ODUCT DATA SHEE

www.internationalgasdetectors.com



Control Systems

Addressable & Analogue Gas Detection System

25.0 %LEU TOCSIN - 1700 International Gas Detectors

Addressable technology from International Gas Detectors.

Typical System is 40% Faster to Install with Fewer Connections

Improved Reliability

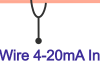
Improved Connectivity to External systems

Analogue Inputs Allow Re-use Existing Cabling When Updating

ATEX and Safe Area Gas Detector

Up to 64 Detectors/Devices

Built in Battery Backup



Up to 8 Analoge 2 or 3 Wire 4-20mA Inputs





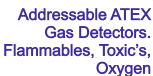
Local Annunciator Displays With Options for Slam Switches, Sounders Detectors and I/O



Addressable Gas Detectors. Flammables, Toxic's, Oxygen



4 Core Cable















Triton House Crosby Street Stockport SK2 6TS England







Transmitters

Sensors

Accessories

Standard Specifications

Power 110/230V AC 50/60Hz

24V DC Option

Construction ABS

Display 2 x 16 LCD

User Jog Wheel Interface

Outputs 3 off SPCO Relays 4A Non-Inductive User

Configurable

1 off Fault Relay SPCO Relays 4A Non-Inductive

1 off Solid State Beacon Sounder Output

Additional Digital Inputs/Relay Outputs Can Be Added

To Highways if Required

Other I/O Key-switch Input

Remote Reset Facility Remote Inhibit Facility

Inputs 1 off Addressable Highway up to 32 Detectors/Devices

1 off RS485 Ports Modbus or

Addressable Highway up to 32 Detectors/Devices

8 off 4-20mA Analogue Inputs

Max Detector/Device Count 64

Temperature -5 to 40 Deg C Full Specification. To 55 Deg C De-Rate

PSU by 15%

Humidity 0-95% RH Non-Condensing

Sealing IP54

Mounting Wall Mount

Weight 1.75Kg

Standard Features

3 Alarms Levels Programmable Per Detector

Alarms Configurable as Rising, Rising Latching,

Falling, Falling Latching

Full Interface Capability With Two RS485

Interfaces For Modbus

Full Modbus Memory Map, Read from All

Connected Devices to External BMS/SCADA/DCS

Systems.

Set up From Control Panel or PC Interface

Internal Battery Backup with Duration Options

Battery Backup status Indicated with LED Status

1 Second Update For All Connected Devices

Continuous Error Checking

Calibration Possible At Sensor or From Controller

Events Logging For up to 1000 Events Time and

Date Stamped

Events and setup stored in Battery Backed

Memory

Extensive Service and Calibration Features

Meets the Requirements of EN 60079 Series of

Standards For Gas Detection.









EC Declaration of Conformity

Issuers name and address:

Oliver IGD Limited of **Triton House** Crosby St Stockport, SK2 6TS **United Kingdom**



Declares that the product listed as:

TOCSIN i700

Addressable Gas Detection Control Panel

Are in conformity with the provisions of the following European Directive(s) when installed, operated, serviced and maintained in accordance with the installation and operating instructions contained in the product documentation.

2004/108/EC **EMC Directive**

2006/95/EC Low Voltage Equipment Directive (note not applicable to 24V DC Powered Versions) And that the standards and/or technical specifications referenced below have been applied or considered.

EN 61779-1:2000 Electrical apparatus for the detection and measurement of flammable gases, general

requirements and test methods.

EN 50271:2010 Electrical apparatus for the detection and measurement of combustible gases, toxic gases or

Oxygen: requirements and tests for apparatus using software and or digital technologies.

Excluding requirements for SIL

EN 61000-6-2: 2005 EMC Generic standards. Immunity for industrial environments

EN 61000-6-4: 2007 EMC Generic standards. Emission standard for industrial environments

EN 61000-3-2/A2:2009 EMC Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) EN 61000-3-3: 2008 EMC Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage

supply systems, for equipment with rated current ≤ 16 A per phase

Technical File Reference 1700-TF9

Product Markings

TOCSIN 1700

S/-serial number

Oliver IGD Limited Operate and Independently

assessed ATEX/IECEX QAN.

Quality Assurance Certificate Number

Oliver IGD Limited operate an independently assessed Testing Agency: ISO9001:2008 Quality Management System.

Quality Management Certificate Number

FS 646773

TUV - SUD Octagon House Concorde Way

PO 15 5RL Fareham

Mehr Sicherheit. Mehr Wert

ExVeritas 16PQAN0014 **Quality Assurance Notification Number:**

2585

ExVeritas, Units 16-18, Abenbury Way.

Signature:

Wrexham Industrial Estate, Wrexham, UK, LL13 9UZ

BSI Assurance UK LTD. Chiswick High Road,

London **W4 4AL**

UK

TUV Certificates and reports can be checked on-line at https://www.tuev-sued.de/industry and consumer products/certificates

Issued on: 20th Feb 2016 At Oliver IGD Limited, Stockport, SK2 6TS, United Kingdom

Name Andrew J Collier M.I.O.D

Position: Managing Director 20th Feb 2016 Declaration Ref: i700-DEC-4





Triton House Crosby Street Stockport SK2 6TS England

Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com

Declaration of Conformity in accordance with EN ISO/IEC 17050-1:2010



FS646773





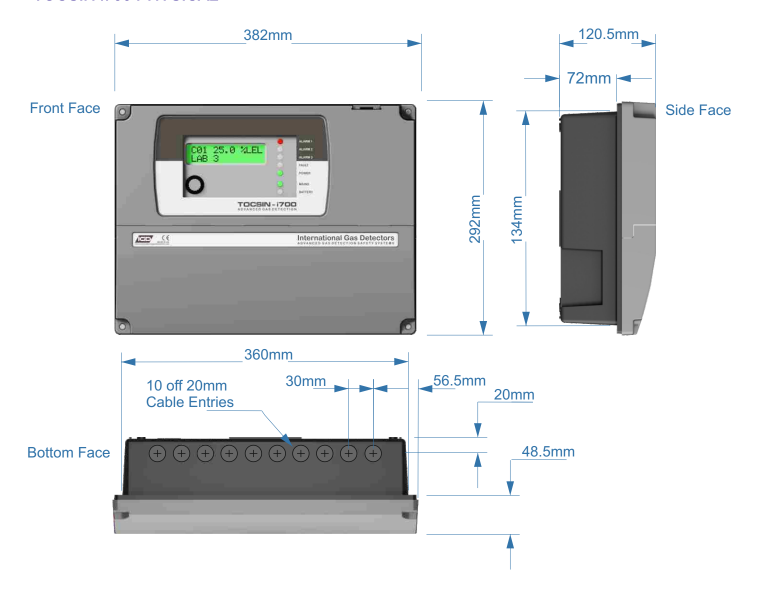


Transmitters

Sensors

Accessories

TOCSIN i700 PHYSICAL



Installation Cables

Supported Installation Cables 4 Core 0.75mmSQ, 1.0mmSQ, 1.5mmSQ or 2.5mmSQ See IGD Cable System Calculator

Typically SWA, MICC, FP200, SY, CY, H03VVH2-F Mains Cable Unscreened or Similar











FS646773 Ref: I700B



Transmitters

Sensors

Accessories

Order Codes

Part Number	Description
5111201	24V DC Control Panel No Internal PSU Standard Features as Listed
5110901	110/230V AC Control Panel 150W PSU Standard Features as Listed 1.2AH Battery Backup Fitted
5111301	110/230V AC Control Panel 150W PSU Standard Features as Listed 2.4AH Battery Backup



TOCSIN i700 Series Controller



TOC-30 Series Annunciator Options With: Display, Relay Output, Digital or Analogue Input, Flammable Gas Detector



TOC-30 Series Detectors Flammable Gases, Toxic Gases Oxygen



TOCSIN 102 Series Detectors Flammable Gases, Toxic Gases Oxygen For ATEX Applications





