

# Site Supervisor 2.10F01 OnBoard I/O 4-20mA Offsets Configuration

## Overview

A setup conflict exists for input configuration in OnBoard I/O, Site Supervisor version **2.08F01**. Substantial offsets are required for the proper functioning of 4-20mA transducers in version 2.08F01. Once offsets are in place, the 4-20mA transducers function correctly.

## Solution

In Site Supervisor version **2.10F01** OnBoard I/O, the offsets have been removed and *do not* need to be configured when using 4-20mA transducers.

Existing 4-20mA offsets should be checked for correct calibration after upgrading to Site Supervisor version 2.10F01. *When using a 4-20mA transducer, verify the **Conf##\_Offset** is set to **0.00***



POINT NAME	VALUE	UNIT
ConfProbe1	4-20mA	
ConfProbe1 Name	.OB.AI.01.01	
Conf01 Linear EU	Pressure	
Conf01_Offset	0.00	PSI
Conf01 Linear	ON OFF	

Offset Configuration Parameter Set to 0.00

Scan the QR code to access the Site Supervisor web page:



Visit our website at [copeland.com/en-us/products/controls-monitoring-systems](https://copeland.com/en-us/products/controls-monitoring-systems) for the latest technical documentation and updates. For Technical Support call **833-409-7505** or email **ColdChain.TechnicalServices@Copeland.com**