

Operation Manual

Document Ref: SL-017 V5





OCSIN 650

Addressable Detector Control Panel

Operation, Maintenance and Safety Instruction Manual

V 5



Read in Conjunction With Installers Guide





internationalgasdetectors.com 0 @ in /international-gas-detectors-ltd

+44 (0)161 483 1415

Crosby Street

sales@internationalgasdetectors.com

Stockport SK2 6SH

Triton House



Table of Contents

Specification	4
Overall Dimensions	6
Interface Wiring	
Highway Hub Controller Overview	8
Relay Card Overview	9
Relay Card Setup	10
Special Status States	12
Operating System	
Overview	13
User Actions	13
Menu overview	15
Putting Into Service	22
The Sensor ZERO Function	29
Checking Reaction Time	
The Sensor CALIBRATE Function	30
Troubleshooting	31
Modbus Map	32
Modbus Interface	33
Accessories Available	34



Brief Introduction

The Tocsin 650 series control panels use the latest technology 2-wire addressable highways to control gas detectors and associated accessories. Providing an extremely flexible and low cost solution.

Main Features

650 Series Up to 128 Detector Nodes Internal or External Battery Backup 2 Core Cable Connection (No Polarity) Jog Wheel Interface RGB Backlit Display

Service & Maintenance

It is recommended that control panels and all connected detectors are commissioned upon installation and serviced every 6 months by an IGD trained technician. IGD can offer full training to enable your staff to do the servicing or offer a competitive service from our fleet of service engineers.

Warnings and Performance Statements

This control panel is not to be located in a classified Ex area, devices installed in an Ex area can be connected to this unit but shall be protected with one of the types of protection listed in IEC 60079-0 corresponding to their own category. We recommend users read the procedures described in IEC 60079-29-2 for reference. The controller is intended for indoor use and can only be used outside when fitted into a suitable IP rated IGD field enclosure.

This product must be earthed in accordance with local safety regulations. A switch or circuit breaker must be included in the installation; it must be suitably located; easily reached and it must be marked as the disconnect device for the equipment.

The Control Panel leaves the factory configured for the supply voltage stated on the customers order. Standard options are indicated in the basic specifications on page 4

Should the control panel be used in conjunction with portable generating equipment, care should be taken to ensure that the electrical supply is within the tolerance band described above.

The control panel may be stored at temperatures between -25°C and 60°C. If stored at low temperatures and then brought into a warmer environment care should be taken to ensure that condensation does not form or enter critical electrical components, for example the power supply. Allow 24 hours to stabilise extremes of temperature.

The Control Panel is designed to operate within specification for ambient temperature between -20°C and 55°C, relative humidity up to 90% (non-condensing). Sensor specifications may differ.

Do not use a Control Panel for protection applications that has not been calibrated. If calibration seals are missing from the control panel or have been tampered with or broken, then the control panel must be re-calibrated and sealed by a trained engineer.

Substances and interfering gases can cause adverse effects on the performance or electrical safety of the gas detection systems. Care should be taken to limit exposure to these poisoning substances, for further advice and information contact head office

The response time of the entire system is determined by the time of response of all the parts of the equipment within the gas detection system.

The relationship between the output signal and the gas concentration is linear, the control panel interprets the signal and the gas level is displayed on the RGB backlit display. IGD hold evidence of this linear performance which is available upon request.



Basic Specification

150W PSU @ 230VAC Nominal	110 to 260V AC 50/60Hz by selection
Ambient Operating Temperature	-20 to 55 Degrees Centigrade
Ambient Operating Humidity	20-90% RH Non-Condensing (see sensor data)
Protection	IP54 according to IEC 60529 IP ratings do not imply that the equipment will detect gas during and after exposure to these conditions. Calibration and maintenance may be required more frequently and should be assessed based upon exposure.
Maximum Altitude	2000m
Usage	Indoor use
Overvoltage Catagory	OVC II
Pollution Degree	PD 2
Display	2 x 8 LCD Display and Jog Wheel
Displayed Detector Resolution (Range Dependant)	1% LEL 1%Vol 0.1% Vol 1 ppm 0.1ppm
Connected devices	Up to 128 Devices on single hub max 350 input channels
Pressure Limits	800 to 1200mbar (80 to 120kPa)
Warm up time	15 minutes
Max Power Consumption	150 Watts
Air Velocity	0-6m/s refer to installers guide for allowable orientation
EMC Compatibility	see installer guide



Important Notes

Gas detection systems must be correctly specified, installed and maintained in order to be effective. Anyone undertaking elements of this work should have access to the necessary equipment and be able to demonstrate competence. This will usually mean having passed a training competency course. International Gas Detectors run training courses for safety survey, specification, installation and service aspects of hazardous gas detection systems. In addition IGD can supply test equipment and calibration gases necessary to undertake this work.

Please the following points

- 1. A zero grade gas usually instrument air or Nitrogen and a suitable calibration gas mixture is required.
- 2. The correct gas adaptors must be used to apply gases to detectors when zeroing and calibrating. Incorrect application of gases can affect calibration results
- 3. Use equipment and gases traceable to a national standard. Any calibration will only be as good as the equipment and materials used.
- 4. IGD supply fixed flow regulators for use with IGD calibration gas bottles which supplies gas at 0.5l/min

Panel Options

Part Number Description

TOC-650-150 230V AC Control Panel 150W PSU Standard Features including 2 x 8 RGB Display and Jog Wheel 4 Relays, 4 Highways Available Accessories for use with the TOCSIN 650



TOCSIN 750 Series Annunciator Options With: Display, Relay Output, Digital or Analogue Input, Flammable Gas Detector



TOCSIN 750 Series Detectors Flammable Gases, Toxic Gases Oxygen



TOCSIN 102 Series Detectors 2-WIRE Flammable Gases, Toxic Gases Oxygen For ATEX Applications



Note cables run with modules sequentially wired.

Power can be taken from system modules for small current devices such as LED beacon sounders and is limited to 100mA per module

Highways are fused at 2A, observe load calculations when planning, use boosters where necessary

Observe interface requirements for relays, fitting freewheel diodes and snubbers as indicated

End of line terminators, supplied with panels must be fitted for correct operation



Installation Cables

Supported Installation Cables 2 Core 1.5mmSQ or 2.5mmSQ See IGD Cable System Calculator

Typically SWA, FP200, CY, System cables must be screened, refer to installers guide



Installation Guide

Your 650 control panel has been supplied with a separate installation guide. Please read this before installing your system. The Installation guide provides information for correct cable selection, how to correctly install cables and devices and ensure correct cable segregation. It is important to read and understand this document prior to installation.

Copies of the installation guide are available in the downloads section of our website. Always check you are using the latest versions of the supplied manuals by checking on the IGD website.

Failure to follow correct installation may result in poor performance and/or damage to system components.



IGD-Academy

IGD's On-Line training academy is available to support your companies activities. The Academy features a range of CPD approved training courses and 'how to' videos.

The academy can be found at: https://igdacademy.internationalgasdetectors.com

Please note that some courses are only available on a request basis. If you require a request only course please email <u>sales@internationalgasdetectors.com</u> to request your account and course.



T650 Control Panel & 2 Wire Hub Controller PCB Features





Tocsin 750 Addressable Relay Card Setting Relay Addresses (compatible with Tocsin 635, 650 & 750)

Each Addressable relay card must have its own unique base address. This can be set on the card and is indicated below. The relays are then addresses/numbered from that base address. The example below shows a card with a default base address of 101



Press and hold the DOWN button until all LED's are OFF. Release the button and the address currently set will be illuminated on the bottom five LED's.

Use the UP and DOWN buttons to alter the address set as indicated in the table below

To exit press and hold UP or DOWN button until all LED's are off then release.

1	2	3	4	5		1	2	3	4	5	
					100					☀	116
☀					101	☀				☀	117
	☀				102		☀			☀	118
☀	☀				103	☀	棠			☀	119
		☀			104			☀		☀	120
☀		☀			105	☀		☀		☀	121
	☀	☀			106		☀	☀		☀	122
☀	☀	☀			107	☀	☀	☀		☀	123
			☀		108				☀	☀	124
☀			☀		109	☀			☀	☀	125
	☀		☀		110		☀		☀	☀	126
☀	☀		☀		111	☀	☀		☀	☀	127
		☀	☀		112			☀	☀	☀	128
☀		☀	☀		113	☀		☀	☀	☀	129
	☀	☀	☀		114		☀	☀	☀	☀	130
☀	☀	☀	☀		115	☀	☀	☀	☀	☀	131

NOTE: WHEN SETTING ADDRESSES YOU CANNOT HAVE TWO DEVICE ADDRESSES SET THE SAME ON THE SAME ADDRESSABLE HIGHWAY or DEVICE.





Cable Screens Must Be Connected and be Continuous



Tocsin 635/650/750 Addressable I/O Card Input Ports

Relay cards also have analogue and digital inputs that can be used to read data onto the system from external devices. Setup of the inputs, type, range, addressing etc is controlled via IGD's Android Apps. Wiring options are indicated below. Note the differences between Version 1 and 2 PCB assemblies.





Special Status States

State	Indication	State
Warm up	On Screen Count Down 'Blue'	Modbus State Available* Fault Relay Normal Alarm Relays Normal
Fault Communication	Comms Error Displayed 'Yellow'	Modbus State Available* Fault Relay Active Alarm Relays Normal
Fault Over Range	Channel/Display Indication Yellow	Modbus State Available* Fault Relay Active Alarm Relays Normal
Fault Under Range	Channel/Display Indication Yellow	Modbus State Available* Fault Relay Active Alarm Relays Normal
Fault Failed Self Test Processor Voltage	On Screen Display Indication Yellow	Modbus State Available* Fault Relay Active Alarm Relays Normal
Fault Failed Self Test Flash Memory	On Screen Display Indication Yellow	Modbus State Available* Fault Relay Active Alarm Relays Normal
Fault Failed Self Test RAM	On Screen Display Indication Yellow	Modbus State Available* Fault Relay Active Alarm Relays Normal
Alarm 1, 2, or 3 Active	On-Screen Red Alarm 1, 2, or 3 Active Display Each Channel in Alarm	Alarm Relay 1, 2, or 3 Active** Modbus State Available* Fault Relay Normal
Zero/Calibration in Progress	Calibration in Progress	Modbus State Available* Fault Relay Normal Alarm Relays Normal
Inhibit Controller	On-Screen Blue	Modbus State Available* Fault Relay Normal Alarm Relays Normal
Output Test	On-Screen Blue	Modbus State Available* Fault Relay Normal Alarm Relays Normal

* See Modbus information for available registers and options

** Alarm Relays can be setup via the controller software, see alarm options. Each channel on the system will automatically have at the least an alarm level one. This is not optional

The following Pages indicate some of these special states and how they are displayed

T650 PLUS Control Panel & 2 Wire Hub Controller PCB Features



Note that addressable inputs and outputs on the hub card and display are on Highway 0 E-Stop Button Address 4 Power LED General Fault LED System Alarm LED Battery Backup LED, RED on Battery (Addr 109) User LED Addr 110 User LED Addr 111 User LED Addr 112 User LED Addr 113 User LED Addr 114 Light ring: GREEN: Normal Panel Sounder Addr 108 RED: Alarm DARK BLUE: Warmup Light Blue: Menu Amber:Fault

Reading the Display



After warm up the display will sequentially indicate each detector. The detector channel number is shown along with gas type, units and level. The first channel is always digital input 1. By default this is labelled 'STOP' for an emergency stop input, but can be changed. Input 2 is digital input 2, labelled 'KEY'. Input 3 is the onboard sensor input which is by default, disabled. As such this channel does not display on screen. Channel 4 is then the on-board E-STOP on the display. The first detector channel cabled to the detector highway port is channel 5.

Any other channels 'found' during installation are sequentially numbered from 5 onwards.

Note that channel numbers are related to detector addresses. This can be seen by downloading using the WiFi feature, the panel setup.

Note also that inputs run from addresses 1 to 99 and outputs run from addresses 101 to 199



WiFi Connectivity

The following information sheet is included with each TOC-650 and shows how to connect by WiFi and download panel details.

You can connect by WiFi to a TOC-650 system control back to the controller. Online training for	rnational Gas Detectors Ti Connection to a 635 Plus Controller ontroller to download the event log and quired cause and effect and then or the controller setup is available at:	er 1
In your WiFi Settings Select T635_Mini_Hub_Plus-xxxx IGD_DEV IGD_Guest 1 T650-PLUS-11567 © VM2005C8	 Before attempting a download you MUST reset the controller WiFi Module. Enter Passcode 5 on the controller first or press and hold the jog wheel until the display shows WiFi Reset Wait long enough for the WiFi Symbol. Password igd999000 16:33 16:33 11 ? Settings Wi-Fi Wi-Fi 	Note no password for older units
Once logged in you have options to download even logs, download and edit the controllers setup, gen the panel production test certificate and more. Play refer to IGD's on-line training videos for full detail If you need to access the controller settings them have to access as user type ENGINEER. Do not this mode without being trained. Alterations to the controller setup can affect performance and so so only be undertaken by competent persons. Select ENGINEER Enter password 50 are (not required for user) Note: Turning off mobile data we connect to the internet we	✓ T650-PLUS-11567 ✓ T650-PLUS-11567 ✓ ① Our Browser enter 168.4.1 ✓ 192.168.4.1 ✓ ● 192.1	Note on older units enter. From V1.4 igd-device.com



Note that whilst editing a controller setup you MUST stay within WiFi range. If you want to edit a downloaded setup offline, IGD provide a website that allows you to open, view and edit a previously downloaded and stored setup.

For full details visit the IGD academy for 2-Wire TOC-635,650 and 750 instructional videos.

re Create III Open E Downlos	New Setup xisting Setup ud From Panel	× Downloa able to v	ad a panel setup to be iew the stored information
16:35 Wed 29 Jul	٨A	192.168.4.1 👌 🖲	View and edit relay actions
Panel	panelsetup	2020_2020729_163523 Relays Alarm Relays	Alarm Levels
	Relay 1	† †	View and edit channel details
	Energised Muteable Alarm Type	Yes No Fault	View, download & clear event logs
		From To	View, download & edit alarm levels
	350 no	dividual Sensors	Generate Reports
			no Text Conflicted metric and and an an and an an and an an and an an an and a
	Relay 2	1	
	Energised	Yes	29/7/2020
	Muteable	No	4.201
	Alarm Type	From	Mocbus Address: 100

Please note that when editing your controller setup you have to stay WiFi connected to the controller. If you want to edit off-line then you must first save the panel setup. Use the enclosed QR code to access the remote web portal. You can then upload the panel setup and edit off line. Once saved you can then re-connect to the controller at a later date to upload the revised setup





User Actions....Day to Day Operation

Once fully installed the TOC-650 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.









Password Number You are

To View Channels Rotate the Jog Wheel

or data clashes during PC

access.



Data entry and menu selection using the password entry as an example.

To access the menu system press the button until the message "Release button and enter password" message is displayed.





TOC-650 Menu Overview











Putting Into Service



It is necessary to follow the correct setup sequence for the controller to function correctly, observe all permit to work or hot work permit systems etc. In all cases refer to latest revisions local wiring standard for example in the UK:

BS 7671	IET Wiring Regulations
BS 60079-14	Explosive atmospheres - Electrical installations design, selection and erection
BS60079-17	Explosive atmospheres - Electrical installations inspection and maintenance
SL-016	IGD 2-Wire Installers Guide (see IGD website for latest revision)
SL-035	IGB JB3 ATEX Junction Box Manual
SL-xxx	Latest revision controller, detector and device manuals (use latest revision)

Note for the TOC-650 it is required to use the controllers embedded web pages to access making changes to alarm levels and relay cause and effect etc. See previous section as to how to access.

1. Before commencing ensure that the controller is being fed via a suitable fused mains supply spur and that it has been correctly tested for polarity and Earth continuity.

- a. For 150 and 300 Watt controllers fit a 3 Amp fuse
- b. For 300 Bespoke systems ensure fuse sizing is correctly calculated

2. Ensure each detector cable leg has been tested for insulation resistance prior to connecting the controller and or nodes. Performing an insulation resistance test with detector and or the controller in circuit cause damage to the electronics, ensure only cable runs are tested.

3 Ensure all devices are terminated following instructions in the latest version 2-Wire installers guide. Make sure cables used are of the correct type and terminated correctly. Check all cable screens are continuous.

4. With all devices connected the controller can be powered. Check the following:

- a. Adjust the PSU to 27.5V DC
- b. Detector nodes should all be showing green power LED's
- c. Use a suitably calibrated clamp meter to ensure highway power is less than 2 Amps

d. Check that a terminator is fitted to each cable highway and that end of line voltage is greater than 18V DC

5. Check each detector node for its base address and that the addresses do not clash with any other devices on the same highway. Resolve clashes by altering base addresses as necessary. Where ancillary devices such as beacon-sounders or mA input sensors are connected check the setup on the node is correct using an IGD dongle and IGD setup software.



7. Perform a SENSOR FIND.



This will setup the correct sensor channel configuration and correct number of channels. Sensors will be allocated to channel numbers based on the lowest sensor address being allocated to the first available channel number and then sequentially thereafter. Note that the channel sequence can be adjusted afterwards using the **Re-order** function, to group sensors if required. Use the **Sensor Comms test** function to check for correct communication.

8. Perform a **RELAY FIND**,



this will set up the correct number of system relays. Note that the relay sequence cannot be moved around in the same manner that the sensors can and MUST be programmed in the sequence they are found. If relays are moved around after a FIND then the alarm relay setup will still work but relay diagnostics will not perform correctly. The reason for this is that the diagnostic routines will expect relay addresses to be grouped, correlating to their devices. For example an 8 way relay card may number 110 to 118 but an annunciator may only be using one relay address. Mixing the single relay address into the sequence of an 8 way relay card will stop the diagnostic routine displaying and operating correctly. Use the **relay comms test** function to check for correct communication. **Relay Test** can be used to turn the installed relays on and off individually. This provides a method to test that the correct external devices are wired and function correctly to the expected system relay.

9. Use the **Alarm Relays** and Alarm **Levels** functions via the controllers embedded web pages to determine and setup what triggers each system relay to perform the desired cause and effect. Note alarm relays can action on rising or falling levels, can be latching or non latching and can be normally on or normally off. In addition each relay can action on any or specific alarm levels. See specific sections in the manual regarding this.

10. Check through **System Options** via the controllers embedded web pages to ensure all required global settings are correct, generally the defaults can be used.

11. Use the 'Force Reading'

function to ensure the programmed cause and effect operates as required including external interfaces to other systems.



12. Ensure the Event log is cleared. Addressable gas detectors are shipped pre-calibrated. This does not obviate the installer from testing each detector with a suitable calibration and zero gas to prove they a) function correctly b) meet calibration. If necessary re-calibrate any detectors that are outside +/-2% accuracy. Ensure detectors are fully warmed up before undertaking any checks. It is advised that detectors have been powered for at least 4 hours. Where test gases exceed the alarm set points, alarms that are activated will be stored in the event log which can be retained as part of the commissioning records

13. Once the system is operating correctly download the system setup via the embedded web page menu's as part of the commissioning record.

14. Use the system options menu to store a backup of the commissioned system setup onto the controller itself.

15. Use IGD Dongle and software to save detector calibration data where detectors have been re-calibrated otherwise store 'as shipped' calibration information.

16. Set calibration interval on the control panel, initially to 6 months.

Finally clear the system event log so that it only reflects future events.

The system is now fully operational.

The following pages discuss each menu option in turn.

Follow the 2-Wire Installation guide This provides location as well as cabling/installation guidance. Failure to observe correct installation can have an adverse affect on system operation and performance if you don't have a copy of this download it from www.internationalgasdetectors.com

If you are uncertain how to zero/calibrate or locate your gas detectors and system components then use IGD's online training academy.

If your application is safety related you must ensure you are a competent person with demonstrable training. If in doubt check with IGD for help and support.



Warm Up Period

With power applied the system should undertake its power up sequence and then commence a warm up period. The warm up period is there to allow connected detectors to stabilise before operation. Note that certain detector types, Oxygen sensors in particular take longer to stabilise. Typical warmup periods as:



Systems incorporating Oxygen detectors : 15 Minutes

Systems without Oxygen detectors: 5 Minutes

During the warm up period check that each connected detector or device has power and communication. The following diagram shows the three main terminal PCB types for detectors and I/O interface nodes and the relevant check points.

With sensors connected and after the TOC-650 controller has completed its warm up the operating system will go to normal operation mode.

Normal Operation

In normal operation mode the TOC-650 communicates to each detector or node in turn and displays the data on screen. Pressing the button once will activate the back light, each button press then cycles the display through each channel.

For example a three channel system with a Flammable gas detector, a Carbon Monoxide Detector and an Oxygen detector would read as:





Sequence for a Complete New Setup

If you need to perform a complete new set up

Then presuming the system is correctly installed and cabled the process would be as follows:

1. Use the FIND command to discover connected devices and install them to the controller

2. Set up the required alarm levels and relay actions

3. Test using zero and calibration gases

The following dialogues describe each function to use

The FIND Command -	find	
	1 of 11	

As previously described enter password mode and enter password 50 to gain access to the engineers menu. The first menu option (menu option 1 of 11) is the FIND menu. To run this option the detectors must be correctly connected to the controller and displaying green power LED function as a minimum (some of the green power LED's may be flashing if detectors already have communication.) The FIND function then works in the following manner



If the control panel has been shipped pre-configured then once correctly connected the system will be operational. The controller should correctly cycle through each channel with no indicated errors.

Relay Test



The alarm relay outputs can now be connected (if they are being used). The relay outputs can be forced on and off using the 'test relay' function (TEST RLY).



Once the alarm level has been set you then need to set the Alarm TYPE and decide which relay activates once the set alarm level is breached. The following sequence continues from the previous page and describes the set up sequences





If alarm devices, output contacts or alarm signal outputs are provided as part of continuous duty gas detection equipment and are intended to operate when a potentially hazardous gas concentration is detected, they shall be of a latching type requiring a deliberate manual action to reset. If two or more alarm set points are provided, the lower may be non-latching - based on user preference. Alarms shall remain in operation while the alarm condition is still present, although audible alarms may be silenced if this audible alarm is not the only alarm.



Gas Detector ZERO Function

All gas detectors will require periodic ZERO and CALIBRATION. The calibration interval depends on a number of environmental factors such as: temperature variance, exposure to wind chill, rain, humidity changes and vibration to list a few. As a guide line gas detectors should be checked at least yearly. As with any measuring instrument if calibration is not held over the intervening interval then a shorter calibration interval may be required. Detectors should always be zeroed first and then calibrated. Alarms should be isolated during this process. A

normal calibration sequence would consist of:

1. Assess zero reading in pre-zero condition and record by applying a zero gas typically Nitrogen or Instrument air

2. Assess calibration point by applying a known calibration gas. and record

3. If the zero and calibration points are within +/-2% of range then take no further action. zeroing and calibrating a detector that already reads correctly will not improve its performance. If either is out then proceed to step 4.

4. Apply a suitable zero gas and zero the channel, observe and record result.

5. Apply a known calibration gas and calibrate the channel, observe and record the result.

Notes

Do not rely on the ambient environment to provide a zero point, Nitrogen or Instrument air should always be used as appropriate. If there is a background level of the target gas and a zero is performed then the zero point will not be correctly set.

To Zero the detector enter password mode as previously described and enter password 100 to enter the user menu. Select menu item 1 ZERO



The top line of the display shows the current reading. The bottom line shows the current option.

8 PPM Abort

With zero gas flowing and the reading stable press the button to select CONTINUE. Now press and hold the button until prompted to release to action the zero request.

This sequence first indicates if the zero operation passed or failed, then the new detector reading then the option to end and return to the engineer menu. This sequence effectively allows the engineer to observe the new detector zero point before exiting.



Regulator to deliver a fixed flowrate (typically between 0.5 to 1 L/min)

Hose delivers zero gas to the detector. Note a test gas applicator is usually required. In some cases weather protection guards or the detector itself may include a gas applicator port. If not the correct calibration gas adaptor must be used.







The display shows the result of the zero request, note that the actual zero and calibration values are stored on the individual detector heads. When carrying out a zero or calibration the controller sends the request to the detector head for action and monitors the result. This means that detectors can be supplied pre-calibrated The reading is now displayed so the result of the zero request can be observed. The reading should be stable. Click the button to return to the previous menu. Repeat the sequence if you are not within +/-2% of zero.

Calibration

Gas 20% LEL

Bottled Nitrogen or Instrument grade zero air

Zero Gas



The Sensor ZERO Function

Zero and calibration functions should only be undertaken by trained competent personnel. The effectiveness of a gas detection system is largely down to how well it is maintained and this means how well it is calibrated.

Apply zero gas to the detector.

It is important that the detector zero point is correctly set. It must be considered that there is the possibility that the gas to be detected is already present in the area of the detector. For this reason never zero on just the ambient surroundings.

There are two possibilities

A. confirm there is no gas present by using a portable detector

B. Use a suitable ZERO gas as follows.Zero gas should have a humidity between 0-90%RH

GAS	RECOMMENDED ZERO GAS
O2/CO2	NITROGEN
PELLISTOR	INSTRUMENT AIR
TOXIC GASES	NITROGEN

The following diagram shows a typical equipment set up.



IMPORTANT: Flow gas for a minimum of 60 Seconds. Some detectors with longer response times may take longer to stabilise.

Procedure for check reaction time to gas					
Ensure detector is at zero +/- 1% LEL Use standard IGD professional gas introduction kit with 2M hose. Connect calibration gas but do not turn on Using a stop watch turn on the calibration gas and time to 50% and 90% LEL Time to 50% should be less than 30 seconds Time to 90% should be less than 60 seconds					
Note on a 20% LEL bottle T50 point is 10% LEL and T90 point is 18% LEL on a 50% LEL bottle T50 point is 25% LEL and T90 point is 45% LEL					
replace non conforming sensors					



Gas Detector CAL Function

Gas detectors must be calibrated with known calibration gases traceable to National Standards. As previously discussed detectors require regular calibration. Calibration gases should have values chosen that either:

a) Are at the alarm set point to get maximum accuracy at this point

or

b) Are between 50 to 90% of the range of the detector. The detector measuring range will normally be marked on the detector.

To CAL the detector enter password mode

as previously described and enter

password 100 to enter the user menu.

Select menu item 2 CAL



Enter the channel number you wish to calibrate. 1



Enter the calibration gas value, this will be marked on the gas bottle and enter.



The top line of the display shows the current reading. The bottom line shows the current option.



With CAL gas flowing and the reading stable press the button to select CONTINUE. Now press and hold the button until prompted to release to action the zero request.



The display shows the result of the cal request, note that the actual zero and calibration values are stored on the individual detector heads. When carrying out a zero or calibration the controller sends the request to the detector head for action and monitors the result. This means that detectors can be supplied pre-calibrated

Bottled Nitrogen or Instrument grade zero air



The reading is now displayed so the result of the cal request can be observed. The reading should be stable. Click the button to return to the previous menu.

Repeat this sequence if you are not within +/-2% of the gas bottle value.

This sequence first indicates if the zero operation passed or failed, then the new detector reading then the option to end and return to the engineer menu. This sequence effectively allows the engineer to observe the new detector zero point before exiting.



fixed flowrate (typically between 0.5 to 1 L/min)

Note: the concentration marked on the label. Ensure it is of the correct type for the detector being

calibrated. The concentration should typically be 50 to 90% of Calibration gas should have a humidity between 0-90%RH Refer to EN 600179-20-1 for gas concentration guidance.

0



Troubleshooting

Possible fault	Possible reason	Possible solution
	No power supply	Connect power supply
be turned on	Panel failure	Please contact IGD
	Fault of electric circuit	Please contact IGD
	Warm up is not finished	Wait till warm up is finished
No response to the gas	Electrical Fault	Please contact IGD
	Sensor is overdue service and calibration	Please contact IGD for service and calibration
Inaccurate indication	Damaged sensor	Please contact IGD
	Error Message	Reboot system
Fault indication	Error Message after re- boot	Please contact IGD
Minus gas level displayed	Gas sensor drift	Calibrate zero point
Sensor fault indication	Sensor fault	Please contact IGD

Standard accessories Supplied

- 1 x Terminator Set (5 off)
- 1 x Resistor Pack
- 1 x Diode Pack
- 1 x Snubber

Recommendations for maintenance after measuring range is exceeded

Allow to stabilise in clean air or use instrument air at 0.5L/Min for 4 hours. If reading is greater then 5% LEL after this period replace otherwise re-zero and calibrate



MODBUS INTERNAL MEMORY MAP ADDRESSES

FUNCTIONS:

Command	Function	Register	Sensor	Returned Word
Read Sensor Conc	04	30,001 to 30,999	1 to 999	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Read Sensor Volts	04	31,001 to 31,999	1 to 999	Min = 0 (0.00V)Max = 500 (5.00V)Resolution = 0.01V
Read Area Status (T700 = Common Alarms)	04	32,001 to 32,999	AREA 1 to 999	Bit0 = AL1 Bit1 = AL2 Bit2 = AL3 Bit3 = Fault Bit4 = Sensor Disabled Bit5 - Bit15 = Spare
Read Sensor Status	04	33,001 to 33,999	1 to 999	Bit0 = AL1 Bit1 = AL2 Bit2 = AL3 Bit3 = Fault Bit4 = Sensor Disabled Bit5 = Sensor Fault Bit6 = Under Range Fault Bit6 = Under Range Fault Bit7 = Over Range Fault Bit7 = Over Range Fault Bit8 = Comms Fault Bit9 = Spare Bit10 = Spare Bit11 = Spare Bit12 = Spare Bit12 = Spare Bit13 = AL1 Muted Bit14 = AL2 Muted Bit15 = AL2 Muted
Mute all Alarms	05	1	ALL	Pass = 0 Fail = 1
Reset all Alarms	05	2	ALL	Pass = 0 Fail = 1
Disable Sensor	05	1,001 to 1,999	1 to 999	Pass = 0 Fail = 1
Enable Sensor	05	2,001 to 2,999	1 to 999	Pass = 0 Fail = 1
Zero Sensor	05	3,001 to 3,999	1 to 999	Pass = 0 $Fail = 1$
Set Add. Relay = On	05	4,201 to 4,232	4201 to 4232	Pass = 0 Fail = 1,2,3 (1=Timeout, 2=Already Used, 3=Not Implemented)
Set Add, Relay = Off	05	5,201 to 5,232	4201 to 4232	Pass = 0 Fail = 1,2,3 (1=Timeout, 2=Already Used, 3=Not Implemented)



Interfacing to the Remote Modbus Port

The Tocsin 650 controller has an in-built memory map allowing access to alarm status, panel status, readings etc using Modbus RTU protocol. Wiring between units is as follows:



MODBUS INTERNAL MEMORY MAP ADDRESSES

COMMAND STRUCTURE

Parameter	Setting
1: Modbus Mode	RTU Mode Only
2: Operating Mode	Slave Mode Only
3: Response Time ^{#1}	Maximum = 100mS
	(5s for Zero Command)
4: Requests	Maximum = 32 per Second
5: Panel Address	100 to 131 (100=default)
6: Baud Rate	4800, 9600, 19200 (19200=default)
7: Start Bits	1
8: Data bits	8
9: Parity	None, Odd, Even
	(Odd=default. None=T700 only)
10: Stop	1, 2 (1=default & T700 only)
11: Flow Control	None
12: Physical Interface	2 Wire RS232, 2 Wire RS485
	(2 Wire RS485=Optional on T900)
13: Bit Order	Least significant bit transmitted first
14: Byte Order	Least significant byte transmitted first
15: Inter-byte spacing	Maximum = 1.5 bytes times
	(781uS @ 19200 Baud)
16: Inter-packet spacing	Minimum = 3.5 bytes times
	(1823uS @ 19200 Baud)



Accessories

Part Number	Description
5083101	Beacon Sounder Amber/Red
508150	Beacon Sounder Red
5083160	Beacon Sounder Blue
401101B	Cal Adaptor (Tocsin 103)
401101Z	Cal Adaptor (Zirconia)
401103	Cal Adaptor (MK5/6)
4011109	Gas Adaptor (TOC-30, TOC-10)
401451	Splash Guard (Tocsin 103)
401452	IGD Splash Guard
401465	Protection Filter Disk
5110101	Remote Gassing Port
5134601	40mm Stop Button
5138601	Collector Cone Ring Lock
5138701	T103 Splash Guard
5138801	Collector cone kit (MK6)
TOC-GLAND	M20 Snap fit cable glad
5925801	Universal Pole Clamp
TOC-750-DIO	Free wheel diode pack
TOC-750-HMI	Remote HMI display
TOC-750-102	8 Channel Relay Card
TOC-750-SNB	Contact Suppressor (Snubber)
TOC-750-TRM	Terminator set
TOC-GAS-KIT	Bump Test Kit
5137201	Professional Calibration Kit 1
5142301	Professional Calibration Kit 2
5124601	Professional Calibration Kit 3