

# VOXI Controller

**MP883 Dual Channel Quick Start Guide** 



#### mPower Electronics Inc.

2910 Scott Blvd. Santa Clara, CA 95054 www.mpowerinc.com info@mpowerinc.com

> PN: M028-4010-000 v1.0

### **Read Before Operating**

The VOXI Controller full User's Guide must be carefully read by all individuals who have the responsibility of using, maintaining, or servicing this product. The product will perform as designed only if it is used, maintained, and serviced in accordance with the manufacturer's instructions.

## **⚠** Warnings

- The MP883 Controller is NOT certified for use in hazardous gas locations. VOXI gas transmitters in hazardous locations may be connected to it with appropriate cabling.
- Never operate the Controller when the cover is removed.
- Remove the Controller cover only in a non-hazardous area.
- Use only mPower's sensors and accessories. Substitution of components will impair intrinsic safety and void warranty.

## **Mounting**

Using the four mounting feet and attach to any solid surface in a non-hazardous-gas location. The VOXI transmitters may be mounted in hazardous locations with appropriate cabling connecting to the MP883 Controller outside the hazardous area.

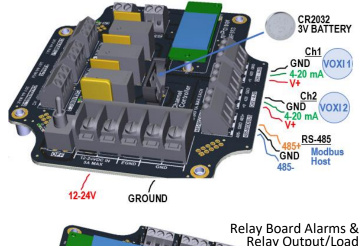
#### **User Interface**

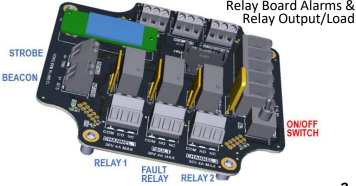
The MP883 is a remote controller, display and alarm for one or two VOXI transmitters. The user interface has an LCD graphic display, LED indications and 4 pushbuttons for programming.



## **Wiring Connections**

Relay Board 4-20 mA Channels and RS-485 Modbus





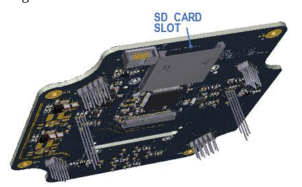
3

1

2

#### SD Card

A user-provided 32GB SD card can optionally be used to log events such as power on/off, calibration, alarms, and faults. Insert the card in the slot on the back side of the main circuit board. If no SD card is present, the Channel 2 LED will show solid red during the 60-sec power on warmup period. Data can be downloaded on a PC using mPower Suite.



### **Battery**

A CR2032 3V button cell battery is used to back up the real time clock in case main power is lost.

### Start Up

Once 12-24V power is connected, the MP883 Controller enters a 60-sec warm up while various functions are tested, and parameters displayed.

4

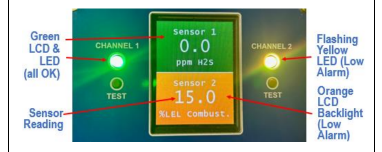
6

## **Start Up Display**



## **Operating Display**

When the startup is complete, the gas concentrations are displayed. If any alarm level is exceeded, the Channel LED flashes and the display backlight changes color.



5

## **Operating Display (continued)**

The operating displays include:

Condition	Panel Backlight	LED
Normal	Green	Green Steady
Low Alarm	Orange	Yellow Flashing
High Alarm	Red	Red Flashing
High High Alarm	Red	Red Flashing
Sensor Warm Up	Light Blue	Blue Steady
Cal in Progress	Light Blue	Blue Steady
No Signal	Dark Blue	Blue Flashing
Sensor Fault	Dark Blue	Blue Flashing

#### **Alarm Test**

Press Test for 5 seconds to test alarm/relay functions.

## **Programming**

#### • Enter Setup Menu

Press and hold the Escape button for 5 seconds and enter the password (if activated). The default is 0000.

### • Navigating Menus

- **Up & Down** keys move the cursor or increase & decrease numbers in editing mode (underline).
- **Enter** enters a sub-menu, enters/exits editing mode, or saves a change.
- **Escape** exits the sub-menu or main menu.

## **Programming (continued)**

### • Main (Setup) Menu

The Setup Menu has 4 items – Channel 1, Channel 2, Device and Password.



7

# **Programming (continued)**

## • Sub-Menus

The sub-menus are listed below

Channel 1 or Channel 2		
Configure	Function	
Name	Channel name	
Gas	Gas name	
Measure	Gas unit	
Span	Span value	
Decimals	# of decimal point displayed	
Enabled	Enable/disable channel	
Alarm 1, 2 or 3	Function	
Sub-Menu		
Enabled	Enable/disable alarm	
Set Point	Set trigger value	
Low Trip	Trigger above or below	
Latching	Latching or no latching alarm	
Strobe	Activate strobe light	
Horn	Activate horn	
Relay1	Activate relay 1	
Relay2	Activate relay 2	

Programming (continued)

Channel 1 or Channel 2		
Calibration	Function	
Reading	Current reading	
Gain	Channel gain adjustment	
Offset	Channel offset adjustment	

Device		
Clock	Function	
Date	Change date	
Time	Change time	
Modbus	Function	
Baud	Baud rate	
Fault Relay	Function	
Fail Safe	Yes or No	
Serial Number	Function	
Serial Number	View serial number	

Password		
Password	Function	
Lock	Need protection or not	
Password	Change password	

8

9