Product Test Guide SC-SE-I8-AV6-T02

29-03-2021

Model Name SENSOPER SC-SE-I8-AV6-T02

Product Type Programmable Controller

Manufacturer SENSOPER CONTROLS LLC

Country of Origin Sri Lanka

Certifications EN 61131-2:2007

EN 61010-1:2010+A1:2019 EN IEC 61010-2-201:2018 2014/30/EU- Electromagnetic

Compatibility (EMC)

Annex III, Part B, Module C

Table of Contents

Title	Page	? <i> </i>	Vo
INTRODUCTION	10 0 O	1	
TABLE OF TESTING INSTRUCTIONS		2	
		3	
		4	
		5	

Introduction

This guide is intended to test the features and the basic operation of the device, SENSOPER SC-SE-I8-AV8-T02 (Voltage model).



Features

- 24V Sink/Source Digital Inputs x 8
- 0-10V Analog Inputs x 6
- Open Collector Transistor Outputs x 2
- RS-485 Communication x 1
- 0.96' OLED Display
- 3 Built-in Push Buttons

SENSOPER CONTROLS LLC

SC-SE-I8-AV6-TO2 1 of 5

<u>Table of Test Instructions</u>

**Flash the test code firmware before testing the device. Follow the instructions given in the $\underline{\text{Guide to Flash the Test Code Firmware}}$ guide, to flash the binary code.

Testing component/ feature	Test	Expected Output/Outputs
Power	Provide 24V DC supply.	• The red LED inside the device glows.
		• Display turns on.
Display	Power-up the device using USB cable or 24V DC supply.	 Display starts with the SENSOPER logo. Device model is displayed. Final screen with Input, Output and Push Button status appears. The output side LED indicators glow in a pattern.

SC-SE-I8-AV6-TO2 2 of 5

Digital Inputs	1. Power-up the device using 24V DC supply.	• Refer to the expected outputs of the Display Check above. In the input status, status of all the 8 digital inputs will be 1.(As the inputs are internally pulled up)
	2. Connect the GND & COM pins and supply the 24V DC to every digital input one by one.	• The input status changes from 1 to 0, and the input side LED indicator starts to glow accordingly.
Voltage Inputs and Transistor Outputs	1. Power-up the device using 24V DC supply.	 Status of all the 6 analog inputs will be 0. Toggling output status (from 0 to 1) is observed on the display for the 2 transistor outputs, which follows the output side LED indicator blinking pattern.Whenever these LEDs are on, it means the respective transistor is on.

SENSOPER CONTROLS LLC

SC-SE-I8-AV6-TO2 3 of 5

V-1	0. 161	0. 41. 1. 7
Voltage Inputs and Transistor Outputs (continued)	2. After powering up the device, to check the working of the 6 analog (voltage) inputs, supply a voltage between 0-10V (10V max) to each voltage input. (Check this link for the wire connection)	• On the display, the voltage sensed by the SENSOPER device is displayed.(You can confirm these voltage values using a multimeter.)
	3. To check the working of the 2 transistors, a voltage test is done using a multimeter.To do this, keep the positive probe of the multimeter on the +24V pin of the device.	• The multimeter shows a 24V DC reading, whenever the transistor is on.(Transistor status is indicated by the respective output side LED indicator and the output status on the display)
	Next touch the negative probe with the 2 transistor output pins after, one by one after a 15s gap.	
Push Buttons	Press the 3 push buttons, one at a time.	 The 4 digit analog status of the push button is displayed accordingly on the display.
		*** Analog status 1 for the upper button
		Analog status 2 for the middle button
		Analog status 3 for the lower button

SC-SE-I8-AV6-TO2 4 of 5

RS-485 Communication

For this test, a USB to RS-485 converter is required.

- 1. Connect the RS-485 A and B pins of the Norvi device with the respective A and B pins of the USB to RS-485 converter.
- 2. Plug the USB end of the USB to RS-485 converter to the PC.
- Power-up the SENSOPER device using USB Cable.
- 4. Open the Arduino IDE application.
- Select the correct COM port of the USB to RS-485 converter in Arduino IDE and open the serial Monitor.
- Send the Number '5' in the serial monitor.

 In the serial monitor "RS485 SUCCESS" statement getting printed is observed.

> This indicates that the RS-485's **Tx** operation is working properly in the SENSOPER device.

 Once number "5" is received, all the output side LED

> indicators will glow simultaneously for a few seconds. Then later they'll continue to glow in their previous pattern.

This indicates that the RS-485's **RX** operation is working properly in the SENSOPER device.

SENSOPER CONTROLS LLC

SC-SE-I8-AV6-TO2 5 of 5