



TOC-750 SERIES 2-WIRE **DETECTOR NODES** STATUS INDICATORS

Operation and Maintenance

V1.33





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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.

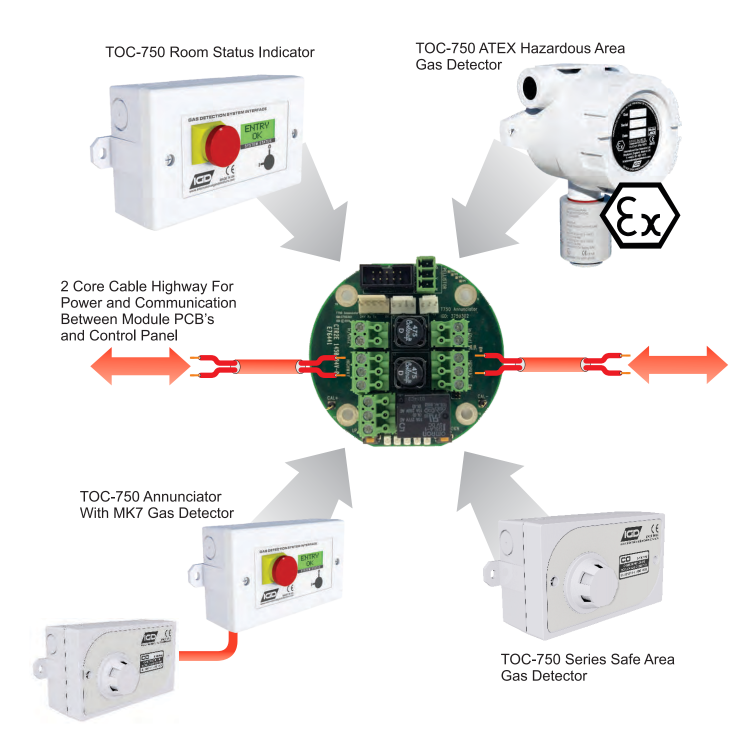
Please note the following points

- 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
- 5. Refer to 2-Wire Gas Detection Systems Installers Guide before installation.



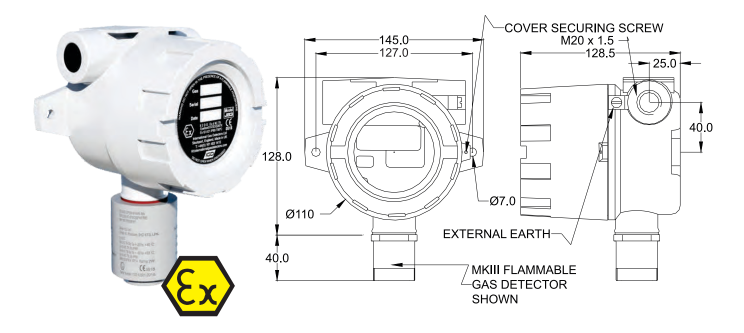
Typical Models Covered By This Manual

TOC-750 Series Hazardous Gas detectors can be supplied in a number of formats. Some typical models are indicated in the diagram below. All 750 Series detectors and annunciators use a common 'module' PCB as indicated below to interface between the detector or interface and the control panel using IGD's Sentinel+ 2-Wire protocol. A single 2-Wire 'Highway' can support up to 32 devices interfaced using the 'module' PCB. Highways can be up to 1000M long depending on cable size and detector types.



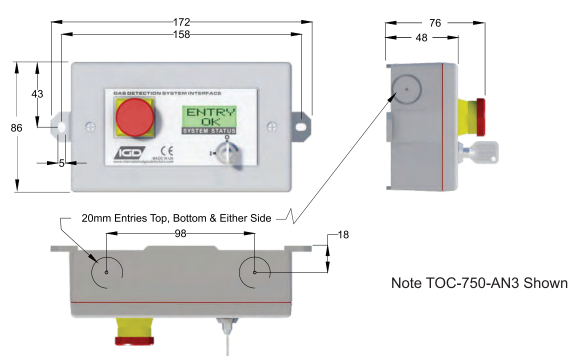


Mounting Details and Dimensions ATEX Versions



The ATEX version uses IGD's JB3 series ATEX EXD terminal enclosure. Please note that cable glanding and sealing must conform to ATEX requirements which is more fully described in the ATEX JB3 manual.

Mounting Details and Dimensions Safe Area Versions





Pellistor (Catalytic) Flammable Gas

To Next Device

Module PCB Features

The following diagram indicates features available on the TOC-750 'module' PCB. Please note that failure to observe and make correct connections or exceed ratings may result in damage to the PCB.



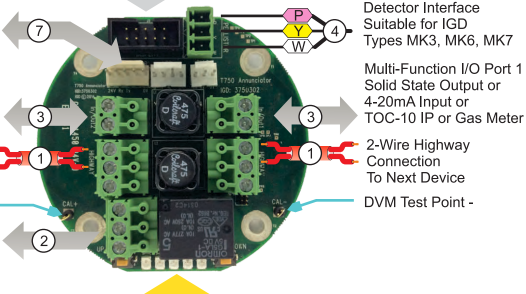
Ribbon Cable Connection For TOC-750 Annunciator Display and Options

Connection Point For IGD Infra-Red, Toxic, PID or Oxygen Gas Detectors Multi-Function I/O Port 2 Solid State Output or 4-20mA Input or TOC-10 IP or Gas Meter

> To Next Device **DVM Test Point +** SPCO Relay Output

2-Wire Highway

Connection



Local LED Indications And Up/Down Interface Buttons

Module PCB Basic Interface Specifications

TOC-750 Series ABS or Copper Free Aluminium For ATEX Versions Housing

IP65 (using suitable glanding & splash guard) for TOC-750, IP68 for ATEX Versions Sealing

Environment 0 -95% RH Non Condensing

Temperature 0-55 Deg C Voltage 12-28V DC

1 Communication IGD 2-Wire Highway Operating IGD Sentinel+ Protocol Using 2 Core UN-Screened Cable

Not Polarity Dependant

2 5A Non Inductive Loads 230V AC Relav

Digital Output 24V DC 100mA Combined For Both Outputs Typically for LED Beacon Sounders 3 Digital Input Suitable for use with TOC-10 Link Function, switch/call point, totalising count

4-20mA, selectable range, units and tag information Analogue I/P 4 Pellistor Port Option to Interface to MK3, MK6 or MK7 Pellistors

5 Sounder 85dB (Option for TOC-750 Annunciators)

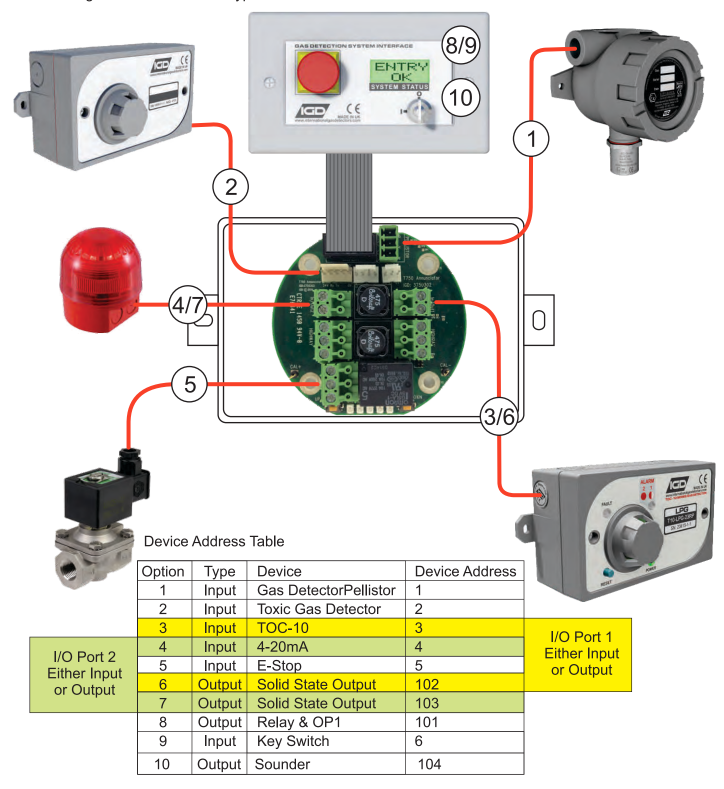
6 Display 2 x 8 Programmable LCD with RGB Backlight (Option for TOC-750 Annunciators)

Supports IGD Infra-Red, PID, Toxic and Oxygen Gas Detectors 7 Comm Port



Connection Possabilities

The 750 Series Module PCB Operates as an Interface 'Hub' on the Addressable 2-Wire Highway. The Diagram Below Shows a Typical Set of Connection Possibilities



Note that one 2-Wire addressable highway running Sentinel+ protocol can support up to 32 modules. Each module can have up to 8 connected devices. IGD Configuration software is used to configure the module PCB to switch devices on and off and set addresses (see Tocsin 650/750 Manual). If the connected devices have already been configured then the base address can be set from which all other module addresses will sequentially follow. This is described later in this manual. Device addresses indicated in the table are typical but can be individually set.



Installation Guide

Your 750 Series 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

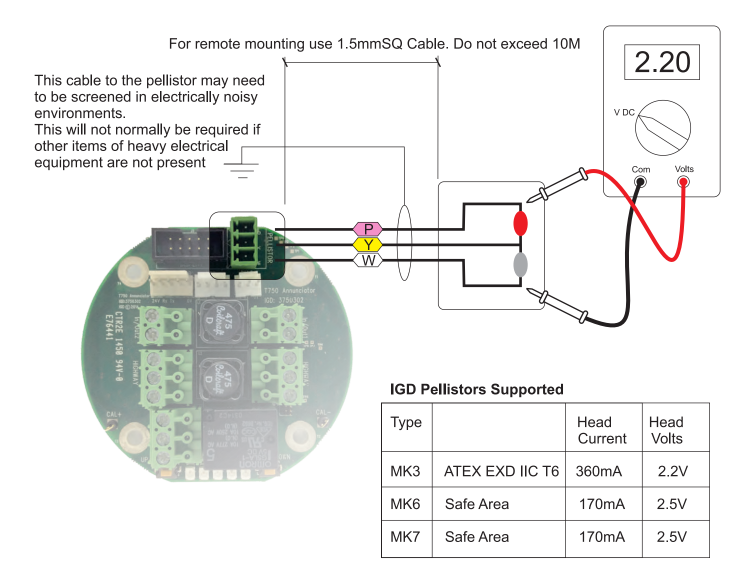
Please note that some courses are only available on a request basis. If you require a request only course please email sales@internationalgasdetectors.com to request your account and course.



Pellistor (Catalytic) Flammable Gas Detector Interface

The module PCB is equipped with a Pellistor or Catalytic flammable gas detector interface. This supports all IGD manufactured pellistors as indicated below. Note that the correct pellistor option must be selected in the setup software routine for the pellistor to operate correctly.

The Pellistor can be mounted remotely from the PCB. When doing so do not exceed the indicated cable length.



Note: The Pellistor 'Type' is selected using IGD service tool app or by using the setup routine in the TOC-750 Software. Once selected this automatically sets the head supply voltage.

In operation and with zero air applied correctly to the detector the 'balance' between the two detector 'beads' as measured P-Y and Y-W should not show a difference of more than 70mV. If the difference is larger than this then it could be an indication of aging or damage and the detector should be replaced.



Module Indications

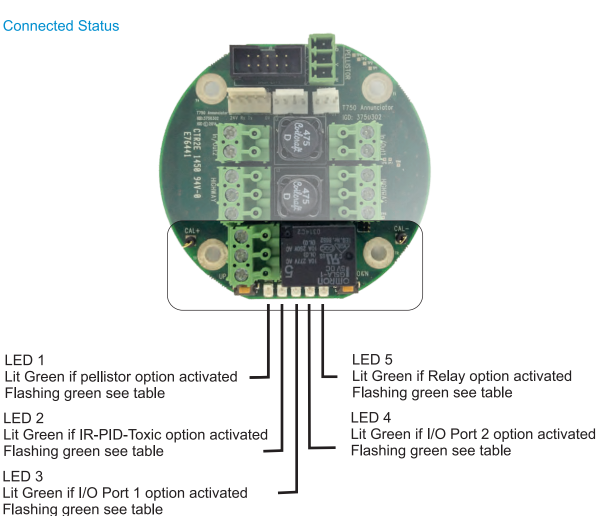
Each module has two push buttons, labelled up and down and five LED's. In operation the LEDs and buttons work together to allow local calibration, change or reading of the base address or connected status as follows:

Connected Status

LED 1

LED 2

LED 3



Note the LED flash rate is used to indicate as follows:

LED Flash Rate	Indicates
ON no Flash	Option Enabled and Powered But No Communication
1 per Second	Option Enabled Powered and Communication All OK
5 per Second	Line Voltage Low only LED 1 then LED 5
1 per 10 Seconds	Option Has a Fault Condition

Note: IGD App is used to configure the module PCB to switch devices on and off and set addresses (see Tocsin 650/750 Manual).

Addressing the Assembly



The TOC-750 Module PCB is an Addressable Device and Comes Equipped With a Simple Interface to Allow the Base Address to be Set. To Set The Set Address,

Press and hold the Down button for >2s

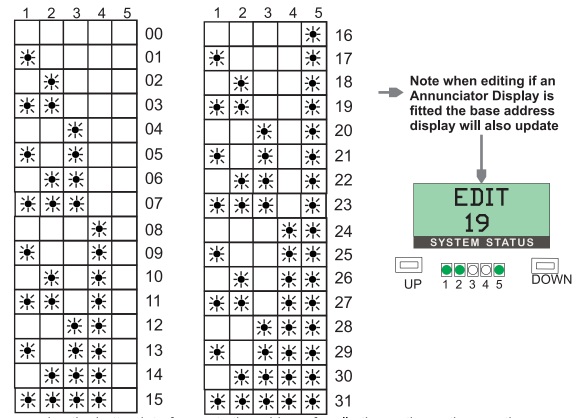


Release Button the Light Pattern Will Now Indicate the set Address as Shown in the Table Below.

With the Set Address Lit, the UP and DOWN buttons can now be used to alter the address if required

With the Required Address lit, Press and Hold the DOWN Button Until the LED's go out. Release the DOWN button and the new Base Address is Now Set.

Note That with the base address set the LED's revert to showing what options are active and which of those options are communicating, see previous section on 'Module Indications'.



Setting the base address using the button interface sets the address for all other active options on the module as follows:

For a Base Address Set of 01:

Pellistor Input = Base Address = 01

02 = IR/PID/Toxic or Oxygen Sensor

03 = Digital or analogue Input 1

04 = Digital or analogue input 2

05 = E-Stop

06 = Key Switch

101 = Relay & Sounder

102 = Digital Output 1

103 = Digital Output 2

104 = Display Sounder

Anything turned off is ignored. Addresses are allocated in the following sequence.

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



an Annunciator Display fitted.

Local Sensor Zero and Calibration

Detectors can be zero and calibrated in one of three ways.

- Where the detector is combined with a display, use the display interface to zero and calibrate.
- $oxed{2}$ Use IGD's Android software/tablet with an IGD interface cable to directly zero and calibrate
- Use the controller interface to zero and calibrate.

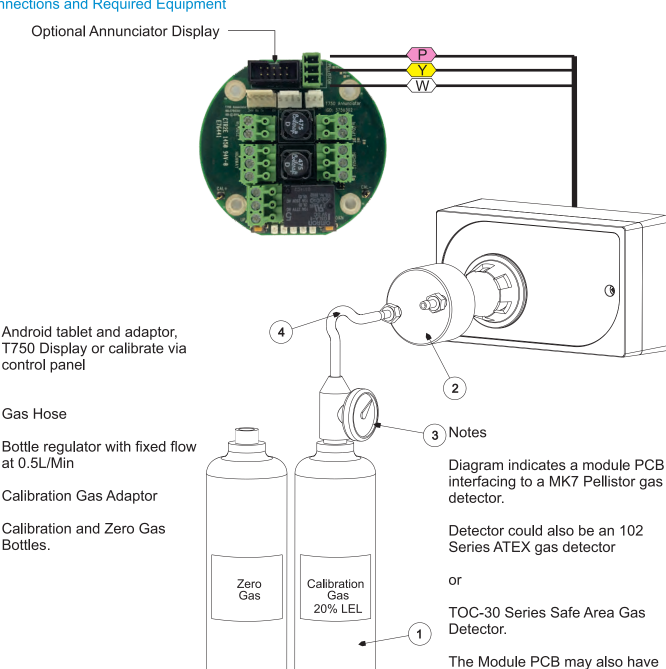
Connections and Required Equipment

(5)

(4)

(2)

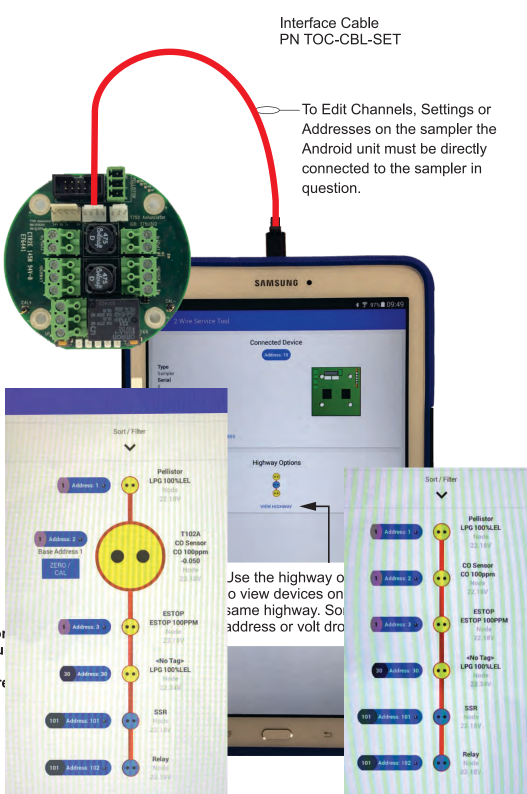
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Service Using IGD Android Apps



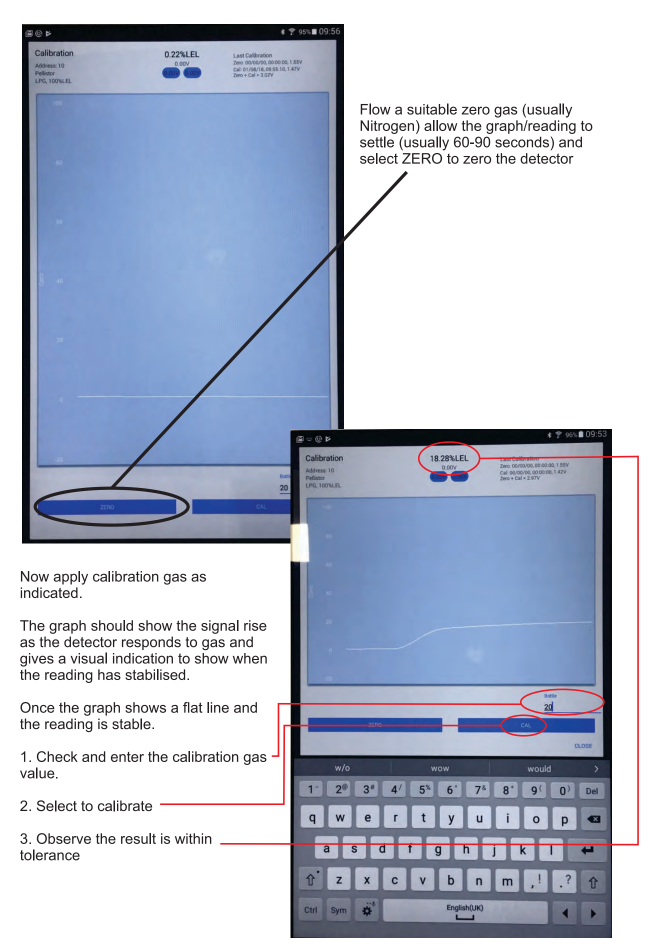
IGD provide a range of Android based Apps for use with suitable tablets and mobile phones. For control panels these connect directly using bluetooth. For addressable devices it is necessary to make a direct USB cable connection using IGD's interface cable as indicated below. Apps can be downloaded from the App store.



NOTE:

When undertaking wor connected tablet ensu controller is placed in Failure to do so may reerrors.

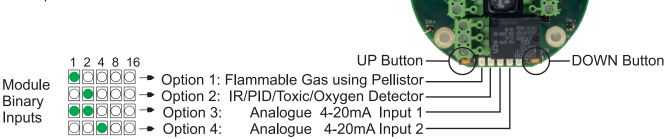




International Gas Detectors

Detector Zero Sequence

The module PCB has four inputs which can be enabled and calibrated locally using the equipment set previously described. When the module PCB is powered and as described in the indications section, the LED's will indicate which options are enabled .



The zero sequence operates as follows:

- 1. Press the UP button until the LED's go out, release the UP button.
- 2. Select the module address that requires zero by using the up/down buttons. With the correct module input number displayed press and hold the UP button. Release when the LED's go out.



3. Use the UP/DOWN buttons to select the left LED for zero mode (right LED is CAL mode) With the left LED on, press and hold the UP button. Release when the LED's go out.



4. With a zero gas flowing allow the detector to stabilise (usually 30-40 seconds). Note if a display is fitted it will indicate the level at the same time.



5. With zero gas flowing and the reading stable press and hold the Up button to update the zero point



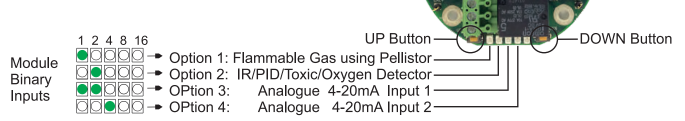
- 6. Each LED will blink in series to indicate the update and the module will go back to normal operation.
- 7. Press and hold the UP button to complete the sequence and return the module to normal operation.

NOTE: There is no ABORT option so before selecting to zero ensure all necessary equipment as previously indicated is available.

Detector Cal Sequence



The module PCB has four inputs which can be enabled and calibrated locally using the equipment set previously described. When the module PCB is powered and as described in the indications section, the LED's will indicate which options are enabled .



The Cal sequence operates as follows:

- 1. Press the UP button until the LED's go out, release the UP button.
- 2. Select the module address that requires calibration by using the up/down buttons. With the correct module input number displayed press and hold the UP button. Release when the LED's go out.



3. Use the UP/DOWN buttons to select the Right LED for Cal mode. With the right LED on, press and hold the UP button. Release when the LED's go out.



4. Cal Mode is selected. The display will now show a pre-calibration reading. Ensure cal gas is flowing to the detector and allow the reading to stabilise.



5. Press and hold the DOWN button until the LED's go out to initialise the calibration. The display will now show a post cal reading, check the reading is in tolerance



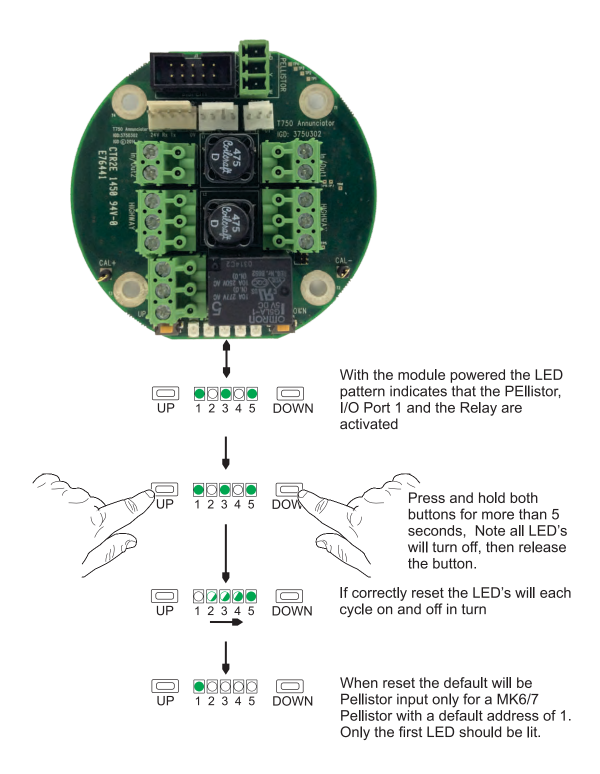
6. Each LED will blink in series to indicate the update and the module will go back to normal operation.

NOTE: There is no ABORT option so before selecting to calibrate ensure all necessary equipment as previously indicated is available.



Reset to Defaults

If required the module can be reset back to a default state. The diagram below indicates the sequence to do this.





EC Declaration of Conformity

Issuers name and address:

Oliver IGD Limited of Triton House Crosby St, Stockport, United Kingdom



Declares that the product listed as:

TOCSIN 750 SERIES ANNUNCIATOR

Addressable 2-Wire Gas Detection System I/O Point

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/A1: 2011EMC Generic standards. Emission standard for industrial environments

EN 61000-3-2: 2014 EMC Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) EN 61000-3-3: 2013 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 T750ANN-TF9

Product Markings



TOC-750-ANN

S/-serial number

Oliver IGD Limited Operate and Independently assessed ATEX/IECEX QAN.

> Quality Assurance Certificate Number ExVeritas 16PQAN0014

Quality Assurance Notification Number:

2585

ExVeritas, Units 16-18, Abenbury Way.

Signature:

Wrexham Industrial Estate, Wrexham, UK, LL13 9UZ

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

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



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 by: Oliver IGD Limited, Stockport, SK2 6SH, United Kingdom

Name Andrew J Collier M.I.O.D

Position: Managing Director Date: 1.June 2016 Declaration Ref: T750ANN-DEC-2