

### SIO-EX-MC-SE-SI44NNNN-xx

2x 4-20mA analog inputs

# SENTIO

## Introduction

The Sent.io<sup>™</sup> DIRECT2CLOUD I/O gateway is perfect for stand-alone IoT monitoring in a variety of applications including building management, oil and gas, water/wastewater and much more.

Sent.io<sup>™</sup> has multiple power options to fit any application, including internal battery, external 8-32V DC, and solar. The 4-20mA variant is configured with two 4-20mA analog inputs via IP67 rated M8 connectors on either side of the device. Sent.io<sup>™</sup> has an internal 18V DC power supply for sensors that it switches on during sample and off during sleep to increase battery life. Analog inputs are measured every 5 minutes and stored in non-volatile memory; every 4 hours, all buffered sensor readings are pushed to the cloud. The cloud is notified immediately if an input crosses a user-defined alert threshold, providing real-time notification when problems occurs.

The Sent.io<sup>™</sup> IoT gateway is perfect for monitoring applications including tank level, flow rate, metering, water chemistry, temperature, pressure, and much more.

Sent.io<sup>™</sup> communicates securely to the cloud using a built in 4G Cat M1 modem so it does not require access to customer networks or support from customer IT personnel. Our proprietary Cat M1-MC<sup>™</sup> technology allows Sent.io<sup>™</sup> to seemlessly switch between AT&T, T-Mobile, and Verizon, ensuring reliability without the need for separate SIM cards.

# **Ordering Information**

Part Number	Description
SIO-EX-MC-SE-SI44NNNN-LR	Dual 4-20mA analog in, Ext Power, Int Ant
SIO-EX-MC-SE-SI44NNNN-XR	Dual 4-20mA analog in, Ext Power, Ext Ant
SIO-BA-MC-SE-SI44NNNN-LR	Dual 4-20mA analog in, Battery, Int Ant
SIO-BA-MC-SE-SI44NNNN-XR	Dual 4-20mA analog in, Batteyr, Ext Ant

#### **Features**

2x Analog Input 4-20mA

- 18V Switched Sensor Power
- Multiple Power Options—Battery, DC, MicroUPS
- CatM1-MC Works with Verizon, AT&T, & T-Mobile
- Direct2Cloud air-gapped communications
- IP67 rated outdoor enclosure (DIN Rail, wall/pole mount)
- Simple to install, easy to use
- 24/7 remote monitoring /control from anywhere

## Connector Wiring

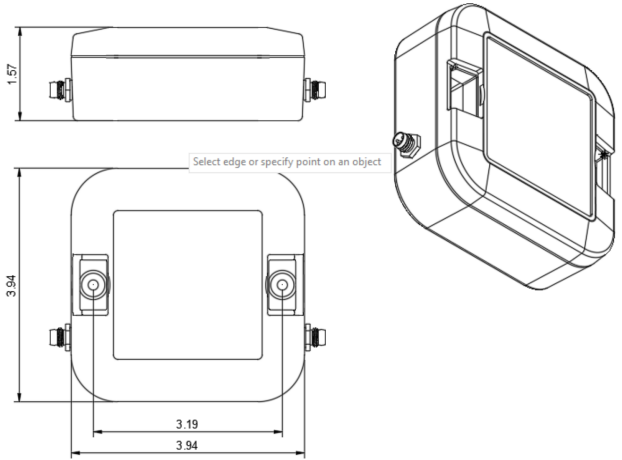
This Sent.io<sup>™</sup> is configured with two (2) external channels:



		$\sim$	
Con	2	(Left(opt))	

Connector	Pin	Function	Description
2	1	Vout	Sensor Supply Voltage
2	2	Channel 1	0-5 VDC Analog Input
2	3	Channel 2	0-5 VDC Analog Input
2	4	Ground	Circuit ground
1	1	Vin	8-32 VDC
1	2	Channel 1	Power Detection-active low
1	3	Not used	Not used
1	4	Ground	Circuit ground

Page 1



\* Dimensions are in inches

#### **Product Attributes**

Туре	Description
Operating Temperature Range	-40 - 185°F
Analog Input Current Range	4-20 mA
Power Supply (External DC Power Option)	8-32 VDC
Power Supply CurrentAverage	50mA (typical)
Power Supply CurrentPeak <sup>2</sup>	1A (typical)
Battery Backup (MicroUPS Power Option) <sup>1</sup>	48Hours (typical)
Battery Life <sup>1</sup>	2-10 Years (typical 8 years)
Battery Backup (MicroUPS Power Option) <sup>1</sup>	48Hours (typical)

1) Depends on installed sensors and operating environment 2) Peak current at 3.6V

1-844-365-8647

sales@d6labs.com