# ECHO 28

Flexible wall mount controller Continuous monitoring of toxic and/or combustible gases

# Expandable gas and flame monitoring panel

Expandable from 4 to 28 channels

The ECHO 28 is a wall mount control panel offering a cost effective solution for light industrial applications. The unit combines ease of installation with an intuitive interface giving low cost maintenance.

# Easy installation

The base level Echo 28 is a 4 channel controller, expandable to 28 using quad channel extension boards

System configuration is achieved using a keypad and a friendly user interface.

## Flexibility

The ECHO 28 controllers can be interfaced with all SIMTRONICS detectors: combustible gas detectors (4-20 mA), toxic gas detectors (for hazardous areas or not) with 2 or 3 wires and flame detectors. They are also designed to interface with third party products having 4-20 mA or relay outputs.

The ECHO 28 provides the following outputs, as standard. 4 adjustable alarm thresholds per channel, Modbus output, configurable relays (zoning).

# **Applications**

The ECHO 28 is ideal for light industrial or service sectors applications, such as:

- Laboratories
- Chemical plants
- Solvent storage
- Industry

Features	Benefits
Wall mounted unit	Self contained, no cabinet or rack
ModBus interface	Data handling processed by PLCs
Integral buzzer	No need for additional sounder
Configurable relays	Flexible outputs for third party interfaces
8 relay expansion module	Additional flexibility to third party systems
High power relays	Optional control of flashing beacons, sounder beacons or solenoid valves

Fitted to any kind of configuration





#### Technical data

#### **GENERAL**

Mounting Wall mounted enclosure Inputs 4-20mA or half-bridge

#### **PERFORMANCES**

Capacity 4 channels as standard

Expandable to 28 channels with additional quad channel modules Digital LCD with back-lit screen

Display Digital LCD with back-lit screen

Number of channelsMeasured value

- Units

LED display

Green: operationalRed: high and low alarmsYellow: fault or alarm check

Mesaurement ranges Configurable

- ppm, %LEL, %Vol., others

Alarm thresholds 4 upper and lower alarm levels by

measurement channel

Keyboard Test key

(check of the controller sounder

and visual devices)Acknowledge key

Buzzer integral

### **OUTPUT SIGNAL**

Relay outputs 5 integral relays

- 1 general fault

- 4 configurable alarm relays

Relay rating 230 V AC - 2A; 125 VAC - 2A

- Option 8 relay expansion module

(max. capacity 64 configurable relays, max.

distance between controller and relay

module 2km)

Digital output RS232 ModBus

- Option RS485 Remote acknowledge function

#### **ELECTRICAL**

Power supply 230 V AC 50-60Hz / 1.6A

110 V AC 50-60Hz / 3.2A (upon request) 24 V DC (24 to 28VDC); minimum 6 A

- Option Integral battery back-up

#### **ENVIRONMENTAL**

Temperatures

- Storage -20°C to +50°C - Operational 0°C to +45°C

Humidity 90% RH (non-condensing)



8 relay expansion module

#### HOUSING

Wall mounted 430 x 350 x 160 (l, w, d)
Connection Cable gland + terminal block

#### **APPROVALS**

Conformities

LOW VOLTAGE 73/23 CEE, 93/68 CEE directive and ATEX directive

EN 61779-1:2000, EN 61779-4:2000, EN 61779-5:2000, CEI EN 60065 (Ex CEI

1213), CEI EN 60335-1

ELECTROMAGNETIC COMPATIBILITY 89/336CEE directive

EN 50081-1, EN 50082-1

#### **REFERENCES AND OPTIONS**

ECHO-28 Expandable 4 channel controller
MOD4V 4 channel expansion module
BATTECHO28 Optional integral battery back-up
MOD8R 8 relay expansion module

#### OTHER PRODUCT

ECHO-2/4 2 or 4 channel controller
ET08 Toxic gas detector
E008 Oxygen depletion detector
EX05 Combustible gas detector

ECHO-SAMSYS Sampling detection unit CO/NO2 for car parks



#### Simtronics AS

Kabelgaten 8, Økern Næringspark P.O. Box 314, Økern, NO-0511 Oslo, Norway Tel. +47 2264 5055

Email: mail@simtronics.no

#### Simtronics SAS

792, av de la Fleuride

BP 11061, 13781 Aubagne Cedex, France

Tel: +33 (0)4 42 18 06 00 Email: contact@simtronics.fr