

# **Model SCX**

## **Gas Detection Control System**

Toxics - Oxygen Deficiency - Combustibles - Hydrocarbons - VOCs - Refrigerants

Safeguard Analytics model series SCX controllers are scalable systems for continuous detection and monitoring of hazardous gases in a wide range of applications. The controllers are designed for applications requiring 1 to 32 sensors. Sensor integration is via serial MODBUS, analog 4-20 milliamp or a combination of both. Serial MODBUS sensors can be auto configured using data stored in SA2 series smart sensors or modified via front panel push buttons. Analog sensor configuration is via full script instructions on the display. The systems feature 4 10 amp form "C"alarm relays. Default configuration is 3 programmable alarm levels and a fault condition relay.



#### Standard Features

- Capacity up to 32 smart sensors and optional analog input for up to 8 analog 4-20mA devices
- Full script HMI color LCD

- System status via green, amber, red blue backlit
- Addressable output MODBUS RTU RS-485
- NEMA 4X for indoor and outdoor locations

## **Typical Applications:**

Oil &Gas Production Sites

Chemical and Petrochemical Plants

Mining Industry

Construction and Reclamation Sites

Environmental and Safety Monitoring

Agriculture

Water and Wastewater Treatment Plants

Landfills

#### Safeguard Analytics

4200 Research Forest Dr, Ste 250 The Woodlands, TX 77381 USA Phone: (936) 342-2300

September 2025 © Safeguard Analytics 2025 Questions about SCX systems?



www.safeguardanalytics.com

# Model SCX Gas Detection Control System



### Specifications<sup>1</sup>

S١	/ste	m

Capacity 32 sensors with optional 8 analog devices

Digital Display Color status LCD - HMI
Input Signal MODBUS RTU 9600 bps

Output Signal Selectable MODBUS RTU 9600 or 115200 bps

#### Mechanical

 MODBUS Only
 8in(W) x 10in(H) x 6in(D)

 MODBUS + Analog
 10in(W) x 14in(H) x 6in(D)

#### Warranty

Transmitter 2 Years

Smart Sensor Sensor technology dependent

#### **Electrical**

Input Voltage (Direct) 90 to 240 VAC 50/60 Hz 80 Watts

Auxiliary Power 10-30 VDC

Power Consumption 3 Watts without sensors Alarm Relays Alarm Level 1,2,3 + Fault

Form C 10A Contacts

#### **Area Classification**

Non-Hazardous Locations NEMA 4X Weatherproof

#### Environmental

Temperature Range -40°C to +60°C\*

Humidity Range 0-95% non-condensing

Pressure Range 1 atmosphere ± .1

#### Order Guide

Part Number	t .
927-00100	Model SCX-400M Gas Detection Control System 4 sensor capacity and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-00200	Model SCX-800M Gas Detection Control System 8 sensor capacity and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-00300	Model SCX-1600M Gas Detection Control System 16 sensor capacity and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-00400	Model SCX-3200M Gas Detection Control System 32 sensor capacity and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-01100	Model SCX-400A Gas Detection Control System with 4 analog inputs and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-01200	Model SCX-800A Gas Detection Control System with 8 analog inputs and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-02100	Model SCX-800MA Gas Detection Control System 4 sensor capacity with 4 analog inputs and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-02200	Model SCX-1200MA Gas Detection Control System 8 sensor capacity with 4 analog inputs and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-02300	Model SCX-1600MA Gas Detection Control System 8 sensor capacity with 8 analog inputs and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-02400	Model SCX-2400MA Gas Detection Control System 16 sensor capacity with 8 analog inputs and 4 relay outputs in Non-Hazardous NEMA 4X enclosure
927-02500	Model SCX-4000MA Gas Detection Control System 32 sensor capacity with 8 analog inputs and 4 relay outputs in Non-Hazardous NEMA 4X enclosure



<sup>\*</sup>Power consumption and temperature requirements are sensor dependent.

<sup>&</sup>lt;sup>1</sup> Specifications subject to change without notice.