TOC-625 MICRO SERIES GAS DETECTION SYSTEM





TOC-625 is a multi-channel detector controller in an easily installed and implemented small format package. The system can be used with the Tocsin Addressable range of detectors or I/O modules listed in the auto setup table.

625 Micro has a unique Auto Setup Function.

Setup Wizard at Startup

TOC-625 Automatically Finds Connected Devices Detected Devices are Automatically Installed Alarm Levels and Outputs are Automatically Set

The control panel should be located outside the area where the detectors are located so that it is not necessary to enter to the area with a gas alarm to reset or check the controller.

For detector locations refer to IGD document BS023 Siting Gas Detectors. This is available from the downloads area of our website.

Detectors are supplied pre-calibrated. If it is required to check or demonstrate operation, test gas kits are available from IGD

Auto Setup Table 1

Note Alarms Levels and Types Are Fixed and Cannot be Adjusted

			1	
Gas Outputs	Range	Туре	Alarm 1 / Relay 1	Alarm 2 / Relay 2
Flammables	0-100% LEL	Rising - Latching	10% LEL	20% LEL
Carbon Monoxide	0-100ppm	Rising - Latching	20ppm	55ppm
Carbon Dioxide	0-5000ppm	Rising - Latching	3500ppm	4500ppm
Carbon Dioxide	0-5%	Rising - Latching	0.5%	1.5%
Chlorine	0-5ppm	Rising - Latching	0.2ppm	0.5ppm
Oxygen	0-25%	Falling - Latching	19.5%	18.5%
Hydrogen Sulphide	0-50ppm	Rising - Latching	5ppm	10ppm

Relay 1 and Relay 2 on the TOC-625-Micro are set to be normally energised, de-energising on alarm or power failure.

The TOC-625-Micro can FIND up to 10 devices. These can be any mix of gas detectors and up to 2 output nodes

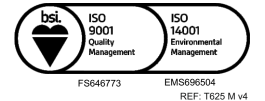
The TOC-625-Micro can FIND up to 4 addressable relays on 2 output nodes. Relay nodes supplied with TOC-625-Micro need to be addressed as follows and will operate according to the following table.

Relays Active on	Output Node 1		Output Node 2	
First Alarm	Relay 1	Relay 2	Relay 1	Relay 2
		Mutable		Mutable
Node Relay Address	4201	4202	4203	4204



Note that mutable relays re-energise on second alarm.

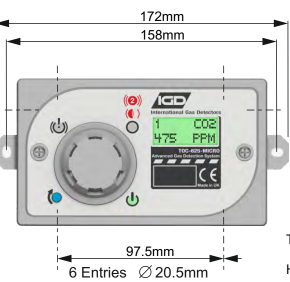
Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com



Electrical Details Figure 1 24V DC Operation

Electrical Power: 18-28V DC El	ectrical Load:		ntroller in Alarm State (
		TOC-30 Series Add TOC-30 Series Rel	dressable Gas Detector (ay Node Activated	0.1A @ 24 V DC 0.2A @ 24 V DC
Power Requirements For 8 Detector Important Note: If you are using a floating output high voltages could be present. P	DC supply tha	at does not have a g	prounded output then w	
by a competent person. ar View Front View Cover Open	TOC-625 Mi	cro		
Note System can also be powered via 3.5mm Jack Mounted on the PCB		+Ve-)Ve		
Power Connection	Dotoil	••••	• •	Relay Action
+24V DC 0V DC NC	Detail			Relays Energised • NO • NC
NC NC	-		RL 1	Comr Relays De-Energised ● NO
Cable screens to detectors or relay nodes MUST be earthed at a				NC • Comr common to each of the
single point		Normall Commo	two relay out normally ene	rgised for fail safe service. Diagram shows
Connect to detectors and nodes using 4 core 1.5mmSQ CY style cable or FP200 style cable as appropriate. Cable screens should be terminated as		ector I/O Interface	de-energised	
indicated			-	
Connect up to 8 addressable devices. These can be Gas Detectors or Output Relay Nodes		DC A B 24V DC Detector DC A B 24V DC	There can be up to 8 of the system, these can detector types on the example Flammable C Carbon Monoxide, Ox	be any mix of gas highway. For Gas Detectors,
			example shows 2	
Note that Nodes have a 24V DC connections fused at 100mA.	24V DC	DC A B 24V DC Relay 1 Relay 1	There can be up to 2 A Nodes on a system. T single pole relays and the FIND function is ru	hese provide 2 if fitted then when
Typically these can be used to supply power for LED type beacon sounders.	NC OV DC	O Node Relay 2 Relay 2	to the table on page 1	
			Detectors and Nodes unique addresses. T indicated on the cov detector or node. De	hese will be er on the
		DC A B 24V DC	with duplicate addres	sses will not
		DC A B 24V DC		

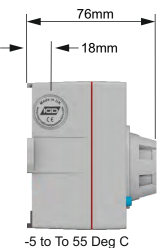
Front View



Detector Order Codes

Gas	Standard Range	order Code	Typical Cell Life
Flammable Gases	0-100% LEL	TOC-30P-PHC	>3 Years
Carbon Monoxide	0-100ppm	TOC-30P-CO	>5 Years
Oxygen	0-30% Vol	TOC-30P-O2	>5 Years
Chlorine	0-20ppm	TOC-30P-CL2	>2 Years
Carbon Dioxide	0-5%	TOC-30P-CO2	>5 Years
Carbon Dioxide	0-5000ppm	TOC-30P-LCO2	>5 Years
Hydrogen Sulphide	0-50ppm	TOC-30A-H2S	>3 Years

Side View



Temp Rating

Humidity Rating

Sealing

IP54

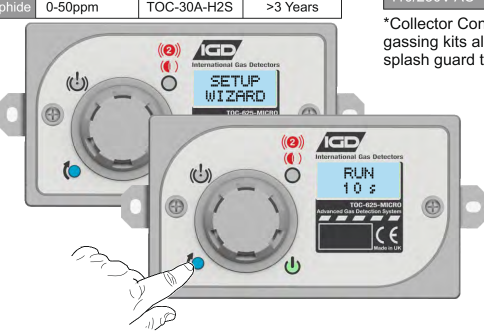
Accessory Order Codes

0-95% RH Non-Condensing

Gas Collector Cone*	5210101
Remote Gassing Kit*	5110150
Cal Gas Adaptor	5925701
Splashguard	TOC-30-GD
Beacon Sounder	5083701
With Signage	
5A PSU With Battery	TOC-PSU-B
Backup 110/230V AC	
2.5A 24V DC PSU	TOC-PSU
110/230V AC	

*Collector Cones and remote gassing kits also require the splash guard to be fitted

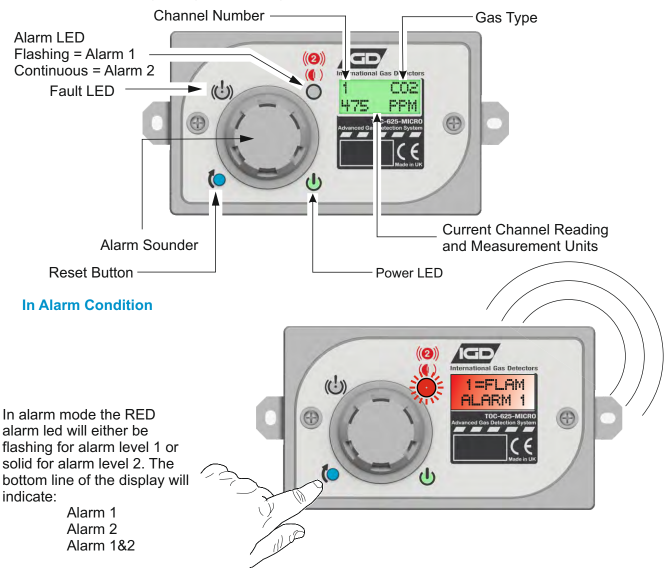
Start up



After the start up cycle the Setup Wizard is displayed and RUN option will be available for 10 seconds. Press the button during this period and the TOC-625 Micro will search for connected detectors and relay nodes. Based on the devices found the controller will set itself up based on table 1. No operator intervention is required. Gas channels will be automatically configured based on the devices found. Need to add or remove a detector or node? Just make the physical changes and select the RUN option again on power up

User Actions....Day to Day Operation

Once fully installed the TOC-625 controller will continuously monitor connected gas detectors and sensors and compare current values with any set alarm thresholds. The display will cycle to display each channel in turn.



The back light will flash red and the display will indicate which alarm level and which channel is in alarm. The sounder will also activate. Pressing the button will silence the sounder and mute the relay nodes if connected as indicated in table 1. If the gas is still breaching the alarm threshold it will not be possible to reset the alarm

In Fault Condition

In FAULT mode the Yellow fault led will be on. The bottom line of the display will indicate as follows:

FLT COMcommunication
error to sensorsFLT SENSensor ErrorFLT OVRSensor Over RangeFLT UNDSensor Under Range



Triton House Crosby Street Stockport SK2 6SH England

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



