ATC990 Graphical Controller and UPR900 Process Indicator with optional USB & Data Logging

User Manual

Drawing Number: 974158
This manual supplements the Concise Product manual(s) supplied with each instrument at the time of shipment. Information in this installation, wiring and operation manual is subject to change without notice.

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*It is strongly recommended that applications incorporate a high or low limit protective device, which will shut down the equipment at a preset process condition in order to prevent possible damage to property or products.*

**WARNING:**

THE INTERNATIONAL HAZARD SYMBOL IS INSCRIBED ADJACENT TO THE REAR CONNECTION TERMINALS. IT IS IMPORTANT TO READ THIS MANUAL BEFORE INSTALLING OR COMMISSIONING THE UNIT.

**WARNING:**

THIS SYMBOL MEANS THE EQUIPMENT IS PROTECTED THROUGHOUT BY DOUBLE INSULATION.

Products covered by this manual are suitable for Indoor use, Installation Category II, Pollution category 2 environments.

This user guide covers the Dynisco ATC990 controller and UPR900 indicator.
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How to use this manual
This manual is structured to give easy access to the information required for all aspects of the installation and use and of the ATC Controller. The main sections are shown here, followed by a full table of contents.

Section 1:  **Introduction** - A brief description of the product and its features.

Section 2:  **Installation** - Unpacking, installing and panel mounting instructions.

Section 3:  **Wiring Instructions** - Guidance on good wiring practice, noise avoidance, wiring diagrams and input/output connections.

Section 4:  **Powering Up** - Powering up procedure and descriptions of displays & switches.

Section 5:  **Messages & Error Indications** - Display Messages and fault indications.

Section 6:  **Configuration & Use** - Describes operating and configuration modes available. These include Operation Mode; the Main and Configuration menus; the Easy Setup Wizard; Supervisor Mode; Automatic tuning; Product and Service Information. Also available on some models are menus to setup the USB and Data Recorder.

Section 7:  **The USB Interface Option** – Describes uploading or downloading of instrument settings, or recorder logs to a USB memory stick.

Section 8:  **The Data Recorder Option** – Describes the Data recorder feature. This allows process data to be stored in to memory for later download and analysis.

Section 9:  **Manually Tuning Controllers** - Advice on manually adjusting the controller to the process characteristics.

Sections 10: **Serial Communications** - Details the physical layer and message formats used for the RS485 and Ethernet communications options.

Sections 11: **Modbus Parameters** - Details the parameter addresses and data formats used for the Modbus RTU and TCP communications protocols.

Section 12: **Calibration** - Step-by-step instructions to calibrate the instrument. This section is intended for use by suitably qualified personnel.

Appendix 1:  **Glossary** - Explanations of the terms used and product features.

Appendix 2:  **Automatic Stand-by** – Description of automatic stand-by functionality

Appendix 3:  **PC Software** – Using the software suite.

Appendix 4:  **Specifications** - Technical specifications for all products in the range.
# Contents

Warranty and Returns Statement ........................................................................................................... 2

1 Introduction ......................................................................................................................................... 12

2 Installation ......................................................................................................................................... 13
   Unpacking ........................................................................................................................................ 13
   Installation ................................................................................................................................. 13
   Panel-Mounting .......................................................................................................................... 13
   Cleaning ........................................................................................................................................ 14

3 Electrical Installation .......................................................................................................................... 15
   Installation Considerations ........................................................................................................... 15
   AC Power Wiring - Neutral (for 100-264 V AC versions) ....................................................... 15
   Wire Isolation .............................................................................................................................. 15
   Use of Shielded Cable .................................................................................................................. 16
   Noise Suppression at Source ....................................................................................................... 16
   Sensor Placement (Thermocouple or RTD) .................................................................................. 17
   Thermocouple Wire Identification Chart .................................................................................... 17
   Connections and Wiring ................................................................................................................ 18
      Power Connections .................................................................................................................. 19
      Universal Input Connections .................................................................................................... 20
      Option Slot 1 Connections ....................................................................................................... 23
      Option Slot 2 Connections ....................................................................................................... 23
      Option Slot 3 Connections ....................................................................................................... 24
      Option Slot A Connections ..................................................................................................... 25

4 Powering Up ...................................................................................................................................... 26
   Powering Up Procedure .................................................................................................................. 26
   Front Panel Overview .................................................................................................................... 26
   Display .......................................................................................................................................... 26
   LED Functions ............................................................................................................................... 27
   Keypad ......................................................................................................................................... 27

5 Messages and Error Indications .......................................................................................................... 29
   Start-up Errors .............................................................................................................................. 29
   Input Problems .............................................................................................................................. 29
   USB Data Transfer Problems ....................................................................................................... 30

6 Configuration and Use ....................................................................................................................... 31
   Operation Mode ............................................................................................................................ 31
      Base, & Trend e Operating Screens ......................................................................................... 31
      Adjusting the Local Setpoint(s) .............................................................................................. 34
      Adjusting the Setpoint Ramp Rate ......................................................................................... 35
      Selecting Automatic or Manual Mode .................................................................................... 35
      Control Enable or Disable ....................................................................................................... 35
Main Menu

Entry into the Main Menu

Unlock Codes

Setup Wizard

Manual entry to the Setup Wizard

Supervisor Mode

Entry into Supervisor Mode

Configuration Menu

Entry into the Configuration Menu

Hierarchy Chart of Configuration Menu

Input Configuration Sub-Menu

Control Configuration Sub-Menu

Output Configuration Sub-Menu

Alarm Configuration Sub-Menu

Communications Configuration Sub-Menu

Recorder Configuration Sub-Menu

Clock Configuration Sub-Menu

Display Configuration Sub-Menu

Lock Code View

Lost Lock Codes

Resetting To Defaults

Automatic Tuning Menu

USB Menu

Recorder Menu

Product Information Mode

Service Information Mode

7 The USB Interface

Using the USB Port

8 The Data Recorder Option

Introduction

9 Manually Tuning Controllers
Single Control Tuning (PI with Primary Output only)

or! Bookmark not defined.

Dual Control Tuning (PI with Primary and Secondary Outputs)

or! Bookmark not defined.

PI Tuning (Valve, Damper & Speed Controllers)

or! Bookmark not defined.

Fine Tuning.

10 Serial Communications ................................................................. Error! Bookmark not defined.

Supported Protocols

or! Bookmark not defined.

RS485 Configuration

or! Bookmark not defined.

Ethernet Configuration

or! Bookmark not defined.

Supported Modbus Functions

or! Bookmark not defined.

Function Descriptions

or! Bookmark not defined.

Exception Responses................................................................. Error! Bookmark not defined.

11 Modbus Parameters ................................................................. Error! Bookmark not defined.

Example Register Address Calculations .............................................. Error! Bookmark not defined.

Universal Process Input Parameters

or! Bookmark not defined.

Option Slot A Parameters

Option Slot B Parameters

Option Slot 1 Parameters

Option Slot 2 Parameters

or! Bookmark not defined.

Option Slot 3 Parameters

or! Bookmark not defined.
Option Slot 4 Parameters
Setpoint Parameters

or! Bookmark not defined.
Control Parameters

or! Bookmark not defined.
Alarm parameters

or! Bookmark not defined.
Recorder & Clock Parameters

or! Bookmark not defined.
Display Parameters

or! Bookmark not defined.
Instrument Data

or! Bookmark not defined.

12 Calibration ................................................................. 37
Calibration Reminder 37
Equipment Required For Checking or Calibrating The Universal Input 37
Calibration Check 37
Recalibration Procedure 38

13 Appendix 1 – Glossary of Terms Used ......................................................... 39
Active Setpoint 39
Actual Setpoint 39
Alarm Configuration 39
Alarm Operation 41
Alarm Inhibit 42
Alarm Types 42
Alternative Setpoint 42
Auto Pre-Tune 42
Automatic Reset 42
Auxiliary Input 43
Auxiliary Input Lower Limit 43
Auxiliary Input Offset

or! Bookmark not defined.
Auxiliary Input Type 43
Auxiliary Input Upper Limit 43
Band Alarm Value 43
Bar Graphs 43
Bias (Manual Reset) 43
Bumpless Transfer 44
Cascade Control 44
Clock Configuration 45
Communications Write Enable 45
Configuration Menu 45
Contactor 45
Control Configuration 45
Control Deviation 45
Control Action 45
Control Enable/Disable 46
Control Type 46
Controller 46
Controller Mode 46

or! Bookmark not defined.
Correcting Variable 46
CPU 46
Current Proportioning Control 46
Custom Display Mode 46
Cycle Time 47
Data Recorder 47
Deadband 108
Derivative Action 47
Deviation Alarm Value 47
Digital Input 47
Direct Acting Control 48
Display Configuration 48
Display Languages 48

or! Bookmark not defined.
Display Resolution 48
Effective Setpoint 48
Engineering Units 48
Ethernet 48
Indicator 49
Input Configuration 49
Input Filter Time Constant 49
Input Range 49
Rate Of Change Alarm
Recorder Configuration 61
Recorder Option 61
Recorder Menu 61
Relay 62
Remote Setpoint (RSP)
Retransmit Output 62
Retransmit Output n Scale Maximum 62
Retransmit Output n Scale Minimum 62
Reset To Defaults 63
Reverse Acting Control 63
RS485 63
RTD 63
Scale Range Upper Limit 64
Scale Range Lower Limit 64
Secondary Proportional Band 64
Self-Tune 64
Sensor Break Pre-Set Power 65
Serial Communications Configuration 65
Serial Communications Option 65
Setpoint 127
Setpoint Upper Limit 66
Setpoint Lower Limit 66
Setpoint Ramp Editing 66
Setpoint Ramp Rate 66
Setpoint Selection 67
Setup Wizard 67
Solid State Relay (SSR) 67
Supervisor Mode 67
Thermocouple 68
Three Point Stepping Control 68
Time Proportioning Control 68
Trend Display 68
Tuning 69
Tuning Menu 69
USB Menu 69
Valve Motor Drive Control (VMD) 69
VDC 70
VMD 70

14 Appendix 2 – Automatic Stand-by ................................................................. 132
Automatic Stand-by Feature 132
Using Automatic Stand-by

Automatic Stand-by Example

Finding the Steady State Power

Using Stand-by Active Limit

Appendix 3 - PC SOFTWARE

Using The Software

Instrument Configuration

Changing the Start-up Splash Screen

Changing the Alternate Display Language

Instrument Simulation

Configuring The Connection

Network Configuration For Modbus TCP Options

Appendix 4 - Specifications

Universal Process Input

General Input Specifications

Thermocouple Input

Resistance Temperature Detector (RTD) Input

DC Linear Input

Auxiliary Inputs

Digital Inputs

Appendix 1 - Specifications
Output Specifications

Communications

Display

Control Loop

Data Recorder Option

Alarms

Conditions For Use

Standards

Dimensions
1 Introduction

This product is a 1/4 DIN size (96 x 96mm front) microprocessor based graphical process controller or indicator, featuring a 160 x 80 pixel, monochrome LCD with a dual colour (red/green) backlight. It can control process variables from a variety of sources such as strain gauge, temperature, pressure, flow and level.

The operating voltage is either 100-264 Vac at 50/60 Hz or 24V-48V AC/DC depending on the model purchased. Optional features include a USB interface, RS485 or Ethernet communications, and data recording. Non-volatile memory protects against data or configuration loss during power outages. If the unit is left un-powered, a lithium battery powers the data recorder’s real-time clock for a minimum of one year.

The USB Interface option allows uploading or downloading instrument configuration settings to/from a USB memory stick, for easy configuration of multiple instruments or transfer to/from the PC configuration software. If the Data Recorder option is fitted, recordings can also be transferred via the memory stick.

The Data Recorder option allows the user to make recordings of the process over time. Recordings can be transferred to a memory stick using the USB Port or downloaded using one of the communications options.

Inputs are user configurable for strain gauge thermocouple and RTD probes, as well as linear process signal types such as mVDC, VDC or mADC. Multipoint scaling can compensate for non-linear signals. Output options include relays, SSR drivers, or linear mV/voltage modules. These can be used for process control, alarms or retransmission of the process variable or set point to external devices. Transmitter Power Supply options can provide an unregulated 24V DC (45mA) auxiliary output voltage, or a 0 to 10VDC stabilised excitation for external signal transmitters.

Alarm indication is standard on all instruments; up to three alarms can be defined. Alarms may be set as process high or low, deviation (active above or below controller set point), band (active both above and below set point), rate of input change, control loop or signal break types. Alarm status can be indicated by lighting an LED, changing the display backlight colour or viewing the alarm status screen. These alarms can be linked to any suitable output.

The controller can be programmed for on-off, time proportioning, or current proportioning control implementations, depending on the output modules fitted, and feature manual or automatic tuning of the PI parameters. A secondary control output is available when additional output modules are fitted. Optional analogue Remote Set point inputs can be included. Configuration of the major settings is made easy by a Setup Wizard that runs automatically at first ever power-up or whenever option modules have been changed. Access to the full range of parameters is via a simple menu driven front panel interface, or the PC based configuration software.


2 Installation

Unpacking

1. Remove the product from its packing. Retain the packing for future use, in case it is necessary to transport the instrument to a different site or to return it to the supplier for repair/testing.

2. The instrument is supplied with a panel gasket and push-fit fixing strap. Concise manual(s) are supplied with the instrument. Examine the delivered items for damage or defects. If any are found, contact your supplier immediately.

Installation

CAUTION:

Installation should be only performed by technically competent personnel. It is the responsibility of the installing engineer to ensure that the configuration is safe. Local Regulations regarding electrical installation & safety must be observed (e.g. US National Electrical Code (NEC) or Canadian Electrical Code).

Panel-Mounting

The mounting panel must be rigid and may be up to 6.0mm (0.25 inches) thick. The cut-out size is:

3.62" (92mm) x 3.62(92mm) (+0.5mm / -0.0mm).

Figure 1. Main dimensions
Instruments may be mounted side-by-side in a multiple installation, but instrument to panel moisture and dust sealing will be compromised. Allow a 20mm gap above, below and behind the instrument for ventilation. The cut-out width (for \( n \) instruments) is:

\[
(96n - 4) \text{ mm or (3.78n - 0.16) inches}
\]

If panel sealing must be maintained, mount each instrument into an individual cut-out with 6mm or more clearance between the edges of the holes.

**Note:**

The mounting clamp tongues may engage the ratchets either on the sides or the top/bottom faces of the Instrument housing. When installing several Instruments side-by-side in one cut-out, use the ratchets on the top/bottom faces.

**CAUTION:**

Ensure the inside of the panel remains within the instrument operating temperature and that there is adequate airflow to prevent overheating.

1. Insert instrument into the panel cut-out.
2. Hold front bezel firmly (without pressing on the display area), and re-fit mounting clamp. Push the clamp forward, using a tool if necessary, until gasket compresses and instrument is held firmly in position.

![Figure 2. Panel-Mounting the instrument](image)

**Note:**

For an effective IP66 seal against dust and moisture, ensure gasket is well compressed against the panel, with the 4 tongues located in the same ratchet slot.

**CAUTION:**

Do not remove the panel gasket, as this may result in inadequate clamping and sealing of the instrument to the panel.

Once the instrument is installed in its mounting panel, it may be subsequently removed from its housing, if necessary, as described in the Fitting and Removing Option Modules section.

**Cleaning**

Clean the front panel by washing with warm soapy water and dry immediately if the USB option is fitted, close the USB port cover before cleaning.
3 Electrical Installation

**CAUTION:**

Installation should be only performed by technically competent personnel. It is the responsibility of the installing engineer to ensure that the configuration is safe. Local Regulations regarding electrical installation & safety must be observed (e.g. US National Electrical Code (NEC) or Canadian Electrical Code).

**Installation Considerations**

Ignition transformers, arc welders, motor drives, mechanical contact relays and solenoids are examples of devices that generate electrical noise in typical industrial environments. The following guidelines MUST be followed to minimise their effects.

1. If the instrument is being installed in existing equipment, the wiring in the area should be checked to ensure that good wiring practices have been followed.

2. Noise-generating devices such as those listed should be mounted in a separate enclosure. If this is not possible, separate them from the instrument, by the largest distance possible.

3. If possible, eliminate mechanical contact relays and replace with solid-state relays. If a mechanical relay being powered by an output of this instrument cannot be replaced, a solid-state relay can be used to isolate the instrument.

4. A separate isolation transformer to feed only the instrumentation should be considered. The transformer can isolate the instrument from noise found on the AC power input.

**AC Power Wiring - Neutral (for 100-264 V AC versions)**

It is good practice to ensure that the AC neutral is at or near ground (earth) potential. A proper neutral will help ensure maximum performance from the instrument.

**Wire Isolation**

Four voltage levels of input and output wiring may be used with the unit:

1. Analogue input or output (for example thermocouple, RTD, VDC, mVDC or mADC)

2. Relays outputs

3. AC power

**CAUTION:**

The only wires that should run together are those of the same category.

If any wires need to run parallel with any other lines, maintain a minimum space of 150mm between them.

If wires MUST cross each other, ensure they do so at 90 degrees to minimise interference.
Use of Shielded Cable

All analogue signals must use shielded cable. This will help eliminate electrical noise induction on the wires. Connection lead length must be kept as short as possible keeping the wires protected by the shielding. The shield should be grounded at one end only. The preferred grounding location is at the sensor, transmitter or transducer.

Noise Suppression at Source

Usually when good wiring practices are followed, no further noise protection is necessary. Sometimes in severe electrical environments, the amount of noise is so great that it has to be suppressed at source. Many manufacturers of relays, contactors etc supply 'surge suppressors' which mount on the noise source. For those devices that do not have surge suppressors supplied, Resistance-Capacitance (RC) networks and/or Metal Oxide Varistors (MOV) may be added.

Inductive coils:- MOVs are recommended for transient suppression in inductive coils, connected in parallel and as close as possible to the coil. Additional protection may be provided by adding an RC network across the MOV.

![Figure 3. Transient suppression with inductive coils](image)

Contacts:- Arcing may occur across contacts when they open and close. This results in electrical noise as well as damage to the contacts. Connecting a properly sized RC network can eliminate this arc.

For circuits up to 3 amps, a combination of a 47 ohm resistor and 0.1 microfarad capacitor (1000 volts) is recommended. For circuits from 3 to 5 amps, connect two of these in parallel.

![Figure 4. Contact noise suppression](image)
Sensor Placement (Thermocouple or RTD)

If the temperature probe is to be subjected to corrosive or abrasive conditions, it must be protected by an appropriate thermowell. The probe must be positioned to reflect true process temperature:

1. In a liquid media - the most agitated area
2. In air - the best circulated area

**CAUTION:**

The placement of probes into pipe work some distance from the heating vessel leads to transport delay, which results in poor control.

For a two wire RTD, a wire link should be used in place of the third wire (see the wiring section for details). Two wire RTDs should only be used with lead lengths less than 3 metres. Use of three wire RTDs is strongly recommended to reduce errors due to lead resistance.

**Thermocouple Wire Identification Chart**

The different thermocouple types are identified by their wires colour, and where possible, the outer insulation as well. There are several standards in use throughout the world.

The table below shows the wire and sheath colours used for most common thermocouple types. The format used in this table is:

<table>
<thead>
<tr>
<th>Type</th>
<th>International IEC584-3</th>
<th>USA ANSI MC 96.1</th>
<th>British BS1843</th>
<th>French NFC 42-324</th>
<th>German DIN 43710</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>+* Black</td>
<td>Black</td>
<td>White</td>
<td>Yellow</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>- White</td>
<td>Black</td>
<td>Red</td>
<td>Black</td>
<td>Blue</td>
</tr>
<tr>
<td>T</td>
<td>+ Brown</td>
<td>Brown</td>
<td>Blue</td>
<td>Blue</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>- White</td>
<td>Brown</td>
<td>Red</td>
<td>Blue</td>
<td>Brown</td>
</tr>
<tr>
<td>K</td>
<td>+ Green</td>
<td>Green</td>
<td>Yellow</td>
<td>Brown</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>- White</td>
<td>Pink</td>
<td>Orange</td>
<td>Orange</td>
<td>Purple</td>
</tr>
<tr>
<td>N</td>
<td>+ Pink</td>
<td>Pink</td>
<td>Orange</td>
<td>Orange</td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>- White</td>
<td>Orange</td>
<td>Red</td>
<td>Orange</td>
<td>Blue</td>
</tr>
<tr>
<td>B</td>
<td>+ Grey</td>
<td>Grey</td>
<td>Grey</td>
<td>Grey</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>- White</td>
<td>Orange</td>
<td>Red</td>
<td>Grey</td>
<td>Grey</td>
</tr>
<tr>
<td>R &amp; S</td>
<td>+ Orange</td>
<td>Orange</td>
<td>Black</td>
<td>Green</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>- White</td>
<td>White</td>
<td>Green</td>
<td>Green</td>
<td>White</td>
</tr>
<tr>
<td>C (W5)</td>
<td>+ White</td>
<td>White</td>
<td>Red</td>
<td>Green</td>
<td>White</td>
</tr>
</tbody>
</table>

**Note:**

* = Wire is magnetic
Connections and Wiring

This symbol means the equipment is protected throughout by double insulation.

**CAUTION:**
All external circuits connected must provide double insulation. Failure to comply with the installation instructions may impact the protection provided by the unit.

**WARNING:**
TO AVOID ELECTRICAL SHOCK, AC POWER WIRING MUST NOT BE CONNECTED TO THE SOURCE DISTRIBUTION PANEL UNTIL ALL WIRING PROCEDURES ARE COMPLETED. CHECK THE INFORMATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY.

Note:
The wiring diagram below shows all possible combinations to the main connections (numbered 1 to 24) in the centre of the case rear. The actual connections required depend upon the features available on the model and the modules and options fitted.

![Wiring Diagram](image)

Figure 5. Main Rear terminals

**Note:**
The wiring diagram below shows the additional connections (numbered 25 to 42) at the sides of the case rear. These are required for Options Slots 4 and C if fitted.
Figure 6. Additional Option terminals

Note:
Use single strand (1.2mm / AWG18 max size) copper wire throughout, except for the thermocouple input, where the correct thermocouple or compensating cable and connectors must be used.

Power Connections

Power Connections - Mains Powered Instruments

Mains powered instruments operate from a 100 to 240V (±10%) 50/60Hz supply. Power consumption is 24VA. Connect the line voltage (live and neutral) as illustrated via a two-pole IEC60947-1 & IEC60947-3 compliant isolation switch / circuit breaker and a UL listed fuse type: 250V AC 1Amp anti-surge. If the instrument has relay outputs with contacts carrying mains voltage, it is recommended that the relay contacts supply should be switched and fused in a similar manner, but should be separate from the instruments mains supply.

WARNING:
CHECK THE INFORMATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY.
CAUTION:

This equipment is designed for installation in an enclosure that provides adequate protection against electric shock. The isolation switch should be located in close proximity to the unit, in easy reach of the operator and appropriately marked.

Power Connections - 24/48V AC/DC Powered Instruments

24/48V AD/DC powered instruments will operate from a 20 to 48V AC or 22 to 55V DC supply. AC power consumption is 15VA max, DC power consumption is 12 watts max. Connection should be via a two-pole IEC60947-1 & IEC60947-3 compliant isolation switch / circuit breaker and a UL listed fuse type: 65v dc 315 mA anti-surge.

WARNING:

CHECK THE INFORMATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY.

CAUTION:

This equipment is designed for installation in an enclosure that provides adequate protection against electric shock. The isolation switch should be located in close proximity to the unit, in easy reach of the operator and appropriately marked.

Universal Input Connections – Strain Gauge 4/6 Wires Transducer
Universal Input Connections – 4-20mA Two-wire Transmitter Powered by Instrument

24VDC supply is available if and only if Transmitter PSU option card is installed in option 3 slot of the instrument. Please use an external 24VDC power supply if the Transmitter PSU option card is not available.

Universal Input Connections – 0-5V or 0-10VDC Transmitter Powered by Instrument

24VDC supply is available if and only if Transmitter PSU option card is installed in option 3 slot of the instrument. Please use an external 24VDC power supply if the Transmitter PSU option card is not available.
Universal Input Connections - Thermocouple (T/C)

Use only the correct thermocouple wire or compensating cable from the probe to the instrument terminals avoiding joints in the cable if possible. Where joints are made, special thermocouple connectors must be used. Failure to use the correct wire type and connectors will lead to inaccurate readings. Ensure correct polarity of the wires by cross-referencing the colours with a thermocouple reference table.

![Thermocouple Input Connections](image)

Universal Input Connections – PT100 / NI120 (RTD) input

For three wire RTDs, connect the resistive leg and the common legs of the RTD as illustrated. For a two wire RTD a wire link should be used in place of the third wire (shown by dotted line). Two wire RTDs should only be used when the leads are less than 3 metres long. Avoid cable joints.

![RTD Input Connections](image)

Four wire RTDs can be used, provided that the fourth wire is left unconnected. This wire should be cut short or tied back so that it cannot contact any of the terminals on the rear of the instrument.
Option Slot 1 Connections

Option Slot 1 – Single Relay Output Module
If option slot 1 is fitted with a single relay output module, make connections as illustrated. The relay contacts are SPDT and rated at 2 amps resistive, 240 VAC.

Figure 14. Option Slot 1 – Single Relay Module

Option Slot 1 – SSR Driver Output Module
If fitted with an SSR Driver output module, connect as shown. The 10V DC pulse signal (load resistance ≥500 ohms) is isolated from all inputs/outputs except other SSR drivers.

Figure 15. Option Slot 1 – SSR Driver output module

Option Slot 2 Connections

Option Slot 2 – Single Relay Output Module
If option slot 2 is fitted with a single relay output module, make connections as illustrated. The relay contacts are SPDT, and rated at 2 amps resistive, 240 VAC.
Option Slot 2 - Dual Relay Output Module

If option slot 2 is fitted with a dual relay output module, make connections as illustrated. This module has two independent SPST relays, which share a common connection terminal. The contacts are rated at 2 amp resistive 240 VAC.

![Diagram of Option Slot 2 - Dual Relay Module]

Option Slot 3 Connections

Option Slot 3 – Single Relay Output Module

If option slot 3 is fitted with a single relay output module, make connections as illustrated. The relay contacts are SPDT, and rated at 2 amps resistive, 240 VAC.

![Diagram of Option Slot 3 - Single Relay Module]

Option Slot 3 - Transmitter Power Supply Module

If option slot 3 is fitted with a transmitter power supply module, make connections as illustrated. The output is an unregulated 24V DC, 60mA supply.

![Diagram of Option Slot 3 - Transmitter Power Supply Module]
Option Slot A Connections

Option Slot A Connections - RS485 Serial Communications Module

If option slot A is fitted with the RS485 serial communication module, connections are as illustrated. Carefully observe the polarity of the A (Rx/Tx +ve) and B (Rx/Tx -ve) connections.

![Diagram of RS485 connections]

Figure 20. Option Slot A – RS485 Serial Communications Module

If fitted with the Ethernet communication module, the communications protocol available is Modbus TCP. Isolated from all inputs/outputs. If necessary, cut out the removable panel to access the PJ45 connector through the top of the case. No rear connections are required.

**CAUTION:**

External computing devices connected to the communications port should comply with the standard, UL 60950.
4 Powering Up

CAUTION:

Ensure safe wiring practices have been followed. When powering up for the first time, disconnect the output connections.

The instrument must be powered from a supply according to the wiring label on the side of the unit. The supply will be either 100 to 240V AC, or 24/48V AC/DC powered. Check carefully the supply voltage and connections before applying power.

Powering Up Procedure

At power up, a self-test procedure is automatically started, during which a splash screen is displayed and the LED indicators are lit. At the first power up from new, or if the option modules are changed, the Setup Wizard will run, indicating that configuration is required (refer to the Setup Wizard section of this manual). At all other times, the instrument returns to Operation Mode once the self-test procedure is complete.

Front Panel Overview

The illustration below shows the instrument front panel. A USB socket fitted to USB and Data Recorder versions, to the right of the keypad.

Clean the front panel by washing with warm soapy water and dry immediately. If the USB option is fitted, close the USB port cover before cleaning.

Figure 21. Front panel and keys

Display

The instrument has a 160 x 80 pixel monochrome graphical display with dual colour (red/green) backlight. The main display typically shows the process variable, set point/manual power values and a deviation (ATC990) or % of input range bar-graph (UPR900). Other operator displays allow for the enabling of the control, selection of
auto/manual modes, and graphical trends views. Alarm and recorder status may also be displayed.
The top line of the display has labels for the 4 LED indicators. If desired, the backlight colour can be changed to indicate the presence of an active alarm.

**LED Functions**

There are four red LEDs that by default indicate the pressure control status, automatic tuning and alarm 1 & 2 status (ATC990) or Alarm 1, 2 & 3 Status (UPR900). The top line of the graphical display has four labels for LED indicators. The function of these LEDs and their display labels can be changed using the PC configuration software. The information in this manual assumes standard functions for these LEDs.

**Keypad**

Each instrument has four keypad switches, which are used to navigate through the user menus and adjust the parameter values. In configuration screens, a context sensitive scrolling help text is displayed that guides the user about the function of the keys.

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Arrow Down" /></td>
<td>Moves <strong>backwards</strong> to the previous parameter or screen in the current mode. <strong>CAUTION:</strong> If editing a parameter, ensure that the current (highlighted) parameter value is correct before pressing the key as this action will update the instrument to the value displayed.</td>
</tr>
<tr>
<td><img src="image" alt="Arrow Up" /></td>
<td>In menus and configuration choice screens, this key moves to the next item on the list. Editable values can be decreased by pressing this key. Holding the key down speeds up the change. In Trend view this key moves the Cursor Line back through the stored data points</td>
</tr>
<tr>
<td><img src="image" alt="Arrow Right" /></td>
<td>In menus and configuration choice screens, this key moves to the previous item on the list. Editable values can be increased by pressing this key. Holding the key down speeds up the change. In Trend view this key moves the Cursor Line forward through the stored data points</td>
</tr>
<tr>
<td><img src="image" alt="Arrow Diagonal Down" /></td>
<td>Moves <strong>forwards</strong> to the next parameter or screen in the current mode. <strong>CAUTION:</strong> If editing a parameter, ensure that the current (highlighted) parameter value is correct before pressing the key as this action will update the instrument to the value displayed.</td>
</tr>
</tbody>
</table>

Table 2. Keypad button functions
Pressing the X key while holding down the Δ key causes the instrument to move up one menu level. From Operation Mode and in most menus, this will result in entry to the Main Menu. From sub-menus, it is necessary to carry out this sequence more than once to reach the main menu. **CAUTION:** If editing a parameter, ensure that the current (highlighted) parameter value is correct before pressing the key as this action will update the instrument to the value displayed.
5 Messages and Error Indications

Start-up Errors

The following displays are shown when an error is detected during the power-up self-test.

Option Module Problems

The “Option Slot n Error” display is shown when an error detected with the installed option modules - where “n” is the slot number for the fault.

Replace the module in slot “n”. If this does not solve the problem, return the instrument for servicing.

Configuration Problem

Warns if a problem has been detected with the instrument configuration. Check all settings are correct before proceeding. If the problem persists, return the instrument for servicing.

Input Problems

Sensor Break Detection

Whenever a problem is detected with the process variable or auxiliary input connections, their displayed value is replaced with the word “OPEN”. This may be the result of a failed sensor, a broken connection or an input circuit fault. In this condition, the Control Outputs go to the pre-set power value (see Control Configuration).

CAUTION:

Correct the signal/wiring problem to continue normal operation.

Un-Calibrated Input Detection

The instrument is fully calibrated during manufacture. If a fault occurs and the calibration data becomes corrupted, the process input display is replaced with the word “ERROR”. In this condition, the Control Outputs go to the pre-set power value (see Control Configuration).

CAUTION:

Re-calibrate the input before continuing normal operation. If the problem persists, return the instrument for servicing.
PV Over-range or Under-range Indication

If the measured process variable value is more than 5% above than the Scale Range Upper Limit, its value is replace by the word “HIGH”.

If the measured process variable value is more than 5% below than the Scale Range Lower Limit, its value is replace by the word “LOW”.

Auxiliary Input Over-range or Under-range Indication

If the auxiliary input (RSP) is more than 5% above than the Auxiliary Input Upper Limit, its value is replaced by the word “HIGH”.

If the auxiliary input (RSP) is more than 5% below than the Auxiliary Input Lower Limit, its value is replace by the word “LOW”.

If you need to return your instrument for servicing, check the Service Information screen (available from the main menu) or contact your supplier.

USB Data Transfer Problems

Data Transfer Failure message

If the instrument cannot successfully write to the USB memory stick, the message “Data Transfer Failure” will be displayed. Check that there is adequate disk space on the memory stick, then retry.

If the instrument cannot successfully read data from the USB memory stick, the message “Data Transfer Failure” will also appear. Check that this operation would not cause the maximum number of profiles and/or segments to be exceeded then retry.
6 Configuration and Use

Operation Mode

This is the mode used during normal operation of the instrument. It can be accessed from the Main Menu, and is the usual mode entered at power-up. The available displays are dependent upon the features and options fitted and the way in which it has been configured.

WARNING:
DURING NORMAL USE, THE USER MUST NOT REMOVE THE CONTROLLER FROM ITS HOUSING OR HAVE UNRESTRICTED ACCESS TO THE REAR TERMINALS, AS THIS WOULD PROVIDE POTENTIAL CONTACT WITH HAZARDOUS LIVE PARTS.

CAUTION:
Set all Configuration parameters as required before starting normal operations. It is the responsibility of the installing engineer to ensure that the configuration is safe for the intended application.

Base, & Trend Operating Screens

The Base screen is the usual screen displayed during operation. It provides “at a glance” information about the process. Trend View is a graphical representation of recent process conditions. Its scale adjusts automatically for the best resolution for the visible data.

Note:
Trend data is not retained at power down or if the Sample Interval is changed.
After 2 minutes without key activity, the most screens revert to the Base Operating Screen. Screens marked ☑ do not revert automatically. They remain displayed until the user navigates away.

<table>
<thead>
<tr>
<th>Table 3. Operation Mode Screens</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UPR900 Operation Mode:</strong></td>
</tr>
<tr>
<td>After 2 minutes without key activity, the most screens revert to the Base Operating Screen. Screens marked ☑ do not revert automatically. They remain displayed until the user navigates away.</td>
</tr>
<tr>
<td>Calibration Check Due Warning</td>
</tr>
<tr>
<td>Base Operating Screen. Displayed is:</td>
</tr>
<tr>
<td>PV1 &amp; PV1 Peak Value Screen. Displayed is:</td>
</tr>
<tr>
<td>Start &amp; Stop Data Recording</td>
</tr>
<tr>
<td>PV1 Trend View</td>
</tr>
<tr>
<td>PV2 Trend View</td>
</tr>
<tr>
<td>Recorder Memory Full Warning</td>
</tr>
<tr>
<td>Clear Latched Outputs</td>
</tr>
<tr>
<td>Alarm Status</td>
</tr>
</tbody>
</table>
**ATC990 Operation Mode:**

After 2 minutes without key activity, the most screens revert to the Base Operating Screen. Screens marked ☑ do not revert automatically. They remain displayed until the user navigates away.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Calibration Check Due Warning</strong></td>
<td>Shown if a Calibration Reminder is set and the due date has passed- if the feature is enabled in Control Configuration. Recorder version only. Shown at power up (and repeated once per day). Press ☑ to acknowledge and continue using the instrument. Re-calibrate or disable the reminder to cancel the warning.</td>
</tr>
<tr>
<td><strong>Base Operating Screen. Displayed is:</strong></td>
<td><strong>LED Labels = LED indicator functions. Defaults are STBY, ALM1, ALM2 &amp; TUNE - can be altered with configuration software</strong></td>
</tr>
<tr>
<td>LED Labels; PV1 value; SP/Man value &amp; Bar Graph</td>
<td><strong>PV value = The current Process Variable 1 value. SP value = The current Setpoint value (or % Manual Power) Bar Graph = Control Deviation (bi-directional).</strong></td>
</tr>
<tr>
<td><strong>PV1 &amp; PV2 Value Screen. Displayed is:</strong></td>
<td><strong>LED Labels = LED indicator functions. Defaults are STBY, ALM1, ALM2 &amp; TUNE - can be altered with configuration software</strong></td>
</tr>
<tr>
<td>LED Labels; PV1 value; PV2 value &amp; Bar Graph</td>
<td><strong>PV1 value = The current Process Variable 1 value. PV2 value = The current Process Variable 2 value (if fitted). Bar Graph = Control Deviation (bi-directional).</strong></td>
</tr>
<tr>
<td>– Only if 2nd Input is fitted</td>
<td></td>
</tr>
<tr>
<td><strong>PV1 &amp; PV1 Peak Value Screen. Displayed is:</strong></td>
<td><strong>LED Labels = LED indicator functions. Defaults are STBY, ALM1, ALM2 &amp; TUNE - can be altered with configuration software</strong></td>
</tr>
<tr>
<td>LED Labels; PV1 value; PV1 Peak value &amp; Bar Graph</td>
<td><strong>PV1 value = The current Process Variable 1 value. PV1 peak = The peak (max or min) Process Variable 1 value (press ▼ &amp; ▲ to reset stored value). Bar Graph = Control Deviation (bi-directional).</strong></td>
</tr>
<tr>
<td>– Only if input 1 peak detect is enabled</td>
<td></td>
</tr>
<tr>
<td><strong>PV1 &amp; Output Value Screen. Displayed is:</strong></td>
<td><strong>LED Labels = LED indicator functions. Defaults are STBY, ALM1, ALM2 &amp; TUNE - can be altered with configuration software</strong></td>
</tr>
<tr>
<td>LED Labels; PV1 value; % Control Output value &amp; Bar Graph</td>
<td><strong>PV value = The current Process Variable 1 value. Output value = The % Control Output Power. Bar Graph = Control Deviation (bi-directional).</strong></td>
</tr>
<tr>
<td><strong>Set point Value Display &amp; Adjustment</strong></td>
<td>View and alter Local Setpoint 1 to any value between the Set point Upper and Lower Limits. View Remote Setpoint. Remote setpoint (if used) is read only.</td>
</tr>
<tr>
<td><strong>Select Active Setpoint</strong></td>
<td>Select if Local Setpoint 1 or the Remote Setpoint is to be the active set point. – Remote Setpoint uses the 2nd Input if fitted.</td>
</tr>
<tr>
<td><strong>Set point Ramp Rate</strong></td>
<td>Set point Ramp Rate adjustment between 1 and 9999 Display Units per hour or OFF. - only shown if enabled in Control Configuration.</td>
</tr>
<tr>
<td><strong>Start &amp; Stop Data</strong></td>
<td>Manually Stop or Start a new recording. – only shown if</td>
</tr>
</tbody>
</table>

Shown if a Calibration Reminder is set and the due date has passed- if the feature is enabled in Control Configuration. Recorder version only.

Shown at power up (and repeated once per day). Press ☑ to acknowledge and continue using the instrument. Re-calibrate or disable the reminder to cancel the warning.
Adjusting the Local Set point

A Remote Set point

Press ▼ to select the Set point parameters in Control Configuration.

Set points can be adjusted within the limits set by the Set point Upper and Lower Limit parameters in Control Configuration.

Press ▼ to select the Set point Value Display and Adjustment screen

Press ▼ or ▲ to adjust each Local Set point to the required value.

A Remote Set point value cannot be altered from the key pad.

<table>
<thead>
<tr>
<th>Recording</th>
<th>Recorder Log Trigger is Operator Start/Stop.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV1 Trend View</td>
<td>An auto-scaling trend graph of Process Variable 1 or the Minimum and Maximum value of the Process Variable 1 measured since the last sample. Any active alarm(s) are indicated above the graph. 120 data points are visible. The user can scroll the right hand cursor line back to examine up to 240 data points. The sample interval is set in Display Configuration.</td>
</tr>
<tr>
<td>PV2 Trend View</td>
<td>An auto-scaling trend graph of the Process Variable 2 or the Minimum and Maximum value of the Process Variable 2 measured since the last sample. Any active alarm(s) are indicated above the graph. 120 data points are visible. The user can scroll the right hand cursor line back to examine up to 240 data points. The sample interval is set in Display Configuration – Only if 2nd Input is fitted</td>
</tr>
<tr>
<td>Control Enable</td>
<td>Enables or disables control outputs. When disabled, the unit works normally except the Primary and Secondary Control Outputs are turned off</td>
</tr>
<tr>
<td>Auto/Manual Control Mode Selection</td>
<td>Allows switching between automatic and manual control modes.</td>
</tr>
<tr>
<td>Alarm Status</td>
<td>Shows the status (Active, Inactive or Unused) of the three alarms.</td>
</tr>
<tr>
<td>Recorder Memory Full Warning</td>
<td>Indicates that the Data Recorder memory is full and that recording has stopped – Only if Recording mode is Record Until Memory Full.</td>
</tr>
<tr>
<td>Clear Latched Outputs</td>
<td>Hold down ▼ or ▲ to clear the selected latched output – An output will only reset if the condition that caused it to latch on is no longer present ▨ only shown if an output is configured to latch.</td>
</tr>
<tr>
<td>Alarm Status</td>
<td>Shows the status (Active, Inactive or Unused) of the three alarms.</td>
</tr>
</tbody>
</table>

Navigating in Operator Mode

Press ▶ to move forward or ◄ to move backwards through the available screens.

When a displayed value can be adjusted, use ▼ or ▲ to change its value.

In Trend View, pressing ▼ or ▲ moves the Cursor Line back through the last 240 data points.

Adjusting the Local Set point

Set points can be adjusted within the limits set by the Set point Upper and Lower Limit parameters in Control Configuration.

Press ▼ to select the Set point Value Display and Adjustment screen

Press ▼ or ▲ to adjust each Local Set point to the required value.

A Remote Set point value cannot be altered from the key pad.
Adjusting the Set point Ramp Rate

The Set point Ramp Rate may be adjusted in the range 0.1 to 9999.0 (in display units per hour) and OFF. When the Set point Ramp Rate is set to Off, set point changes will step immediately to the new value.

1. Press  to select the Set point Ramp Rate screen
2. Press  or  to adjust ramp rate to the required value.

Note: The SETPOINT ramp feature is not available in pressure control mode. It disables the pre-tune facility, and the self-tune facility will calculate new tuning terms only after the SETPOINT has completed the ramp.

Selecting Automatic or Manual Mode

The Auto/Manual selection screen allows operators to select between automatic or manual control. Switching to or from manual mode is made via Bump less Transfer. In Manual mode the Set point display is replaced by a 0 to 100% power output level, labelled “Man”.

1. Press  to select the Manual Power screen
2. Press  or  to adjust required power to the required value.

CAUTION: The Manual Mode power level can be adjusted from 0 to 100% (-100 to +100% for dual control). It is not restricted by the Output Power Limit parameters.

Control Enable or Disable

The Control Enable/Disable screen disables the control. It turns off the control outputs (Primary and Secondary power output levels are set to zero).

1. Press  to select the Control Enable screen
2. Press  or  to change between control enable and disable.

CAUTION: Use with care. The instrument is not able to control the process when control is disabled. The Output Power Lower Limit parameters are also ignored.
**Main Menu**

This menu is used to access the various features and configuration menus available in the instrument. The available menus are dependent upon the features and options fitted and the way in which it has been configured.

**Entry into the Main Menu**

Holding down ♦ and pressing ♣ from Operation Mode and most other screens will cause the unit to enter the Main Menu. Each time this key press sequence is made, the instrument moves to the next menu level above. Sub-menu levels will require this sequence to be pressed more than once in order to reach the Main Menu.

**Navigating the Main Menu**

Once in the Main Menu, press ▼ or ▲ to select the required option.

Press ♦ to enter the chosen menu.

Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.

**Unlock Codes**

To prevent unauthorised entry, most modes require a pass-code (1 to 9999) to gain entry. These modes are indicated by the symbol ♦ against their names. The default unlocks code for all modes are 10 and the current codes can be viewed and changed from the Lock Code View in Configuration Mode. For security, users should change the codes. If the Configuration Mode lock code is lost, refer to the Lock code View section of this manual.

**Table 4. Main Menu Screens**

<table>
<thead>
<tr>
<th>Main Menu:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operation Mode</strong></td>
<td>Display of the process and set point values, selection/adjustment of the Set points, auto/manual control, alarm/event status, trend view and where available, and data recorder.</td>
</tr>
<tr>
<td>❄️ Supervisor Mode</td>
<td>If configured from the PC software, a sub-set of up to 50 Configuration screens can be accessed.</td>
</tr>
<tr>
<td>❄️ Configuration Menu</td>
<td>Accesses the sub-menus for Input; Control; Outputs; Alarms; Communications; Recorder; Clock; Display; Lock Codes and Reset To Defaults menus and functions.</td>
</tr>
<tr>
<td>❄️ Automatic Tuning</td>
<td>Selection of Pre-Tune, Self-Tune and Auto Pre-Tune.</td>
</tr>
<tr>
<td>❄️ USB Menu</td>
<td>Uploading/downloading instrument configuration, and data recordings.</td>
</tr>
<tr>
<td>❄️ Recorder Menu</td>
<td>Manually starting, stopping and deleting recordings.</td>
</tr>
<tr>
<td><strong>Product Information</strong></td>
<td>Instrument information, including features and options installed.</td>
</tr>
<tr>
<td><strong>Service Information</strong></td>
<td>Contact information for service/support etc.</td>
</tr>
</tbody>
</table>
Setup Wizard

An easy Setup Wizard runs automatically at first ever power-up or if whenever a Reset To Defaults is carried out. Users can follow the Wizard screens to setup parameters required for typical applications (screens marked w in the following Screen Sequence lists are also included in the Setup Wizard).

A partial Wizard also runs whenever option modules have been changed. The partial wizard only shows parameters affected by the changes made. The Wizard can also be run manually from the Main Menu. Once completed, the Setup Wizard exits to Operation Mode.

Experts or users with more complex applications can select the parameters they wish to set-up from the Configuration Menus instead of using the Wizard.

Manual entry to the Setup Wizard

**CAUTION:**

Adjustments to these parameters should only be performed by personnel competent and authorised to do so.

The Setup Wizard can be selected from the Main Menu.

- Hold down  and press  from to enter the Main Menu.
- Press  or  to select Setup Wizard.
- Press  to enter the Setup Wizard.

**Note:**

*With the exception of the first ever power-up, entry into this mode is security-protected by the Setup Wizard Lock Code. Refer to the Lock Code View section for more details.*

Navigating in the Setup Wizard

- Press  to move forward or  to move backwards through the screens.
- Press  or  to change the value as required.
- Hold down  and press  to return to the Main Menu

Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.

Table 5. Setup Wizard Screens

<table>
<thead>
<tr>
<th>Setup Wizard:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup Wizard Unlocking</td>
<td>w</td>
</tr>
<tr>
<td>- major screens from Configuration Menu</td>
<td>w</td>
</tr>
<tr>
<td>(those marked w)</td>
<td></td>
</tr>
<tr>
<td>Setup Wizard Completed</td>
<td>w</td>
</tr>
</tbody>
</table>

| Enter correct code number to access Setup Wizard. |                      |
| Press  to select each major configuration parameter in turn. | Follow on-screen prompts to alter the values. |
| Confirms completion of the Setup Wizard. Exits to Operation Mode. |                      |
Supervisor Mode

This mode is only available if it has been configured from the PC software. The software is used to copy up to 50 screens from the Configuration Menus to include in Supervisor Mode. The purpose of Supervisor Mode is to allow certain users access to a lock code protected sub-set of the main configuration parameters without providing them with the higher level Configuration Menu unlock code.

Entry into Supervisor Mode

CAUTION:
Adjustments to these parameters should only be performed by personnel competent and authorised to do so.

Supervisor Mode is entered from the Main Menu

Hold down ¤ and press ◄ from to enter the Main Menu.
Press ◄ or ◄ to select Supervisor Mode
Press ◄ to enter the Supervisor Mode.

Note:
Entry into this mode is security-protected by the Supervisor Mode Lock Code. Refer to the Lock Code View section for more details.

Navigating in Supervisor Mode

Press ◄ to move forward or ◄ to move backwards through the screens.
Press ◄ or ◄ to change the value as required.
Hold down ¤ and press ◄ to return to the Main Menu

Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.

Table 6. Supervisor Mode Screens

<table>
<thead>
<tr>
<th>Supervisor Mode:</th>
<th>Supervisor Mode Unlocking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisor Mode Unlocking</td>
<td>If Supervisor Mode is configured, enter correct code number to continue.</td>
</tr>
<tr>
<td>- Supervisor Mode Screens ...</td>
<td>Press ◄ to select each parameter in turn. Follow on-screen prompts to alter the values.</td>
</tr>
</tbody>
</table>
**Configuration Menu**

This menu can be used as an alternative to the more limited Setup Wizard when the instrument is configured for the first time, or when further changes are required to the instrument's characteristics. Configuration contains a number of sub-menus that allow access to all of the available parameters. The correct settings must be made before attempting to use the instrument in an application. Screens marked with are also shown in the Easy Setup Wizard.

**Entry into the Configuration Menu**

**CAUTION:**

Adjustments to these parameters should only be performed by personnel competent and authorised to do so.

Configuration is entered from the Main Menu

1. Hold down and press from to enter the Main Menu.
2. Press or to select Configuration Menu.
3. Press to enter the Configuration Menu.

**Note:**

Entry into this mode is security-protected by the Configuration Menu Lock Code. Refer to the Unlock Code section for more details.

**Navigating the Configuration Menu**

Configuration contains sub-menus to set-up the Input; Output; Control; Alarm; Communications; Recorder; Display and Lock Codes. There is also an option to return the instrument to its factory default settings. The correct settings must be made before attempting to use the instrument in an application.

From the Configuration Menu, press or to select the required sub-menu.

Press to enter the sub-menu.

Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.

**Note:**

Only parameters that are applicable to the hardware and options fitted will be displayed.

Table 7. Configuration Menu Screens

<table>
<thead>
<tr>
<th>Configuration Menu:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration Mode</strong></td>
</tr>
<tr>
<td><strong>Unlocking</strong></td>
</tr>
<tr>
<td>Enter correct code number to access Configuration Mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Configuration Options</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select the required Configuration Sub-Menu Option from:</strong> Input; Control; Output; Alarm; Communications; Recorder; Clock; Display; Lock Code or Reset To Defaults.</td>
</tr>
</tbody>
</table>
Hierarchy Chart of Configuration Menu:

**Input Configuration**
- Input 1 Setup
- Calibration Reminder
- Digin Function Select
  - Input 1 Shunt Resistor
  - Input 1 Calibration Resistor
  - Input 1 Strain Gauge Low Point Calibration
  - Input 1 Strain Gauge High Point Calibration
- Input 2 Setup
- Calibration Reminder
  - Input 2 Shunt Resistors
  - Input 2 Calibration Resistors
  - Input 2 Strain Gauge Low Point Calibration
  - Input 2 Strain Gauge High Point Calibration

**Control Configuration**
- Control Enable/Disable
- Control Type
- Power up Control State
- Current Process Variable
- Primary Power
- Primary Proportional Band
- Integral Time
- Scaled Power
- Setpoint Lower Limit
- Setpoint Upper Limit
- Local Setpoint 1 Value
- Manual/Auto Transfer
- Pressure Output Pulse
- Pressure Standby Threshold
  - Linear Output A Type
  - Linear Output A Usage
  - Linear Output B Type
  - Linear Output B Usage
  - Output 1 Usage
  - Output 2 Usage
  - Output 3 Usage

**Output Configuration**
- Alarm n Type
- Alarm n Input Selection
- Alarm n Value
- Alarm n Hysteresis
- Alarm n Inhibit
- Alarm n Filter Time

**Alarm Configuration**
- Recording Mode
- Recording Sample Interval
- Recorder Trigger
- Inputs To Record
- Control Values to Record
- Events To Record
- Display Color
- Invert Display
- Display Contrast
- Trend Interval
- Trend View Mode
- Input2 Trend View Interval

**Comms Configuration**
- Date Format
- Set Date
- Set Date of The Week
- Set Time

**Recorder Configuration**

**Clock Configuration**

**Display Configuration**

**Lock Code Configuration**

**Reset To Defaults**
## Input Configuration Sub-Menu

<table>
<thead>
<tr>
<th>Input 1 Setup:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Type</strong></td>
<td>From Strain gauge, various Thermocouple, RTD and Linear inputs.</td>
<td>- see specifications section for full details of input types available.</td>
</tr>
<tr>
<td><strong>Engineering Units</strong></td>
<td>Select display units from: °C; °F; °K; bar; %; %RH; pH; psi, MPa,</td>
<td>Kgcm or none.</td>
</tr>
<tr>
<td><strong>Decimal Point Position</strong></td>
<td>Sets the maximum display resolution to 0; 1; 2 or 3 decimal places.</td>
<td>Temperature inputs are limited to 0 or 1 place. Numbers &gt;99.999 never display more than 2 dec places, &gt;999.99 never display more than 1 dec place and &gt;99999 always display without a decimal place.</td>
</tr>
<tr>
<td><strong>Scale Range Lower Limit</strong></td>
<td>For Temperature inputs, Upper &amp; Lower Limits set the usable span.</td>
<td>Min span = 100 units, max span = range limits - see specs. For Linear inputs, Upper &amp; Lower Limits define the values shown (-2000 to 10000) when input is at minimum and maximum values. Min span = 100 units. If Multi-Point Scaling is enabled, up to 15 breakpoints* can scale input vs. displayed value between the linear input scale limits. Adjustable from 0.5 to 100.0 seconds (also OFF isn’t possible on ATC/UPR) *A breakpoint set at 100% input ends the sequence.</td>
</tr>
<tr>
<td><strong>Scale Range Upper Limit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Input Filter Time</strong></td>
<td>Removes unwanted signal noise. Adjustable from 0.0 (OFF) to 100.0 seconds or OFF (default = 1.0s). Caution: Too large a value will cause slow response to changes in the process. Use with care!</td>
<td></td>
</tr>
<tr>
<td><strong>Input Failure Mode</strong></td>
<td>The Input Failure Mode is a safety mechanism that tells the instrument what to do in the event of a loss of the primary signal when in Pressure control mode. If set to Fail High, the control is put in Manual Mode at 0% power and any High alarms are activated. If set to Fail Low, the control is put in Manual Mode at 0% power and any Low alarms are activated.</td>
<td></td>
</tr>
<tr>
<td><strong>Input peak Detection</strong></td>
<td>The Peak Detection can be set to Disable, Maximum HIGH, or Minimum LOW. If enabled, the PV1 &amp; PV1 Peak Value Screen will be shown in operator mode. It will display either the highest or lowest PV1 value since reset.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input 2 Setup:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Type</strong></td>
<td>Refer to Input1 Type</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering Units</strong></td>
<td>Refer to Input1 Engineering Units</td>
<td></td>
</tr>
<tr>
<td><strong>Decimal Point Position</strong></td>
<td>Refer to Input1 Decimal Point Position</td>
<td></td>
</tr>
<tr>
<td><strong>Scale Range Lower Limit</strong></td>
<td>Refer to Input1 Scale Range Limit</td>
<td></td>
</tr>
<tr>
<td><strong>Scale Range Upper Limit</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Calibration Reminder:

| Enable/Disable | Enables or disables the display of Calibration Reminder at start-up (repeated daily thereafter), if the due date has passed – Available on the Recorder version only |

### Digital Function Select:

| Digital Input n (n=1,2,3 or 4) | Selects from IP1 Peak Reset; IP2 Peak Reset; IP1/2 Peak Reset; Alarm Reset; IP2 Peak & Alarm Reset; IP1/2 Peak & Alarm Reset; IP1 Zero Calibration; IP2 Zero Calibration; IP1/2 Zero Calibration; IP1 Zero Calibration & Alarm & Peak Reset; IP2 Zero Calibration & Alarm & Peak Reset; IP1/2 Zero Calibration & Alarm & Peak Reset; Data Recorder; Auto/Manual Control Select; PID Control Outputs; Run Pre Tune; Run Self Tune; Increment Control Output; Decrement Control Output. |

### Strain Gauge Calibration:

<table>
<thead>
<tr>
<th>Input 1 Shunt Resistor</th>
<th>Enable or disable the Shunt Resistor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input 1 Calibration Resistor</td>
<td>For transducers with a shunt calibration function (internal or external), the various values must be set. The Shunt Calibration value is a percentage of the full scale transducer range. If the Shunt Value is supplied as a pressure, it must be converted to percent. <strong>(value programmable from 40.0 to 100.0% if the Shunt Resistor is enabled)</strong></td>
</tr>
<tr>
<td>Input 1 Strain Gauge Low Point Calibration</td>
<td>Zero acquisition phase with strain gauge drained (Zero weight or pressure).</td>
</tr>
<tr>
<td>Input 1 Strain Gauge High Point Calibration</td>
<td>Acquisition phase for automatic definition of sensitivity and full-scale, load strain-gauge with reference sample or automatic activation of configured output for 6-wire probe control.</td>
</tr>
<tr>
<td>Input 2 Shunt Resistor</td>
<td>Refer to Input 1 Shunt Resistor</td>
</tr>
<tr>
<td>Input 2 Calibration Resistor</td>
<td>Refer to Input 1 Calibration Resistor</td>
</tr>
<tr>
<td>Input 2 Strain Gauge Low Point Calibration</td>
<td>Refer to Input 1 Strain Gauge Low Point Calibration</td>
</tr>
<tr>
<td>Input 2 Strain Gauge High Point Calibration</td>
<td>Refer to Input 1 Strain Gauge High Point Calibration</td>
</tr>
</tbody>
</table>
NOTE:

In this section the word Calibration means to match the Instrument to the input device, so that a specific signal from the input device is equated to a specific pressure and no other, (to the capabilities of its input resolution)

Apply power to the cabinet and allow the system to stabilize for about 30 minutes. Allow the transducer or other input device to come up to operating conditions (i.e. temperature and zero pressure).

Be sure that the full scale and low scale values have been set to match the range of the transducer and that the SHUNT function is ON and set to the correct percentage (80% for a typical Dynisco transducer).
## Control Configuration Sub-Menu

Table 9. Control Configuration Sub-Menu Screens

<table>
<thead>
<tr>
<th>Control Configuration:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Enable/Disable</td>
<td>Sets the method used to enable/disable the control output(s). From: Enabled (always); Disabled (always); Enable/Disable via Digital Inputs, or Operator Selectable (allows control output(s) to be turned off from Operation Mode). <strong>Caution:</strong> The instrument is not able to control the process when control is disabled. The Output Power Lower Limit parameters are also ignored. Use with care!</td>
</tr>
<tr>
<td>Control Type w</td>
<td>Pressure control(for Strain Gauge and Linear input); Single or Dual control(for Thermocouple/PT100 and Linear input)</td>
</tr>
<tr>
<td>Power up Control State</td>
<td>The controller can be set to always power up in manual or automatic mode. Default is manual mode at 0% power. <strong>Note:</strong> Auto or manual mode can then be selected from the auto/manual control menu, or to immediately go to manual mode from any point, simply press the LEFT &amp; RIGHT keys simultaneously. <strong>Caution:</strong> In Manual Mode, the user must monitor and alter power to correctly control the process (0 to 100% or -100 to +100% for dual control). Manual power is not restricted by the Output Power Limit parameters. Use with care!</td>
</tr>
<tr>
<td>Primary Control Action w</td>
<td>Set the Primary Control Output for Reverse or Direct Action. Reverse action applies more primary power as the process falls further below set point (e.g. heating applications). Direct action applies more primary power as the process rises further above set point (e.g. cooling applications). If Dual Control is used, the secondary output action is always opposite to the Primary action.</td>
</tr>
<tr>
<td>Control Input Source</td>
<td>Selects either Universal Input 1 or Differential Input (Input 1 and Input 2) as the main control input source.</td>
</tr>
<tr>
<td>Control Status</td>
<td>Displays the current Process Variable and Set point values to aid manual tuning – <strong>This screen is Read Only.</strong></td>
</tr>
<tr>
<td>Primary Power</td>
<td>Displays the current Primary control power levels (each 0 to 100%) to aid manual tuning – <strong>This screen is Read Only.</strong></td>
</tr>
<tr>
<td>Primary Proportional Band</td>
<td>Sets the width of the Primary Proportional Band between 0.1% and 9999.0%, or select On-Off control. – <strong>This screen is Read Only during automatic tuning.</strong></td>
</tr>
<tr>
<td>Secondary Proportional Band</td>
<td>Sets the width of the Secondary Proportional Band between 0.5% and 999.9%, or select On-Off control. – <strong>This screen is Read Only during automatic tuning.</strong></td>
</tr>
<tr>
<td>Integral Time (Automatic Reset)</td>
<td>Sets the Integral Time (Automatic Reset) from 1s to 99min 59s or OFF. – <strong>This screen is Read Only during automatic tuning.</strong></td>
</tr>
<tr>
<td>Derivative Time Constant</td>
<td>Derivative Time Constant (Rate) from 1s to 99 min 59s or OFF. – <strong>This screen is Read Only during automatic tuning.</strong></td>
</tr>
<tr>
<td>Manual Reset (Bias)</td>
<td>Sets the Manual Reset (Proportional Band Bias) from 0-100% or -100 to +100% for Dual Control.</td>
</tr>
<tr>
<td>Overlap / Dead band</td>
<td>Sets the Overlap (+ve values) or Dead band (-ve values) between Primary &amp; Secondary Proportional Bands when Dual Control is used.</td>
</tr>
<tr>
<td>Primary On-Off</td>
<td>Sets the Primary On-Off control hysteresis (dead band) from 0.1 to 100% (Manual mode) or from 0 to +100% (Automatic mode). <strong>Caution:</strong> Use with care! Automatic Mode is always power up in manual or automatic mode. Default is manual mode at 0% power. Auto or manual mode can then be selected from the auto/manual control menu, or to immediately go to manual mode from any point, simply press the LEFT &amp; RIGHT keys simultaneously. Manual power is not restricted by the Output Power Limit parameters. Use with care!</td>
</tr>
<tr>
<td><strong>Differential</strong></td>
<td>10.0% of Span (centred about set point), when Primary On-Off control is used.</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Scaled Power</strong></td>
<td>Enables/disables scaling the control output as “RPM” instead of % power.</td>
</tr>
<tr>
<td><strong>Scaled Power Lower and Upper Limit</strong></td>
<td>The RPM values to be displayed at 0% power and 100% power (minimum of 100 units between upper and lower value).</td>
</tr>
<tr>
<td><strong>Set point Lower Limit</strong></td>
<td>The minimum allowable set point value. Adjustable within the Input Span limits, but must be less than the Set point Upper Limit. Applies to both local and remote set points. <strong>Caution:</strong> Operators can adjust the set point to any value between the Set point Upper and Lower Limits. Use with care!</td>
</tr>
<tr>
<td><strong>Set point Upper Limit</strong></td>
<td>The maximum allowable set point value. Adjustable within the Input Span limits, but must be greater than the Set point Lower Limit. Applies to both local and remote set points. <strong>Caution:</strong> Operators can adjust the set point to any value between the Set point Upper and Lower Limits. Use with care!</td>
</tr>
<tr>
<td><strong>Local Set point 1 Value</strong></td>
<td>Sets the value of Local Set point 1 between the Set point Upper and Lower Limits.</td>
</tr>
<tr>
<td><strong>Manual/Auto Transfer</strong></td>
<td>When transferring from manual control to Automatic control there are two methods: <strong>Bumpless Mode</strong> sets the PI power to match previous manual power value, then uses integral to progressively alter power to correct value. <strong>Setpoint Mode</strong> modifies the Setpoint value to the measured input pressure at switchover. Operator can then change setpoint from the setpoint adjust screen.</td>
</tr>
<tr>
<td><strong>Pressure Output Pulse</strong></td>
<td>Enter value output pulse to be applied in Pressure tuning mode. The pulse can be from -25% to +25%. Default is 10%.</td>
</tr>
<tr>
<td><strong>Pressure Standby Threshold</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pressure Standby Recovery Time</strong></td>
<td>The automatic stand-by pressure threshold to switch on the controller automatic stand-by sequence (in physical units from 0 to 15 % of full scale or OFF). Input excursions of [SP± Threshold] start the automatic stand-by. OFF, disables this feature. <strong>See Appendix 2-Automatic Stand-by section for more information</strong></td>
</tr>
<tr>
<td><strong>Pressure Standby Active Limit</strong></td>
<td>The maximum time the automatic stand-by sequence is allowed to continue (1 to 60 seconds). If the excursion is longer than this time, manual mode with 0% controller output is applied (emergency stop). <strong>See Appendix 2-Automatic Stand-by section for more information</strong></td>
</tr>
<tr>
<td><strong>Pressure Stand-by Active Limit</strong></td>
<td>An active power limitation value. It limits power to the “known good steady state power” required ± the Pressure Stand-by Active Limit value. This improves safety for sensitive processes by avoiding large deflections. <strong>See Appendix 2-Automatic Stand-by section for more information</strong></td>
</tr>
</tbody>
</table>

---

**More information**

- See Appendix 2-Automatic Stand-by section for more information
Output Configuration Sub-Menu

Table 10. Output Configuration Sub-Menu Screens

<table>
<thead>
<tr>
<th>Outputs Configuration:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Output n Type</td>
<td>w Set the desired type for any Linear Outputs fitted. From: 0-5, 0-10, 1-5, 2-10V &amp; 0-20, 4-20mA or 0-10VDC power supply (adjustable).</td>
</tr>
<tr>
<td>Adjustable 0-10V Power Supply for Output n</td>
<td>w Sets the voltage required if Linear Output n type is 0-10VDC power supply (adjustable).</td>
</tr>
<tr>
<td>Output n Usage</td>
<td>w Sets the use for each output fitted. From: Unused; Primary/Secondary Control; Retransmit Set point; Retransmit Input 1 or 2. Alarm n Reverse/Direct Acting, Boolean Logical output for Alarms 1, 2 or 3. Choices offered are as appropriate for the output type fitted (e.g. only Linear Outputs can retransmit).</td>
</tr>
<tr>
<td>Retransmit Output n Scale Low</td>
<td>w Sets the displayed value at which a retransmission output should be at its minimum level (e.g. the display value when a 4 to 20mA PV Retransmission output will be 4mA. Adjustable from -2000 to 10000).</td>
</tr>
<tr>
<td>Retransmit Output n Scale High</td>
<td>w Sets the displayed value at which a retransmission output will be at its maximum level (e.g. the display value when a 4 to 20mA PV Retransmission output will be 20mA. Adjustable from -2000 to 10000).</td>
</tr>
<tr>
<td>Output n Events</td>
<td>w When an Output Usage is Events &amp; Alarms, this selects which Events(s) will cause it to change state. From: Profile Running or Profile End; Event 1; 2; 3; 4; 5 or a Logical AND of Event n &amp; Alarm n. Each choice is selectable with Direct Action (on during event) or Reverse Action (off during event). - Profiler version only</td>
</tr>
<tr>
<td>Output n Latch Enable</td>
<td>w When an Output Usage is assigned for an Alarm (or Boolean alarm combination), it can be set to Latch. If enabled, the output remains latched ON even if the condition that caused it to be on is no-longer present, and remains latched even if the instrument is powered off-on. The output latch must be reset to turn it off. <strong>Note:</strong> An output cannot reset if the condition that caused it to turn on is still present.</td>
</tr>
</tbody>
</table>

Alarm Configuration Sub-Menu

Table 11. Alarm Configuration Sub-Menu Screens

<table>
<thead>
<tr>
<th>Alarm Configuration:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm n Type</td>
<td>w Set the type for each of the 3 alarms From: Unused; Process High; Process Low; PV-SP Deviation; Band; Rate Of Signal Change; PV Signal Break; Control Loop; High Power or Low Power.</td>
</tr>
<tr>
<td>Alarm n Input Selection</td>
<td>w Sets the alarm n linked to Input 1, Input 2 or Differential Input(Input 1&amp;2). – applicable if type is High; Low; (+ve above, -ve below SP), or Rate of Signal Change (a rate of more that x units per hour).</td>
</tr>
<tr>
<td>Alarm n Value</td>
<td>w Alarm activation point. – Applicable if type is High; Low; Deviation</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Process Alarm n Hysteresis</td>
<td>Dead band on &quot;safe&quot; side of alarm, through which signal must pass before alarm deactivates.</td>
</tr>
<tr>
<td>Signal change Alarm n Min. Duration</td>
<td>Minimum time the rate of PV change must be past the alarm threshold for a Rate Of Change Alarm to change state (on or off). 1.0 to 9999.0 secs</td>
</tr>
<tr>
<td>Alarm n Inhibit</td>
<td>Enables or disables the prevention of initial alarm activation, if the alarm condition is true at power up. Activation only occurs once the alarm condition has passed and then reoccurred.</td>
</tr>
<tr>
<td>Alarm n Filter Time</td>
<td>The time the alarm value threshold needs to be exceeded before the alarm to activate. From 0.5s to 100s.</td>
</tr>
<tr>
<td>Control loop Alarm Type</td>
<td>Select manual Loop alarm time, from 1s to 59 minus 59s or Automatic (2× integral)</td>
</tr>
<tr>
<td>Control Loop Alarm Time</td>
<td>For Manual Loop alarms, enter the time control output must be saturated before alarm activates. From 1s to 59 minus 59s</td>
</tr>
</tbody>
</table>

### Communications Configuration Sub-Menu

Table 12. Communications Configuration Sub-Menu Screens

<table>
<thead>
<tr>
<th>Communications Configuration:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Communications Warning</td>
</tr>
<tr>
<td>Modbus RTU Parity</td>
</tr>
<tr>
<td>Modbus RTU Data Rate</td>
</tr>
<tr>
<td>Master Mode, or Slave Address</td>
</tr>
<tr>
<td>Target Register In Slave</td>
</tr>
<tr>
<td>Master Mode Format</td>
</tr>
<tr>
<td>Serial Communications Write Enable</td>
</tr>
</tbody>
</table>

### Recorder Configuration Sub-Menu

Table 13. Data Recorder Configuration Sub-Menu Screens

<table>
<thead>
<tr>
<th>Recorder Configuration:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Recorder Warning</td>
</tr>
<tr>
<td><strong>Recording In Progress Warning</strong></td>
</tr>
<tr>
<td>---------------------------------</td>
</tr>
<tr>
<td><strong>Recorder Mode</strong></td>
</tr>
<tr>
<td><strong>Recording Sample Interval</strong></td>
</tr>
<tr>
<td><strong>Recorder Trigger</strong></td>
</tr>
<tr>
<td><strong>Trigger On Alarms</strong></td>
</tr>
<tr>
<td><strong>Events To Record</strong></td>
</tr>
<tr>
<td><strong>Values To Record</strong></td>
</tr>
<tr>
<td><strong>Recorder Status Information</strong></td>
</tr>
</tbody>
</table>

**Clock Configuration Sub-Menu**

Table 14. Internal Clock Configuration Sub-Menu Screens

<table>
<thead>
<tr>
<th><strong>Clock Configuration:</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date Format</strong></td>
<td>Sets the format used for all displayed dates: dd/mm/yyyy (Day / Month / Year) or mm/dd/yyyy (Month / Day / Year). – Recorder versions only.</td>
</tr>
<tr>
<td><strong>Set Date</strong></td>
<td>Sets the internal clock Date. – Entered in the format defined by Date Format screen. – Recorder versions only.</td>
</tr>
<tr>
<td><strong>Set Day Of Week</strong></td>
<td>Sets the day of week used by the internal clock. – Recorder versions only.</td>
</tr>
</tbody>
</table>

**Note:**

- Recording more parameters will reduce the maximum possible duration of the recording.
- Short intervals will reduce the maximum possible duration of the recording.
- Continuous FIFO (First In Last Out - FIFOL – Rec) allows the oldest data first. Download the previous data to USB memory stick before selecting this option.
- Recording will only stop if all alarms selected as triggers become inactive.
- An alarm state change between samples will also be recorded.
- A recording of the selected data will be taken once every Sample Interval.
<table>
<thead>
<tr>
<th>Display Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Color</td>
<td>From: Red only; Green only; Red to Green on Alarm or Green to Red on Alarm.</td>
</tr>
<tr>
<td>Invert Display</td>
<td>Standard or Negative display image.</td>
</tr>
<tr>
<td>Display Contrast</td>
<td>Screen contrast (0 and 100) to improve clarity. 100 = maximum contrast.</td>
</tr>
<tr>
<td>Trend Interval</td>
<td>Interval between display of next value on the trend graph From: Every 1; 2; 5; 10; 15; 30 Seconds, or Every 1; 2; 5; 10; 15; 30 Minutes.</td>
</tr>
<tr>
<td>Trend View Mode</td>
<td>From: PV only, PV (solid) &amp; SP (dotted) at sample time or Max/Min PV between samples (candle-stick graph). Alarm activity is shown above the trend graph.</td>
</tr>
<tr>
<td>Input 2 Trend Interval</td>
<td>Interval between display of next value on the Input 2 trend graph From: Every 1; 2; 5; 10; 15; 30 Seconds, or Every 1; 2; 5; 10; 15; 30 Minutes.</td>
</tr>
</tbody>
</table>
Lock Code View

Unlock Codes

To prevent unauthorised entry, some menus are protected by a lock code. These screens are indicated by the \( \text{🔒} \) symbol before their names in the screen list tables. To enter these screens, the correct code must first be entered. The current lock codes can be viewed and changed from the Lock Code View Configuration sub-menu.

The default unlock code for all protected menus is 10. For security, users are recommended to change these codes. A value between 1 and 9999 can be used, or the lock can be set to OFF if no protection is required.

Navigating Lock Code View

Press \( \text{ движения вперед} \) to move forward or \( \text{ движение назад} \) to move backwards through the screen elements.

Press \( \text{ постраничное вверх} \) or \( \text{ постраничное вниз} \) to change the value as required.

Hold down \( \text{ постраничное влево} \) and press \( \text{ постраничное вправо} \) to return to the Main Menu

Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.

<table>
<thead>
<tr>
<th>Lock Code Configuration:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lock Codes</strong></td>
</tr>
</tbody>
</table>

Lost Lock Codes

The lock codes can be viewed or changed from Configuration Mode. In the event that the Configuration Mode lock code itself is forgotten, the instrument can be forced into Lock Code View from power-up, where the codes can be checked or set to new values.

Forcing Lock Code View

Power down the instrument.

Re apply the power and hold down \( \text{ движение влево} \) and \( \text{ движение вправо} \) for more than 5 seconds as the start-up splash screen appears. Lock Code View will appear.

Press \( \text{ движения вперед} \) to move forward or \( \text{ движение назад} \) to move backwards through the screen elements.

Make note of the codes or press \( \text{ постраничное вверх} \) or \( \text{ постраничное вниз} \) to change their values if required.

Hold down \( \text{ постраничное влево} \) and press \( \text{ постраничное вправо} \) to return to the Main Menu

Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.
Resetting To Defaults

Table 17. Reset To Defaults Sub-Menu Screen

<table>
<thead>
<tr>
<th>Reset To Defaults:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset To Defaults</td>
<td>Sets all parameters to their factory default values.</td>
</tr>
</tbody>
</table>

If the instrument is to be used in a new or changed application, it is possible to reset all of the instruments parameters back to their factory default settings. The Easy Setup Wizard runs automatically whenever a Reset To Defaults is performed.

CAUTION:
User must reconfigure all required settings before using the instrument in a live application.

Automatic Tuning Menu

The Automatic Tune Menu is used engage the Pre-tune and/or Self-tune facilities to assist the user in setting up Proportional band(s), Integral and Derivative parameter values.

Pre-tune can be used to set PI parameters approximately. Self-tune may then be used to optimise the tuning if required.

Pre-tune can be set to run automatically after every power-up by enabling Auto Pre-Tune.

The TUNE indicator (LED 3)* will flash while pre-tune is operating, and is continuously on whilst Self-tune is operating. If both Pre-tune and Self-tune are engaged the AT indicator will flash until Pre-tune is finished, and is then continuously on.

Note:
Self-Tune will not engage if either primary or secondary control outputs are set for On-Off control.
Pre-Tune will not engage if either primary or secondary control outputs are set for On-Off control, during set point ramping, if a profile is running or if the process variable is less than 5% of the input span from the set point.
Pressure Pre-Tune can only be engaged when in Pressure Control Mode with Manual Control selected.

Navigating Automatic Tuning Menu

Press ▼ to move forward or ▲ to move backwards through the selections.
Press ▼ or ▲ to engage or disengage the tuning as required.
Hold down ▼ and press ▲ to return to the Main Menu
Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.

*Provided the function of LED3 has not been changed (LED functions can be altered using the PC Configuration Software).
USB Menu

A Notification is shown if a USB Memory Stick is inserted or removed from the USB Port. The USB Menu will automatically be offered after insertion. The USB menu can also be accessed from the Main Menu. Refer to the USB Interface section for more details on the use of the USB port option.

Table 19. USB Menu Screens

<table>
<thead>
<tr>
<th>USB Menu:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>USB Mode Unlocking</strong></td>
</tr>
<tr>
<td><strong>Read/Write To USB Device?</strong></td>
</tr>
<tr>
<td><strong>Write</strong> Enter A File or Folder Name</td>
</tr>
<tr>
<td><strong>Write</strong> Writing Configuration File</td>
</tr>
<tr>
<td><strong>Write</strong> Transfer Successful</td>
</tr>
<tr>
<td><strong>Write</strong> Transfer Failure Select File</td>
</tr>
<tr>
<td><strong>Read</strong> Reading Configuration File</td>
</tr>
</tbody>
</table>
## Transfer Successful

Confirmation that the data transfer from the USB stick completed correctly. Press \(\Delta\) to continue.

## Transfer Failure

For read failures, check the maximum number of profiles and/or segments is not being exceeded.

### CAUTION:

Do not remove the memory stick from the USB port whilst a Data Transfer to or from the USB stick is in progress. Data loss or corruption may result.

### CAUTION:

During Data Transfer, normal operation carries on in the background, but operator access to other screens is not possible. The transfer of a full memory can take up to 7 minutes. Only begin a transfer when you are certain that access (e.g. set point changes) will not be required.

## Recorder Control

This menu controls the starting and stopping of the Data Recorder and the deletion of previous recordings. Refer to the Recorder Configuration sub-menu in Configuration Mode for information about how to setup the data to be recorded and the recording interval.

See to the Data Recorder Option section for more details on the use of the recorder and its features.

### Table 20. Recorder Menu Screens

<table>
<thead>
<tr>
<th><strong>Recorder Control:</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recorder Mode Unlocking</strong></td>
<td>Enter correct code number to access Data Recorder Menu.</td>
</tr>
<tr>
<td><strong>Start/Stop Data Recording</strong></td>
<td>Manually Stop, or Start a new recording. – if Log Trigger is Recorder Menu Start/Stop.</td>
</tr>
<tr>
<td><strong>Pause Override Trigger</strong></td>
<td>If recording via digital input or alarm this will pause the recording until Recorder Control is exited.</td>
</tr>
<tr>
<td><strong>Recorder Status Information</strong></td>
<td>Shows if a recording is in progress; the recording mode; memory usage per sample; memory remaining and the recording time remaining. The time remaining is adjusted for any alarm or events that have already occurred, but cannot allow for future alarms or events.</td>
</tr>
<tr>
<td><strong>Clear Recordings</strong></td>
<td>Clears the recorder memory. <strong>Caution:</strong> Permanently removes All recorded data.</td>
</tr>
</tbody>
</table>

## Product Information Mode

This is a read only mode describing the instrument and the options fitted to it.
Navigating Product Information Mode

Press ⏯️ to move forward or ⏪ to move backwards through the displayed information.

Hold down ⏪ and press ⏯️ to return to the Main Menu

Scrolling “Help Text” is shown at the bottom of the screens to aid navigation.

Table 21. Product Information Screens

<table>
<thead>
<tr>
<th>Product Information Mode:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Calibration Status</strong></td>
<td>Calibration status of the mVDC, VDC, mADC, RTD and Thermocouple CJC inputs. <strong>Caution:</strong> Re-calibrate the unit if any inputs are not shown as “Calibrated”.</td>
</tr>
<tr>
<td><strong>Calibration Check Due Date</strong></td>
<td>The date re-calibration is due. – Only shown if the Calibration Reminder is enabled in the Input Configuration menu.</td>
</tr>
<tr>
<td><strong>Option Slot n Information</strong></td>
<td>The type of Option Modules (if any) fitted in Option Slot s 1 to 4 and A to C.</td>
</tr>
<tr>
<td><strong>Controller Feature Information</strong></td>
<td>Shows the features fitted/enabled in the instrument: Controller Only; Shows the features fitted/enabled in the instrument: USB Port; Data Recorder (includes USB Port).</td>
</tr>
<tr>
<td><strong>Firmware Information</strong></td>
<td>The type and version of firmware installed in the instrument.</td>
</tr>
<tr>
<td><strong>Serial Number</strong></td>
<td>The serial number.</td>
</tr>
<tr>
<td><strong>Date of Manufacture</strong></td>
<td>The instrument’s Date of Manufacture</td>
</tr>
</tbody>
</table>

Service Information Mode

This is a read only mode. It provides contact information to the user about where they can obtain service, sales or technical support for the product. Normally this shows either the manufacturer or supplier details. Using the PC software, the user can enter their own details. There are 7 lines of text - each up to 26 characters in length.

Navigating Product Information Mode

There are no other screens in this mode.

Hold down ⏪ and press ⏯️ to return to the Main Menu

Table 22. Service Contact Information Screen

<table>
<thead>
<tr>
<th>Service Information Mode:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For Service Contact</strong></td>
<td>Contact information for Service, Sales or Technical Support.</td>
</tr>
</tbody>
</table>
7 USB Interface

The features in this section are available on models fitted with the optional USB Interface.

Using the USB Port

The USB Interface can be used to upload or download instrument settings to or from a USB memory stick (FAT32 formatted). Easy configuration of multiple instruments is achieved by copying from one instrument to another, or by transferring data from the PC configuration software. If the Data Recorder option is fitted, recordings can also be transferred via USB memory stick. Refer also to the USB menu on page 51.

USB Memory Stick Folders & Files

When a USB stick is inserted, the instrument looks for, and if necessary creates the DEVICE, CONFIG and RECORDER folders. Files must be located in these folders in order to be used by the instrument. When preparing to upload files from your PC, ensure that you save them to the correct folder on the memory stick.

CAUTION: If the file name already exists, data will be overwritten.

| DEVICE – This folder must be located in the Root of the USB memory stick |
| CONFIG – Configuration files (*.bct) |
| RECORDER – Recorder log folders/files The user is asked for a new recorder sub-folder name before transferring recorder data to USB. The instrument stores the log files (*.csv) in this folder. |

Note: To speed up the disk operation, keep the number of files in these folders to a minimum.

The first recorder log file is named 001-0001.csv. A new file is created with the first 3 digits incremented (e.g. 002-0001.csv; 003-0001.csv etc) each time the data being recorded is changed. The last 4 digits increment (e.g. 001-0002.csv; 001-0003.csv etc) if the file size reaches 65535 lines, if a recording is stopped then re-
started or if there is a period of >10s without an alarm when recording from an alarm trigger.

**CAUTION:** Do not remove the memory stick during data transfer. Data corruption may result.

**CAUTION:** During data transfer, normal operations carry on in the background, but operator access is denied. Transfer of full memory can take up to 20 minutes. Only begin a transfer when access to the instrument (e.g. setpoint changes) will not be required.
8 Data Recorder

The optional Data Recorder allows the recording of process conditions to memory over time. It operates independently from the Trend Views. The recorder includes 1Mb of flash memory to store data when powered down and a real time clock (RTC) with a battery backup.

**CAUTION:** Servicing of the Data Recorder/RTC circuit and replacement of the internal lithium battery should be carried out by only a trained technician.

Recordable Values

A selection of values can be recorded for each control loop, from: Process Variable; Maximum or Minimum Process Value (since the previous sample); Setpoint; Primary Power, Secondary Power value. Additionally the status of Alarms can be recorded, as can when the unit is turned On/Off. See the Recorder Configuration sub-menu.

Sampling rates between 1 second and 30 minutes are possible, with the data either recorded until all memory is used, or with a continuous “First In/First Out” buffer overwriting the oldest data when full.

The recording capacity is dependent on sample rate and number of values recorded. For example: Two analogue values will be recorded for 21 days at 30s intervals. More values or faster sample rates reduce the duration proportionally.

**Note:** If recorded, each alarm change forces an extra sample to be recorded, reducing the remaining recording time available. If these are likely to change often, take this into account when determining if there is sufficient memory available.

Recorder Control and Status

Options for starting/stopping recordings include Operator Start/stop, from the Recorder Menu; a Digital Input; or Record on Alarm. See the Recorder Configuration sub-menu Error! Bookmark not defined.

The recorder control menu allows the manual trigger to be started or stopped, as well as deleting recorded data from memory.

| Recorder Status: RECORDING | A status screen is shown with current information about the recorder, including if a recording is in progress (Recording or Stopped); the recording mode (FIFO or Record Until Memory Is Used); and the estimated available time remaining based on the data selected and memory used. |
**Uploading Data**

The data is stored in Comma Separated format (.csv) which can be transferred to a memory stick using the USB Port, then opened and analysed with the optional PC software or opened directly into a spreadsheet. Many third party software programs can also import data in the .csv format.

The file contains a header identifying the source instruments serial number, the date of the file upload and descriptions of the data columns.

The data columns seen depends on the data selected to record, but will always include the date and time of each sample. The date format follows the instrument date format selection. Date(en) is dd/mm/yyyy, and Date (us) is mm/dd/yyyy.

**Calibration Reminder**

An additional benefit of the real time clock (RTC) included with the data recorder it the ability to have an input “calibration due” reminder to be shown at a specified date (see the Input Configuration sub-menu).
9 Tuning Controllers

9.1 Automatic tuning

The diagram above shows the automatic tuning options / menus available in the controller. The choices offered are dependent on the instrument mode (Pressure or Non-pressure) and whether the instrument is in Automatic or Manual control mode.

Pressure Mode Automatic Tuning & Operation
Power up the instrument and if in automatic control mode\(^1\), change to manual mode at 0% power/0 RPM\(^2\). Set the alarm types and values as required for your application (See alarm configuration).

Set local setpoint 1 as the active setpoint, and its value to the required operating pressure \(^3\).

Allow the process to reach operating temperature, then carefully adjust the manual power level (use \(\downarrow\) and \(\uparrow\) from the main screen) to bring the process approximately to the operating pressure.

Select the automatic tuning menu, and set “Run Pressure Pre-Tune” to YES.

Press \(\square\). The Pressure Tune Status screen shows the current status -e.g. “Running”, and The TUNE LED is flashes until the pre-tune is completed.

The instrument adds the defined Pressure Tune Output pulse \(^4\) to the current manual power level, the process reaction is observed and the instrument calculates and stores the correct PI tuning terms. Pre-tune is now complete and exits.

Automatic control can now be selected, where the control power output level is maintained by the controller. If setpoint mode was selected as the auto/manual transfer method, some adjustment of the setpoint may be required \(^5\).

Optionally Pressure Self-Tune may be used once in automatic control mode, by selecting the automatic tuning menu, and setting “Run Pressure Self-Tune” to YES \(^6\). The TUNE LED is lit if Self-tune is enabled.

**Notes for Pressure Mode Automatic Tuning & Operation**

1. The initial “power-up control state” can be set to manual or automatic from the control configuration menu, the default is manual mode at 0% power\(^2\). Auto or manual mode can be selected from the auto/manual control menu, or to immediately go to manual mode from any point, simply press the \(\square\) and \(\bigtriangleup\) simultaneously.

   The transition from auto to manual control while running is Bumpless. It takes the last PI power level as the initial manual control power level.

2. Manual power can be expressed in % or RPM. For RPM, enable “Scaled Power” in the control configuration menu, then scale 0% and 100% power to their equivalent RPM values.

3. Setpoint Select and the setpoint value screen are in operation mode. Setpoint upper and lower limits can be set in the control configuration menu.

4. The Pressure Tune Output pulse value is set in the control configuration menu. The pulse can be from -25% to +25%. Default is 10%.
The method of transition from manual to automatic control is set in the control configuration menu. Two methods are possible; both ensure a smooth transition to automatic mode:

a. Bumpless Mode sets the initial PI power level to match the previous manual power value, then uses the integral function progressively alter the power to the correct value.

b. Setpoint Mode modifies the current Setpoint value to the measured input pressure value at the time of switchover. The operator can change the setpoint value from the setpoint value screen and the PI control algorithm will adjust the process to this value.

The self-tune is a continuous, on-line algorithm that "observes" the measured value and looks for oscillation due to load variations or set-point changes. When a significant pattern is recognized the tuning parameters are automatically adjusted.

When Self-tune is running the PI parameters (PB, TI) are read only in the operator menus.

Non-pressure Mode Automatic Tuning & Operation

In non-pressure mode, either Pre-Tune or the Self-Tune algorithm can be activated by selecting from the Automatic Tune selection screen.

Note: Automatic tuning will not engage if either proportional band is set to On/Off control. Also, pre-tune will not engage if the setpoint is ramping or if the Process Variable is <5% of span from setpoint.

1) Non-pressure Pre-Tune

To implement the Pre-Tune algorithm set the instrument in automatic mode and then select Run "Pre-Tune". "Pre-Tune" will switch to OFF after PID parameters calculation (during this procedure the LED will be flashing).

Pre-tune performs a single disturbance of the normal start-up pattern so that a good approximation of the ideal PID values can be made prior reaching setpoint, for this reason the Pre-Tune function may be activated only in automatic mode.

During pre-tune, the controller outputs full primary power until the process reaches the specified test point. Power is then removed (full secondary power applied for dual control), causing an oscillation which the pre-tune algorithm uses to calculate the proportional band(s), integral and derivative time.

2) Non-pressure Self-Tune

To engage the Self-Tune algorithm the instrument must be in automatic mode. Then select run "Self-Tune" in the Automatic Tuning menu.
To deactivate the Self-Tune, deselect run "Self-Tune" in the Automatic Tuning menu.

The self-tune is an on-line algorithm that "observes" the measured value and looks for oscillation due to variations of the load or set-point changes. When a significant pattern is "recognized" a decisional procedure starts in order to recalculate the parameters of PID controller. Successive deviations cause the values to be recalculated converging towards optimal control. When the controller is switched off, these terms are stored and used as starting values at switch on.

Previously stored values may not always be ideal, if for instance the controller is new or the application has changed. In this case the user can use pre-tune to establish new initial values for self-tune to fine-tune.

Self-Tune works best when the tuning terms are approximately correct for the application. Consider running Pre-Tune first before or simultaneously with Self-Tune (Self-Tune is suspended until Pre-Tune completes).

Use of continuous self-tuning is not always appropriate. For example frequent artificial load disturbances, such as where an oven door is often left open for extended periods, might lead to calculation errors. In standard control mode, PI & D are all calculated which may not suit all processes.

When the Self-tune procedure is enabled the PID parameters are read only.

9.2 Manual tuning

Manually Tuning Non-pressure Mode

Tuning Control Loops - PID with Primary Output only

This technique balances the need to reach setpoint quickly, with the desire to limit setpoint overshoot at start-up or during process changes. It determines values for the primary proportional band and the integral and derivative time constants that
allow the controller to give acceptable results in most applications that use a single control device.

**CAUTION: This technique is suitable only for processes that are not harmed by large fluctuations in the process variable.**

1. Check that the scaled input limits and the setpoint limits are set to safe and appropriate levels for your process. Adjust if required.
2. Set the setpoint to the normal operating value for the process (or to a lower value if an overshoot beyond this value might cause damage).
3. Select On-Off control (i.e. set the primary proportional band to zero).
4. Switch on the process. The process variable will rise above and then oscillate about the setpoint. Record the peak-to-peak variation (P) of the first cycle (i.e. the difference between the highest value of the first overshoot and the lowest value of the first undershoot), and the time period of the oscillation (T) in minutes. See the diagram below.
5. Calculate the PID control parameters (primary proportional band, integral time and derivative time) using the formulas shown.
6. Repeat steps 1-5 for the second control loop if required

![Diagram](image)

**Figure 22. Manually Tuning - PID with Primary Output**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Proportional Band</td>
<td>$P$</td>
</tr>
<tr>
<td>Integral Time</td>
<td>$T$</td>
</tr>
<tr>
<td>Derivative Time</td>
<td>$\frac{T}{6}$</td>
</tr>
</tbody>
</table>

**Tuning Control Loops - PID with Primary & Secondary Outputs**
This tuning technique balances the need to reach setpoint quickly, with the desire to limit setpoint overshoot at start-up and during process changes. It determines values for the primary & secondary proportional bands, and the integral and derivative time constants that allow the controller to give acceptable results in most applications using dual control (e.g. Heat & Cool).

CAUTION: These techniques are suitable only for processes that are not harmed by large fluctuations in the process variable.

Method 1 – For Simple Processes

Use this method if the process is simple/easily controlled and the relative power available from the primary and secondary actuators is approximately symmetrical (e.g. if the maximum heating and cooling power is equal)

1. Tune the controller using only the Primary Control output as described in steps 1 to 5 of Manually Tuning - PID with Primary Output, above.

2. Set the Secondary Proportional Band to the same value as the Primary Proportional Band and monitor the operation of the controller in dual control mode.

3. If there is a tendency to oscillate as the control passes into the Secondary Proportional Band, increase its value. If the process appears to be over-damped (slow to respond) in the region of the secondary proportional band, decrease its value.

4. When the PID tuning values have been determined, if there is a disturbance to the process variable as control passes from one proportional band to the other, set the Overlap/Deadband parameter to a positive value to introduce some overlap. Adjust this value by trial and error until satisfactory results are obtained.

Method 2 – For Asymmetrical Processes

Use this method if the relative power available from the primary and secondary actuators is not symmetrical (e.g. if the maximum cooling power is less than the maximum heating power)

1. Check that the scaled input limits and the setpoint limits of the loop in question are set to safe and appropriate levels for your process. Adjust if required.

2. Set the setpoint to the normal operating value for the process (or to a lower value if overshoots beyond this value might cause damage).
3. Select On-Off control by setting the primary proportional band to zero (the secondary proportional band will automatically be set on-off control when you do this).

4. Switch on the process. The process variable will oscillate about the setpoint. Record the peak-to-peak variation (V) of the oscillation (i.e. the difference between the on-going overshoot and undershoot), the time period of the oscillation (T) in minutes and the maximum rate of rise (dP) and fall (dS) as the oscillation continues.

5. Calculate and enter the PID control parameters (primary proportional band, integral time and derivative time) using the formulas shown, and observe the process.

6. If symmetrical oscillation occurs, increase the proportional bands together, maintaining the same ratio. If the asymmetrical oscillation occurs, adjust the ratio between the bands until it becomes symmetrical, then increase the bands together, maintaining the new ratio.

7. When the PID tuning values have been determined, if there is a disturbance to the process variable as control passes from one proportional band to the other, set the Overlap/Deadband parameter to a small positive value to introduce some overlap. Adjust this value by trial and error to find the minimum value that gives satisfactory results.

**Valve / Damper Tuning**
This tuning method is used when controlling devices such as dampers or modulating valves with their own valve positioning circuitry. It determines values for the primary proportional band, and integral time constant. The derivative time is normally set to OFF. This type of PI Control minimises valve/motor wear whilst giving optimal process control.

⚠️ **CAUTION:** This technique is suitable only for processes that are not harmed by large fluctuations in the process variable.

1. Set the setpoint to the normal operating process value (or to a lower value if overshoot beyond this value is likely to cause damage).

2. Set the Primary Proportional Band a value approximately equal to 0.5% of the input span for the loop to be tuned. (*Span is the difference between the scaled input limits*).

3. Set the Integral & Derivative time constants both to OFF.

4. Switch on the process. The process variable should oscillate about the setpoint.

5. Follow the instructions in the diagram below. At each stage, allow sufficient settling time before moving on to the next stage. **P.Pb** is the Primary Proportional Band, **Int.T** is the Integral Time Constant.
This method can also be used to tune PID loops. Set Derivative to approx. $Ta / 4$

1. Apply power to the load
2. Does the PV continuously oscillate?
   - Yes
     - Note the time interval $Ta$
     - Multiply $P.Pb$ setting by 1.5 & Set $Int.T = Ta$
   - No
     - Are the Oscillations decaying to zero?
       - Yes
         - Note the period of the decaying oscillations ($Tb$)
         - Multiply $P.Pb$ setting by 1.5
       - No
         - Multiply $P.Pb$ setting by 1.5 & Set $Int.T = Tb / 2$

The controller is now tuned. Fine-tuning may be required to optimise the controllers’ response.

This method can also be used to tune PID loops. Set Derivative to approx. $Ta / 4$
Fine Tuning

Small adjustments can be made to correct minor control problems. These examples assume reverse acting control (e.g. heating). Adjust accordingly for direct action. If they do not help solve the problem, re-tune the controller as detailed on the preceding sections.

**Note:** When fine tuning the settings, only adjust one parameter at a time, and allow enough time for the process to settle into its new state each time you change a value.

Cycle Times

A separate cycle time adjustment parameter is provided for the Primary and Secondary control when using time-proportioning control outputs.

If the process oscillates at the same frequency as the cycle time, it indicates it may be too long for the process. Decrease the cycle time and re-check the period of oscillation, if it has changed to match the new cycle time this confirms that the time is too long.

If the control actuators will accept it, continue reducing the cycle time until the process stabilises, or no further improvement is seem.

Recommended times. Relays ≥10 seconds. SSR Driver 1 second.

**Proportional Cycle Times**

*Ideal:* Stable Process

*Too Long:* Oscillation period = cycle time.

**Note:** Adjusting the cycle time affects the controllers operation; a shorter cycle time gives more accurate control, but mechanical control actuators such as relays will have a reduced life span.
Proportional Bands

Increase the width of the proportional bands if the process overshoots or oscillates excessively. Decrease the width of the proportional band if the process responds slowly or fails to reach setpoint.

Too Narrow: Process Oscillates

Too Wide: Slow warm up and response

Integral Time Constant

To find the optimum integral time, decrease its value until the process becomes unstable, then increase it a little at a time, until stability has been restored. Induce a load disturbance or make a setpoint change to verify that the process stabilises. If not, increase the value some more and re-test. If the response is too slow, decrease the integral time, but avoid instability.

Too Short: Overshoots and oscillates

Too Long: Slow warm up and response
**Derivative Time Constant**

Initially set the derivative to between $\frac{1}{4}$ and $\frac{1}{10}$ of the Integral time value. Increase the derivative time if the process overshoots/undershoots. Increase it a little at a time, but if the process becomes unstable, decrease it until the oscillation stops. Induce a load disturbance or make a setpoint change to verify that the process stabilises. If not decrease the value some more and re-test.

**Derivative Time**

![Derivative Time Diagram]

**Too Long:** Oscillates and over corrects when process disturbed  

**Too Short:** Slow warm up and disturbance response under-corrects

**Note:** *When controlling a modulating valve, it is usually recommended that derivative is set to OFF to avoid excessive valve activity. Derivative can cause process instability in these processes.*
10 Serial Communications

10.1 Supported Protocols
The unit supports two communication interfaces Modbus RTU and Modbus TCP. Modbus RTU is supported through the RS485 interface and Modbus TCP is supported through the optional Ethernet Module.

For a complete description of the Modbus protocol refer to the description provided at http://www.modbus.org/

10.2 RS485 Configuration
The RS485 address, bit rate and character format are configured via the front panel from the Comms Configuration menu.

Physical layer configuration settings possible are:

- Data rate: 4800, 9600, 19200, 38400, 57600 or 115200 bps
- Parity: None (default), Even, Odd
- Character format: Always 8 bits per character.
- Device Address: See below.

10.3 RS485 Device Addressing
The instrument must be assigned a unique device address in the range 1 to 255. This address is used to recognise Modbus Queries intended for this instrument. With the exception of globally addressed broadcast messages, the instrument ignores Modbus Queries that do not match the address that has been assigned to it.

The instrument will accept broadcast messages (global queries) using device address 0 no matter what device address is assigned. No response messages are returned for globally addressed Queries.

10.4 Ethernet Configuration
For Modbus TCP communications (Modbus over Ethernet), the IP address can either be assigned by a Dynamic Host Configuration Protocol (DHCP), BootP or AutoIP server on the network, or manually assigned using the IP address allocation software tool.

The supported data rates 10/100BASE-T (10 or 100 Mbps) are automatically detected.
10.5 Link Layer

A Query (or command) is transmitted from the Modbus Master to the Modbus Slave. The slave instrument assembles the reply to the master.

Figure 1. Modbus Link Layer

A message for either a QUERY or RESPONSE is made up of an inter-message gap followed by a sequence of data characters. The inter-message gap is at least 3.5 data character times - the transmitter must not start transmission until 3 character times have elapsed since reception of the last character in a message, and must release the transmission line within 3 character times of the last character in a message.

Note:

Three character times is approximately 0.25ms at 115200 bps, 0.51ms at 57600 bps, 0.75ms at 38400 bps, 1.5ms at 19200 bps, 3ms at 9600 bps and 6ms at 4800 bps.

Data is encoded for each character as binary data, transmitted LSB first.

For a QUERY the address field contains the address of the slave destination. The slave address is given together with the Function and Data fields by the Application layer. The CRC is generated from the given address, function and data characters.
For a RESPONSE the address field contains the address of the responding slave. The Function and Data fields are generated by the slave application. The CRC is generated from the address, function and data characters.

The standard MODBUS RTU CRC-16 calculation employing the polynomial $2^{16}+2^{15}+2^2+1$ is used.

| Inter-message gap | Address 1 character | Function 1 character | Data $n$ characters | CRC Check 2 characters |
10.6 Supported Modbus Functions

Modbus defines several function types. The following types are supported by this instrument:

<table>
<thead>
<tr>
<th>Function Code (decimal)</th>
<th>Modbus Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 / 04</td>
<td>Read Holding/Input registers</td>
<td>Read current binary value of specified number of parameters at given address. Up to 64 parameters can be accessed with one Query.</td>
</tr>
<tr>
<td>06</td>
<td>Write Single Register</td>
<td>Writes two bytes to a specified word address.</td>
</tr>
<tr>
<td>08</td>
<td>Diagnostics</td>
<td>Used for loopback test only.</td>
</tr>
<tr>
<td>16 (0x10 hex)</td>
<td>Write Multiple Registers</td>
<td>Writes up to 253 bytes of data to the specified address range.</td>
</tr>
<tr>
<td>23 (0x17 hex)</td>
<td>Read/Write Multiple Registers</td>
<td>Reads and Writes 253 bytes of data to the specified address ranges.</td>
</tr>
</tbody>
</table>

10.7 Function Descriptions

The following is interpreted from the Modbus Protocol Description obtainable from http://www.modbus.org/. Refer to that document if clarification is required.

In the function descriptions below, the preceding device address value is assumed, as is the correctly formed two-byte CRC value at the end of the QUERY and RESPONSE frames.

**Function 03 / 04 - Read Holding/Input Registers**

Reads current binary value of data at the specified word addresses.

**QUERY**

<table>
<thead>
<tr>
<th>Function</th>
<th>Address of 1st Word</th>
<th>Number of Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 / 04</td>
<td>HI</td>
<td>HI</td>
</tr>
<tr>
<td></td>
<td>LO</td>
<td>LO</td>
</tr>
</tbody>
</table>

**RESPONSE**

<table>
<thead>
<tr>
<th>Function</th>
<th>Number of Bytes</th>
<th>First Word</th>
<th>Last Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 / 04</td>
<td>HI</td>
<td>LO</td>
<td>HI</td>
</tr>
<tr>
<td></td>
<td>LO</td>
<td></td>
<td>LO</td>
</tr>
</tbody>
</table>

In the response the “Number of Bytes” indicates the number of data bytes read from the instrument. E.g. if 5 words are read, the count will be 10 (A hex). The maximum number of words that can be read is 64. If a parameter does not exist at one of the addresses read, then a value of 0000h is returned for that word.
Function 06 - Write Single Register
Writes two bytes to a specified word address.

<table>
<thead>
<tr>
<th>Function</th>
<th>Address of Word</th>
<th>Value to write</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>HI</td>
<td>LO</td>
</tr>
</tbody>
</table>

Note:
The Response normally returns the same data as the Query.

Function 08 - Loopback Diagnostic Test

<table>
<thead>
<tr>
<th>Function</th>
<th>Diagnostic Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>HI=00</td>
<td>LO=00</td>
</tr>
</tbody>
</table>

Note:
The Response normally returns the same data as the loopback Query. Other Diagnostic Codes are not supported.

Function 16 - Write Multiple Registers (0x10 Hex)
Writes consecutive word (two-byte) values starting at the specified address.

<table>
<thead>
<tr>
<th>Function</th>
<th>1st Write Address</th>
<th>Number of Words to Write</th>
<th>Number of Query Bytes</th>
<th>1st Query Byte</th>
<th>2nd Query Byte</th>
<th>etc</th>
<th>Last Query Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>HI</td>
<td>LO</td>
<td>HI</td>
<td>LO</td>
<td></td>
<td></td>
<td>→</td>
</tr>
</tbody>
</table>

Note:
The number of data bytes that can be written in one message is 253 bytes.
Function 23 Hex - Read / Write Multiple Registers (0x17 hex)
Reads and writes the requested number of consecutive words (two-bytes) starting at the specified addresses.

**QUERY**

<table>
<thead>
<tr>
<th>Function</th>
<th>1st Read Address</th>
<th>Number of Words to Read</th>
<th>1st Write Address</th>
<th>Number of Words to Write</th>
<th>Values to Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>HI LO</td>
<td>HI LO</td>
<td>HI LO</td>
<td>HI LO</td>
<td>HI LO</td>
</tr>
</tbody>
</table>

**RESPONSE**

<table>
<thead>
<tr>
<th>Function</th>
<th>Number of Bytes</th>
<th>Read Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td></td>
<td>1st Word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HI LO</td>
</tr>
</tbody>
</table>

**Note:**

The number of data bytes that can be read and written in one message is 253 bytes.

**Exception Responses**
When a QUERY is sent that the instrument cannot interpret, an Exception RESPONSE is returned. Possible exception responses are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Error Condition</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Unused</td>
<td>None.</td>
</tr>
<tr>
<td>01</td>
<td>Illegal function</td>
<td>Function number out of range.</td>
</tr>
<tr>
<td>02</td>
<td>Illegal Data Address</td>
<td>Write functions: Parameter number out of range or not supported. (for write functions only). Read Functions: Start parameter does not exist or end parameter greater than 65536.</td>
</tr>
<tr>
<td>03</td>
<td>Illegal Data Value</td>
<td>Attempt to write invalid data / required action not executed.</td>
</tr>
</tbody>
</table>

The format of an exception response is:

**RESPONSE**
<table>
<thead>
<tr>
<th>Function</th>
<th>Exception Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Function code with its Most Significant Bit (MSB) set.</td>
<td>as detailed above</td>
</tr>
</tbody>
</table>

Note:

In the case of multiple exception codes for a single QUERY the Exception code returned is the one corresponding to the first parameter in error.

The Modbus parameter register addresses are detailed in the following sections.

The Access column indicates if a parameter is read only (RO) or if it can also be written to (R/W).

Note:

Some parameters that do not apply for a particular configuration will accept reads and writes. Read only parameters will return an exception if an attempt is made to write values to them.

10.8 Data Formats

Data can be read or written in three formats: Integer Only, Integer with 1 Decimal Place and Floating Point Number.

The Modbus Address column shows the register address for each parameter in integer format. Other formats can be calculated from the Integer Only address.

When working in Hexadecimal, the format calculations are:

Address for Integer with 1 Decimal Place = Integer address plus 0x4000
Address for Floating Point = Integer address multiplied by 2, plus 0x8000
When working in Decimal, the format calculations are:

Address for Integer with 1 Decimal Place = Integer address plus 16384 Address for Floating Point = Integer address multiplied by 2, plus 32768

Example Register Address Calculations

<table>
<thead>
<tr>
<th>Register Address Calculation</th>
<th>Integer Only</th>
<th>Integer+1</th>
<th>Floating Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Example: (For Process Variable)</td>
<td>Address</td>
<td>Address + 0x4000</td>
<td>Address x 2 + 0x8000</td>
</tr>
<tr>
<td>Address Calculation (hex)</td>
<td>0x0407</td>
<td>0x4407</td>
<td>0x880E</td>
</tr>
<tr>
<td>Address Calculation (dec)</td>
<td>1031</td>
<td>17415</td>
<td>34830</td>
</tr>
<tr>
<td>Data Value Returned: If Actual Value = 23.9</td>
<td>(hex)</td>
<td>0x00, 0x17</td>
<td>0x00, 0xEF</td>
</tr>
<tr>
<td>Data Value Returned: If Actual Value = 23.9 (dec)</td>
<td>23</td>
<td>239</td>
<td>23.9 as floating decimal</td>
</tr>
<tr>
<td>Address Example: (For Selected Setpoint)</td>
<td>Address</td>
<td>Address x 2 + 0x8000</td>
<td></td>
</tr>
<tr>
<td>Address Calculation (hex)</td>
<td>0x101F</td>
<td>0x501F</td>
<td>0xA03E</td>
</tr>
<tr>
<td>Address Calculation (dec)</td>
<td>4127</td>
<td>20511</td>
<td>41022</td>
</tr>
<tr>
<td>Data Value Returned: If Value=1 (Alternative SP)</td>
<td>(hex)</td>
<td>0x00, 0x01</td>
<td>0x00, 0x0a</td>
</tr>
<tr>
<td>Data Value Returned: If Value=1 (Alternative SP) (dec)</td>
<td>1</td>
<td>10</td>
<td>1.0 as floating decimal</td>
</tr>
</tbody>
</table>
## Input 1 parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Range</td>
<td>1024</td>
<td>0x0400</td>
<td>R/W</td>
<td>Value Range</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>B TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>C TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>D TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>E TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>J TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10</td>
<td>K TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>L TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td>N TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16</td>
<td>R TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18</td>
<td>S TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>T TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>22</td>
<td>P24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>24</td>
<td>Pt100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>26</td>
<td>Ni120</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>28</td>
<td>0_20mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29</td>
<td>4_20mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td>0_50mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>31</td>
<td>10_50mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>32</td>
<td>0_5V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>33</td>
<td>1_5V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>34</td>
<td>0_10V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35</td>
<td>2_10V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>36</td>
<td>Potentiometer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>37</td>
<td>Strain gauge</td>
</tr>
<tr>
<td>Engineering units</td>
<td>1025</td>
<td>0x0401</td>
<td>R/W</td>
<td>0 = None</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = Degrees C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = Degrees F</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 = Degrees K</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4 = Bar</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5 = pH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6 = Percent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7 = Percent RH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8 = PSI</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9 = MPa</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10 = KGcm</td>
<td></td>
</tr>
<tr>
<td>Decimal Place</td>
<td>1026</td>
<td>0x0402</td>
<td>R/W</td>
<td>0 = 1234</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = 123.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = 12.34</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 = 1.234</td>
<td></td>
</tr>
<tr>
<td>Process</td>
<td>Input Range Minimum</td>
<td>1027</td>
<td>0x0403</td>
<td>R/W</td>
<td>0</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------</td>
<td>------</td>
<td>--------</td>
<td>-----</td>
<td>---</td>
</tr>
<tr>
<td>Process</td>
<td>Input Range Maximum</td>
<td>1028</td>
<td>0x0404</td>
<td>R/W</td>
<td>10000</td>
</tr>
<tr>
<td>Process</td>
<td>Input Range variable offset</td>
<td>1029</td>
<td>0x0405</td>
<td>R/W</td>
<td>Span of the input range</td>
</tr>
<tr>
<td>Process</td>
<td>Input Filter time constant</td>
<td>1030</td>
<td>0x0406</td>
<td>R/W</td>
<td>Any value between 0.0 and 512.0</td>
</tr>
<tr>
<td>Process</td>
<td>Input Variable</td>
<td>1031</td>
<td>0x0407</td>
<td>R</td>
<td>0</td>
</tr>
<tr>
<td>Process</td>
<td>Input Sensor Break Flag</td>
<td>1032</td>
<td>0x0408</td>
<td>R</td>
<td>0 = Inactive; 1 = Active</td>
</tr>
<tr>
<td>Process</td>
<td>Input Under Range Flag</td>
<td>1033</td>
<td>0x0409</td>
<td>R</td>
<td>0 = Inactive; 1 = Active</td>
</tr>
<tr>
<td>Process</td>
<td>Input Over Range Flag</td>
<td>1034</td>
<td>0x040A</td>
<td>R</td>
<td>0 = Inactive; 1 = Active</td>
</tr>
<tr>
<td>Process</td>
<td>Input CJC Enable</td>
<td>1035</td>
<td>0x040B</td>
<td>R/W</td>
<td>0 = Enable; 1 = Disabled</td>
</tr>
<tr>
<td>Multi-point scaling enable</td>
<td>1053</td>
<td>0x041D</td>
<td>R/W</td>
<td>0 = Disabled; 1 = Enabled (Can only be set to enable if the input type is linear)</td>
<td>0</td>
</tr>
<tr>
<td>Scale point 1</td>
<td>1054</td>
<td>0x041E</td>
<td>R/W</td>
<td>0.1 to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 1</td>
<td>1055</td>
<td>0x041F</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 2</td>
<td>1056</td>
<td>0x0420</td>
<td>R/W</td>
<td>Scale point 1 to 100.0% can only be set when Scale point 1 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 2</td>
<td>1057</td>
<td>0x0421</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 3</td>
<td>1058</td>
<td>0x0422</td>
<td>R/W</td>
<td>Scale point 2 to 100.0% can only be set when Scale point 2 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 3</td>
<td>1059</td>
<td>0x0423</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 4</td>
<td>1060</td>
<td>0x0424</td>
<td>R/W</td>
<td>Scale point 3 to 100.0% can only be set when Scale point 3 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point</td>
<td>1061</td>
<td>0x0425</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>----------------</td>
<td>--------</td>
<td>---------</td>
<td>-----</td>
<td>-------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Scale point 5</td>
<td>1062</td>
<td>0x0426</td>
<td>R/W</td>
<td>Scale point 4 to 100.0% can only be set when Scale point 4 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 5</td>
<td>1063</td>
<td>0x0427</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 6</td>
<td>1064</td>
<td>0x0428</td>
<td>R/W</td>
<td>Scale point 5 to 100.0% can only be set when Scale point 5 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 6</td>
<td>1065</td>
<td>0x0429</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 7</td>
<td>1066</td>
<td>0x042A</td>
<td>R/W</td>
<td>Scale point 6 to 100.0% can only be set when Scale point 6 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 7</td>
<td>1067</td>
<td>0x042B</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 8</td>
<td>1068</td>
<td>0x042C</td>
<td>R/W</td>
<td>Scale point 7 to 100.0% can only be set when Scale point 7 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 8</td>
<td>1069</td>
<td>0x042D</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 9</td>
<td>1070</td>
<td>0x042E</td>
<td>R/W</td>
<td>Scale point 8 to 100.0% can only be set when Scale point 8 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 9</td>
<td>1071</td>
<td>0x042F</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 10</td>
<td>1072</td>
<td>0x0430</td>
<td>R/W</td>
<td>Scale point 9 to 100.0% can only be set when Scale point 9 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 10</td>
<td>1073</td>
<td>0x0431</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 11</td>
<td>1074</td>
<td>0x0432</td>
<td>R/W</td>
<td>Scale point 10 to 100.0% can only be set when Scale point 10 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 11</td>
<td>1075</td>
<td>0x0433</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 12</td>
<td>1076</td>
<td>0x0434</td>
<td>R/W</td>
<td>Scale point 11 to 100.0% can only be set when Scale point 11 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 12</td>
<td>1077</td>
<td>0x0435</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 13</td>
<td>1078</td>
<td>0x0436</td>
<td>R/W</td>
<td>Scale point 12 to 100.0% can only be set when Scale point 12 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 13</td>
<td>1079</td>
<td>0x0437</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 14</td>
<td>1080</td>
<td>0x0438</td>
<td>R/W</td>
<td>Scale point 13 to 100.0% can only be set when Scale point 13 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 14</td>
<td>1081</td>
<td>0x0439</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 15</td>
<td>1082</td>
<td>0x043A</td>
<td>R/W</td>
<td>Scale point 14 to 100.0% can only be set when Scale point 14 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 15</td>
<td>1083</td>
<td>0x043B</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Input failure Mode</td>
<td>1096</td>
<td>0x0448</td>
<td>R/W</td>
<td>0 = Fail High 1 = Fail Low</td>
<td>0</td>
</tr>
</tbody>
</table>
| **Input Peak Detection** | 1097 | 0x0449 | R/W | 0 = Disabled  
1 = Maximum Peak  
2 = Minimum Peak | 0  |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Peak Value</strong></td>
<td>1101</td>
<td>0x044D</td>
<td>R/W</td>
<td></td>
</tr>
</tbody>
</table>

### Input 1 User Calibration (non Strain Gauge Types)

| **Process Input User Calibration Type** | 1085 | 0x043D | R/W | 0 = No User Calibration  
1 = Single Point Calibration  
2 = Two Point Calibration | 0  |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Process Input Low Temperature Calibration Point</strong></td>
<td>1086</td>
<td>0x043E</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td><strong>Process Input Low Calibration Offset</strong></td>
<td>1087</td>
<td>0x043F</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td><strong>Process Input High Temperature Calibration Point</strong></td>
<td>1088</td>
<td>0x0440</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td><strong>Process Input High Calibration Offset</strong></td>
<td>1089</td>
<td>0x0441</td>
<td>R/W</td>
<td></td>
</tr>
</tbody>
</table>

### Input 1 Strain Gauge User Calibration

| **Shunt Resistor** | 1090 | 0x0442 | R/W | 0 = Disabled  
1 = Enabled | 1  |
<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td><strong>Calibration Resistor</strong></td>
<td>1091</td>
<td>0x0443</td>
<td>R/W</td>
<td>40 – 100% of transducer full scale</td>
</tr>
<tr>
<td><strong>Calibration start</strong></td>
<td>1092</td>
<td>0x0444</td>
<td>R/W</td>
<td>Write 51966 (0xCAFE) to begin the selected calibration attempt</td>
</tr>
</tbody>
</table>
| **Calibration Status** | 1093 | 0x0445 | R | Returns latest calibration status for Input 1:  
0 = None  
1 = Busy  
2 = Wait Lo  
3 = Wait Hi  
4 = Complete  
5 = CNT Fail  
6 = RCAL Fail | 0  |
| **Calibration mode** | 1094 | 0x0446 | R/W | Write 1 to Select Input 1 Low Calibration  
Write 2 to Select Input 1 High Calibration | NA  |

Each calibration stage requires two Modbus writes. The first tells the unit which input you want to calibrate and if this is to be the Low or High calibration. The second is a password that tells the unit to execute the calibration attempt.

**To perform Strain Gauge Calibration on Input 1**

1. Write “1” to register 1094  
   *Selects Low Calibration*
It is advisable to read the status between the low and high calibration stages to ensure low cal has completed successfully before performing the high cal.

### Calibration Reminder

<table>
<thead>
<tr>
<th>Calibration Reminder Enable</th>
<th>1048</th>
<th>0x0418</th>
<th>R/W</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration Reminder Date</td>
<td>1049</td>
<td>0x0419</td>
<td>R/W</td>
<td>2176</td>
</tr>
</tbody>
</table>

**Binary coded decimal (BCD)**

16 bits that represent the date as follows:

0000 0000 0000 0000

Day  | Month | Year |
---   | ---   | ---  |
0-31  | 0-12  | 0-99 |

So an example of setting the date to 31/07/2012:

Day = 31 = 11111
Month = 7 = 0111
Year = 12 = 0001100

This would give the total BCD of: 11111 0111 0001100 or 64396.

However, reading this back out afterwards would return 195468 as the calculated day of

---

### Input 2 parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Range</td>
<td>1110</td>
<td>0x0456</td>
<td>R/W</td>
<td></td>
<td>37</td>
</tr>
</tbody>
</table>
| Engineering units | 1111 | 0x0457 | R/W | 0 = None  
|                  |      |        |     | 1 = Degrees C  
|                  |      |        |     | 2 = Degrees F  
| Decimal Place    | 1112 | 0x0458 | R/W | 0 = 1234  
|                  |      |        |     | 1 = 123.4  
|                  |      |        |     | 2 = 12.34  
|                  |      |        |     | 3 = 1.234  
| Process Input Range Minimum | 1113 | 0x0459 | R/W | 0  
| Process Input Range Maximum | 1114 | 0x045A | R/W | 10000  
| Process Input Process variable offset | 1115 | 0x045B | R/W | Span of the input range  
| Process Input Filter time constant | 1116 | 0x045C | R/W | Any value between 0.0 and 512.0  
| Process Input Process Variable | 1117 | 0x045D | R |  
| Process Input Sensor Break Flag | 1118 | 0x045E | R | 0 = Inactive  
|                  |      |        |     | 1 = Active  
| Process Input Under Range Flag | 1119 | 0x045F | R | 0 = Inactive  
|                  |      |        |     | 1 = Active  
| Process Input Over Range Flag | 1120 | 0x0460 | R | 0 = Inactive  
|                  |      |        |     | 1 = Active  
| Process Input CJC Enable | 1121 | 0x0461 | R/W | 0 = Enable  
|                  |      |        |     | 1 = Disabled  
| Multi-point scaling enable | 1139 | 0x0473 | R/W | 0 = Disabled  
|                  |      |        |     | 1 = Enabled  
|                  |      |        |     | (Can only be set to enable if the input type is linear)  
|                  |      |        |     | 0  

26 NI120  
28 0_20mA  
29 4_20mA  
30 0_50mA  
31 10_50mA  
32 0_5V  
33 1_5V  
34 0_10V  
35 2_10V  
36 Potentiometer  
37 Strain gauge
<table>
<thead>
<tr>
<th>Scale point</th>
<th>1</th>
<th>0x0474</th>
<th>R/W</th>
<th>0.1 to 100.0%</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display point</td>
<td>1</td>
<td>1141</td>
<td>0x0475</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 2</td>
<td>1142</td>
<td>0x0476</td>
<td>R/W</td>
<td>Scale point 1 to 100.0% can only be set when Scale point 1 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 2</td>
<td>1143</td>
<td>0x0477</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 3</td>
<td>1144</td>
<td>0x0478</td>
<td>R/W</td>
<td>Scale point 2 to 100.0% can only be set when Scale point 2 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 3</td>
<td>1145</td>
<td>0x0479</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 4</td>
<td>1146</td>
<td>0x047A</td>
<td>R/W</td>
<td>Scale point 3 to 100.0% can only be set when Scale point 3 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 4</td>
<td>1147</td>
<td>0x047B</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 5</td>
<td>1148</td>
<td>0x047C</td>
<td>R/W</td>
<td>Scale point 4 to 100.0% can only be set when Scale point 4 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 5</td>
<td>1149</td>
<td>0x047D</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 6</td>
<td>1150</td>
<td>0x047E</td>
<td>R/W</td>
<td>Scale point 5 to 100.0% can only be set when Scale point 5 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 6</td>
<td>1151</td>
<td>0x047F</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 7</td>
<td>1152</td>
<td>0x0480</td>
<td>R/W</td>
<td>Scale point 6 to 100.0% can only be set when Scale point 6 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 7</td>
<td>1153</td>
<td>0x0481</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 8</td>
<td>1154</td>
<td>0x0482</td>
<td>R/W</td>
<td>Scale point 7 to 100.0% can only be set when Scale point 7 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 8</td>
<td>1155</td>
<td>0x0483</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 9</td>
<td>1156</td>
<td>0x0484</td>
<td>R/W</td>
<td>Scale point 8 to 100.0% can only be set when Scale point 8 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 9</td>
<td>1157</td>
<td>0x0485</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 10</td>
<td>1158</td>
<td>0x0486</td>
<td>R/W</td>
<td>Scale point 9 to 100.0% can only be set when Scale point 9 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 10</td>
<td>1159</td>
<td>0x0487</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 11</td>
<td>1160</td>
<td>0x0488</td>
<td>R/W</td>
<td>Scale point 10 to 100.0% can only be set when Scale point 10 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 11</td>
<td>1161</td>
<td>0x0489</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Scale point 12</td>
<td>1162</td>
<td>0x048A</td>
<td>R/W</td>
<td>Scale point 11 to 100.0% can only be set when Scale point 11 is not equal to 100.0%</td>
<td>100</td>
</tr>
<tr>
<td>Display point 12</td>
<td>1163</td>
<td>0x048B</td>
<td>R/W</td>
<td>Span of the input range</td>
<td>1000</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scale point 13</td>
<td>1164 0x048C</td>
<td>R/W 100.0% can only be set when Scale point 12 is not equal to 100.0%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display point 13</td>
<td>1165 0x048D</td>
<td>R/W Span of the input range</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scale point 14</td>
<td>1166 0x048E</td>
<td>R/W 100.0% can only be set when Scale point 13 is not equal to 100.0%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display point 14</td>
<td>1167 0x048F</td>
<td>R/W Span of the input range</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scale point 15</td>
<td>1168 0x0490</td>
<td>R/W 100.0% can only be set when Scale point 14 is not equal to 100.0%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display point 15</td>
<td>1169 0x0491</td>
<td>R/W Span of the input range</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input failure Mode</td>
<td>1182 0x049E</td>
<td>R/W 0 = Fail High 1 = Fail Low</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Peak Detection</td>
<td>1183 0x049F</td>
<td>R/W 0 = Disabled 1 = Maximum Peak 2 = Minimum Peak</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Input 2 User Calibration (non Strain Gauge Types)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Input User Calibration Type</td>
<td>1171 0x0493</td>
<td>R/W 0 = No User Calibration 1 = Single Point Calibration 2 = Two Point Calibration</td>
</tr>
<tr>
<td>Process Input Low Temperature Calibration Point</td>
<td>1172 0x0494</td>
<td>R/W</td>
</tr>
<tr>
<td>Process Input Low Temperature Calibration Offset</td>
<td>1173 0x0495</td>
<td>R/W</td>
</tr>
<tr>
<td>Process Input High Temperature Calibration Point</td>
<td>1174 0x0496</td>
<td>R/W 2192.5</td>
</tr>
<tr>
<td>Process Input High Temperature Calibration Offset</td>
<td>1175 0x0497</td>
<td>R/W</td>
</tr>
</tbody>
</table>

**Input 2 Strain Gauge User Calibration**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shunt Resistor</td>
<td>1176 0x0498</td>
<td>R/W 0 = Disabled 1 = Enabled</td>
</tr>
<tr>
<td>Calibration Resistor</td>
<td>1177 0x0499</td>
<td>R/W 40 – 100% of transducer full scale</td>
</tr>
<tr>
<td>Calibration start</td>
<td>1178 0x049A</td>
<td>R/W Write 51966 (0xCAFE) to begin the selected calibration attempt</td>
</tr>
</tbody>
</table>
Calibration Status
1179 0x049B R Returns latest calibration status for Input 2:
0 = None
1 = Busy
2 = Wait Lo
3 = Wait Hi
4 = Complete
5 = CNT Fail
6 = RCAL Fail

Calibration mode
1180 0x049C R/W Write 1 to Select Input 2 Low Calibration
Write 2 to Select Input 2 High Calibration
NA

Each calibration stage requires two Modbus writes. The first tells the unit which input you want to calibrate and if this is to be the Low or High calibration. The second is a password that tells the unit to execute the calibration attempt.

To perform Strain Gauge Calibration on Input 2
1. Write "1" to register 1180 Selects Low Calibration
2. Write "51966" to register 1178 Calibration is attempted
3. Write "2" to register 1180 Selects High Calibration
4. Write "51966" to register 1178 Calibration is attempted

It is advisable to read the status between the low and high calibration stages to ensure low cal has completed successfully before performing the high cal

---

**Digital inputs**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Input A Function Selection</td>
<td>7880</td>
<td>0x1EC8</td>
<td>R/W</td>
<td>Value Function</td>
<td>0</td>
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<td>0</td>
<td>None</td>
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<td>1</td>
<td>Input 1 Peak Reset</td>
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<td>2</td>
<td>Input 2 Peak Reset</td>
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<td>3</td>
<td>Input 1/2 Peak Reset</td>
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<td>4</td>
<td>Alarm Reset</td>
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<td>5</td>
<td>Input 1 Peak And Alarm Reset</td>
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<td>6</td>
<td>Input 2 Peak And Alarm Reset</td>
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<td>7</td>
<td>Input 1/2 Peak And Alarm Reset</td>
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<td>8</td>
<td>Input 1 Zero Calibration</td>
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<td>9</td>
<td>Input 2 Zero Calibration</td>
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<td>10</td>
<td>Input 1/2 Zero Calibration</td>
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<td>11</td>
<td>Input 1 Zero Cal, Alarm and Peak reset</td>
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<td></td>
<td>12</td>
<td>Input 2 Zero Cal, Alarm and Peak reset</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>13</td>
<td>Input 1/2 Zero Cal, Alarm and Peak reset</td>
</tr>
<tr>
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<td></td>
<td>14</td>
<td>Start Data Recorder</td>
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<td>15</td>
<td>Setpoint Selection</td>
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<td>16</td>
<td>Auto Manual Control</td>
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<td>17</td>
<td>PID Control Outputs</td>
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<td>18</td>
<td>Run Pretune</td>
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<td>19</td>
<td>Run Selftune</td>
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<thead>
<tr>
<th>Function Selection</th>
<th>Address</th>
<th>Description</th>
<th>Mode</th>
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<tbody>
<tr>
<td>20 Control Loop Input select</td>
<td>7881</td>
<td>0x1EC9</td>
<td>R/W As Digital Input A</td>
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<tr>
<td>21 Up Key Selection mimic</td>
<td>7882</td>
<td>0x1ECA</td>
<td>R/W As Digital Input A</td>
</tr>
<tr>
<td>22 Down Key Selection mimic</td>
<td>7883</td>
<td>0x1ECB</td>
<td>R/W As Digital Input A</td>
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<td>23 Back Key Selection mimic</td>
<td>7884</td>
<td>0x1ECC</td>
<td>R/W As Digital Input A</td>
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<td>24 Right Key Selection mimic</td>
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<td>25 Increment Control Output</td>
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<td>26 Decrement Control Output</td>
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### Option Slot 1 parameters

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<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
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<tbody>
<tr>
<td>Output type</td>
<td>2130</td>
<td>0x0852</td>
<td>R/W</td>
<td>0 = No option fitted 1 = Relay255 = Illegal/Invalid</td>
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<tr>
<td>Digital Output state</td>
<td>2132</td>
<td>0x0854</td>
<td>R</td>
<td>0 = Inactive 1 = Active</td>
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<tr>
<td>Output function selection</td>
<td>2146</td>
<td>0x0862</td>
<td>R/W</td>
<td>0 = Disabled 1 = Primary output power 2 = Secondary output power 3 = Alarm 1 Direct Acting 4 = Alarm 1 Reverse Acting 5 = Alarm 2 Direct Acting 6 = Alarm 2 Reverse Acting 7 = Alarm 3 Direct Acting 8 = Alarm 3 Reverse Acting 9 = Alarm 1 Or Alarm 2 Direct Acting 10 = Alarm 1 Or Alarm 2 Reverse Acting 11 = Alarm 1 Or Alarm 2 Or Alarm 3 Direct Acting 12 = Alarm 1 Or Alarm 2 Or Alarm 3 Reverse Acting</td>
<td>0</td>
</tr>
<tr>
<td>Output Latching</td>
<td>2135</td>
<td>0x0857</td>
<td>R/W</td>
<td>0 = Disabled 1 = Enabled</td>
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<tr>
<td>Output latch Reset</td>
<td>2136</td>
<td>0x0858</td>
<td>R/W</td>
<td>0 = Do Nothing 1 = Clear Latch</td>
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<td>Output Latch State</td>
<td>2137</td>
<td>0x0859</td>
<td>R</td>
<td>0 = Clear 1 = Latched</td>
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### Option Slot 2 parameters

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<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
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<tr>
<td>Output type</td>
<td>2160</td>
<td>0x0870</td>
<td>R/W</td>
<td>0 = No option fitted 1 = Relay 9 = Duel Relay 255 = Illegal/Invalid</td>
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<td>Output A state</td>
<td>2162</td>
<td>0x0872</td>
<td>R</td>
<td>0 = Inactive 1 = Active</td>
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<td>Output A function selection</td>
<td>2176</td>
<td>0x0880</td>
<td>R/W</td>
<td>0 = Disabled 1 = Primary output power 2 = Secondary output power 3 = Alarm 1 Direct Acting</td>
<td>0</td>
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<tr>
<td>Parameter</td>
<td>Modbus Address (Dec)</td>
<td>Modbus Address (Hex)</td>
<td>Access R/W</td>
<td>Notes</td>
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<tr>
<td>Output A Latching</td>
<td>2165</td>
<td>0x0875</td>
<td>R/W</td>
<td>0 = Disabled 1 = Enabled</td>
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<tr>
<td>Output A latch Reset</td>
<td>2166</td>
<td>0x0876</td>
<td>R/W</td>
<td>0 = Do Nothing 1 = Clear Latch</td>
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<tr>
<td>Output A Latch State</td>
<td>2167</td>
<td>0x0877</td>
<td>R</td>
<td>0 = Clear 1 = Latched</td>
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<td>Output B state</td>
<td>2163</td>
<td>0x0873</td>
<td>R</td>
<td>0 = Inactive 1 = Active</td>
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<tr>
<td>Output B function selection</td>
<td>2177</td>
<td>0x0881</td>
<td>R/W</td>
<td>0 = Disabled 1 = Primary output power 2 = Secondary output power 3 = Alarm 1 Direct Acting 4 = Alarm 1 Reverse Acting 5 = Alarm 2 Direct Acting 6 = Alarm 2 Reverse Acting 7 = Alarm 3 Direct Acting 8 = Alarm 3 Reverse Acting 9 = Alarm 1 Or Alarm 2 Direct Acting 10 = Alarm 1 Or Alarm 2 Reverse Acting 11 = Alarm 1 Or Alarm 2 Or Alarm 3 Direct Acting 12 = Alarm 1 Or Alarm 2 Or Alarm 3 Reverse Acting</td>
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<tr>
<td>Output B Latching</td>
<td>2168</td>
<td>0x0878</td>
<td>R/W</td>
<td>0 = Disabled 1 = Enabled</td>
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</tr>
<tr>
<td>Output B latch Reset</td>
<td>2169</td>
<td>0x0879</td>
<td>R/W</td>
<td>0 = Do Nothing 1 = Clear Latch</td>
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<tr>
<td>Output B Latch State</td>
<td>2170</td>
<td>0x087A</td>
<td>R</td>
<td>0 = Clear 1 = Latched</td>
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**Option Slot 3 parameters**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
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<tbody>
<tr>
<td>Output type</td>
<td>2192</td>
<td>0x0890</td>
<td>R/W</td>
<td>0 = No option fitted 1 = Relay 9 = Duel Relay 11 = TX PSU 255 = Illegal/Invalid</td>
<td>0</td>
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<tr>
<td>Field</td>
<td>Address</td>
<td>Value</td>
<td>Read/Write</td>
<td>Description</td>
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<tr>
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<td>---------</td>
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<td></td>
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</tbody>
</table>
| Output A state                | 2194    | 0x0892 | R          | 0 = Inactive  
1 = Active                |
| Output A function selection   | 2205    | 0x089D | R/W        | 0 = Disabled  
1 = Primary output power  
2 = Secondary output power  
3 = Alarm 1 Direct Acting  
4 = Alarm 1 Reverse Acting  
5 = Alarm 2 Direct Acting  
6 = Alarm 2 Reverse Acting  
7 = Alarm 3 Direct Acting  
8 = Alarm 3 Reverse Acting  
9 = Alarm 1 Or Alarm 2 Direct Acting  
10 = Alarm 1 Or Alarm 2 Reverse Acting  
11 = Alarm 1 Or Alarm 2 Or Alarm 3 Direct Acting  
12 = Alarm 1 Or Alarm 2 Or Alarm 3 Reverse Acting |
| Output A Latching             | 2197    | 0x0895 | R/W        | 0 = Disabled  
1 = Enabled                |
| Output A latch Reset          | 2198    | 0x0896 | R/W        | 0 = Do Nothing  
1 = Clear Latch            |
| Output A Latch State          | 2199    | 0x0897 | R          | 0 = Clear  
1 = Latched                |
| Output B state                | 2195    | 0x0893 | R          | 0 = Inactive  
1 = Active                |
| Output B function selection   | 2206    | 0x089E | R/W        | 0 = Disabled  
1 = Primary output power  
2 = Secondary output power  
3 = Alarm 1 Direct Acting  
4 = Alarm 1 Reverse Acting  
5 = Alarm 2 Direct Acting  
6 = Alarm 2 Reverse Acting  
7 = Alarm 3 Direct Acting  
8 = Alarm 3 Reverse Acting  
9 = Alarm 1 Or Alarm 2 Direct Acting  
10 = Alarm 1 Or Alarm 2 Reverse Acting  
11 = Alarm 1 Or Alarm 2 Or Alarm 3 Direct Acting  
12 = Alarm 1 Or Alarm 2 Or Alarm 3 Reverse Acting |
| Output B Latching             | 2200    | 0x0898 | R/W        | 0 = Disabled  
1 = Enabled                |
| Output B latch Reset          | 2201    | 0x0899 | R/W        | 0 = Do Nothing  
1 = Clear Latch            |
| Output B Latch State          | 2202    | 0x089A | R          | 0 = Clear  
1 = Latched                |
### Linear Output A parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
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<td>Linear output range</td>
<td>3011</td>
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<td>Value Range</td>
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<tr>
<td>1 0 – 10V</td>
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<td></td>
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<tr>
<td>2 2 – 10V</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>3 0 – 20mA</td>
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<tr>
<td>4 4 – 20mA</td>
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<tr>
<td>5 0 – 10V DC Supply</td>
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<td>Linear Output Usage</td>
<td>2144</td>
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<td>Value Usage</td>
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<td>1 Primary Control Power</td>
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<td>3 Retransmit SP</td>
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<td>4 Retransmit Input 1PV</td>
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<td>5 Retransmit Input 2PV</td>
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<td>6 Retransmit Differential</td>
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<td>0 – 10V DC Supply</td>
<td>3014</td>
<td>0x0BC6</td>
<td>R/W</td>
<td>0 to 10V as a percentage between 0 - 100</td>
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<td>Input 1 Retransmit Minimum</td>
<td>2152</td>
<td>0x0868</td>
<td>R/W</td>
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<tr>
<td>Input 1 Retransmit Maximum</td>
<td>2153</td>
<td>0x0869</td>
<td>R/W</td>
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<tr>
<td>Input 2 Retransmit Minimum</td>
<td>2400</td>
<td>0x0960</td>
<td>R/W</td>
<td>10000</td>
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<tr>
<td>Input 2 Retransmit Maximum</td>
<td>2401</td>
<td>0x0961</td>
<td>R/W</td>
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### Linear Output B parameters

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<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
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<tbody>
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<td>Value Range</td>
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<td>0 0 – 5V</td>
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<tr>
<td>1 0 – 10V</td>
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<td>2 2 – 10V</td>
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<tr>
<td>3 0 – 20mA</td>
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<td>4 4 – 20mA</td>
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<td>5 0 – 10V DC Supply</td>
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<td>1 Primary Control Power</td>
<td>3024</td>
<td>0xBD0</td>
<td>R/W 0 to 10V as a percentage between 0 - 100 0</td>
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<td>2 Secondary Control Power</td>
<td>2182</td>
<td>0x886</td>
<td>R/W 0</td>
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<td>3 Retransmit SP</td>
<td>2183</td>
<td>0x887</td>
<td>R/W 10000</td>
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<td>4 Retransmit Input 1PV</td>
<td>2430</td>
<td>0x97E</td>
<td>R/W 0</td>
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<td>5 Retransmit Input 2PV</td>
<td>2431</td>
<td>0x97F</td>
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### Setpoint parameters (ATC Only)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
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<tr>
<td>Setpoint Minimum</td>
<td>3944</td>
<td>0x0F68</td>
<td>R/W</td>
<td>Limited by input range maximum/minimum</td>
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<td>Setpoint Maximum</td>
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<td>0x0F69</td>
<td>R/W</td>
<td>Limited by input range maximum/minimum</td>
<td>10000</td>
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<tr>
<td>Setpoint 1A Value</td>
<td>3960</td>
<td>0x0F78</td>
<td>R/W</td>
<td>Limited by Setpoint maximum/minimum</td>
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</tr>
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<td>Setpoint 1A Offset</td>
<td>3961</td>
<td>0x0F79</td>
<td>R/W</td>
<td>Local offset</td>
<td>0</td>
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<tr>
<td>Setpoint 1B Value</td>
<td>3962</td>
<td>0x0F7A</td>
<td>R/W</td>
<td>Limited by Setpoint maximum/minimum</td>
<td>0</td>
</tr>
<tr>
<td>Setpoint BA Offset</td>
<td>3963</td>
<td>0x0F7B</td>
<td>R/W</td>
<td>Local offset</td>
<td>0</td>
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<tr>
<td>Setpoint Selection</td>
<td>4122</td>
<td>0x101A</td>
<td>R/W</td>
<td>0 = Local Setpoint 1 1 = Local Setpoint 2</td>
<td>0</td>
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<tr>
<td>Ramp rate in Operator Mode</td>
<td>4126</td>
<td>0x101E</td>
<td>R/W</td>
<td>0 = Disable 1 = Enable</td>
<td>0</td>
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<tr>
<td>Setpoint Ramp Rate</td>
<td>4123</td>
<td>0x101B</td>
<td>R/W</td>
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### Control parameters (ATC Only)

<table>
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<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
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<tbody>
<tr>
<td>Primary Cycle Time</td>
<td>4301 0x10CD</td>
<td>R/W</td>
<td>0.5 to 512.0</td>
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<td>32</td>
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<tr>
<td>Secondary Cycle Time</td>
<td>4302 0x10CE</td>
<td>R/W</td>
<td>0.5 to 512.0</td>
<td></td>
<td>32</td>
</tr>
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</table>
| Auto/Manual Control            | 4308 0x10D4          | R/W                  | 0 = Automatic  
1 = Manual |                                                                       | 1       |
| Control Enable/Disable         | 4309 0x10D5          | R/W                  | 0 = Enable  
1 = Disable |                                                                       | 0       |
| Control Type                   | 4310 0x10D6          | R/W                  | 0 = Single (Heat Only)  
1 = Dual (Heat/Cool)  
2 = Pressure |                                                                       | 2       |
| Control Action                 | 4311 0x10D7          | R/W                  | 0 = Reverse  
1 = Direct |                                                                       | 0       |
| Proportional Band 1            | 4312 0x10D8          | R/W                  | 0.0 to 9999.9 |                                                                       | 100     |
| Secondary (Cool) Proportional Band | 4313 0x10D9      | R/W                  | 0.0 to 9999.9  
(Only available on Heat Cool Variant) |                                                                       | 100     |
| Integral/Reset                 | 4314 0x10DA          | R/W                  | 0.0 to 6000.0 |                                                                       | 5       |
| Derivative/Rate                | 4315 0x10DB          | R/W                  | 0.0 to 5999  |                                                                       | 0       |
| Bias                           | 4316 0x10DC          | R/W                  | For single control 0 to 100, for Duel control -100 to 100 |                                                                       | 25      |
| Overlap/DeadBand               | 4317 0x10DD          | R/W                  | +/-20% of the proportional band (As a percentage)  
(Only available on Heat Cool Variant) |                                                                       | 0       |
| Primary On/Off Diff            | 4318 0x10DE          | R/W                  | 0.1 to 10.0 |                                                                       | 0.5     |
| Secondary On/Off Diff          | 4319 0x1DDF          | R/W                  | 0.1 to 10.0 |                                                                       | 0.5     |
| On/Off Differential            | 4320 0x10E0          | R/W                  | 0.0 to 300.0 |                                                                       | 27      |
| Heat/Primary Power Upper limit | 4321 0x10E1          | R/W                  | 10 to 100% Cannot be made smaller than Heat/Primary Lower limit + 10 |                                                                       | 100     |
| Heat/Primary Power Lower limit | 4322 0x10E2          | R/W                  | 0 to 90% Cannot be made larger than Heat/Primary Upper limit – 10 |                                                                       | 0       |
| Cool/Secondary Power Upper limit | 4323 0x10E3         | R/W                  | 10 to 100% Cannot be made smaller than Cool/Secondary Lower limit + 10 |                                                                       | 100     |
| Cool/Secondary Power Lower limit | 4324 0x10E4         | R/W                  | 0 to 90% Cannot be made larger than Cool/Secondary Upper limit – 10 |                                                                       | 0       |
| Pretune Enable                 | 4325 0x10E5          | R/W                  | 0 = Disabled  
1 = Enabled |                                                                       | 0       |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Register</th>
<th>Offset</th>
<th>Mode</th>
<th>Value Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self tune Enable</td>
<td>4326</td>
<td>0x10E6</td>
<td>R/W</td>
<td>0 = Disabled 1 = Enabled</td>
<td>0</td>
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<tr>
<td>Loop Alarm Type</td>
<td>4327</td>
<td>0x10E7</td>
<td>R/W</td>
<td>0 = Off 1 = Time 2 = Auto</td>
<td>2</td>
</tr>
<tr>
<td>Loop Alarm time</td>
<td>4328</td>
<td>0x10E8</td>
<td>R/W</td>
<td>1 to 5999</td>
<td>1</td>
</tr>
<tr>
<td>Primary Power</td>
<td>4329</td>
<td>0x10E9</td>
<td>R</td>
<td>0 to 100%</td>
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</tr>
<tr>
<td>Secondary Power</td>
<td>4330</td>
<td>0x10EA</td>
<td>R</td>
<td>0 to 100%</td>
<td>2</td>
</tr>
<tr>
<td>Combined Power</td>
<td>4331</td>
<td>0x10EB</td>
<td>R/W</td>
<td>-100 to 100%</td>
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<tr>
<td>Pretune Status</td>
<td>4332</td>
<td>0x10EC</td>
<td>R</td>
<td>0 = Inactive 1 = Active</td>
<td>2</td>
</tr>
<tr>
<td>Self tune Status</td>
<td>4333</td>
<td>0x10ED</td>
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<td>0 = Inactive 1 = Active</td>
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</tr>
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<td>Loop Alarm status</td>
<td>4334</td>
<td>0x10EE</td>
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<td>0 = Inactive 1 = Active</td>
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<tr>
<td>Preset Power</td>
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<td>0x10EF</td>
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<td>-100% to 100%</td>
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<tr>
<td>Auto Pre-tune</td>
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<td>0x10F0</td>
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<td>0 = Disabled 1 = Enabled</td>
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<td>Scaled Power</td>
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<td>0x10F9</td>
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<td>0 = Disabled 1 = Enabled</td>
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<td>Scaled RPM Value for 0 % Power</td>
<td>4346</td>
<td>0x10FA</td>
<td>R/W</td>
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<td>Scaled RPM Value for 100 % Power</td>
<td>4347</td>
<td>0x10FB</td>
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<td>Scaled Power Value</td>
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<td>0x10FC</td>
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<td>Startup Control</td>
<td>4349</td>
<td>0x10FD</td>
<td>R/W</td>
<td>0 = Automatic 1 = Manual</td>
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### Tuning Settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Register</th>
<th>Offset</th>
<th>Mode</th>
<th>Value Description</th>
<th>Status</th>
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<tbody>
<tr>
<td>Auto/Manual Transfer</td>
<td>4128</td>
<td>0x1020</td>
<td>R/W</td>
<td>0 = Bumpless Mode 1 = Setpoint Mode</td>
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<td>Output Pulse</td>
<td>4350</td>
<td>0x10FE</td>
<td>R/W</td>
<td>25 to 25</td>
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<td>Standby Threshold</td>
<td>4355</td>
<td>0x1103</td>
<td>R/W</td>
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<td>Standby Recovery Time</td>
<td>4356</td>
<td>0x1104</td>
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<td>0 to 60</td>
<td>30</td>
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<td>Standby Active Limit</td>
<td>4358</td>
<td>0x1106</td>
<td>R/W</td>
<td>0 to 100</td>
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# Alarm parameters

## Alarm 1

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Alarm Type</td>
<td>6143</td>
<td>0x17FF</td>
<td>R/W</td>
<td>0 = Unused</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = High Alarm</td>
</tr>
<tr>
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<td></td>
<td>2 = Low Alarm</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>3 = Deviation Alarm</td>
</tr>
<tr>
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<td></td>
<td>4 = Band Alarm</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>5 = Input Rate of change</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>6 = Sensor Break Alarm</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>7 = Control Loop</td>
</tr>
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<td></td>
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<td></td>
<td>10 = % Memory Used</td>
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<td></td>
<td>11 = High Power</td>
</tr>
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<td>12 = Low Power</td>
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<tr>
<td>Alarm Input Source</td>
<td>6144</td>
<td>0x1800</td>
<td>R/W</td>
<td>0 = Universal Input 1</td>
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<td>1 = Universal Input 2</td>
</tr>
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<td>2 = Differential</td>
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<td></td>
<td>3 = Aux A Input</td>
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<td></td>
<td>4 = Control Pri Power</td>
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<td></td>
<td>5 = Control Sec Power</td>
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<td>Alarm Value</td>
<td>6145</td>
<td>0x1801</td>
<td>R/W</td>
<td>Limited by the input range maximum and minimum for Alarm types 0 and 1.\ Limited by the span of the input range for alarm types 2 and 3. Not used for alarms 4 and 5.</td>
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<td>Alarm Hysteresis</td>
<td>6146</td>
<td>0x1802</td>
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<tr>
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<td>0x1803</td>
<td>R/W</td>
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<td>1 = Enabled</td>
</tr>
<tr>
<td>Alarm status</td>
<td>6148</td>
<td>0x1804</td>
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<td>1 = Active</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = Unused</td>
</tr>
<tr>
<td>Alarm inhibit status</td>
<td>6149</td>
<td>0x1805</td>
<td>R</td>
<td>0 = Not inhibited</td>
</tr>
<tr>
<td></td>
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<td>1 = Inhibited</td>
</tr>
<tr>
<td>Rate Minimum Time Alarm Value</td>
<td>6150</td>
<td>0x1806</td>
<td>R/W</td>
<td>1.0 to 9999.0</td>
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<tr>
<td>Alarm Label</td>
<td>6151</td>
<td>0x1807</td>
<td>R/W</td>
<td>Label for the Alarm (Max 16 chars)</td>
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<tr>
<td>Alternate Language Alarm Label</td>
<td>6152</td>
<td>0x1808</td>
<td>R/W</td>
<td>Label for the Alarm alternate language (Max 16 chars)</td>
</tr>
<tr>
<td>Alarm Filter Time</td>
<td>6153</td>
<td>0x1809</td>
<td>R/W</td>
<td>Time in seconds 0.5 to 100.0</td>
</tr>
<tr>
<td>Alarm Failure Mode</td>
<td>6154</td>
<td>0x180A</td>
<td>R/W</td>
<td>0 = Normal Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = Input Fail Mode</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Modbus Address (Dec)</td>
<td>Modbus Address (Hex)</td>
<td>Access R/W</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------</td>
<td>----------------------</td>
<td>------------</td>
<td>----------------------------------------------------------------------</td>
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</tbody>
</table>
| Alarm Type             | 6159                 | 0x180F               | R/W        | 0 = Unused  
1 = High Alarm  
2 = Low Alarm  
3 = Deviation Alarm  
4 = Band Alarm  
5 = Input Rate of change  
6 = Sensor Break Alarm  
7 = Control Loop  
10 = % Memory Used  
11 = High Power  
12 = Low Power |
| Alarm Input Source     | 6160                 | 0x1810               | R/W        | 0 = Universal Input 1  
1 = Universal Input 2 |
| Alarm Value            | 6161                 | 0x1811               | R/W        | Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the span of the input range for alarm types 2 and 3. Not used for alarms 4 and 5. |
| Alarm Hysteresis       | 6162                 | 0x1812               | R/W        | Limited by the span of the input range |
| Alarm inhibit          | 6163                 | 0x1813               | R/W        | 0 = Disabled  
1 = Enabled |
| Alarm status           | 6164                 | 0x1814               | R          | 0 = Inactive  
1 = Active |
| Alarm inhibit status   | 6165                 | 0x1815               | R          | 0 = Not inhibited  
1 = Inhibited |
| Rate Minimum Time Alarm Value | 6166              | 0x1816               | R/W        | 1 |
| Alarm Label            | 6167                 | 0x1817               | R/W        | Label for the Alarm |
| Alternate Language Alarm Label | 6152              | 0x1808               | R/W        | Label for the Alarm alternate language (Max 16 chars) |
| Alarm Filter Time      | 6169                 | 0x1819               | R/W        | Time in seconds 0.5 to 100.0 |
| Alarm Failure Mode     | 6154                 | 0x180A               | R/W        | 0 = Normal Mode  
1 = Input Fail Mode |
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Type</td>
<td>6175</td>
<td>0x181F</td>
<td>R/W</td>
<td>0 = Unused 1 = High Alarm 2 = Low Alarm 3 = Deviation Alarm 4 = Band Alarm 5 = Input Rate of change 6 = Sensor Break Alarm 7 = Control Loop 10 = % Memory Used 11 = High Power 12 = Low Power</td>
<td>0</td>
</tr>
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<td>Alarm Input Source</td>
<td>6176</td>
<td>0x1820</td>
<td>R/W</td>
<td>0 = Universal Input 1 1 = Universal Input 2</td>
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</tr>
<tr>
<td>Alarm Value</td>
<td>6177</td>
<td>0x1821</td>
<td>R/W</td>
<td>Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the span of the input range for alarm types 2 and 3. Not used for alarms 4 and 5.</td>
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<tr>
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<td>6178</td>
<td>0x1822</td>
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<td>Limited by the span of the input range</td>
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<td>Alarm inhibit</td>
<td>6179</td>
<td>0x1823</td>
<td>R/W</td>
<td>0 = Disabled 1 = Enabled</td>
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<tr>
<td>Alarm status</td>
<td>6180</td>
<td>0x1824</td>
<td>R</td>
<td>0 = Inactive 1 = Active</td>
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<tr>
<td>Alarm inhibit status</td>
<td>6181</td>
<td>0x1825</td>
<td>R</td>
<td>0 = Not inhibited 1 = Inhibited</td>
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</tr>
<tr>
<td>Rate Minimum Time Alarm Value</td>
<td>6182</td>
<td>0x1826</td>
<td>R/W</td>
<td></td>
<td>1</td>
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<tr>
<td>Alarm Label</td>
<td>6183</td>
<td>0x1827</td>
<td>R/W</td>
<td>Label for the Alarm</td>
<td>Alarm 3</td>
</tr>
<tr>
<td>Alternate Language Alarm Label</td>
<td>6152</td>
<td>0x1808</td>
<td>R/W</td>
<td>Label for the Alarm alternate language (Max 16 chars)</td>
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</tr>
<tr>
<td>Alarm Filter Time</td>
<td>6185</td>
<td>0x1829</td>
<td>R/W</td>
<td>Time in seconds 0.5 to 100.0</td>
<td>0.5</td>
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<tr>
<td>Alarm Failure Mode</td>
<td>6154</td>
<td>0x180A</td>
<td>R/W</td>
<td>0 = Normal Mode 1 = Input Fail Mode</td>
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</table>
# Logger parameters (Data Logger)

## Data Recorder

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
</table>
| Log Interval         | 7550                 | 0x1D7E                | R/W        | 0 = Every second  
1 = Every 2 seconds  
2 = Every 5 seconds  
3 = Every 10 seconds  
4 = Every 15 seconds  
5 = Every 30 seconds  
6 = Every Minute  
7 = Every 2 Minutes  
8 = Every 5 Minutes  
9 = Every 10 Minutes  
10 = Every 15 Minutes  
11 = Every 30 Minutes |         | 3                     |
| Log Mode             | 7551                 | 0x1D7F                | R/W        | 0 = Record until memory used  
1 = Continues FIFO |         | 0                     |
| Start/Stop Recorder  | 7552                 | 0x1D80                | R/W        | 0 = Stop  
1 = Start |         | 0                     |
| Recorder Fitted      | 7553                 | 0x1D81                | R          | 0 = Not Fitted  
1 = Fitted |         | 1                     |
| Memory Remaining     | 7554                 | 0x1D82                | R          | In Bytes |         | |
| Time Remaining       | 7555                 | 0x1D83                | R          | In seconds |         | |
| Recorder Trigger     | 7563                 | 0x1D8B                | R/W        | 0 = Operator Start Stop  
1 = Recorder Menu Start/Stop  
2 = From Alarm  
3 = Digital Input  
4 = Record while profile running |         | 1                     |
| Trigger on Alarm 1   | 7584                 | 0x1DA0                | R/W        | 0 = Off  
1 = Trigger |         | 0                     |
| Trigger on Alarm 2   | 7585                 | 0x1DA1                | R/W        | 0 = Off  
1 = Trigger |         | 0                     |
| Trigger on Alarm 3   | 7586                 | 0x1DA2                | R/W        | 0 = Off  
1 = Trigger |         | 0                     |
| Force Record Abort    | 7589                 | 0x1DA5                | R/W        | 0 = Nothing – Does not abort  
1 = Abort |         |                     |
| Recorder Status      | 7591                 | 0x1DA7                | R          | 0 = Not Recording  
1 = Recording |         |                     |
| Record Input 1 PV    | 7572                 | 0x1D94                | R/W        | 0 = Off  
1 = Record |         | 0                     |
| Record Input 1 PV Max| 7573                 | 0x1D95                | R/W        | 0 = Off  
1 = Record |         | 0                     |
<p>| Record Input         | 7574                 | 0x1D96                | R/W        | 0 = Off |         | 0                     |</p>
<table>
<thead>
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<th>Description</th>
<th>Address</th>
<th>Format</th>
<th>Access</th>
<th>Off Value</th>
<th>Record Value</th>
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<tbody>
<tr>
<td>Record Input 1 PV Min</td>
<td>7607</td>
<td>0xDB7</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
</tr>
<tr>
<td>Record Input 2 PV</td>
<td>7608</td>
<td>0xDB8</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
</tr>
<tr>
<td>Record Input 3 PV Min</td>
<td>7609</td>
<td>0xDB9</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
</tr>
<tr>
<td>Record Local Setpoint</td>
<td>7575</td>
<td>0xD97</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
</tr>
<tr>
<td>Record Primary Power</td>
<td>7576</td>
<td>0xD98</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
</tr>
<tr>
<td>Record Secondary Power</td>
<td>7577</td>
<td>0xD99</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
</tr>
<tr>
<td>Record Alarm 1 Status</td>
<td>7578</td>
<td>0xD9A</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
</tr>
<tr>
<td>Record Alarm 2 Status</td>
<td>7579</td>
<td>0xD9B</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
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<tr>
<td>Record Alarm 3 Status</td>
<td>7580</td>
<td>0xD9C</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
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<tr>
<td>Record Power On/Off</td>
<td>7583</td>
<td>0xD9F</td>
<td>R/W</td>
<td>0 = Off</td>
<td>1 = Record</td>
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</table>
# Real time clock

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date format</td>
<td>7868</td>
<td>0x1EBC</td>
<td>R</td>
<td>0 = dd/mm/yyyy (European Default)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = mm/dd/yyyy (USA Default)</td>
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</tr>
<tr>
<td>Time</td>
<td>7869</td>
<td>0x1EBD</td>
<td>R/W</td>
<td>In seconds from midnight</td>
<td></td>
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<tr>
<td>Date</td>
<td>7870</td>
<td>0x1EBE</td>
<td>R/W</td>
<td>Binary coded decimal (BCD)</td>
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<td></td>
<td>16 bits that represent the date as follows:</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td><img src="11111_0111_0001100.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Day = 31 = 11111</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Month = 7 = 0111</td>
<td></td>
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<tr>
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<td></td>
<td>Year = 12 = 0001100</td>
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<tr>
<td></td>
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<td></td>
<td>This would give the total BCD of: 11111 0111 0001100 or 64396.</td>
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<tr>
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<td>However reading this back out afterwards would return 195468 as the calculated day of</td>
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<tr>
<td>Day of the week</td>
<td>7872</td>
<td>0x1EC0</td>
<td>R</td>
<td>1 = Monday</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = Tuesday</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 = Wednesday</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4 = Thursday</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5 = Friday</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6 = Saturday</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7 = Sunday</td>
<td></td>
</tr>
<tr>
<td>RTC Fitted</td>
<td>7871</td>
<td>0x1EBF</td>
<td>R</td>
<td>0 = Not Fitted</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = Fitted</td>
<td></td>
</tr>
</tbody>
</table>
## Display parameters

### Keys

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key State</td>
<td>7669</td>
<td>0x1DF5</td>
<td>R</td>
<td>Current state of the keys</td>
<td></td>
</tr>
</tbody>
</table>

### LEDs

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1 Label</td>
<td>7656</td>
<td>0x1DE8</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td>STBY</td>
</tr>
<tr>
<td>LED 2 Label</td>
<td>7657</td>
<td>0x1DE9</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td>ALM1</td>
</tr>
<tr>
<td>LED 3 Label</td>
<td>7658</td>
<td>0x1DEA</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td>ALM2</td>
</tr>
<tr>
<td>LED 4 Label</td>
<td>7659</td>
<td>0x1DEB</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td>TUNE</td>
</tr>
<tr>
<td>LED 1 Alternate Language Label</td>
<td>7660</td>
<td>0x1DEC</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td></td>
</tr>
<tr>
<td>LED 2 Alternate Language Label</td>
<td>7661</td>
<td>0x1DED</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td></td>
</tr>
<tr>
<td>LED 3 Alternate Language Label</td>
<td>7662</td>
<td>0x1DEE</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td></td>
</tr>
<tr>
<td>LED 4 Alternate Language Label</td>
<td>7663</td>
<td>0x1DEF</td>
<td>R/W</td>
<td>Max 6 characters</td>
<td></td>
</tr>
<tr>
<td>Backlight Colour</td>
<td>7668</td>
<td>0x1DF4</td>
<td>R/W</td>
<td>0 = Green to Red on Alarm&lt;br&gt;1 = Red to Green on Alarm&lt;br&gt;2 = Green&lt;br&gt;3 = Red</td>
<td>0</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Modbus Address (Dec)</td>
<td>Modbus Address (Hex)</td>
<td>Access R/W</td>
<td>Notes</td>
<td>Default</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------</td>
<td>----------------------</td>
<td>------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>Language</td>
<td>7675</td>
<td>0x1DFB</td>
<td>R/W</td>
<td>0 = Downloaded Language 1 = English</td>
<td>0</td>
</tr>
<tr>
<td>LCD Contrast</td>
<td>7676</td>
<td>0x1DFC</td>
<td>R/W</td>
<td>0 to 100</td>
<td>50</td>
</tr>
<tr>
<td>Invert LCD</td>
<td>7677</td>
<td>0x1DFD</td>
<td>R/W</td>
<td>0 = Normal 1 = Inverted</td>
<td>0</td>
</tr>
<tr>
<td>Setup Lock Code</td>
<td>7678</td>
<td>0x1DFE</td>
<td>R/W</td>
<td>Default 10</td>
<td>10</td>
</tr>
<tr>
<td>Configuration Lock Code</td>
<td>7679</td>
<td>0x1DFF</td>
<td>R/W</td>
<td>Default 10</td>
<td>10</td>
</tr>
<tr>
<td>Tune Lock Code</td>
<td>7680</td>
<td>0x1E00</td>
<td>R/W</td>
<td>Default 10</td>
<td>10</td>
</tr>
<tr>
<td>Supervisor Lock Code</td>
<td>7681</td>
<td>0x1E01</td>
<td>R/W</td>
<td>Default 10</td>
<td>10</td>
</tr>
<tr>
<td>USB Lock Code</td>
<td>7683</td>
<td>0x1E03</td>
<td>R/W</td>
<td>Default 10</td>
<td>10</td>
</tr>
<tr>
<td>Recorder Lock Code</td>
<td>7684</td>
<td>0x1E04</td>
<td>R/W</td>
<td>Default 10</td>
<td>10</td>
</tr>
<tr>
<td>Input 1 Trend View Mode</td>
<td>9001</td>
<td>0x2329</td>
<td>R/W</td>
<td>0 = None 1 = PV 2 = PV and Setpoint 3 = PV Max/Min</td>
<td>2</td>
</tr>
<tr>
<td>Input 1 Trend View Interval</td>
<td>9000</td>
<td>0x2328</td>
<td>R/W</td>
<td>0 = Every second 1 = Every 2 seconds 2 = Every 5 seconds 3 = Every 10 seconds 4 = Every 15 seconds 5 = Every 30 seconds 6 = Every Minute 7 = Every 2 Minutes 8 = Every 5 Minutes 9 = Every 10 Minutes 10 = Every 15 Minutes 11 = Every 30 Minutes</td>
<td>0</td>
</tr>
<tr>
<td>Input 2 Trend View Mode</td>
<td>9011</td>
<td>0x2334</td>
<td>R/W</td>
<td>0 = None 1 = PV 3 = PV Max/Min</td>
<td>2</td>
</tr>
<tr>
<td>Input 2 Trend View Interval</td>
<td>9010</td>
<td>0x2332</td>
<td>R/W</td>
<td>0 = Every second 1 = Every 2 seconds 2 = Every 5 seconds 3 = Every 10 seconds 4 = Every 15 seconds 5 = Every 30 seconds 6 = Every Minute 7 = Every 2 Minutes 8 = Every 5 Minutes 9 = Every 10 Minutes 10 = Every 15 Minutes 11 = Every 30 Minutes</td>
<td>0</td>
</tr>
</tbody>
</table>
## Contact Details

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Modbus Address (Dec)</th>
<th>Modbus Address (Hex)</th>
<th>Access R/W</th>
<th>Notes</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Details line 1</td>
<td>400</td>
<td>0x0190</td>
<td>R/W</td>
<td>26 characters of text</td>
<td>Dynisco LLC</td>
</tr>
<tr>
<td>Contact Details line 2</td>
<td>401</td>
<td>0x0191</td>
<td>R/W</td>
<td>26 characters of text</td>
<td>38 Forge Parkway</td>
</tr>
<tr>
<td>Contact Details line 3</td>
<td>402</td>
<td>0x0192</td>
<td>R/W</td>
<td>26 characters of text</td>
<td>Franklin, MA, 02038</td>
</tr>
<tr>
<td>Contact Details line 4</td>
<td>403</td>
<td>0x0193</td>
<td>R/W</td>
<td>26 characters of text</td>
<td>USA</td>
</tr>
<tr>
<td>Contact Details line 5</td>
<td>404</td>
<td>0x0194</td>
<td>R/W</td>
<td>26 characters of text</td>
<td>Tel: +1 508 541 9400</td>
</tr>
<tr>
<td>Contact Details line 6</td>
<td>405</td>
<td>0x0195</td>
<td>R/W</td>
<td>26 characters of text</td>
<td>Fax: +1 508 541 6206</td>
</tr>
<tr>
<td>Contact Details line 7</td>
<td>406</td>
<td>0x0196</td>
<td>R/W</td>
<td>26 characters of text</td>
<td></td>
</tr>
</tbody>
</table>
11 Calibration

WARNING:
CALIBRATION IS ONLY REQUIRED FOR INSTRUMENTS IN WHICH CALIBRATION ERRORS HAVE BEEN ENCOUNTERED. REFER TO CALIBRATION CHECK BELOW.

CAUTION:
Calibration must be performed by personnel who are technically competent and authorised to do so.

Calibration Reminder
Calibration of each input type is carried out during manufacture. This can be verified from Product Information Mode. Recorder versions can provide the user with a calibration reminder if the application requires regular checks – see Input Configuration for details. For most applications, re-calibration is not required during the lifetime of the instrument.

Equipment Required For Checking or Calibrating The Universal Input
A suitable calibration signal source is required for each input type. To verify the accuracy of the instrument or carry out recalibration, the listed input sources are required. These must have better than ±0.05% of the reading accuracy:

1. DC linear inputs: 0 to 50mV, 0 to 10VDC and 0 to 20mADC.
2. Thermocouple inputs - complete with 0ºC reference facility, appropriate thermocouple functions and compensating leads (or equivalent).
3. RTD inputs: decade resistance box with connections for three-wire input (or equivalent).

Calibration Check
1. Set the instrument to the required input type.
2. Power up the instrument and connect the correct input leads.
   Leave powered up for at least five minutes for RTD and DC linear inputs, and at least 30 minutes for thermocouple inputs.
3. After the appropriate delay for stabilisation, check the calibration by connecting the appropriate input source and checking a number of cardinal points.
   The observed readings should be within the tolerances stated in the Specification (see Appendix 2)
4. Repeat the test for all required input types.
Recalibration Procedure

Recalibration is carried out in five phases as shown in the table below; each phase corresponds to a basic input type.

**CAUTION:**

The 50mV phase **MUST be calibrated before the thermocouple range.**

![Table 23. Input Calibration phases](image)

<table>
<thead>
<tr>
<th>Calibration Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC milli-volt Calibration</td>
<td>50 mV</td>
</tr>
<tr>
<td>DC voltage Calibration</td>
<td>10 V</td>
</tr>
<tr>
<td>DC milliamps Calibration</td>
<td>20 mA</td>
</tr>
<tr>
<td>RTD Calibration</td>
<td>200 ohm</td>
</tr>
<tr>
<td>Thermocouple Calibration</td>
<td>K type source at 0°C</td>
</tr>
</tbody>
</table>

1. For optimum accuracy, power-up the instrument for 30 minutes, then toggle the power off/on to restart the instrument.

2. During the power-up “splash screen”, press ▼ and ▲ together until the Calibration Status screen is displayed. ▲▼▲

3. Press ▲ to select the first calibration phase (50mV Calibration)

4. Ensure that an accurate 50mV signal has been applied to terminals 2 (+ve) and 3 (-ve), then press ▼ + ▲ to initiate the calibration.

5. During calibration the message “50mV DC Input Calibrating” will display for a few seconds. This should be followed by the “Calibration Successful” confirmation.

6. If the input is misconnected or an incorrect signal is applied, the calibration will be aborted and the display will show “Failed: Signal Too Small!” or “Failed: Signal Too Large!”. The previous calibration value will be retained.

7. Press ▲ to select the next calibration phase.

8. Repeat this process for each input type until all the phases are calibrated. For each phase, ensure that the correct input is applied, using the correct connections.

9. Once all calibration phases are completed, recorder versions will display the Calibration Reminder Date. If required, this can be changed to the date of your next calibration check. Ensure that Calibration Reminders are enabled in Input Configuration to receive a reminder.

10. Press ▼ + ▲ to exit to the main menu.

**Note:**

*Calibration Mode automatically exits if there is no button activity for two minutes.*
12 Appendix 1 – Glossary of Terms Used

Active Set point
The term Active Set point is used to describe the currently selected set point when the instrument is in Controller Mode. Controllers can use Local Set point 1 and/or the Alternative Set point. Only one of the set points can be active at any time.

Also refer to: Actual Set point, Alternative Set point, Controller Mode, Local Set points, Remote Set point, Set point, and Set point Selection.

Actual Set point
Actual Set point is the effective current value of the active set point. This will be different to the Set point’s target value if the set point is ramping. The actual set point will rise or fall at the ramp-rate set, until it reaches its target set point value. During Profiler Control, the Actual Set point value is controlled by the profiler function.

Also refer to: Active Set point, Controller Mode, Profiler Mode, Set point, Set point Ramp Rate and Set point Selection.

Alarm Configuration
A sub-menu of Configuration Mode used to adjust the alarm parameters. (Alarm types, values, hysteresis and inhibiting).

Also refer to: Alarm Hysteresis, Alarm Inhibit, Alarm Operation, Alarm Types and Configuration Mode.

Alarm Hysteresis
An adjustable band through which the process variable must pass before the alarm will change state. This Hysteresis is only applicable to alarms based on the Process Value or Control Deviation, as illustrated below. The band is always on the “safe” side of an alarm point, e.g. a high alarm’s hysteresis band is below the high alarm value, and a low alarm’s hysteresis is above the low alarm value. Rate Of Change Alarms have a different type of hysteresis based on the length of time the rate is above the threshold.
Settings = 1 LSD to full span from the set point. Default value = 1 LSD.

Refer to the Alarm Hysteresis Operation diagram on the next page.

Also refer to: Alarm Types, Loop Alarm, Alarm Operation, LSD, Minimum Duration Of Change, Process Variable, and Rate Of Change Alarm.
Figure 23. Alarm Hysteresis Operation

- **PROCESS HIGH ALARM**
  - Inactive
  - Active
  - Inactive
  - Alarm Value
  - Alarm Hysteresis Value

- **PROCESS LOW ALARM**
  - Inactive
  - Active
  - Inactive
  - Alarm Value
  - Alarm Hysteresis Value

- **BAND ALARM**
  - Inactive
  - Active
  - Inactive
  - Active
  - Inactive
  - Setpoint
  - Alarm Value (from Setpoint)
  - Alarm Hysteresis Value

- **DEVIATION HIGH ALARM**
  - Inactive
  - Active
  - Inactive
  - Alarm Value (from Setpoint)
  - Alarm Hysteresis Value
  - Setpoint

- **DEVIATION LOW ALARM**
  - Alarm Inactive
  - Alarm Active
  - Alarm Inactive
  - Setpoint
  - Alarm Value (from Setpoint)
  - Alarm Hysteresis Value
### Alarm Operation

The Process and Deviation Alarm types are illustrated, together with the action of any associated outputs.


<table>
<thead>
<tr>
<th>Alarm Type</th>
<th>Direct Acting</th>
<th>Reverse Acting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Process High Alarm</strong></td>
<td><img src="Diagram1.png" alt="Diagram" /></td>
<td><img src="Diagram2.png" alt="Diagram" /></td>
</tr>
<tr>
<td><strong>Process Low Alarm</strong></td>
<td><img src="Diagram3.png" alt="Diagram" /></td>
<td><img src="Diagram4.png" alt="Diagram" /></td>
</tr>
<tr>
<td><strong>Band Alarm</strong></td>
<td><img src="Diagram5.png" alt="Diagram" /></td>
<td><img src="Diagram6.png" alt="Diagram" /></td>
</tr>
<tr>
<td><strong>Deviation High Alarm (+ve values)</strong></td>
<td><img src="Diagram7.png" alt="Diagram" /></td>
<td><img src="Diagram8.png" alt="Diagram" /></td>
</tr>
<tr>
<td><strong>Deviation Low Alarm (+ve values)</strong></td>
<td><img src="Diagram9.png" alt="Diagram" /></td>
<td><img src="Diagram10.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

- **Setpoint**: 
  - Process Variable
  - Alarm Value
  - Alarm Off
  - Output Off

- **Output**: 
  - Process Variable
  - Alarm Value
  - Alarm Off
  - Output Off

- **Alarm**: 
  - Process Variable
  - Alarm Value
  - Alarm Off
  - Output Off
Event based alarms activate when the condition for that alarm type is true. These can be change is greater than the alarm value for longer than the Minimum Duration time.

Rate Of Signal Change Alarms are based on the rate of change of the PV. If the rate of change is greater than the alarm value for longer than the Minimum Duration time, the alarm will activate.

Deviation Alarms are based on the value of the Control Deviation error. If the PV is more than the high deviation alarm value above set point, or more than the low deviation alarm value below set point, the alarm will become active.

Process Alarms are based on the absolute value of the Process Variable. If the PV rises above a high alarm value, or falls below a low alarm value, the alarm will become active.

Event based alarms activate when the condition for that alarm type is true. These can be Signal Break, Low Memory Or Loop Alarms.

Alarm Inhibit
Alarm Inhibit prevents unwanted process or deviation alarm activation at power-up or when the controller set point is changed. The alarm activation is inhibited until a 'Safe' condition is present. The alarm operates normally from that point onwards. E.g. if inhibited, a low alarm will not activate at power-up, until the process has first risen above the alarm point and then falls back below.

Settings = Inhibit or not inhibited for each alarm. Default value = None Inhibited.

Also refer to: Alarm Types and Alarm Operation.

Alarm Types
There are four basic alarm types, Process Alarms, Control Deviation Alarms, Rate of Signal Change Alarms and Event Based Alarms.

Process Alarms are based on the absolute value of the Process Variable. If the PV rises above a high alarm value, or falls below a low alarm value, the alarm will become active.

Deviation Alarms are based on the value of the Control Deviation error. If the PV is more than the high deviation alarm value above set point, or more than the low deviation alarm value below set point, the alarm will become active.

Rate Of Signal Change Alarms are based on the rate of change of the PV. If the rate of change is greater than the alarm value for longer than the Minimum Duration time, the alarm will activate.

Event based alarms activate when the condition for that alarm type is true. These can be Signal Break, Low Memory Or Loop Alarms.

Also refer to: Alarm Operation, Band Alarm Value, Control Deviation, Deviation Alarm, Loop Alarm, Process High Alarm, Process Low Alarm, Process Variable, Rate Of Change Alarm, and Set point.

Alternative Set point
The instrument can have up to two set points. Local Set point 1 or a remote set point input from the Auxiliary Input if fitted. One set point can be chosen as the active at using the Set point Selection.

Also refer to: Auxiliary Input, Local Set points, Remote Set points; Set point and Set point Select.

Auto Pre-Tune
When the Auto Pre-Tune is enabled, a Pre-Tune activation is attempted at every power-up (standard Pre-Tune activation rules apply). Auto Pre-Tune is useful when the process to be controlled may vary significantly each time it is run. Auto Pre-Tune ensures that the process is tuned correctly each time the process is started. Self-Tune may also be engaged to fine-tune the controller.

Settings = Enabled or Disabled. Default value = Disabled.

Also refer to: Pre-Tune, Self-Tune, PI and Tuning.

Automatic Reset
- Refer to Integral Action
Auxiliary Input
A secondary linear input module can be installed. This can be used as Remote Set point inputs. Signals can be mA, mV, VDC or Potentiometer.

Also refer to: Alternative Set point, Digital Input, Linear Input, mADC, mVDC, Remote Set point and VDC

Auxiliary Input Lower Limit
When the auxiliary input is used to provide a Remote Set point (RSP), this setting defines the value of the RSP when the auxiliary input signal is at its minimum value (e.g. for 4 to 20mA, the value when 4mA is applied). It may be adjusted within the range -1999 to 9999. However, the RSP value is always constrained by the set point upper limit and Lower Limits.
Settings = -1999 to 9999 Default Value = Scale Range Lower Limit.

Also refer to: Auxiliary Input, Auxiliary Input Upper Limit, Auxiliary Input Offset, Remote Set point, Set point and Set point Upper Limit and Set point Lower Limit.

Auxiliary Input Type
Defines the type and range of the linear input signal for the Auxiliary Input. It can be mADC, mVDC, VDC or potentiometer (mVDC and potentiometer are only available with the Full Auxiliary input in option slot B). This can be used as a Remote Set point input.

Also refer to: Remote Set point and Set point.

Auxiliary Input Upper Limit
When the auxiliary input is used to provide a Remote Set point (RSP), this setting defines the value of the RSP when the auxiliary input signal is at its maximum value (e.g. for 4 to 20mA, the value when 20mA is applied). It may be adjusted within the range -1999 to 9999. However, the RSP value is always constrained by the set point upper limit and Lower Limits.
Settings = -1999 to 9999 Default Value = Scale Range Lower Limit.

Also refer to: Auxiliary Input, Auxiliary Input Lower Limit, Auxiliary Input Offset, Remote Set point, Set point and Set point Upper Limit and Set point Lower Limit.

Band Alarm Value
The amount of control deviation that is acceptable before a Band Alarm is activated. If the process variable is more than the value of this band from the actual set point, the alarm will be active.
Settings = 1 LSD to full input span from the set point. Default value = 5 LSD's.

Also refer to: Actual Set point, Alarm Operation, Alarm Types, Control Deviation, Input Span, LSD and Process Variable.

Bar Graphs
The instrument displays a bar-graph in the base operation mode screen. It can show Control Deviation or % Of Input Range. Bar-graphs are uni-directional or bi-directional depending on the information to be displayed.

Also refer to: Control Deviation, Operation Mode, Main Menu and PI

Bias (Manual Reset)
Used to manually bias proportional output(s) to compensate for control deviation errors due to process load variations. Bias is expressed as a percentage of output power. This parameter is not applicable if the Primary output is set to ON-OFF control. If the process
variable settles below set point use a higher Bias value to remove the error, if the process variable settles above the set point use a lower Bias value. Integral action performs a similar function automatically when using PI or PI control. Lower Bias values will also help to reduce overshoot at process start up. Settings = 0 to 100% (-100% to +100% for dual control). Default value = 25%.

Also refer to: Control Deviation, Integral Action, ON/OFF Control, PI Control, PI, Proportional Control, Process Variable, and Set point.

Bumpless Transfer
A method used to prevent sudden changes to the correcting variable, when switching between automatic PI or PI and Manual control modes. During a transition from PI or PI to Manual control, the initial Manual Power value is set to the previous automatic mode value. The operator then adjusts the value as required. During a transition from Manual control to PI or PI, the initial automatic value is set to the previous Manual mode value. The correcting variable level will gradually adjusted by the control algorithm at a rate dependant on the integral action resulting from the Integral Time Constant value. Since integral action is essential to Bumpless Transfer, this feature is not available if Integral is turned off.

Also refer to: Correcting Variable, Integral Action, Manual Mode, PI and PI.

Cascade Control
Applications with two or more capacities (such as heated jackets) are inherently difficult for a single instrument to control, due to large overshoots and unacceptable lags. The solution is to cascade two or more controllers, each with its own input, in series to form a single regulating device. The product set point temperature is set on the master controller. This is compared to the product temperature, and the master’s PI output (mA or VDC) is fed into the auxiliary input of the slave controller as a remote set point input. The RSP is scaled to suit any expected temperature. The slave loop’s natural response time should ideally be at least 5 times faster than the master.

In the example, the maximum input represents 400°C, thus restricting the jacket temperature. At start-up the master compares the product temperature (ambient) to its set point (300°C) and gives maximum output. This sets the maximum (400°C) set point on the slave, which is compared to the jacket temperature (ambient) giving maximum heater output.

As the jacket temperature rises, the slave’s heater output falls. The product temperature also rises at a rate dependant on the transfer lag between the jacket and product. This causes the master’s PI output to decrease, reducing the ‘jacket’ set point on the slave, effectively reducing the output to the heater. This continues until the system becomes balanced.

When tuning a cascade system, first set the master to manual mode. Tune the slave controller using proportional control only (I & D are not normally required) then return the master to automatic PI mode before tuning the master. The result is quicker, smoother control with minimum overshoot and the ability to cope with load changes, whilst keeping the jacket temperature within acceptable tolerances.

Also refer to: Auxiliary Input, Auxiliary Input Lower Limit, Auxiliary Input Upper Limit, Derivative Action, Integral Action, mADC, Manual Mode, Master & Slave, Proportional
Clock Configuration
A sub-menu of Configuration Mode used to adjust the parameters that relate to the settings for the Real Time Clock fitted with the data recorder option (Date, time, and day of week and date format).

Also refer to: Data Recorder and Configuration Mode

Communications Write Enable
Enables/disables the changing of parameter values via the Serial Communications link, if a communication option such as Modbus RTU (RS485) or Modbus TCP (Ethernet) is installed. When disabled, all communications are read-only.
Settings = Read Only or Read/Write. Default setting = Enabled (read/write).

Also refer to: Ethernet, Modbus RTU, Modbus TCP, RS485 and Serial Communications

Configuration Menu
A selection of sub-menus from which the user can adjust the major instrument settings. There are sub-menus for the Inputs, Control, Outputs, Alarms, Communications, Recorder, Clock, Display and Lock Codes. Configuration Mode is entered from the Main Menu. An unlock code is required to access this mode.

Refer to the Configuration Menu information in the Configuration & Use section.

Also refer to: Alarm Configuration, Lock Codes, Clock Configuration, Control Configuration, Display Configuration, Input Configuration, Main Menu, Output Configuration, Recorder Configuration, Serial Communications Configuration

Contactor
- Refer to Relay

Control Configuration
A sub-menu of Configuration Mode used to adjust the parameters that relate to the control of the process. (Enabling control, auto/manual mode, control type and action, PI tuning terms, power limits, sensor break action, local set point values, set point ramp rates and set point selection).

Also refer to: Configuration Mode, Control Action, Control Enable, Local Set points, Manual Mode, PI, Power Limits, Sensor Break Pre-Set Power, Set point Ramping, Set point Selection and Tuning

Control Deviation
Control Deviation is the difference between the Process Variable value and the Set point. The Control deviation error is equal to PV – SP. This value can be monitored using the bar-graph, and an excessive deviation warning can be given by using a deviation alarm.

Also refer to: Actual Set point, Alarm Types, Bar Graph, Deviation Alarm, Process Variable and Set point

Control Action
The primary power output direction. Reverse action is typically used with heating applications as it increases the correcting variable as the process variable falls. A secondary output’s
The user can copy up to 50 Configuration Menu parameters into Operation Mode using the controls the measurement, control, alarm and display functions of the instrument. Functions continue as normal. The control enable/disable function can be controlled from the PC software. It can also be used to remove any control deviation.

**Control Enable/Disable**
The PI controller outputs can be temporarily turned off by disabling the control. All other functions continue as normal. The control enable/disable function can be controlled from the Control Configuration sub-menu or optionally from Operation Mode or via a digital input if one is fitted.

**Control Type**
This defines if a controller has Single (unidirectional) or Dual (bidirectional) control outputs. Single outputs have a Primary output only. This can drive the PV in one direction (e.g. heat only, cool only, increase humidity etc). Dual outputs have both Primary and Secondary outputs which can force the PV to increase or decrease (e.g. heat & cool, humidify and dehumidify etc).

**Controller**
An instrument that controls a process variable to a target set point, by applying a correcting variable. The controller uses proportional (P, PI, or On-Off control methods.

**Correcting Variable**
The amount of output from a controller used to adjust the process variable value up or down, to remove any control deviation. The correcting variable is commonly referred to as the controller output power.

**CPU**
This stands for Central Processing Unit and refers to the onboard microprocessor that controls the measurement, control, alarm and display functions of the instrument.

**Current Proportioning Control**
Current proportioning control is used to produce the correcting variable on units with linear output(s). It provides 4 to 20mA, 0-20mA, 0 to 5V, 0 to 10V or 2 - 10V DC for proportional control, PI, PD or PI control modes. On-Off control cannot be used with linear outputs.

**Custom Display Mode**
The user can copy up to 50 Configuration Menu parameters into Operation Mode using the PC software. It the Custom Display in enabled in the Display Configuration sub-menu, these...
screens follow the normal Operation Mode screens. In this mode these screens are not pass-code protected.

Also refer to: Control Configuration, Display Configuration and Operation Mode

Cycle Time
For time proportioning outputs, the cycle time is used to define the time over which the controller averages the ON vs. OFF time, in order to provide the required correcting variable. Each Time-Proportioning output has its own adjustable cycle time. Shorter cycle times give better control, but at the expense of reduce life when used with electromechanical control devices (e.g. relays or solenoid valves). There are separate cycle times for the Primary and Secondary control outputs
Settings = 0.5 to 512 seconds  
Default value = 32 secs.

Also refer to: Correcting Variable, PI, Primary Proportional Band, Proportional Control, Relay, Secondary Proportional Band, Solenoid Valve and Time Proportioning.

Data Recorder
The Data Recorder option can record the process value, set point, alarms and events over time. Recordings can be transferred to a USB memory stick or via the serial communications options. This option includes a USB Interface and a battery backed-up Real Time Clock.

Refer to the Data Recorder Option section of this manual for more details.

Also refer to: Recorder Configuration.

Dead band
- Refer to Overlap/Dead band.

Derivative Action
The Derivative Time Constant defines how the control action responds to the rate of change in the process variable. The power is decreased if the PV is rising, or increased if the PV is falling. This parameter is not available if primary control output is set to On-Off, and it is normally set to OFF in modulating value applications as it can cause premature wear due to constant small adjustments to the valve position.
Settings = OFF or 0 seconds to 99 minutes 59 seconds  
Default value = 01.15.

Also refer to: Modulating Valve, On-Off Control, PD Control, PI Control, PI, Process Variable, Tuning and Valve Motor Drive Control.

Deviation Alarm Value
Defines the amount of control deviation considered acceptable before a deviation alarm is activated. A positive value (deviation high) sets the alarm point above the current actual set point; a negative value (deviation low) sets the alarm point below actual set point. If the process variable deviates from the actual set point by a margin greater than this value, the deviation alarm becomes active. If an alarm is required if the control deviation is either side of the set point, consider using a Band alarm or a logical combination of a deviation high and deviation low alarm.
Settings = 1 LSD to full span from the set point  
Default value = 5 LSD’s.

Also refer to: Actual Set point, Alarm Operation, Alarm Types, Band Alarm, Control Deviation, Logical Combination, Process Variable and Set point.

Digital Input
An input that can be driven to one of two states (active or inactive) by and external voltage or a contact opening/closing. Digital Inputs can be used to set the instrument in to different states. Possible uses are Reset Peak Reading, Reset set Alarm, Perform zero calibration, Start/Stop data recording, Set Point select, Auto/Manual control select, PID output select, Engage Pre-Tune and Engage Self-Tune.

Also refer to: Active Set point, Control Enable, Data Recording, Manual Mode.

**Direct Acting Control**
Direct action is required for applications where the primary control output will be used to force the process variable down towards the set point. A typical application is a Chiller. When the control action is selected as direct acting, primary proportional control outputs decrease the correcting variable as the process variable reduces within the proportional band, and primary On-Off outputs turn off when the process variable is less than the set point. The control action of a secondary output is always the opposite of the primary output.

Also refer to: Control Action, Control Type, Correcting Variable, On-Off Control, Process Variable, Proportional Control and Reverse Acting Control.

**Display Configuration**
A sub-menu of Configuration Mode used to adjust the display, and the parameters that relate to Operation Mode (Custom display enable, read-only operation mode, bar-graph formatting, trend setup, and display colour & contrast and language selection).

Also refer to: Bar-Graphs, Configuration Mode, Custom Display Mode, Operation Mode, Main Menu and Trend Display.

**Display Resolution**
The maximum number of digits that can be displayed and/or the maximum number of decimal places. Numeric values (e.g. process variable, set points etc) are limited to no more than 5 digits.
The maximum number of decimal places is selectable from 0 to 3 places, but the overall 5-digit limit means that larger values may not display the full number of decimal places. For example, values >99.999 can have no more than 2 decimal places (e.g. 100.00).

Also refer to: LSD

**Effective Set point**
- Refer to Actual Set point.

**Engineering Units**
The Process Variable and Set point displays can assign engineering units to describe the type of parameter connected to the process input. The engineering units for linear inputs can be: °C; °F; °K; bar; %; %RH; pH; psi or none. For temperature inputs (RTD or Thermocouples) they can be °C; °F or °K.

Also refer to: Linear Input, Process Input, Process Variable RTD and Thermocouple

**Ethernet**
A networking technology for local area networks (LANs). Used to link computers and other equipment in order to control or share data and control such devices. If fitted with an Ethernet serial communications module in Option Slot A, this instrument can connect to a Modbus TCP master device over a wired Ethernet LAN.

Also refer to: Modbus TCP and Serial Communications
**Indicator**
An instrument that displays process values, but lacks control features. Typically, alarm outputs are available that will activate at preset PV values.

*Also refer to: Controller, Limit Controller and Process Variable.*

**Input Configuration**
A sub-menu of Configuration Mode, used to adjust the parameters that relate to the process and auxiliary inputs (type, engineering units, decimal position, scaling, offset, filter auxiliary input settings etc.).

*Also refer to: Auxiliary Input, Configuration Mode and Process Input.*

**Input Filter Time Constant**
This parameter is used to filter out extraneous impulses affecting the process variable value. The filtered PV is used for all PV dependent functions (display, control, alarm etc). Use this parameter with care as it will also slow the response to genuine process changes.
Settings = 0.5 to 100.0 seconds.  
Default value = 1.0 seconds.

*Also refer to: Process Variable.*

**Input Range**
This is the overall process variable input range and type as selected by the Process Input Type parameter. This range can be scaled by the Scale Range Upper & Lower Limits.

*Also refer to: Input Span, Process Input, Scale Range Lower Limit and Scale Range Upper Limit.*

**Input Span**
The measuring and display limits, as defined by the Scale Range Lower and Scale Range Upper Limits. The trimmed span value is also used as the basis for calculations that relate to the span of the instrument (e.g. proportional bands).
Settings = 100 LSD’s to the full Input Range.  
Default value = Input Range

*Also refer to: Input Range, LSD, Primary Proportional Band, Scale Range Lower Limit, Scale Range Upper Limit and Secondary Proportional Band.*

**Integral Time Constant**
Integral action biases proportional control output(s) to compensate for process load variations, until the control deviation value is zero. Integral Time Constant is also known as "Automatic Reset". Decreasing the time constant increases the Integral action. This parameter is not available if the primary output is set to On-Off.
Settings = 1 sec to 99 min 59 sec and OFF.  
Default value = 05:00

*Also refer to: Control Deviation, On-Off Control, PI Control, PI, Primary Proportional Band, Secondary Proportional Band, Derivative Action, and Tuning.*
**Latching Relay**
A type of relay that, once it becomes active, requires a reset signal before it will deactivate. If latching relays are required, they can be fitted externally as slaves to the internal (non-latching) relays of this instrument.

*Also refer to: Relay*

**LED**
Light Emitting Diode. LED’s are used as indicator lights (e.g. for the alarm indication, automatic tuning stats and manual mode).

*Also refer to: Alarm Operation, Alarm Types, Automatic Tuning and Manual Mode.*

**Linear Input**
An mVDC, mADC or voltage signal used to represent the value of the process variable. This can be any variable that can be converted into a suitable DC linear signal. Common examples are Humidity, pressure, pH or temperature. Auxiliary linear inputs can also be installed; these can be used to provide a remote set point.

*Also refer to: Auxiliary Input, Input Range, Linear Output, mVDC, mADC, Process Variable, Remote Set point and VDC.*

**Linear Output**
A mVDC, mADC or voltage signal used to provide a proportional control or retransmit output.

*Also refer to: Linear Input mVDC, mADC, Proportional Control, Retransmit Output and VDC*

**Limit Controller**
A safety protection device that will shut down a process at a preset “exceed condition”. Limit controllers work independently of the normal process controller in order to prevent possible damage to equipment or products. A fail-safe latching relay is fitted, which cannot be reset by the operator until the process has returned to a safe condition. Limit controllers are highly recommended for any process that could potentially become hazardous under fault conditions.

*Also refer to: Controller and Latching Relay.*

**Local Set points**
Local set points are target values that are stored inside the controller. These are normally entered by from the front keypad, but can also be set via a serial communications link.

The value of the set point can be adjusted between the Set point Upper Limit and Set point Lower Limits.

*Also refer to: Alternative Set point, Auxiliary Input, Remote Set point, Serial Communications, Set point, Set point Lower Limit, Set point Upper Limit, and Set point Select.*

**Lock Codes**
The four-digit codes required when entering the Setup Wizard, Configuration Mode, Tuning Menu, Supervisor Mode, USB Menu, Recorder Menu. These menus can be selected from the Main Menu. The correct code must be entered to gain access. If unlimited access is required for any of the menus, its lock can be turned off by setting the value to OFF. *Refer to the Lock Code View information in the Configuration & Use section.*
Logical Combination of Alarms

Outputs for alarms may be combined to create a Logical OR situation. Possible OR combinations are: Alarms 1 to 2; 1 to 3.

Any suitable output may be assigned as a logical output and can be configured for reverse action or direct action. The following table explains the concept of logical OR & AND outputs.

Also refer to: Alarm Operation, Alarm Types, Output Configuration.

Table 24. Examples Of Logical Alarm Outputs

<table>
<thead>
<tr>
<th>Logical OR: Alarm 1 OR Alarm 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direct Acting</strong></td>
</tr>
<tr>
<td>ALARM 1</td>
</tr>
<tr>
<td>ALARM 2</td>
</tr>
<tr>
<td>OUTPUT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical AND: Alarm 1 AND Alarm 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direct Acting</strong></td>
</tr>
<tr>
<td>ALARM 1</td>
</tr>
<tr>
<td>ALARM 2</td>
</tr>
<tr>
<td>OUTPUT</td>
</tr>
</tbody>
</table>

Loop Alarm

A loop alarm detects faults in the control feedback loop, by continuously monitoring process variable response to the control output(s). If one of the 5 alarms is defined to be a loop alarm, it repeatedly checks if the PI control output is at saturation. If saturation is reached (0% or 100% power for single control type, -100% or +100% for dual control type), an internal timer is started. Thereafter, if the output has not caused the process variable to be corrected by a predetermined amount ‘V’ after time ‘T’ has elapsed, the alarm becomes active. Subsequently, the alarm repeatedly checks the process variable and the PI output. When the process variable starts to change value in the correct sense or when the PI output is no longer at the limit, the alarm is deactivated.

For PI control, the loop alarm time ‘T’ can be automatic (twice the Integral Time value) or set to a user defined value. Correct operation with the automatic loop alarm time depends upon reasonably accurate PI tuning. The user defined value is always used for On-Off control, and the timer starts as soon as an output turns on.

The value of ‘V’ is dependent upon the input type. For Temperature inputs, \( V = 2\, ^\circ \text{C} \) or \( 3\, ^\circ \text{F} \). For Linear inputs, \( V = 10 \times \text{LSD} \)

Settings = 1 to 9999 or OFF.  
Default value = 10

Also refer to: Configuration Mode, Main Menu, Recorder Menu, Setup Wizard, Supervisor Mode, Tuning Menu and USB Menu.
The loop alarm is automatically disabled during manual control mode and during execution of a Pre-Tune. Upon exit from manual mode or after completion of the Pre-Tune routine, the loop alarm is automatically re-enabled.

*Also refer to: Alarm Types, Control Type, Manual Loop Alarm Time, Linear Input, LSD, Manual Mode, On-Off Control, PI, Pre-Tune, Process Variable and Tuning.*

**LSD**
The Least Significant Digit (LSD) is the smallest incremental value that can be shown at the defined display resolution.

*Also refer to: Display Resolution.*

**mADC**
This stands for milliamp DC. It is used in reference to the linear DC milliamp input ranges and the linear DC milliamp outputs. Typically, these will be 0 to 20mA or 4 to 20mA.

*Also refer to: Input Range, Linear Input, Linear Output, mVDC, Process Variable and VDC*

**Main Menu**
The top-level menu that allows access to operation mode as well as all other menus. These are: configuration mode and recorder menus, the setup wizard, supervisor mode and the tuning and USB menus. Most menus require an unlock code to gain access.

*Refer to the Main Menu information in the Configuration & Use section.*

*Also refer to: Configuration Mode, Lock Codes, Operation Mode, Recorder Menu, Setup Wizard, Supervisor Mode, Tuning Menu and USB Menu.*

**Manual Loop Alarm Time**
The loop alarm time used when a loop alarm is defined to have a manually set time or whenever On-Off control is selected. This parameter determines the duration of the output saturation condition after which the loop alarm will be activated.

Settings = 1 sec to 99 mins 59 sec.  
Default value = 99:59.

*Also refer to: Loop Alarm, and On-Off Control.*

**Manual Mode**
If Manual Mode is enabled/disabled (from the control configuration sub-menu, or the Auto/manual screen in operation mode if it is available) it allows the controller to switch between automatic and manual control modes. Auto/Manual Mode can also be switched using a digital input if one has been configured for this function. Switching between automatic and manual modes is achieved using “bumpless transfer”.

Manual Mode operates as follows:
The set point legend is replaced by the word **MAN** and set point value is replaced by a % output power value. This value may be adjusted using the ▼ or ▲ keys. The power value can be varied from 0% to 100% for controllers using single control type, and -100% to +100% for controllers using dual control type. It is possible to use a controller as a permanent “Manual Station” by selecting Manual Control in the control configuration sub-menu.

**Caution:** Manual Mode should be used with care because the power output level is set by the operator, therefore the PI algorithm is no longer in control of the process. The operator
MUST maintain the process at the desired level manually. Manual power is not limited by the Power Output Limits.

Also refer to: Bump less Transfer, Control Configuration, Control Type, Operation Mode, PI, and Power Output Limits.

Master & Slave Controllers
The terms master and slave are used to describe the controllers in multi-zone applications where one instrument controls the set point of another. These can be simple Set point Master/Slave applications where the master controller transmits its set point to the slaves via serial communications, or retransmits it as an analogue DC linear output signal. If serial comms are used, the master controller must be able to act as a communications master device and the slave must have a compatible communications option fitted. If DC linear retransmission is use, the slave controller must have a matching a remote set point input. It is possible to apply an offset to each zone if the slave has a Set point offset parameter or by offsetting its remote set point input (or adjusting the scaling of this input).

Cascade Control is another type of Master & Slave application where the slave’s set point is set using the master controllers PI power output. The terms Master and Slave are also used in a different context in relation to serial communications.

Also refer to: Cascade Control, Linear Output, Retransmit Output, Remote Set point, Auxiliary Input Offset, Serial Communications and Set point.

Minimum Duration Of Change
A form of alarm hysteresis unique to the Rate Of Change Alarm. It is the minimum time that the rate of change in the process variable must be above the alarm threshold, before the alarm will change state (from on to off, or off to on).

Settings = 1 to 9999 secs. Default value = 1sec.

Caution: If the duration is less than this time, the alarm will not activate no matter how fast the rate of rise.

Also refer to: Alarm Hysteresis, Alarm Types and Rate Of Change Alarm.

Modbus RTU
Modbus RTU is the serial communications protocol used on instruments fitted with the RS485 Communications module into Option Slot A. Alternatively, the Modbus TCP protocol is available if the Ethernet Communications Module is fitted.

Modbus RTU is a Master/Slave protocol. Only the Master may initiate communications. Each slave is given a unique address, and the message contains the Modbus address of the intended slave. Only this slave will act on the command, even though other devices might receive it (an exception is specific broadcast commands sent to address 0 which are acted upon by all slaves but not acknowledged).

The commands can instruct the slave to change a value in one of its registers, or ask it to send back one or more values contained in its registers. The Modbus RTU format follows the messages with a cyclic redundancy check (CRC) checksum to ensure that the message arrives undamaged.

This instrument can act as a Slave or as a Set point Master over RS485. In this mode the unit continuously sends its set point value using Modbus broadcast messages.

Refer to the Serial Communications and Modbus Parameter sections of this manual for more information.
Also refer to: Modbus TCP, RS485 and Serial Communications.

Modbus TCP
Modbus TCP is a version of the Modbus protocol for networks that support the Internet Protocol, such as Ethernet. It is available if the Ethernet Communications Module is fitted into Option Slot A. This instrument can only act as a Slave when using Modbus TCP. A master device initiates the communications, and the instrument only acts on the command if it has been sent to its IP address. The data model and function calls used by Modbus TCP and RTU are identical; only the encapsulation is different. Modbus/TCP does not require a checksum to ensure that the message arrives intact.

Refer to the Serial Communications and Modbus Parameter sections of this manual for more information.

Also refer to: Ethernet, Modbus RTU and Serial Communications.

Modulating Valve
A valve that can be positioned anywhere between fully closed and fully open by means of an incorporated motor. A typical application would be controlling temperature in a furnace heated by gas burners. This instrument can control modulating valves that have a positioning circuit. These require proportional (mA or VDC) control signal from a linear output, relative to the desired valve position. PI control is used for valve control. To directly control the valves ‘open’ and ‘close’ motor windings, a special Valve Motor Drive (VMD) controller algorithm is required. This instrument does not currently support this type of algorithm.

Also refer to: Linear Output, PI Control, Proportional Control and Valve Motor Drive Control.

Multi-Point Scaling
If the process input is connected to a linear input signal, multi-point scaling can be enabled in the Input Configuration sub-menu. This allows the linearization of a non-linear signal. The Scale Range Upper & Lower Limits define the values shown when the input is at minimum and maximum values, and up to 15 breakpoints can scale input vs. displayed value between these limits. It is advisable to concentrate these break points in the area of the range that has the greatest amount of non-linearity, or the area of particular interest in the application.

Also refer to: Input Configuration, Linear Input, Process Input, Scale Range Lower Limit and Scale Range Upper Limit.

mVDC
This stands for millivolt DC. It is used in reference to the linear DC millivolt input ranges. Typically, these will be 0 to 50mV or 10 to 50mV

Also refer to: Auxiliary Input, Input Range, Linear Input, mADC, Process Variable and VDC
**On-Off Control**
When operating in On-Off mode, the control output(s) will turn on or off as the process variable crosses the set point in a manner similar to a central heating thermostat. Some oscillation of the process variable is inevitable when using On-Off control.

On-Off control can be implemented only with Relay or SSR driver outputs. On-Off operation can be assigned to the Primary output alone (secondary output not present), Primary and Secondary outputs or Secondary output only (with the primary Output set for time proportional or current proportional control). On-Off Control is selected by setting the corresponding proportional band(s) to On-Off.

*Also refer to: On-Off Differential, PI, Process Variable, Primary Proportional Band, Secondary Proportional Band, Relay, Set point, SSR Driver, Time Proportioning Control and Triac.*

**On-Off Differential (On-Off Hysteresis)**
A switching differential, centred about the set point, when using On-Off control. Relay ‘chatter’ can be eliminated by proper adjustment of this parameter, but too large a value may increase process variable oscillation to unacceptable levels. On-Off differential is also known as hysteresis or dead band.

Settings = 0.1% to 10.0% of input span.                  Default value = 0.5%.

*Also refer to: Input Span, On-Off Control, Process Variable, Relay and Set point*

**Operation Mode**
The mode used during normal operation of the instrument. It can be accessed from the Main Menu, and is the usual mode entered at power-up. The screens shown include a main screen with bar-graph, a trend view, information about the process, alarms plus optionally, selection of auto/manual control, control output disabling. Recorder and profiler information can be displayed if these features are fitted. Up to 50 configuration menu screens can be defined with the PC software, and will be shown if the Custom Display mode is enabled in the Display Configuration sub-menu.

*Refer to the Operation Mode information in the Configuration & Use section.*

*Also refer to: Bar-Graphs, Configuration Mode, Custom Display Mode, Display Configuration, Main Menu, Recorder Menu, and Trend Display.*

**Output Configuration**
A sub-menu of Configuration Mode used to adjust the parameters that relate to the Outputs (Linear output type & scaling, output usage and scaling etc).

*Also refer to: Configuration Mode and Linear Output.*

**Overlap/Dead band**
The Overlap/Dead band parameter defines the portion of the primary and secondary proportional bands over which both outputs are active (called Overlap), or neither is active (called Dead band). This is adjustable in the range -20% to +20% of the sum of the two proportional bands. Positive values = Overlap, negative values = Dead band.

Overlap/dead band is applicable if the primary output is set for On-Off control or there is no Secondary Output. If the Secondary Output is set for On-Off, this parameter has the effect of moving the On-Off Differential band of the Secondary Output to create the overlap or dead band. When Overlap/Dead band = OFF, the edge of the Secondary Output Differential band coincides with the point at which the Primary Output = 0%.

The effect of the Overlap/Dead band parameter is shown in the following table

Settings = -20% to +20%.  
Default value = 0.

Also refer to: On-Off Differential, On-Off Control, Primary Proportional Band and Secondary Proportional Band.
PI Control
Proportional and Integral Control (PI) is most often used for modulating valve or motor control. It combines proportional control with integral action. It is similar to PI Control, but without derivative action that can cause excessive valve movement.

*Also refer to: Derivative, Integral, Modulating Valve, PI Control, Proportional Control and Tuning.*
**PI Control**
Proportional Integral control maintains accurate and stable levels in a process (e.g. when controlling a temperature). Proportional Control avoids the oscillation characteristic of On-Off control by continuously adjusting the correcting variable output(s) to keep the process variable stable. Integral action eliminates control deviation errors.

*Also refer to: Control Action, Control Deviation, Control Enable, Control Type, Controller, Correcting Variable, Derivative Action, Integral Action, Manual Mode, On-Off Control, PD Control, PI Control, Primary Proportional Band, Process Variable, Secondary Proportional Band, Set point and Tuning.*

**PLC**
This stands for Programmable Logic Controller. A microprocessor based device used in machine control. It is particularly suited to sequential control applications, and uses “Ladder Logic” programming techniques. Some PLC’s are capable of basic PI control, but tend to be expensive and often give inferior levels of control.

*Also refer to: PI.*

**Pre-Tune**
The Pre-Tune facility artificially disturbs the start-up pattern so that a first approximation of the PI values can be made prior to the set point being reached. During Pre-Tune, the controller outputs full Primary Power until the process value has moved approximately halfway to the set point. At that point, power is removed (or full Secondary Power is applied for Dual Control), thereby introducing an oscillation. Once the oscillation peak has passed, the Pre-Tune algorithm calculates an approximation of the optimum PI tuning terms proportional band(s), integral and derivative. The Pre-Tune process is shown in the diagram on the next page.
When Pre-Tune is completed, the PI control output power is applied using the calculated values. Pre-Tune limits the possibility of set point overshoot when the controller is new or the application has been changed. Pre-Tune can be selected from the Automatic Tuning Menu. It will not engage if either primary or secondary outputs on a controller are set for On-Off control, during set point/profile ramping or if the process variable is less than 5% of the input span from the set point. As a single-shot operation, Pre-Tune will automatically disengage once complete, but can be configured to run at every power up using the Auto Pre-Tune function.

Also refer to: Auto Pre-Tune, Control Type, Derivative Action, On-Off Control, Input Span, Integral, PI, Primary Proportional Band, Process Variable, Secondary Proportional Band, Self-Tune, Set point, Set point Ramping, and Tuning.

Power Output Limits
Used to limit the power levels of the primary and secondary control outputs. Normally the instrument can set these outputs to any value between 0% and 100%. If this is undesirable in a particular application, individual settings can limit the primary power upper and lower levels and the secondary power upper and lower levels. The upper limit values must be higher than the lower limits. These parameters are not applicable if that output is set for On-Off control. Use with caution: The instrument will not be able to control the process if the limits do not allow the outputs to be set to the correct values to maintain set point.

Lower Limit settings = 0% and 100%           Default Value = 0%.
Upper Limit settings = 0% and 100%           Default Value = 100%.

Also refer to: Control Type, On-Off Control and Set point.
**Primary Proportional Band**
The portion of the input span over which the Primary Output power level is proportional to the process variable value. Applicable if Control Type is single or dual. For dual control a Secondary Proportional band is used for the second output. The Control Action can be Direct or Reverse acting.
Settings = On-Off Control or 0.5 to 999.9
Default Value = 10.

*Also refer to: Control Action, Control Type, On-Off Control, Input Span, Overlap/Dead band, PI, Secondary Proportional Band, and Tuning.*

**Process High Alarm n Value**
An independent high alarm value parameter is available for each alarm that is set as Process High type. It defines the process variable value above which Alarm n will be active.
Settings = Scale Range Upper to Lower Limit
Default Value = Scale Range Upper Limit.

*Also refer to: Alarm Operation, Alarm Types, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.*

**Process Input**
The main input used to monitor the value process to be controlled. This is known as the Process Variable or PV. The input circuit is a “Universal” type, supporting Strain gages and all common thermocouples and PT100 RTDs as well as DC linear mV, voltage or mA signals suitable for almost any parameter that can be converted into an electronic signal. Linear signals can be scaled into engineering units using the Scale Range Lower Limit and Scale Range Upper Limit parameters.

*Also refer to: Auxiliary Inputs, Engineering Units, Input Span, PV Offset, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.*

**Process Low Alarm n Value**
An independent low alarm value parameter is available for each alarm that is set as Process Low type. It defines the process variable value below which Alarm n will be active.
Settings = Scale Range Upper to Lower Limit
Default Value = Scale Range Lower Limit.

*Also refer to: Alarm Operation, Alarm Types, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.*

**Process Variable (PV)**
Process Variable is the parameter that is to be controlled. It is monitored by the main process input of the instrument, and can be any type that can be measured by that circuit. Common types are Thermocouple or RTD temperature probes, or pressure, level, flow etc from transducers that convert these parameters into DC linear input signals (e.g. 4 to 20mA). Linear signals can be scaled into engineering units using the Scale Range Lower Limit and Scale Range Upper Limit parameters.

*Also refer to: Actual Set point, Engineering Units, Input Span, Linear Input, Process Input, RTD, Scale Range Lower Limit, Scale Range Upper Limit and Thermocouple.*
Process Variable Offset
The Process variable offset is used to modify the measured process variable value. Use this parameter to compensate for errors in the displayed process variable. Positive values are added to the process variable reading, negative values are subtracted. Caution: This parameter is in effect, a calibration adjustment; it must be used with care. Injudicious use could lead to the displayed value bearing no meaningful relationship to the actual process variable. There is no front panel indication of when this parameter is in use.
Settings = ±input span
Default Value = Off.
Also refer to: Input Span and Process Variable.

Proportional Control
Proportional control allows the correcting variable applied to the process to be set between 0 and 100% of the amount available. If the control type is dual, two outputs (primary & secondary) are available, each of which can give proportional control. When the Proportional Band(s) are correctly tuned, the process variable is maintained at a steady value, avoiding the oscillation characteristic of On-Off control. Proportional control is most commonly used in conjunction with Integral and Derivative action to give PI, PD or PI control.
Also refer to: Control Type, Correcting Variable, Derivative Action, Integral Action, On-Off Control, PD, PI, PI, Primary Proportional Band, Process Variable, Secondary Proportional Band, Set point and Tuning.

Rate
- Refer to Derivative Action.

Rate Of Change Alarm
An alarm based on the rate of change in the measured process variable. If the PV changes at a rate greater than the alarm level, the alarm will activate. The rate of change must be above the alarm threshold for longer than the Minimum Duration Of Change time, before the alarm will change state (from on to off, or off to on). Caution: If the duration is less than this time, the alarm will not activate no matter how fast the rate of rise.
Also refer to: Alarm Hysteresis, Alarm Operation, Alarm Types, Minimum Duration Of Change and Process Variable.

Recorder Configuration
If the Data Recorder is fitted, a Recorder Configuration sub-menu is added to Configuration Mode. This is used to adjust the recorder parameters (Recording mode, sample interval, trigger and values to record) and to show the recorder status.
Also refer to: Configuration Mode, and Data Recorder

Recorder Option
- Refer to Data Recorder.

Recorder Menu
If the Data Recorder is fitted, a Recorder Menu is added to the Main Menu. This is used to control the recording (start, stop, delete recordings etc) and to show the recorder status. This menu is protected by a lock code.
Refer to the Recorder Menu information in the Configuration & Use section.
Also refer to: Lock Codes, Main Menu and Data Recorder

Relay
An electromechanical switch operated by a solenoid coil. Relays are commonly fitted as internal, time proportioning controller outputs. The limited current capacity and switching cycles of internal relays means that they are usually connected to larger external slave relays/contactors which are capable of switching much larger currents and are easily replaced once worn out. A suitably rated RC snubber should be connected to relays to protect nearby equipment from the effects of noise generated as they switch (refer to the Noise Suppression details in the Electrical Installation section).

Also refer to: Current Proportioning Control, Latching Relay, SSR Driver, Time Proportioning Control and Triac

Remote Set point (RSP)
If the alternative set point type is selected to be a remote set point, and the selected set point is the alternative set point, an Auxiliary Input value is used to adjust the controller set point. The auxiliary linear input, is given a VDC or mADC signal, or in some cases potentiometer or mV inputs. The Remote Set point value is constrained by the Set point Upper Limit and Set point Lower Limit settings. Typical applications are Set point and Cascade Control Slaves.

Also refer to: Alternative Set point, Auxiliary Input, Auxiliary Input Lower Limit, Auxiliary Input Type, Auxiliary Input Upper Limit, Cascade Control, Linear Input, Local Set points, Master & Slave, mADC, mVDC, Set point and Set point Select, and VDC.

Retransmit Output
A linear VDC or mADC output signal, proportional to the Process Variable or Set point, for use by slave controllers or external devices, such as a Chart Recorder or PLC. The output can be scaled to transmit any portion of the input or set point span.

Also refer to: Input Span, Linear Output, mADC, Master & Slave, PLC, Process Variable, Retransmit Output Scale Maximum, Retransmit Scale Minimum, Set point and VDC.

Retransmit Output n Scale Maximum
Scales a linear output module in slot n if it has been selected to retransmit the PV or SP. Retransmit Scale Maximum defines the value of the process variable, or set point, at which the output will be at its maximum value. E.g. for a 0 to 5V output, it is the PV or SP value corresponding to 5V. If this parameter is set to a value less than that for Retransmit Output n Scale Minimum, the relationship between the process variable/set point value and the retransmission output is reversed so that higher PV/SP values give a lower output level.

Settings = -1999 to 9999  Default value = Scale Range Upper Limit.

Also refer to: Process Variable, Retransmit Output, Retransmit Output n Scale Minimum, Scale Range Upper Limit and Set point.

Retransmit Output n Scale Minimum
Scales a linear output module in slot n if it has been selected to retransmit the PV or SP. Retransmit Scale Minimum defines the value of the process variable, or set point, at which the output will be at its minimum value. E.g. for a 0 to 5V output, it is the PV or SP value corresponding to 0V. If this parameter is set to a value greater than that for Retransmit n Output Scale Maximum, the relationship between the process variable/set point value and the retransmission output is reversed so that higher PV/SP values give a lower output level.

Settings = -1999 to 9999  Default value = Scale Range Lower Limit.
Also refer to: Process Variable, Retransmit Output, Retransmit Output n Scale Maximum, Scale Range Lower Limit and Set point.

Reset To Defaults
This Configuration sub-menu selection returns all of the instruments settings back to their factory defaults. It should be used with great care, as the action cannot be undone. A reset is followed automatically by the Setup Wizard. Users must use this wizard and/or configuration menus to set all of the parameters to the correct values for the intended application.

Also refer to: Configuration Menu, and Setup Wizard

Reverse Acting Control
Reverse control action is required for applications where the primary control output will be used to force the process variable up towards the set point. A typical application is a furnace. When the control action is selected as reverse acting, primary proportional control outputs decrease the correcting variable as the process variable increases within the proportional band, and primary On-Off outputs turn off when the process variable exceeds the set point. The control action of a secondary output is always the opposite of the primary output.

Also refer to: Control Action, Control Type, Correcting Variable, Direct Acting Control, On-Off Control and Proportional Control.

RS485
RS485 (also known as EIA-485) is two-wire, half-duplex, multi-drop serial communications connection. RS485 only defines the physical layer electrical specification, not the protocol that is transmitted across it. It uses differential signals (the voltage difference between the wires) to convey data. One polarity indicates a logic 1, the reverse polarity indicates logic 0. The applied voltages can be between +12 V and -7 volts, but the difference of potential must be > 0.2 volts for valid operation. RS485 can span distances up to 1200 metres using inexpensive twisted pair wires. Data speeds can be as high as 35 Mbit/s over 10 m and 100 kbit/s at 1200 m.

It is recommended that the wires be connected as series of point-to-point (multi-dropped) nodes (not in a star or ring format), with 120ohm termination resistors connected across the wires at the two ends of the network. Without termination resistors, reflections of the signals can cause data corruption, and electrical noise sensitivity is increased. The master device should normally provide powered resistors, to bias the wires to known voltages when they are not being driven by any device. Without biasing resistors, the data lines float and noise can be interpreted as data when actually all devices are silent.

Converters between RS485 and other formats are available to allow computers to communicate with remote devices. Repeaters can also be used to extend the distance and/or number of nodes on a network.

Also refer to: Modbus RTU, and Serial Communications

RTD
Resistance Temperature Detector. A temperature sensor that changes resistance with a change in the measured temperature. This instruments process input supports PT100 (platinum, 100Ω at 0°C) and NI120 (nickel, 120Ω at 0°C) sensors. These have positive temperature coefficients (PTC) which means their resistance increases with higher temperatures. The temperature measured by the sensor can be displayed as °C; °F or °K.

Also refer to: Input Range, Process Input and Thermocouple.
Scale Range Upper Limit
For linear inputs, this parameter is used to scale the displayed process variable. It defines the displayed value when the process variable input is at its maximum value (e.g. if 4 to 20mA represents 0 to 14pH, this parameter should be set to 14). The value can be set anywhere from -1999 to 9999 and can be set to a value less than (but not within 100 LSDs of) the Scale Range Lower Limit, in which case the sense of the input is reversed.
Settings = -1999 to 9999  Default value = 1000.
For thermocouple and RTD inputs, this parameter is used to reduce the effective span of the input. All span related functions work from the trimmed input span. The parameter can be adjusted within the limits of the range, but not less than 100 LSD’s above the Scale Range Lower Limit.
Settings = Range Max to Min.  Default value = Max value of selected temperature range).
Also refer to: Engineering Units, Input Range, Input Span, LSD, Process Variable and Scale Range Lower Limit.

Scale Range Lower Limit
For linear inputs, this parameter is used to scale the displayed process variable. It defines the displayed value when the process variable input is at its minimum value (e.g. if 4 to 20mA represents 0 to 14pH, this parameter should be set to 0). The value can be set from -1999 to 9999 and can be set to a value higher than (but not within 100 LSDs of) the Scale Range Upper Limit, in which case the sense of the input is reversed.
Settings = -1999 to 9999  Default value = 0.
For thermocouple and RTD inputs, this parameter is used to reduce the effective range of the input. All span related functions work from the trimmed input span. The parameter can be adjusted within the limits of the range, but not less than 100 LSD’s below the Scale Range Upper Limit.
Settings = Range Max to Min.  Default value = Min value of selected temperature range).
Also refer to: Engineering Units, Input Range, Input Span, LSD, Process Variable and Scale Range Upper Limit.

Secondary Proportional Band
The portion of the input span over which the Secondary Output power level is proportional to the process variable value. The Control action for the Secondary Output is always the opposite of the Primary output. The Secondary Proportional Band is only applicable when Dual Control Type is used.
Settings = On-Off Control or 0.5% to 999.9%  Default Value = 10%.
Also refer to: Control Action, Control Type, On-Off Control, Input Span, Overlap/Dead band, PI, Primary Proportional Band and Tuning.

Self-Tune
Self-Tune continuously optimises tuning while a controller is operating. It uses a pattern recognition algorithm, which monitors the control deviation. The diagram shows a typical application involving a process start up, set point change and load disturbance.
The deviation signal is shown shaded, and overshoots have been exaggerated for clarity. The Self-Tune algorithm observes one complete deviation oscillation before calculating a new set of PI values. Successive deviation oscillations cause the values to be recalculated so that the controller converges on optimal control. When the controller is switched off, these PI terms are stored, and are used as starting values at the next switch on. The stored values may not always be ideal, if for instance the controller is brand new or the application has changed. In these cases, the user can utilise Pre-Tune to establish new initial values. Self-Tune will then fine-tune these values as it monitors any control deviation.

Use of continuous self-tuning is not always appropriate. For example applications which are frequently subjected to artificial load disturbances, for example where an oven door is likely to be frequently left open for extended periods, can lead to errors in the calculations. In addition, because Self-Tune tunes for full PI control, it is not recommended for valve control applications, which normally require PI control. Self-Tune cannot be engaged if the instrument is set for On-Off Control.

*Also refer to: Control Deviation, Modulating Valves. On-Off Control, Pre-Tune, PI, PL, Set point and Tuning.*

**Sensor Break Pre-Set Power**

If a thermocouple or RTD breaks, or it is disconnected, the instrument detects this condition within 2 seconds, and sets the control output(s) to the value defined by the Sensor Break Pre-Set Power Output parameter in the Control Configuration sub-menu. Process alarms behave as though the PV has gone high. Non-zero based linear inputs (e.g. 2 to 10V or 4 to 20mA, but not 0 to 20mA) can also detect a sensor break condition, setting the power to the Pre-Set Power value. Process alarms behave as though the PV has gone low.

*Also refer to: Input Range, Linear Input, RTD and Thermocouple.*

**Serial Communications Configuration**

A sub-menu of Configuration Mode used to adjust the serial communications parameters. (Addressing, data rate, parity, master/slave settings and write enabling).

*Also refer to: Configuration Mode, Serial Communications*

**Serial Communications Option**
A feature that allows other devices such as PC’s, PLC’s or a master controller to read, or change the instruments parameters via an RS485 or Ethernet network.

Full details can be found in the Serial Communications sections of this manual.

Also refer to: Ethernet, Master & Slave, Modbus RTU, Modbus TCP, PLC, RS485 and Serial Communications Configuration.

Set point
The target value at which the instrument attempts to maintain the process variable, by adjusting its control output power (the correcting variable). The setpoint can be Local (set from the keypad, or Remote (set by the Auxiliary Input if fitted) One set point can be chosen as active using the defined Set point Selection method. Set point values are limited by the Set point Upper Limit and Set point Lower Limits.

Also refer to: Alternative Set point, Auxiliary Input, Correcting Variable, Local Set points, Process Variable, Remote Set point, Scale Range Lower Limit, Set point Lower Limit, Set point Upper Limit and Set point Select

Set point Upper Limit
The maximum value allowed for set points. It should be set to keep the set point below a value that might cause damage to the process. The adjustment range is between Scale Range Upper Limit and the Set point Lower Limit. If the value is moved below the current value of a set point, that set point will automatically adjust to keep within bounds.

Settings = Within Input Span
Default Value = Scale Range Upper Limit

Also refer to: Input Span, Scale Range Upper Limit, Set point and Set point Lower Limit.

Set point Lower Limit
The minimum value allowed for set points. It should be set to keep the set point above a value that might cause damage to the process. The adjustment range is between the Set point Upper Limit and the Scale Range Lower Limit. If the value is moved above the current value a set point, that set point will automatically adjust to keep within bounds.

Settings = Within Input Span
Default Value = Scale Range Lower Limit

Also refer to: Input Span, Scale Range Lower Limit, Set point and Set point Upper Limit.

Set point Ramp Editing
Enables or disables the viewing and adjustment of the set point ramp rate in Operation Mode. This parameter does not disable the ramping SP feature; it merely removes it from Operation Mode. It can still be viewed and adjusted in the Control Configuration sub-menu. To turn off ramping, the ramp rate must be set to OFF.

Settings = Enabled or Disabled
Default Value = Disabled

Also refer to: Control Configuration, Operation Mode, Process Variable, Set point and Set point Ramp Rate.

Set point Ramp Rate
The rate at which the actual set point value will move towards its target value, when the set point value is adjusted or the active set point is changed. With ramping in use, the initial value of the actual set point at power up, or when switching back to automatic mode from manual control, will be equal to the current process variable value. The actual set point will rise/fall at the ramp rate set, until it reaches the target set point value. Set point ramping is used to protect the process from sudden changes in the set point, which would result in a
raPI rise in the process variable.
Settings = 1 to 9999 LSDs per hour.  

Also refer to: Active Set point, Actual Set point, LSD, Manual Mode, Process Variable, Set point, Set point Ramp Editing and Set point Selection.

Set point Selection
There can be two setpoint sources, Local Setpoint 1, or a Remote Setpoint from the Auxiliary Input if fitted. The Set point Select parameter in the control sub-menu defines whether the Active Set point will be the Local Set point 1 only, the Alternative Set point only or if the choice of active set point will be made from a digital input or an Operation Mode selection screen.

Also refer to: Active Set point, Alternative Set point, Auxiliary Input, Set points, Remote Set point, Set point.

Setup Wizard
A sub-set of the Configuration Menu parameters chosen to allow inexperienced users to easily set the instrument up for most simple applications. The parameters shown depend on the options installed.
The Setup Wizard runs automatically at first ever power-up or whenever a Reset To Defaults is carried out. A partial Wizard also runs whenever option modules have been changed. The partial wizard only shows parameters affected by the changes made. The full Setup Wizard can also be run manually from the Main Menu (this requires entry of an un-lock code). Once completed, the Setup Wizard exits to Operation Mode.

Experts or users with more complex applications should select the parameters they wish to set-up from the Configuration Menus instead of using the Wizard.

Refer to the Setup Wizard information in the Configuration & Use section.

Also refer to: Lock Codes, Configuration Menu, Main Menu, Operation Mode and Reset To Defaults.

Solid State Relay (SSR)
An external device manufactured using two Silicone Controlled Rectifiers in reverse parallel. They can be used to replace mechanical relays in most AC power applications. Some special SSRs can switch DC, but most cannot. As a solid-state device, an SSR does not suffer from contact degradation when switching electrical current. Much faster switching cycle times are also possible, leading to superior control. The instrument’s SSR Driver output provides a time-proportioned 10VDC pulse for to the SSRs signal input terminals. This causes conduction of current from the line supply through the SSR to the load, when the pulse is on.

Also refer to: Cycle Time, Time Proportioning Control, Relay, and Triac.

Supervisor Mode
Supervisor Mode allows access to a lock code protected sub-set of the main configuration parameters. The unlock code is different from the higher level Configuration Menu unlock code. Up to 50 Configuration Menu parameters can be chosen for inclusion in Supervisor Mode using the PC configuration software. If none have been chosen, this mode is disabled.

Refer to the Supervisor Mode information in the Configuration & Use section.

Also refer to: Configuration Menu and Lock Codes.
**Thermocouple**

A temperature sensor made from two different metals. They convert temperature difference between their cold junction (the measuring instrument) and the hot junction, into a small signal or a few microvolts per °C. Thermocouples are cheap and interchangeable, but the wires and connectors used must match the metals used in their construction. They can measure a wide range of temperatures; some thermocouples can withstand very high temperatures such as furnaces. The main limitation of thermocouples is accuracy. The temperature measured by the thermocouple can be displayed as °C; °F or °K.

*The colour codes for the common types are shown in the Thermocouple Wire Identification Chart in the Electrical Installation Section of this manual.*

*Also refer to: Engineering Units, Input Range, Process Input and RTD.*

**Three Point Stepping Control**

Modulating valves normally require a special “Three Point Stepping” control algorithm. This which provides an output to move the valve further open, or further closed whenever there is a control deviation error. When this error is zero, no further output is required to maintain control unless load conditions change. This type of controller is often called a Valve Motor Drive controller. This instrument does not currently have a three point stepping algorithm.

However, modulating valves that have a valve positioning circuitry to adjust the valve position from a DC linear mA or voltage output signal can be controlled.

*Also refer to: Control Deviation, Linear Output, Modulating Valve, and Valve Motor Control*

**Time Proportioning Control**

Time proportioning control is accomplished by cycling the output on and off during the prescribed cycle time, whenever the process variable is within the proportional band(s). The PI control algorithm determines the ratio of time (on vs. off) to achieve the level of the correcting variable required to remove the control deviation error. E.g. for a 32 second cycle time, 25% power would result in the output turning on for 8 seconds, then off to 24 seconds. This type of output might be used with electrical contractors, solid state relays or solenoid valves. Time proportioning control can be implemented with Relay, Triac or SSR Driver outputs for either primary or secondary outputs.

*Also refer to: Control Deviation, Correcting Variable, Current Proportioning Control, Cycle Time, PI, Primary Proportional Band, Relay, Secondary Proportional Band, Solenoid Valve, SSR and Triac.*

**Trend Display**

Trend View is a graphical representation of recent process conditions. This feature is available on all variants. It does not rely on the Data Recorder option, and does not retain the stored data if the power is turned off. The trend shows the most recent 120 out of 240 stored data points. Its scale adjusts automatically for the best resolution for the visible data. This data can be the process variable; process variable & set point (shown as a dotted line), or the minimum and maximum value of the process variable measured since the last sample. Any active alarm(s) are indicated above the graph. The user can scroll the right hand cursor line back to examine all 240 data points. The sample interval and data to display is set in Display Configuration.

*Also refer to: Alarm Types, Display Configuration, Operation Mode, and Process Variable, Set point.*
Tuning
PI Controllers must be tuned to the process in order for them to attain the optimum level of control. Adjustment is made to the tuning terms either manually, or by utilising the controller’s automatic tuning facilities. Tuning is not required if the controller is configured for On-Off control.

Also refer to: Auto Pre-Tune, Controller, Derivative Action, Integral Action, On-Off control, PI, Pre-Tune, Primary Proportional Band, Self-Tune, Secondary Proportional Band and Tuning Menu.

Tuning Menu
The Tuning Menu can be accessed from the Main Menu. This menu is lock code protected. It gives access to the Pre-tune, Auto Pre-Tune and Self-tune facilities. These assist with PI tuning, by setting up Proportional band(s), Integral and Derivative parameter values. Tuning is not required for On-Off control.

Pre-tune can be used to set PI parameters approximately. Self-tune may then be used to optimise the tuning if required. Pre-tune can be set to run automatically after every power-up by enabling Auto Pre-Tune.

Refer to the Automatic Tuning information in the Configuration & Use section.

Also refer to: Auto Pre-Tune, Derivative Action, Integral Action, Lock Codes, Main Menu, On-Off control, PI, Pre-Tune, Primary Proportional Band, Self-Tune, Secondary Proportional Band and Tuning Menu.

USB Menu
If the USB option is fitted, the USB Menu can be accessed from the Main Menu. This menu is lock code protected. The USB Menu allows the user to read or write files to a USB memory stick. The current configuration of the instrument can be downloaded to the stick or the instrument can be completely reconfigured using a pre-stored file that has been downloaded earlier, created using the PC software, or even taken from another instrument.

If the Data Recorder option is present, the recordings can be downloaded to the stick for transport to the user’s PC for analysis.

Refer to the USB Menu information in the Configuration & Use section.

Also refer to: Data Recorder, Lock Codes, Main Menu

Valve Motor Drive Control (VMD)
This instrument can only control modulating valves that have a valve positioning circuitry that adjusts the valve position according to the level a DC linear mA or voltage output signal. Such valves normally require PI control instead of full PI. Motorised modulating valves that do not have this type of circuit require special Valve Motor Drive controllers which have a “Three Point Stepping” control algorithm.

Solenoid valves can also be controlled using the standard PI algorithm as they behave in a similar way to relays, having just two states, open or closed.

Also refer to: Control Deviation, Linear Output, Modulating Valve, PI Control, PI, Relay, Solenoid Valve, and Three Point Stepping Control.
**VDC**
This stands for Volts DC. It is used in reference to the linear DC Voltage input ranges. Typically, these will be 0 to 5V, 1 to 5V, 0 to 10V or 2 to 10VDC. Linear outputs can also provide DC voltages.

Also refer to: Auxiliary Input, Input Range, Linear Input, Linear Output, mADC and mVDC.

**VMD**
- Refer to Valve Motor Control.
13 Appendix 2 – Automatic Stand-by (ATC990 Only)

Automatic stand-by Feature

The automatic stand-by function avoids overshoots following temporary process interruptions (i.e. if the pressure goes to zero) that may cause the controllers integral component to saturate. When the process restarts, a saturated output is likely to cause an excessive and potentially dangerous overshoot (starting the motor at full speed). This feature is not active while in manual control mode.

The parameters are:

1. **Pressure Stand-by Threshold**
   Automatic stand-by pressure threshold value to switch controller into the automatic stand-by sequence (in physical units from 0 to 15 % of full scale or OFF). Input excursions of [SP± Threshold] start the automatic stand-by feature.
   If set to OFF, the automatic stand-by feature is disabled.

2. **Pressure Stand-by Recovery Time**
   The maximum time (from 1 to 60 seconds) the automatic stand-by sequence is allowed to continue. If the excursion lasts longer than this time, manual mode with 0% controller output is applied (emergency stop).

3. **Pressure Stand-by Active Limit**
   An active power limitation value. It limits power to the “known good steady state power” required ± the Pressure Stand-by Active Limit value. This improves safety for a very sensitive reacting pressure processes by avoiding large deflections.

Using Automatic stand-by

The automatic stand-by function is activated by setting the Pressure Stand-by Threshold to a value other than OFF. The unfiltered controller input is monitored (not the slower filtered display value), and when it leaves the band above or below the setpoint set by the “Pressure Stand-by Threshold” parameter, the output is immediately set to the steady state value stored when the process was first stable (referring to Finding the Steady State Power below).

If the input recovers within the “Pressure stand-by recovery time”, the controller waits for two and half time the integral value (2.5 * Ti) and then returns to normal “running” conditions.

If the process input does not recover, the output remains at the steady state value until the Pressure stand-by recovery time has elapsed, at which time the controller is switched to manual mode at 0% power.

**Note:**

*If the Pressure stand-by recovery time is set to OFF, the controller enters manual mode at the stored steady state value, immediately the Pressure Stand-by Threshold is exceeded.*
Changing the setpoint while the Automatic stand-by is active will cancel the stand-by sequence. It will not be able to activate until a new steady state value has been found.

**The old model ATC880 monitor the input and output the feature only began if the threshold was passed and the output was at saturation. ATC990 monitors the input level, but not output saturation because the process could see heavy disturbances before the output is saturated.

**Automatic stand-by Example**

For example, in a process with these conditions set: Setpoint=6000; Pressure Stand-by Threshold =200 Stand-by Recovery Time=30seconds; Stand-by Active Limit=20.0 and Integral Time(Ti)=10seconds

1. Stand-by begins immediately at SP+Threshold (6200) or SP-Threshold (5800).
2. If normal input returns (within band of 5801 to 6199) in less that the recovery time, normal power resumes after 2.5x the integral time (25s).
3. If normal input does not resume in in less that the recovery time, 0% manual mode power is applied. The user must return the controller to automatic mode and allow a new steady state power to be stored before the feature can become active again.
4. If the recovery time=OFF, manual mode is instantly applied, with power set to the steady state value.

**Finding the Steady State Power.**

For a stable (steady state) condition, the process value must be inside the requested band [Setpoint ±Pressure Stand-by Threshold] for more than one minute. The power level needed to achieve the stable condition is called the steady state value. **See figure 1a below.**

Once calculated the stored value remains unchanged until there is a change of the setpoint, or the controller is changed from automatic to manual mode. If this happens, a new steady state value must be found, and the automatic stand-by feature cannot function until it has been stored.

<table>
<thead>
<tr>
<th>Finding Steady State Power</th>
<th>Active Power Limiting</th>
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<tbody>
<tr>
<td><img src="image1" alt="Figure 1a" /></td>
<td><img src="image2" alt="Figure 1b" /></td>
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</tbody>
</table>
Using Stand-by Active Limit.
In addition to the automatic stand-by feature itself, further protection to the process is given by the Stand-by Active Limit. Its purpose is to limit the output swing possible in very sensitive reacting pressure process. This works by limiting the power applied to the process to not more/less than the stored steady state value ± the Stand-by Active Limit set by the user. See figure 1b above.

If the stored steady state value=50% and stand-by active limit=20%, the overall limits would be 30% to 70%.

Setting a Stand-by Active Limit value of 100% would effectively disable this function.

Note:
If the Steady State Power level has not been found (or is reset because of a setpoint change or switch to manual mode) the power limits are 0% and 100% until the new value is stored.
14 Appendix 3 - PC SOFTWARE

The primary function of the software is to create, download and store instrument configurations and profiles. If the data recorder feature is fitted, its recordings can be downloaded and analysed via the software.

There are several extra features that are only possible via the software. Changes can be made to the operation of the instrument by adding extra screens into operation mode, enabling and configuring a “Supervisor Mode”, as well as changing the contact details, alarm status labels or the functions and labels of the front LED’s. You can download a new language file or customise the controller by changing the start-up “splash screen”.

An on-screen simulation of the instrument can be setup and tested on a configurable load simulation prior to downloading the settings to an instrument.

An additional software tool is available to set the IP address required for the Modbus TCP communications option - refer to Network Configuration below.

Using the PC Software

The menus and button bar are used to select the main parameter screen or one of the other modes or functions. Hover the mouse over the parameter description or value to view a fuller description. Consult the comprehensive help (available from the Help Menu) for information about the general software functions.

![Diagram of PC Software interface](image)

**Figure 28. Main Parameter Screen**

The main parameter screen is used to change the configuration and other instrument settings. This screen also allows access to the Supervisor and Enhanced Operation Mode configuration screens from the Mode drop-down list. Refer to the relevant sections of this manual for full information on the various instrument modes and parameters.
The Button bar, Device and View menus are used to access the other software functions.

**View & Device Menus**

**Instrument Simulation**

The software has a fully functional and interactive instrument simulation that includes a configurable simulated process, allowing the instrument settings to be tested before use.

**Figure 29. Button Bar & View Menu**

**Instrument Simulation**

Inputs are simulated in the top panel. A value (in display units) entered in INP1 & INP2 will override the values from the simulated processes or for a linear inputs, a mA or VDC value preceded by # (e.g. #12.0) can be used to verify the scaling. # does not work with Strain Gauge inputs. Enter F to simulate a sensor break. Tick boxes simulate the digital inputs. Active analogue and digital outputs are indicated in the lower panel.

The simulated instrument can also be accessed and configured by pressing its “buttons” with your mouse, or by using the 4 arrow keys on your keyboards.

**Figure 30. Instrument Simulation**

**Configuring the Connection**

The software communicates with the instrument using Modbus via the RJ11 configuration socket located on the underside of the case, or via the Ethernet or RS485 options if fitted. Refer to the wiring section for connection details.

The configuration socket is intended for initial configuration before installing the application. An RS232 to TTL lead (available from your supplier) is required to connect this socket to your PCs RS232 serial port or USB to RS232 adaptor.

A front mounted USB port is available on some models; this can also be used to configure the instrument or transfer profile files, via a USB memory stick.

**CAUTION:** The configuration lead/socket is not isolated from the process input or SSR Driver outputs. It is not intended for use in live applications.
A communications settings screen is shown whenever the user attempts to connect to the instrument from the software. If the settings are not in-line with the information below, the software may not be able to communicate with the instrument.

**Connection from PC to Bottom Configuration Socket**

When using the built-in configuration socket, set the communications parameters as shown here and in the following table.

- **Device connector** = Configuration Socket
- **PC connector** = the PC Serial Com port number you are connected to
- **Start and Stop bits** = 1
- **Data bits** = 8.
- **Parity, Bit Rate & Address** = must match settings in the table below

**Note:** When uploading or downloading via the bottom mounted configuration port, the required software communication settings depend on the module fitted in slot A. See the table below.

<table>
<thead>
<tr>
<th>Slot A Module</th>
<th>Bit Rate</th>
<th>Parity</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot A Empty</td>
<td>19200</td>
<td>None</td>
<td>1</td>
</tr>
<tr>
<td>Ethernet Comms</td>
<td>9600</td>
<td>None</td>
<td>1</td>
</tr>
<tr>
<td>RS485 Comms</td>
<td>Must match the Communication Configuration menu settings.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Connection from PC to Rear RS485 Communications Option**

When using the optional RS485 communications, set the parameters as shown here.

- **Device connector** = Bus
- **PC connector** = the PC Serial Com port number you are connected to
- **Start and Stop bits** = 1
- **Data bits** = 8
- **Parity, Bit Rate & Address** = must match the settings in the instruments own Communication Configuration menu.
Connection from PC/Network to Ethernet Port

When using the optional Ethernet communications, set the parameters as shown here.

- **Device connector** = Bus
- **PC connector** = Ethernet (bus coupler)
- **IP Address** = Instrument IP address*
- **Port Address** = 502.

The supported data rates 10/100BASE-T (10 or 100 Mbps) are automatically detected.

**Note:** *An IP address must be set before connecting via Ethernet. Use the default address of 0.0.0.0 if your network uses DHCP, BootP or AutoIP or ask your network administrator for a valid address.*

Most networks will assign the IP address automatically, but you can use the Lantronix XPort® DeviceInstaller™ tool if you need to assign or change the IP address manually. For the latest version, go to: www.lantronix.com/device-networking/utilities-tools/device-installer.html

### Changing the IP Address

Connect the instrument to your network by plugging an Ethernet cable into the top mounted RJ45 socket. Run the DeviceInstaller™ tool from a PC on the same network. The tool should automatically find this and any other controllers on the network. If not use the search button.

The existing IP and Hardware (MAC) addresses are shown for the instruments found.

Click the Assign IP button and enter the correct hardware address from the list (if necessary, confirm the number by comparing the hardware address with the number printed on Ethernet adaptor label).

At the next screen, choose whether to obtain the IP address automatically or to enter a specific address. For automatic addresses, select the protocols supported on your network (DHCP, BootP or AutoIP. For a specific address, enter the address, sub-net mask and default gateway information. Your network administrator will be able to provide this information. Press the assign button to confirm.

It is recommended to keep all other Ethernet device settings at the default values. If you do change the internal interface transfer speed or parity, matching settings must be made to the instruments Modbus data rate and parity settings in the communications configuration menu.
Note: You can enter any valid IP address, perhaps for use in another location, but if the number used does not match your existing network settings, further communication with the instrument will cease.

**USB Memory Stick Folders & Files**

If a USB flash drive is used to transfer files between instruments and/or the software, the files must be stored in specific DEVICE, and CONFIG folders. When saving files from the software to the USB stick, always ensure they are saved to the correct folder. Local file storage on your PC can be in any location. The USB option also limits the file name to 8 characters plus the 3 digit .bct or .pfl extension. Longer file names will be truncated.

![USB Memory Stick Folders & Files](image)

**CAUTION:** When saving a file, the data will be overwritten if the file name already exists.

**Instrument Configuration**

When creating a new configuration with the software, the basic instrument type and the options fitted to it must be defined in the Device Selection screen. You can select these from the drop down lists or by typing the full model number in the Order number field.

**Note:** It is important that the options selected match those fitted to your unit.

Alternatively the complete instrument type and existing configuration can be uploaded to the PC from your instrument, via the configuration socket or serial communications. A previously saved configuration file can be opened from the file open menu or button.

**Main Parameter Adjustment**

The main parameter screen contains the configuration settings broken down into functional groups similar to the instruments’ menus. The parameters can be changed in the yellow Value column. Type in new values or select from the list offered. Invalid values will be highlighted in red (possible values are shown to the left). Parameters are “greyed out” if they are inaccessible due the hardware not being fitted or if they are disabled by other settings.

Once the required changes are made, the configuration can then be download to the instrument, saved to hard disk or USB stick with a .bct file extension. The file contains the
device information and configuration parameter settings, including any supervisor and enhanced operation mode screens or changes to LED functions. Splash screens and data recordings are not saved in the .bct file. They are uploaded/saved separately.

**Extending Functionality via Software**

**LED Functions & Labels**

The allocated functions and descriptive labels for the 4 LED indicators can be changed with the PC software, replacing the default STBY: ALM1; ALM2; TUNE functions. These parameters can be found in the LED settings section of the software’s Display Configuration functional group.

<table>
<thead>
<tr>
<th>LED LABELS (max 5 characters)</th>
<th>LED 1 to 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynisco 1</td>
<td>STBY ALM1 ALM2 TUNE</td>
</tr>
</tbody>
</table>

**Configuring the Supervisor Mode**

The purpose of the supervisor mode is to allow selected operators access to a “lock-code” protected sub-set of the configuration parameters, without giving them the higher level configuration menu unlock code. Up to 50 configuration parameters can be selected for inclusion in the supervisor mode screen sequence. If the parameter is normally displayed on screen with another parameter, both parameters will appear. It is not possible to configure supervisor mode screens without using the software.

To define these screens, first select Supervisor Mode from the mode drop-down list, then select the functional group containing the parameter to be added. Highlight the parameter name and click the Add Entry button. The Move Entry Up and Down buttons are used to change the order which the parameters will appear in the instruments’ Supervisor Mode. Unwanted entries can be highlighted and deleted with the Remove Entry button.

**Configuring Custom Display Screens for the Extended Operator Mode**

Users can access a sub-set of the configuration parameters at the end of the normal operation mode if this additional screen sequence is defined from the software. Up to 50 parameters from configuration menus can be selected for inclusion in the screen sequence. If the parameter is normally displayed on screen with another parameter, both parameters will appear.

It is not possible to configure custom display screens without using the software. To define these screens, first select Extended Operator Mode from the mode drop-down list, then select the functional group containing the parameter to be added.

Highlight the parameter name and click the Add Entry button. The Move Entry Up and Down buttons are used to change the order which the parameters will appear at the end of the normal operator screens. Unwanted entries can be highlighted and deleted with the Remove Entry button.
Note: Any parameters copied into the custom display screens are not password protected. They can be freely viewed and adjusted by anyone with access to the instrument keypad.

Changing the Start-up Splash Screen

The graphic shown during the instrument start-up sequence can be changed by selecting the Download Splash Screen option from the Device menu. Choose your new graphic file (most common graphic file types are supported). The chosen image will be converted to monochrome and be rescaled to 160 pixels wide by 80 pixels high. For best results, the image should be simple and have an aspect ratio of 2:1. Complex graphics with multiple colours or greyscales will not reproduce well. A preview of the results is shown. Click the Download button to store it to the instrument.
Data Recorder Trend Upload & Analysis

Uploading Data

Recordings can be transferred to a memory stick using the optional USB Port, or they can also be uploaded directly to your PC or network with the software, via the configuration port or RS485/Ethernet communications if fitted. To upload from a connected instrument, go to the Device | Upload recorder Data menu in the software. Select a folder location and enter a file name when prompted, then click Save. Enter the communications parameters for your connection, and click OK to save the data in Comma Separated (.csv) format.

Analysing Data

The data can be opened and analysed with the PC software, or with any spreadsheet. It can also be imported into other software that can interpret a .csv file.

To analyse a recording file in the PC software, go to the File | Open Trend menu. Locate and open the .csv file. The recording opens with the analogue traces (process, power or setpoint values) in the main window at the top, and digital traces (alarm or events statuses) below.

The settings button allows trend data channels to be made visible/invisible, or change their colour and scaling. Click & drag your mouse over an area of interest to zoom in (use the un-zoom button to cancel) or move the cursor line to that area to see the instantaneous analogue values and the alarm & event statuses.

Project Documentation

The Project information (file name, instrument model code and version, modules / options fitted) and other user entered information such as the project name and version, operator details, creation and modification dates and a text description of the project can be entered into the file.
A hard copy of the instrument configuration can be printed from the File | Print menu.

This includes the project information, configuration parameters and their values, the Modbus parameter addresses, supervisor mode screens and the terminal wiring for your hardware and configuration.