# **QUADSCAN II**

SERIES 7400 ONE TO FOUR CHANNEL RECEIVER





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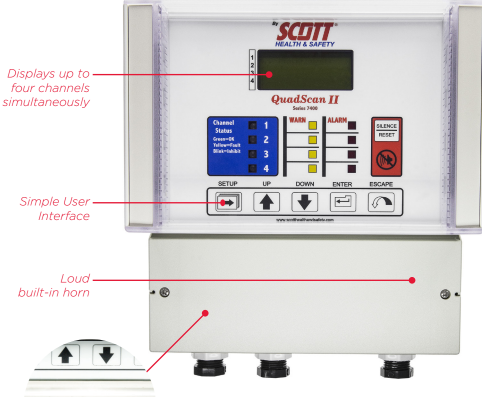
## **Centralizes Monitoring and Alarming for Gas Transmitters and Flame Detectors**

The QuadScan II receiver offers an abundance of built-in, flexible features that make it the ideal receiver to economically centralize display and alarming for up to four gas transmitters, fire detectors, or other 4-20mA instruments. QuadScan II's in-the-field "Channel Expansion" feature allows users to initially purchase only the channels they need. Unused channels can then be easily activated with the purchase of a passcode.

Housed in a NEMA-4X wallmount enclosure, the QuadScan II receiver provides power to 2-, 3-, or 4-wire transmitters and is available with an uninterruptible, battery-backed power supply to ensure constant operation during power outages. The highly visible interface includes a backlit LCD and bright LEDs that display each channel's concentration and alarm status while the built-in, 85 decibel horn provides audible notification to personnel of alarm conditions. The LCD's six alphanumeric characters can be programmed to identify each input. Standard concentration units such as PPM, PPB, or % are selectable. The QuadScan II receiver provides 4-20mA outputs for retransmission to other system controllers such as a DCS or PLC. Outputs are easily field calibrated to overcome line loss.

### **Powerful Alarm and Relay Features**

The QuadScan II receiver provides common low alarm, high alarm, fail, and horn relay outputs. The alarm relays can be programmed to operate as latching or non-latching. A front panel "horn silence" button silences the onboard buzzer and deactivates the horn relay during alarm conditions, while the "reset" button deactivates latching alarms when alarm conditions have ended. For additional relay options, the QuadScan II receiver offers powerful relay programming features through an separate optional external relay module with a built-in power supply that provides eight individual 5 amp relays.





Plug-in terminal connections for easy wiring

## Features of the QuadScan II Receiver

- Accepts input from any 4-20mA transmitter
- Individual or simultaneous display of each channel's output
- Individual Inhibit/Fail, Warn, and Alarm LEDs
- Common 5A SPDT relays for Fail, Warn, Alarm, and Horn
- Programmable time delay, failsafe/non-failsafe, and manual/automatic reset
- Optional relay module for up to 8 relays
- Programmable and assignable to provide:
  - relay activation for each channel
  - voting logic
  - zoning logic
- 0/4-20mA output for each channel
- Remote relay reset
- Programmable "Lock-Out" mode
- Built-in horn
- Optional 24VDC battery back-up



### QUADSCAN II RECEIVER DISPLAY

Each input channel is simultaneously displayed on a large, back lit LCD. Programmable six character channel "tags" make for easy Identification of the input.

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### Intelligent Control with the QuadScan II Receiver

The QuadScan II receiver brings intelligent control to a wide range of applications. Package any of the Scott gas or flame detectors into a powerful, small-scale detection system for your facility.

#### Applications for the QuadScan II Receiver

*Pumpstation Monitoring/Sewage Treatment Facilities* Hydrogen sulfide, oxygen deficiency and combustible gas transmitters combine to protect facility and personnel.

*Gas Cylinder Storage Areas* For protection against a variety of potential gas leaks in multiple locations.

#### Flame Detection and Fire Suppression Systems

Use FlameVision flame detectors and the QuadScan II receiver's voting and zoning logic to detect and suppress fire hazards.

#### Oil and Gas Refineries

Infrared, catalytic bead, metal oxide semiconductor and electrochemical based detectors provide the detection capabilities for gases typically found in or around refineries

#### Chemical Industries

From textiles to pharmaceutical applications, the QuadScan II receiver and other Scott instruments and gas transmitters are used for the detection of a complete spectrum of airborne hazards.

*Power, Metal, and Coal Production* Detect the presence of carbon monoxide, hydrocarbons (%LEL), hydrogen, and hydrogen sulfide.

#### Parking Garages

Multiple carbon monoxide and/or nitrous oxide detectors provide protection from hazardous build-ups of gases from automobiles and generators.

#### Food and Beverage

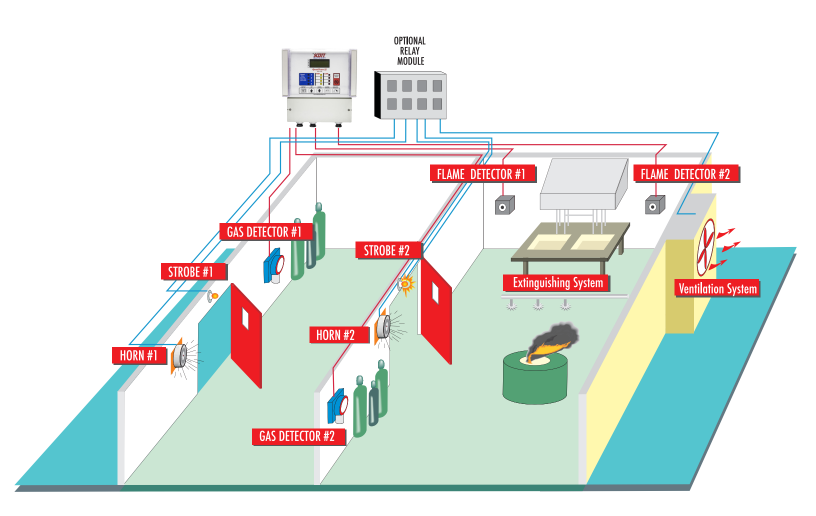
From breweries to juice production facilities, Scott instruments protect facility and personnel from carbon dioxide, carbon monoxide, oxygen deficiency, and more.

#### Semiconductor Facilities

Detect hydrogen or 40+ toxic gases such as arsine, boron trifluoride, chlorine, and much more.

#### Pharmaceutical Facilities

Cryogenic gases such as liquid oxygen, helium or carbon dioxide can be detected with oxygen or carbon dioxide transmitters.



## **Zoning and Voting Logic**

The QuadScan II receiver and its optional relay module bring the power of zoning and voting logic to your relays. Users determine how and when a relay or group of relays should operate through the easy-to-use interface.

## **Voting Logic**

Provides extra protection against false alarms while permitting two or more transmitters to determine the presence of a hazard. In the example above, Flame Detectors #1 and #2 must both agree that a fire is present before initiating a flame suppression system. A single unit in alarm will activate audible and visual alarms alerting personnel of a potential fire.

### Zone Logic

Permits operators to define (relay) zones for the operation of auxiliary devices. In the example above, Gas Detector #2 has detected a gas release in Room 2, relays have been "zoned" so that both Horns #1 and #2 activate, however, only Strobe #2 is activated for visual confirmation of which area the release has taken place.

## Time Delay On/Hold

Gives added flexibility to the operation of auxiliary devices by permitting users to determine the amount of time a relay will either take to become active or how long it will continue to be active after a detection condition has occurred. In the example above, the relay operating the ventilation system has been selected to remain activated for 15 minutes to ensure the area has been cleared of the hazard. The gas detectors have been programmed with five second time delay to prevent nuisance alarms.

# **SPECIFICATIONS** QUADSCAN II SERIES 7400 ONE TO FOUR CHANNEL RECEIVER

GENERAL	
Enclosure	NEMA-4X Wall Mount
Temperature Range	-14°F to 122°F (-25°C to 50°C)
Sensor	Accepts 4-20mA signals from any gas or flame detector from the Scott Safety portfolio
Weight	4 lbs. (1.8Kg)
Optional Relay Enclosure	1 lb. (.5Kg)
Horn	Integral - 85dB @ 3 ft.
Power	90 to 280VAC 50/60Hz or 24VDC. 400mA max [without transmitters]
Common Relays	Low alarm, high alarm, fail and horn. SPDT rated 5A@250VDC
Individual Relays (optional)	Total of eight programmable relays (6) SPDT 5A@30VDC/277VAC (2) DPDT 5A@ 30VDC/ 277VAC Relays are installed in a separate NEMA-4X wallmount enclosure and must be mounted within 50 ft. of the 7400 monitor.
User Interface Display	Non-intrusive via magnet 4 line/16 digit per line backlit LCD for individual or simultaneous display of each channel output. Individual (per channel) LED indication for Fail, Low Alarm, High Alarm, and Inhibit
Repeatability	± 0.5% full scale
Accuracy	± 1% full scale
APPROVALS	
Warranty	1 year
Battery Backup Enclosure (optional)	7.5 in.(d) x 12 in.(w) x 12 in.(h)