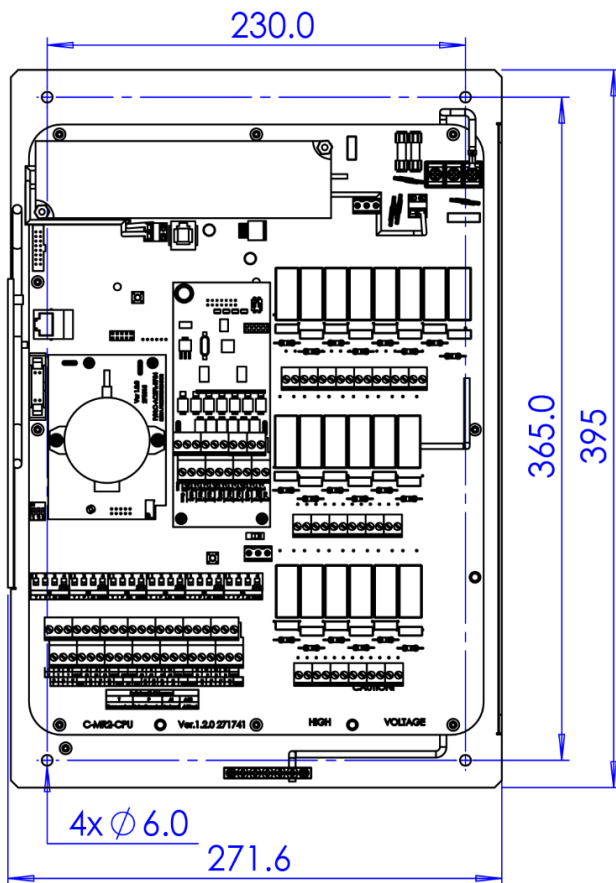


Figure 55: Rear Panel Dimensions

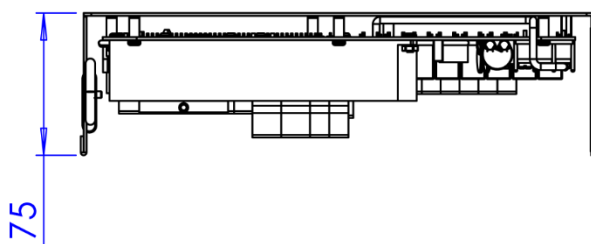


Figure 56: Rear Panel Depth Dimensions

12.1.4 MOUNTING THE PANELS

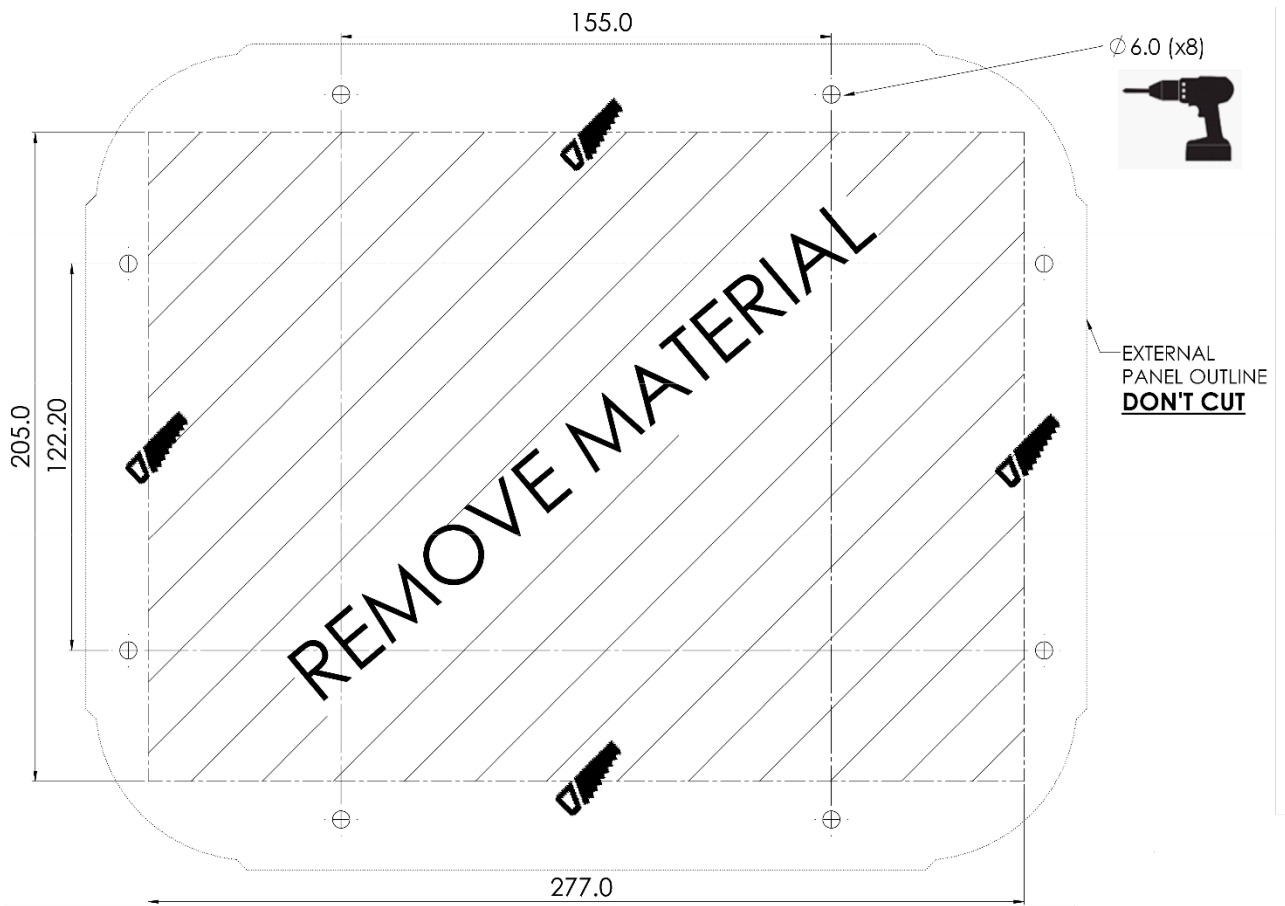


Figure 57: Panel Cutting and Drilling Dimensions (millimeters)

- Drill eight holes as indicated above.
- Using the dimensions shown, cut out a space into which the CPU Front Door is placed.

12.1.5 PANEL CABLES

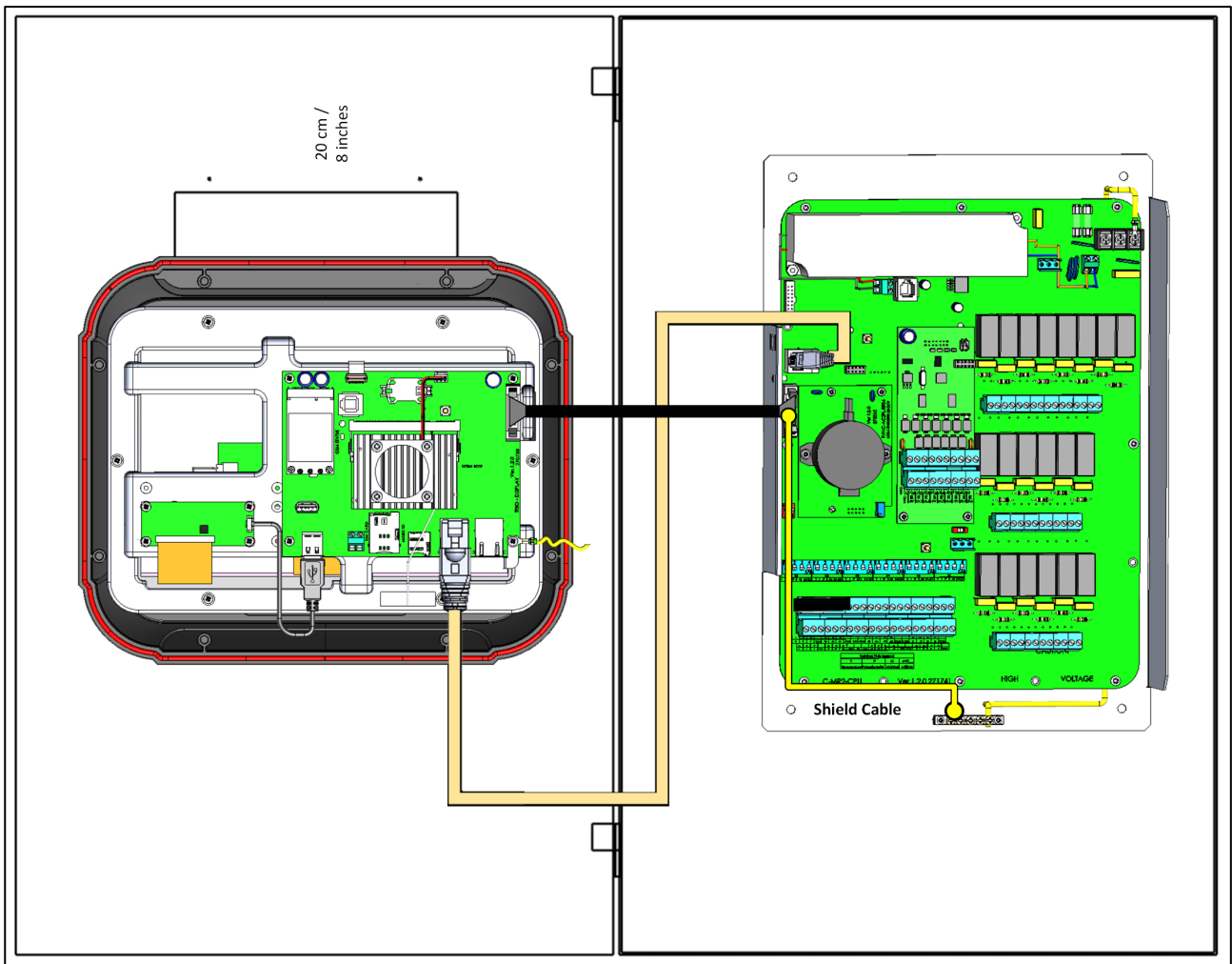


Figure 58: Panel Mount, Open Closet (sizes are not to scale)

- Connect the flat cable and internet cable as shown above.
- Mount the Trio Panel Front Door on the left door (hinge on left side).
- The distance between the Front Door and the Rear Panel must be less than one (1) meter!
- Make sure that there is at least 20 cm/8 inches between the Trio relay plate and any power contactors or other metal equipment.
- Any inverter must be at least five meters away from the controller.
- To prevent signal disruption, do not run sensor wiring via the DIN rails.
- Do not run power wires through the area of the Trio relay plate.

12.1.6 POWERING AND ALARMS

- Connect the light or siren device to the alarm relay.

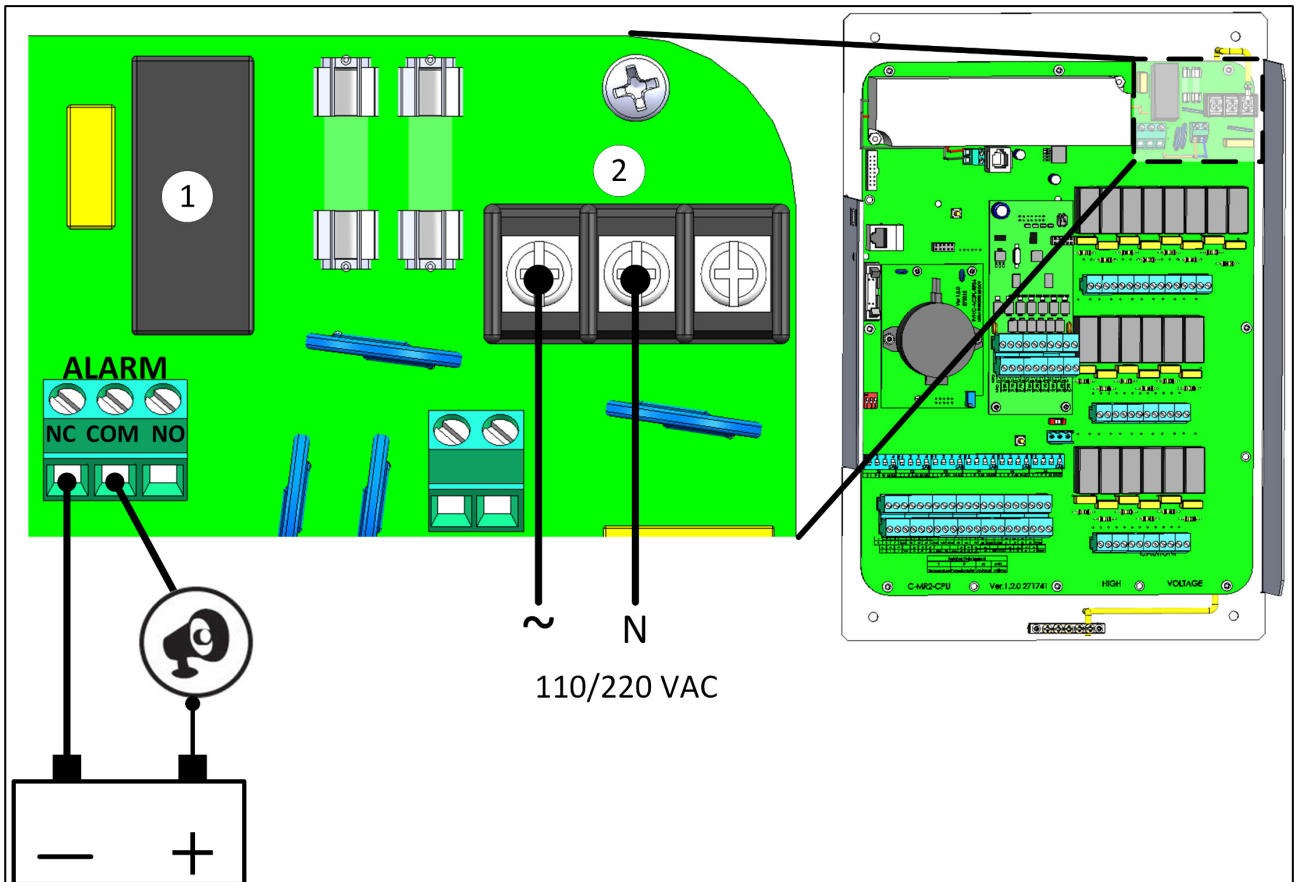


Figure 59: Alarm relay and power ports

| | |
|---|-------------|
| 1 | Alarm relay |
| 2 | Power ports |

12.1.7 GROUNDING

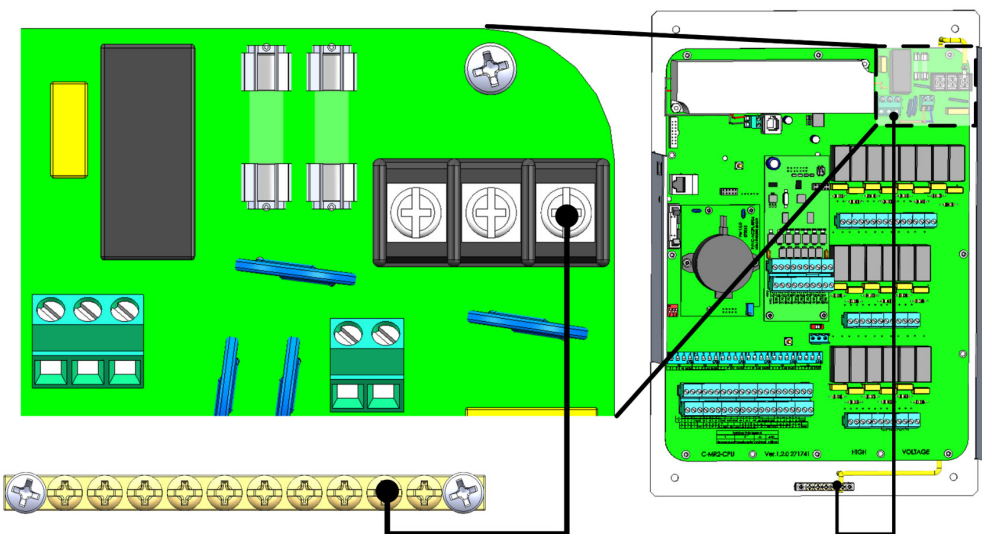


Figure 60: Grounding

CAUTION The unit must be grounded at all times!

12.2 Trio Expansion Panel Mount Installation

The Trio Expansion Panel Mount (940-10-10001/8 TRIO EXP PAN-MUR-NO10) consists of two elements, connected by flat ribbons and internet cable:

- Front panel (CPU panel)
- Rear panel Expansion Relay / card panel

- Precautions
- Panels
- Panel Dimensions
- Panel to Panel Expansion Wiring

12.2.1 PRECAUTIONS

Ensure the following:

- The setup meets electrical, mechanical and fire enclosure requirements.
- Clearance and creepage distances are maintained.
- Grounding meets industry standards.
- Ambient temperatures do not go above product requirements (50° C).
- Ensure that no contactors are in that closet. Placing this unit in proximity to contactors results in severe signal interference.

12.2.2 PANELS

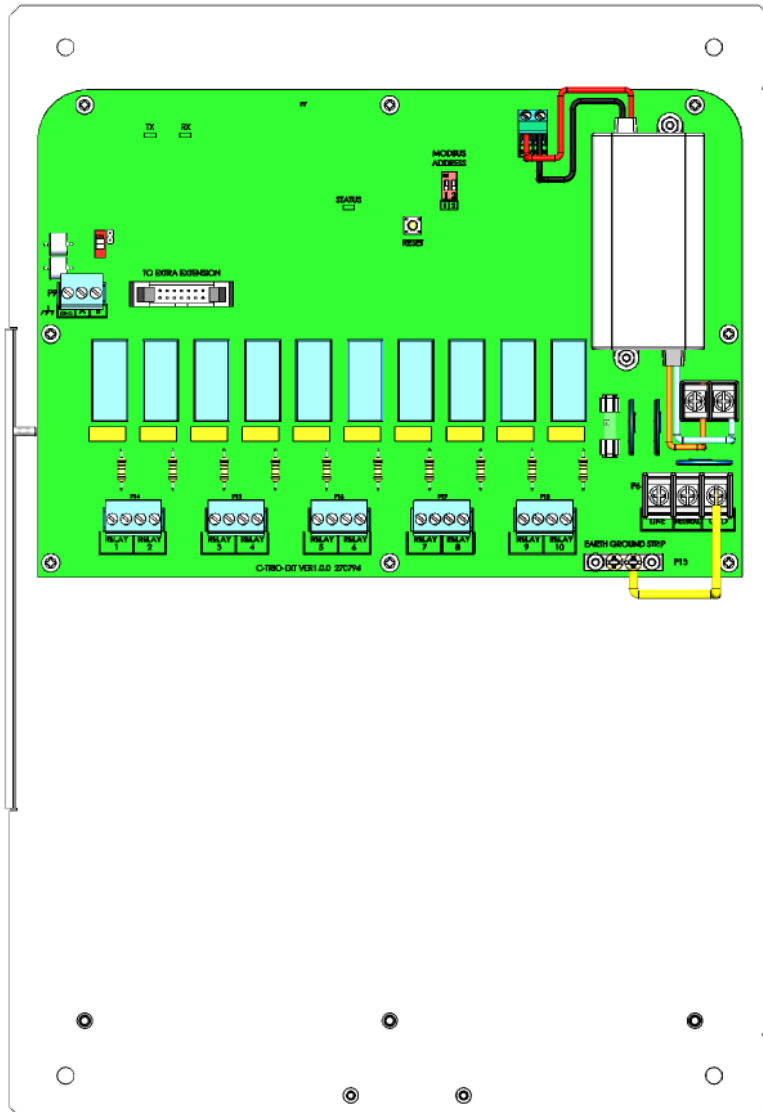


Figure 61: Trio Expansion Relay Panel, Front View

12.2.3 PANEL DIMENSIONS

Distances are in millimeters.

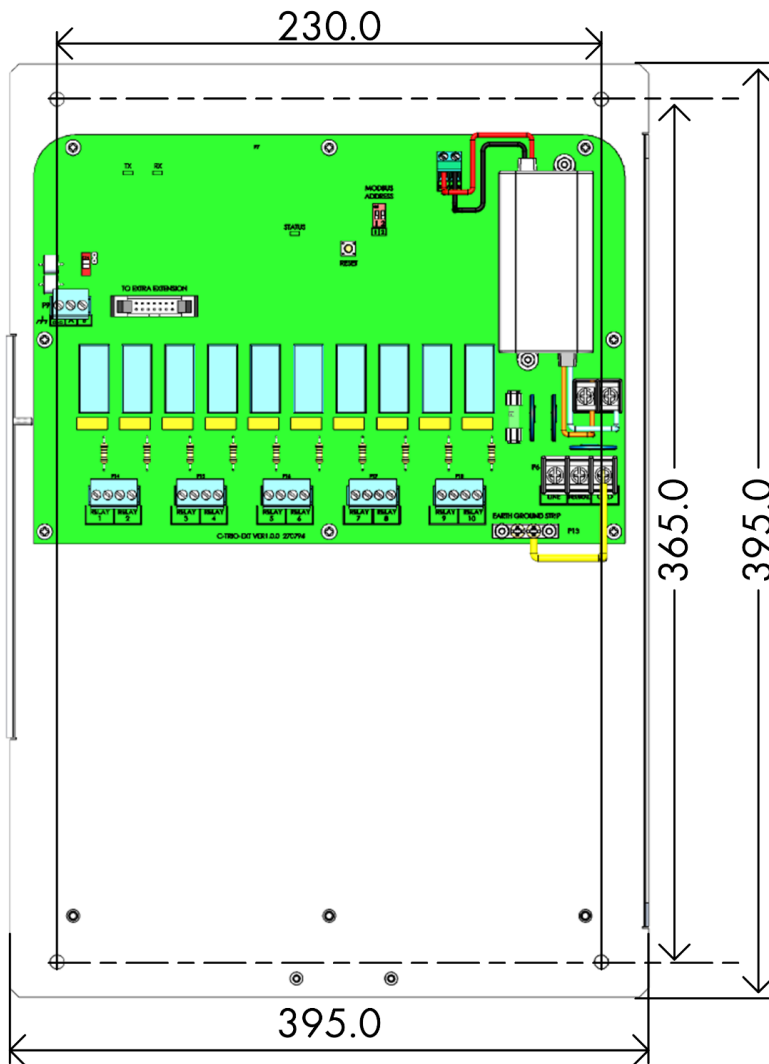


Figure 62: Expansion Rear Panel Dimensions

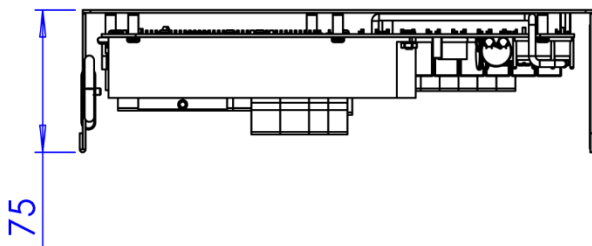


Figure 63: Rear Panel Depth Dimensions

12.2.4 PANEL TO PANEL EXPANSION WIRING

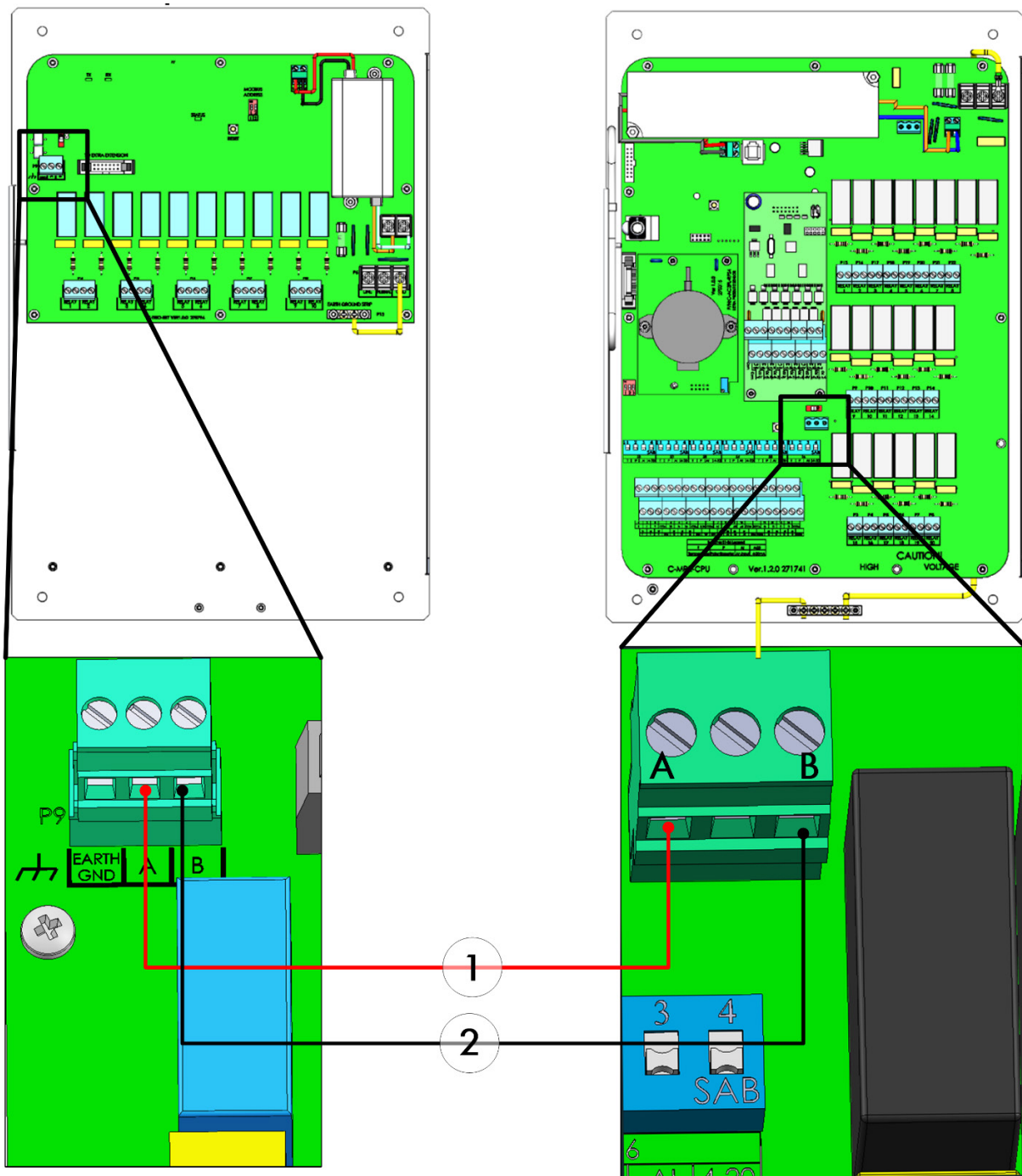


Figure 64: Panel Mount/Expansion Panel Mount Wiring

- The cable between the controller and the expansion unit should be a 4-wire twisted shielded cable (22 or 24 AWG).
- 1 – red wire
- 2 – black wire

12.2.5 POWER

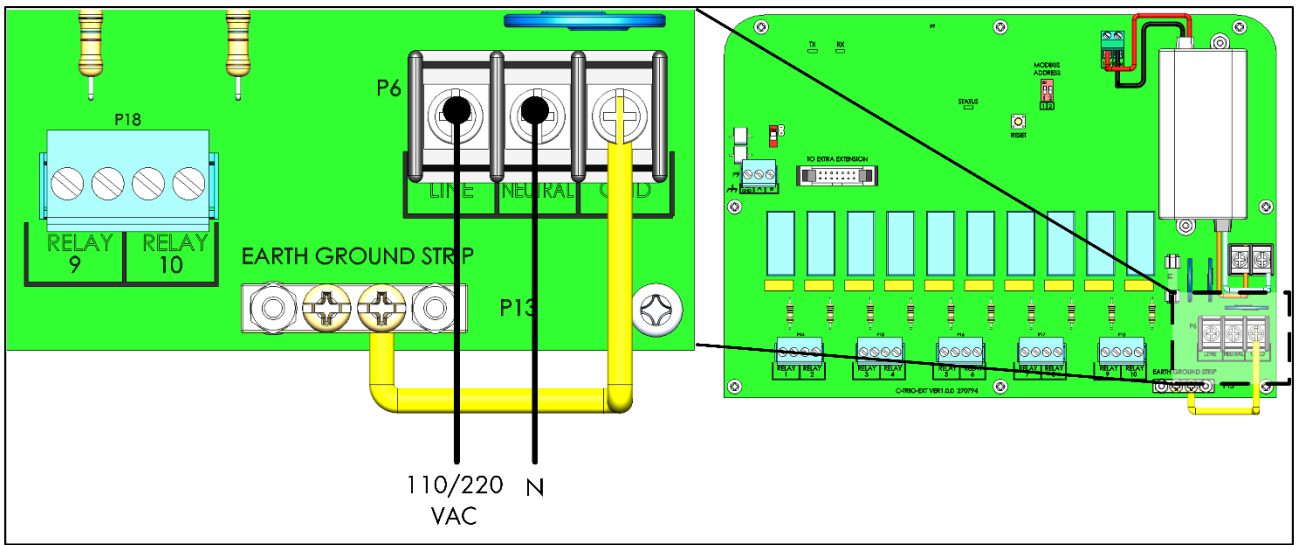


Figure 65: Power ports

13 Appendix F: Ethernet Requirements

13.1 Wire/Optical Ethernet Infrastructure Basics

- Wire Ethernet 1100/1000 BaseT Copper
 - Media – CAT5E or CAT6 Cable with maximum segment length of 100 meters
- Optical Ethernet 1000Base-X Optical
 - 1000Base-SX Media – Short Haul multi-mode optic fiber (MMF) with maximum segment length of 220 meters (62.5/125 μ m type) or 550 meters (50/125 μ m type)
 - 1000Base-LX Media – Long Haul single-mode optic fiber (SMF) with maximum segment length of 10000 meters
- Connectivity
 - Connectivity is Point-to-Point using 100/1000 Switches
 - Low latency network
- Equipment
 - Wire Switch serves for Ethernet switching over wire connectivity
 - Could be with preinstalled specific Optic Transceiver (short or long haul)
 - Could be with the SFP port, serving for pluggable SFP Optic Transceiver
 - SFP Transceiver pluggable device serving to transmit data over optic fiber
 - 1000Base-SX SFP serves for multi-mode optic fiber (MMF) of 62.5/125 μ m type or 50/125 μ m type
 - 1000Base-LX SFP serves for single-mode optic fiber (SMF)
 - Media Converters server for converting from optics to wire and vice versa. This is used for segments over 100 meters / 330 feet.

13.2 Trio Connectivity: 100/1000Gbps Ethernet Switch

- The switch is wired to the router and modem to access the Internet.
- Switches can be wired to each other by Ethernet cables, each one splitting off to other devices.
- Gigabit switches support 100 and 1,000 Mbps.

14 Warranty

Warranty and technical assistance

Munters products are designed and built to provide reliable and satisfactory performance but cannot be guaranteed free of faults; although they are reliable products they can develop unforeseeable defects and the user must take this into account and arrange adequate emergency or alarm systems if failure to operate could cause damage to the articles for which the Munters plant was required: if this is not done, the user is fully responsible for the damage which they could suffer.

Munters extends this limited warranty to the first purchaser and guarantees its products to be free from defects originating in manufacture or materials for one year from the date of delivery, provided that suitable transport, storage, installation and maintenance terms are complied with. The warranty does not apply if the products have been repaired without express authorisation from Munters, or repaired in such a way that, in Munters' judgement, their performance and reliability have been impaired, or incorrectly installed, or subjected to improper use. The user accepts total responsibility for incorrect use of the products.

The warranty on products from outside suppliers fitted to Trio, (for example antennas, power supplies, cables, etc.) is limited to the conditions stated by the supplier: all claims must be made in writing within eight days of the discovery of the defect and within 12 months of the delivery of the defective product. Munters has thirty days from the date of receipt in which to take action, and has the right to examine the product at the customer's premises or at its own plant (carriage cost to be borne by the customer).

Munters at its sole discretion has the option of replacing or repairing, free of charge, products which it considers defective, and will arrange for their despatch back to the customer carriage paid. In the case of faulty parts of small commercial value which are widely available (such as bolts, etc.) for urgent despatch, where the cost of carriage would exceed the value of the parts, Munters may authorise the customer exclusively to purchase the replacement parts locally; Munters will reimburse the value of the product at its cost price.

Munters will not be liable for costs incurred in demounting the defective part, or the time required to travel to site and the associated travel costs. No agent, employee or dealer is authorised to give any further guarantees or to accept any other liability on Munters' behalf in connection with other Munters products, except in writing with the signature of one of the Company's Managers.

WARNING: In the interests of improving the quality of its products and services, Munters reserves the right at any time and without prior notice to alter the specifications in this manual.

The liability of the manufacturer Munters ceases in the event of:

- dismantling the safety devices;
- use of unauthorised materials;

- inadequate maintenance;
- use of non-original spare parts and accessories.

Barring specific contractual terms, the following are directly at the user's expense:

- preparing installation sites;
- providing an electricity supply (including the protective equipotential bonding (PE) conductor, in accordance with CEI EN 60204-1, paragraph 8.2), for correctly connecting the equipment to the mains electricity supply;
- providing ancillary services appropriate to the requirements of the plant on the basis of the information supplied with regard to installation;
- tools and consumables required for fitting and installation;
- lubricants necessary for commissioning and maintenance.

It is mandatory to purchase and use only original spare parts or those recommended by the manufacturer.

Dismantling and assembly must be performed by qualified technicians and according to the manufacturer's instructions.

The use of non-original spare parts or incorrect assembly exonerates the manufacturer from all liability.

Requests for technical assistance and spare parts can be made directly to the nearest [Munters office](#).

