

# 7800 CONTROLLER

MULTICHANNEL GAS & FLAME MONITORING SYSTEM



# INTRODUCING THE 7800 CONTROLLER.

GAS AND FLAME MONITORING HAVE NEVER BEEN SO INTUITIVE.



## ● THE RIGHT DECISION FOR YOUR WORKPLACE.

Whether you are building a new facility or updating an existing one, there are a myriad of safety decisions to make. One decision, however, is now crystal clear. To best protect your workplace and employees, choose the 7800 Controller from Scott Safety. This product brings to bear our more than 75 years of expertise in safety design and innovation. The 7800 Controller provides the ability to accurately monitor multiple gas and flame detection points from one location, thereby reducing installation costs.

## ● SCALABLE, FLEXIBLE, EASY TO USE.

The 7800 Controller centralizes the display and alarm processing functions in critical multi-point gas and flame detection applications. Its modular design integrates easily with up to 32 gas or flame detectors and is available in a fiberglass or stainless steel NEMA-4X enclosure, a cast aluminum NEMA-7 explosion proof enclosure, as well as panel mount and 19" rack mount configurations. As your needs grow, the drop-in I/O boards of the 7800 Controller make upgrading the unit in the field quick and inexpensive.

## ● SIMPLE AND INTUITIVE USER INTERFACE.

A graphic LCD display offers at-a-glance system status. The control screen offers you the ability to track gas concentrations in three different formats:

- Bar graph and numerical value of all active channels simultaneously
- 24 hour trend screen (per channel)
- Combination 10 minute trend and bar graph (per channel)

Five simple function buttons make configuration and setup of the 7800 Controller easy and intuitive. Built-in programming flexibility allows you the ability to configure the controller to the needs of a wide variety of applications. Moreover, alarm LEDs indicate three levels of alarm status for every channel monitored.



*The 7800 Controller features a modular plug circuit board design.*

### ● ROBUST ANALOG AND MODBUS I/O CAPABILITIES.

Depending on the specific configuration chosen, the 7800 Controller can accept four different types of signals in any combination:

- 4-20 mA from two or three simple wire transmitters
- Direct outputs from a direct Wheatstone bridge bead sensor
- Direct outputs from a direct IR sensor
- MODBUS® RTU RS-485 communications

Standard with the 7800 Controller is the ability to retransmit a MODBUS RTU RS-485 signal in both master and slave configurations. This allows up to 128 controllers to be multidropped onto a single data highway for interrogation by another MODBUS master. They may also be cascaded by connecting one unit's master port to another's slave port. In addition, optional 4-20 mA output boards allow communication with PLCs, DCSs or other control devices.



### INTEGRATES SEAMLESSLY WITH OTHER SYSTEMS.

The 7800 Controller comes equipped with common relays for Horn, Alarm, Warn and Fault conditions. To operate additional auxiliary alarm and safety devices, up to three discrete relays per channel are available with the addition of optional drop-in discrete relay boards. Programmable alarms include on/off delays, rising and falling operation, and can be operationally "zoned" in accordance with each facility's integration needs.

### FEATURES:

- Inputs include 4-20 mA, direct catalytic bead sensor, direct IR (infrared sensor), and MODBUS RTU RS-485
- Selectable relay flexible outputs include common and individual relays and acknowledgeable Horn relay
- 4-20 mA re-transmission (optional)
- Built-in local horn and lights (optional)
- Bright alarm LEDs and full function display for at-a-glance system status
- Configurable with economical eight channel input and output boards providing a cost-effective solution which can be upgraded to meet future requirements
- Trending screen provides graphical view of alarm events



## At Scott, we've been developing ways to protect people since 1945.

Our founder Earl Scott began the company by tinkering with inventions in his basement in Lancaster, NY. Since that time, the Scott name has stood for unquestioned quality when safety is critical. Facilities across hundreds of industries rely on Scott's attention to detail, fail-safe measures, attentive service and constant innovation. The 7800 Controller is another offering in our long, proud history of safety equipment.

# SPECIFICATIONS AND ORDERING INFORMATION

### Display:

- 128 x 240 pixel graphic LCD with backlight displays bar graph, trends and engineering units
- 52 discrete LEDs indicate alarm status for 3 alarms per 16 channels and common relays

### Input Power:

- Switch selectable 88-132 or 176-264 VAC power supply
- 10-30 VDC (24 VDC nominal)

### Inputs:

- MODBUS RTU RS-485
- [Optional] 4-20 mA
- [Optional] Bridge sensor input
- [Optional] Bridge sensor input that supports direct catalytic bead and direct IR sensor inputs

### Outputs Standard:

- MODBUS RTU RS-485/Master and Slave

### Optional Features:

- 4-20 mA—750 ohms at 24 VDC sourcing

### Relay Outputs:

- All relays configurable as failsafe/non-failsafe and latching/non-latching SPDT 5A at 30 VDC or 20/250 VAC

### Common:

- 2 ea. Alarm (Warning/High)
- 2 ea. Alarm (Low Low/High High)

**Individual:** [Optional] Maximum of 3 per channel

**Repeatability:** 3 0.5% full scale

**Linearity:** 3 0.5% full scale

**Operating Temperature:** -20° to +55°C (-4° to 130°F)


**Dimensions:** 12.4" w x 16.0" h x 8.6" d (31.5 mm x 41 mm x 22 mm)

**Weight:** 25 lb., typical (11 kg)

**Enclosure Rating:** NEMA-4X (fiberglass and stainless steel) NEMA-7 (explosion proof)

**Warranty:** 1 year

### Approvals:

CE  CSA C22.2 No. 152 for combustibles Class 1, Div 2 Groups A, B, C and D

## 7800 Controller Configurations Model 7800 A-B-C-D-E-F-G-H

Enclosures
Fiberglass NEMA-4X Wall Mount Enclosure
Panel Mount
NEMA-7 Explosion Proof Wall Mount Enclosure (cast aluminum)
19" Rack Mount with Single Sixteen Channel Receiver & Cover Panel
19" Rack Mount with Dual Sixteen Channel Receivers (Note: Supports 32 Pts)
Stainless Steel Enclosure (NEMA-4X)
Optional Boards
Input—Analog 4-20 mA
Input Direct Bridge Sensor and Direct IR Sensor
Discrete Relay
Output—Analog 4-20 mA
Other Options
Local Annunciator
Z-Purge
Auxiliary Blind Enclosure (required to increase option board capacity)

## Additional Part Numbers

Part Number	Description
093-0277	NEMA-4 Expansion Box (used in applications that require more option boards than the receiver can accommodate)
093-0307	Expansion Mounting Plate (accepts 6 option boards)
093-0220	Interconnect Cable Phone Type
028-0033	24 V Power Supply (fiberglass box)
096-0719	Backup Power Supply, 24 V 2.5 Ah, complete with rechargeable batteries & 120 V AC charger
093-0306	4 Position Expansion Steel Plate (white powdered coat) with mounting standoffs (allows 125 additional option boards to be stacked above existing boards)
087-0021	Sentinel 16 Manual

For more information please call 1-800-247-7257 or visit our website at [www.scottsafety.com](http://www.scottsafety.com)

© 2011 Scott Safety. SCOTT, the SCOTT SAFETY Logo, Scott Health and Safety, and Sentinel are registered and/or unregistered marks of Scott Technologies, Inc. or its affiliates. MODBUS is a trademark of Schneider Electric. Monroe Corporate Center • P.O. Box 569 • Monroe, NC 28111 • Telephone: 800.247.7257 • Facsimile: 704.291.8330 [www.scottsafety.com](http://www.scottsafety.com) • [sh-sale@tycoint.com](mailto:sh-sale@tycoint.com)  
H/S 6783B 04/11 ISO 9001 Registered. All rights reserved.

 Contract Holder  
Contract GS-07F-9583G

