

with modular outputs, input signal conditioning and advanced software features for monitoring, measurement, control and communication applications.

General Features

- The Tiger 320 Operating System supports an easy to use PC based Configuration Utility Program, which can be downloaded FREE from the web, and programming from front panel buttons.
- The T Version supports custom macro programs that can be easily produced with the Tiger 320 Macro Development System (available FREE on the web). The Development System enables programs to be written in BASIC, which can utilize any combination of the hundreds of functions and thousands of registers embedded in the Tiger 320 Operating System.
- Two 8-digit, 7x5 dot, 0.217" high positive reflective LCD displays with black text on a grey background. These are suitable for displaying two independent input signals, or a combination of processed signals such as rate and total.
- Brightness (Contrast) control of LCD display from front panel buttons.
- Modular construction with more than 120 interchangeable input signal conditioners and more than 25 interchangeable I/O modules.
- Up to 4 input channels with cross channel math for multichannel processing.
- For applications where sensor excitation is required, modules are provided with 5V, 10V or 24 V DC voltage outputs.
- On demand tare, calibration and compensation can be initiated by the front panel program button.
- Autozero maintenance for super stable zero reading is provided for use in weighing applications.
- Programmable input averaging and smart digital filtering for quick response to input signal changes.
- Display text editing. Customize display text for OEM applications.
- Scrolling display text messaging on T meters with macros.
- Auto-sensing high voltage or optional low voltage AC / DC power supply.

- Serial output options include RS-232, RS-485, ModBus, Ethernet, DeviceNet or direct meter-to-meter communications.
- Single or dual 16-bit Isolated Analog Outputs. Programmable 0~4 to 20mA or 0 to 10V for retransmission, 4-20mA loops to drive valve actuators, remote controllers & displays, multi-loop feedback and PID output. Scalable from 1 count to full scale.
- Dual independent totalizers to integrate input signals.
- 6 super smart, independently programmable setpoints with 8 selectable functions, including latching, deviation, hysteresis, register resetting, tracking and dual PID. Plus 7 programmable timer modes on all 6 setpoints.
- Setpoint tracking, setpoint latching and manual relay reset.
- Setpoints activated from any input, any register in the meter or from any digital input.
- Plug-in I/O modules include electromechanical or solid state relays, logic outputs or open collector outputs. 6 inputs & 16 outputs of opto-isolated I/O can be connected to an external DIN Rail terminal block module.
- Internal program safety lockout switch to prevent tampering.
- Peak & valley (max & min) with front panel recall and reset.
- · Real time clock with 15 year Lithium battery backup.
- Data logging within the meter (up to 4000 samples with date/time stamp).
- Optional NEMA-4 front cover.

Input Module Compatibility

TIGER FAMILY: More than 120 different Plugin I-Series Input Signal Conditioners are approved for the Tiger Family of meters.



See *I-Series Input Signal Conditioning Modules Guide* (Z87) for an up-to-date list.

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6/25/04	DI-802XA 320 Series (NZ311)
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Specifications

Display

Digital Display: 8-digit, 7x5 dot, 0.217" (5.5 mm) reflective LCDs. Digital Display Range: -9999999 to 99999999

Digital Display Range. -9999999 (0 9999999

Update Rate: 3 to 10 times per second

Display Dimming: 8 brightness (contrast) levels. Front Panel selectable **Scrolling Display Text Messaging:** Full dot matrix text characters supported on T Version with macros.

Polarity: Assumed positive. Displays - negative

Decimal Point: Front panel, user selectable to five positions.

Overrange Indication:

Underrange Indication:

Front Panel Controls: PROGRAM, UP, DOWN, F1, F2 and F3.

Operating System (Tiger 320)

Processor: 32 bit with floating point maths (18.4 MHz).

Flash Memory: 64k, 4k for use by custom macros.

RAM: 1.25k and FeRAM 4k.

EEPROM: E Version 4k standard, T Version 32k standard. Memory upgrades available to 32k for LIN Tables and 1MB for Data Logging and custom macros.

Registers: 6144 registers comprised of 8, 16 or 32 bit signed, unsigned or floating point registers, implemented in a combination of RAM, FeRAM, Flash and EEPROM.

Internal communication BUS: 32 bit I²C BUS

Real Time Clock (option): Year:Month:Date:Hour:Minute:Second with 15 yr Lithium battery backup.

Configuration: Supports Front Panel Programming Codes and a PC-based Configuration Utility Program, which may be downloaded free from the web. T Version also supports custom macros.

Development System for Custom Macros

The Tiger 320 Macro Development System, which may be downloaded free from the web, can be used to create powerful macro software that allows Tiger 320 T Versions to be easily customized to suit any proprietary OEM application (see page 11).

Installed Application Software Includes

Counter Functions: Two built-in counters. UP counters, DOWN counters, UP/DOWN counters and high speed quadrature counters.

Data Logging: Logging with a date/time stamp, initiated at timed intervals, by activation of a setpoint, or manually. Data stored in internal 1MB EEPROM or in a removable 4 to 128M Flash Card Memory Module. Endless loop recording is supported.

Input Compensation: Provides compensation to the primary input channel (CH1) via channels 2, 3 or 4.

Linearization: 4 selectable 32 point or one 125 point flexible linearization tables are provided.

Logic I/O: 28 Macro programmable I/O ports supported.

Manual Loader: Front panel adjustable, 4 to 20mA or 0 to 10V isolated analog output.

Math Functions: Cross channel math functions to calculate the sum, difference, ratio or the product of two inputs.

On Demand Functions: Tare, compensation and calibration.

Peak and Valley: The meter can retain peak and valley (min/max) information and recall this on the front panel.

Remote Setpoint Input: Remote setpoint input via channel 2.

Serial Output Protocols: Selectable communication modes include ASCII, Modbus (RTU), Master Mode (for meter to meter communication) and an Epson compatible printer driver. DeviceNet and Ethernet optional output carrier boards are also supported.

Setpoint Functions: Six super smart setpoints with fully configurable hysteresis, on and off delays, one shot, pulse and repeat timers, latching, dual PID, setpoint tracking, resetting of registers, initiating of logging and printing.

Signal Conditioning Functions: Averaging, smart filter, rounding, square root, auto zero maintenance.

Timer: Timer functions supported in either time-up, time-down, or real-time clock modes.

Totalizer: Two totalizers for running total and batch totals of a process signal that can be accumulated over time.

Inputs

Inputs Available: More than 120 single, dual, triple and quad input signal conditioners available covering all types of analog, digital and mixed input signals (see page 49).

Accuracy: Tiger 320 PMCs enable the user to establish any degree of system accuracy required. Built-in compensation and linearization functions enable system accuracies of the order of $\pm 0.0001\%$ of reading for analog inputs. Stop -Start time resolution from ± 1 sec to ± 0.7 nsec. Digital input and pulse counts ± 1 count.

A/D Convertors: A Dual Slope, bipolar 17 bit A/D is provided as standard on the main board. SMART modules can have 24 bit or 16 bit Delta-Sigma A/D convertors that utilize the internal I^2C BUS.

Temperature Coefficient: Typically 30ppm/°C. Compensation can be utilized to achieve system temperature coefficients of 1ppm.

Warm Up Time: Up to 10 minutes, depending on input module.

Conversion Rate: Typically 10 samples per second. However, SMART input modules are available that can convert at 60, 240, 480 or 960 samples per second.

Control Output Rate: Can be selected for 100msec or 10msec. Some SMART modules have SSR outputs that react within 1.2msec. Excitation Voltage: Depends on input module selected. Typically, 5V, 10V or 24VDC is provided.

Outputs (See pages 46-47 for pinouts and details of modular construction)

- Three Optional Plug-in Carrier Boards: Provide four different serial outputs or no serial output, support single or dual analog outputs, and accept any one of seven different plug-in I/O modules.
- Standard Carrier Board: Is available without a serial output, or with either an isolated RS-232 or an isolated RS-485 (RJ-6 socket).
- 2. DeviceNet Carrier Board: 5 pin 3.5mm screw terminal.

3. Ethernet Carrier Board: 10/100Base-T Ethernet (RJ-45 socket).

- Two Isolated Analog Output Options: Mounted on any carrier board.
- 1. Single Analog Output: Fully scalable from 4 to 20mA or 0 to 20mA (or reverse) and selectable for 0 to 10VDC (or reverse).
- 2. Dual Analog Output: Fully scalable from 0 to 10VDC (or reverse).

Analog Output Specifications: Accuracy: 0.02% FS. Resolution: 16-bit Delta-Sigma D/A provides 0.4μ A on current scaling, 250μ V on voltage scaling. Compliance: 500Ω maximum for current output. 500Ω minimum for voltage output. Update Rate: Typical 7 per second. Step Response: Typical 6msec to a display change. Scalable: From 1 count to full scale.

Seven I/O Modules: Plug into any carrier board from rear.

- 1. Four Relay Module: Available in six combinations from one relay up to a total of two 10A Form C Relays* and two 5A Form A Relays**.
- 2. Four Relay Module: Available with one to four 5A Form A Relays**.
- 3. Six Relay Module: Available with five or six 5A Form A Relays**.
 - *Form C Relay Specifications: 10A 240VAC~1/2 HP, 8A 24VDC. Isolation 3000V. UL and CSA listed.

**Form A Relay Specifications: 5A 240VAC, 4A 24VDC. Isolation 3000V. UL and CSA listed.

- Four Solid State Relay (SSR) Module: Available with one to four independent (210mA DC only) or (140mA AC/DC) SSRs (400V max).
- 5. Six Output 5VDC / TTL or Open Collector: Available with 0 to 5V or 0 to V+ (40VDC max).
- 6. Opto Isolated I/O Module: Available in either 6 Outputs & 6 Inputs, or 16 Outputs and 6 Inputs. For connection to an external breakout box.
- 7. Flash Card Memory Module: Available with 8 or 16 MB memory.

Power Supplies

Auto sensing AC/DC (DC to 400Hz) hi volts std, low volts optional. **PS1 (standard):** 85-265VAC / 95-370VDC @ 4W max 5W. **PS2 (optional):** 14-48VAC / 10-72 VDC @ 4W max 5W.

- Environmental (See Rear page for IP-65 & NEMA-4 options)
 Operating Temperature: 0 to 50 °C (32 °F to 122 °F).
 Storage Temperature: -20 °C to 70 °C (-4 °F to 158 °F).
 Relative Humidity: 95% (non-condensing) at 40 °C (104 °F).
- Mechanical (See Rear page for more details)
- Case Dimensions: 1/8 DIN, 96x48mm (3.78" x 1.89") Case Material: 94V-0 UL rated self-extinguishing polycarbonate. Weight: 11.5 oz (0.79 lbs), 14 oz (0.96 lbs) when packed.

Approvals

CE: As per EN-61000-3/4/6 and EN-61010-1.

▶ The Tiger 320 Series, Modular Literature system, makes it easy to select detailed information about those specific functions required for your application and the Configuration of the Tiger 320 you intend usina.

Copies of all Data Sheets / User Manuals and Supplements can be viewed page-by-page and/or downloaded from the document server on our website.

Programming Code Sheet

Generic to all Tiger 320 Series models, the Programming Code Sheet is a quick reference document that allows you to quickly view the meter's manual programming codes.



Shipped with each product ordered, copies are also available on request, or can be viewed and downloaded from the document server on our website.

Model Specific Data Sheet / User Manual



Specific to each 320 Series meter model, the data sheet / user manual describes the basic functions of the meter and how to configure the meter for these functions.

Shipped with each product ordered, copies are also available on request, or can be viewed and downloaded from the document server on our website.

The model specific data sheet / user manual contains:

- Technical Specifications
- Overview of Tiger 320 Series Software and Hardware
- Planning Guide
- Block Diagram of the Tiger 320 Software and Hardware
- Configuration Utility Program
- Custom Macro Programming
- Front and Rear Panel Controls
- Front Panel Button Manual **Programming Codes Overview**
- Programming Procedures
- · Functional Diagram and **Pinouts**
- Hardware Layout and Available Input and Output Modules
- Meter Options, and Custom Faceplates
- Ordering Information

Supplements to Data Sheet / User Manual are Generic to all Tiger 320 Models



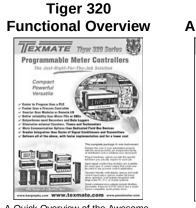
Generic to all Tiger 320 Series models, each supplement provides in-depth technical and procedural information on all individual meter modules, functions, or applications.

Listed are the supplements which are currently available:

Specific supplements are shipped with each product ordered to suit our customer's application. Copies are also available on request, or can be viewed and downloaded from the document server on our website.

- Advanced Calibration and On DEMAND Mode
- Analog Output Modules
- BASIC to Tiger 320 MACRO-Language Program Development System, Compiler and Tutorial
- Configuration Utility Program (Runs on PC)
- Linearizing Functions
- Meter Registers (for Macro Programming)
- Serial Communications Output Modules
- Setpoints & Relays
- Totalizing & Batching Functions

Other Tiger 320 Series Related Literature



A Quick Overview of the Awesome Power of the Tiger 320 Series





Tiger 320 Applications

I-Series Input Signal Conditioning Modules

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Meters By the **Case Size**



Includes all Available Input and Output Modules for the Tiger. Leopard and Lvnx Families of Meters

Shows all Cases and Lists all Available Meters by Each Case Size and Type

- IN IS III

Texmate, Inc. Tel. (760) 598-9899 • www.texmate.com

An Overview of the Awesome Power of the Tiger 320 Series

The Tiger 320 Series of 32-bit Programmable Meter Controllers incorporates, in one instrument, all the different functions required by today's automation and process control applications.

Tiger 320 32-Bit Operating System 0

A virtual toolbox of selectable and programmable application software functions are embedded in the Tiger 320 Operating System. They integrate seamlessly with a truly vast array of modular input and output hardware options.

Embedded Application Software Includes:

- Multi-channel Inputs In Many Combinations
- Full Floating-point Maths
- Cross Channel Math (A+B, A-B, AxB, A/B)
- Square Root, Inverse and Log of Input
- 4 x 32 Point Or 1 x 125 Point Linearization Table
- Smart Auto Zero with Programmable Capture Band, Rate of Change and Aperture Window for Weighing Applications
- Set Tare Reset Tare for Batching
- Smart Quick Response Averaging
- Smart Timer and Time Integration Functions
- Time and Event-based Sequencing
- Polynomial Calculations
- Remote Reset of Any Function
- Dual Totalizers
- Dual PID

4 Powerful Custom Macro Programming Capability

Texmate's BASIC to Tiger 320 Macro-language Compiler can quickly Convert your special metering, control and automation ideas into reality.

This powerful easy to use development system enables programs to be written in BASIC utilizing any combination of the hundreds of functions and thousands of registers embedded in the Tiger 320 Operating System. When your BASIC program is compiled into the Tiger 320 Macro-language it is error checked and optimized. There are also numerous offthe-shelf application specific programs available. Many only need the blanks to be filled in to use them and this does not require any knowledge of BASIC.



Scrolling annunciator messages can be programmed to appear with any setpoint activation, selected events or logic inputs.

5 Programmable Front Panel Controls

Programmable Front Panel Controls

The front panel buttons can be used to control or program any standard functions.

They can also be programmed to only access and display specifically designated functions, such as Tare, Auto-Cal or Print on Demand.

399999

2 Data Logging and Memory Options

Up to 1MB of non-volatile on-board memory can be installed for (Black Box) endless loop recording. Up to 4000 data records can be continuously stored to provide before and after analysis of any process fault condition.

ener.

- Data log from 4 channels.
- Data log from 2 channels

A Plug-in I/O Module is available with removable Flash Card Memory for high-capacity or long-term data logging.

with date & time stamp. Log / print from setpoint or timer.

Flash Cards are available from 4 to 128 Meg.



Optional Real-time clock with date and time stamp. 15 year lithium battery.



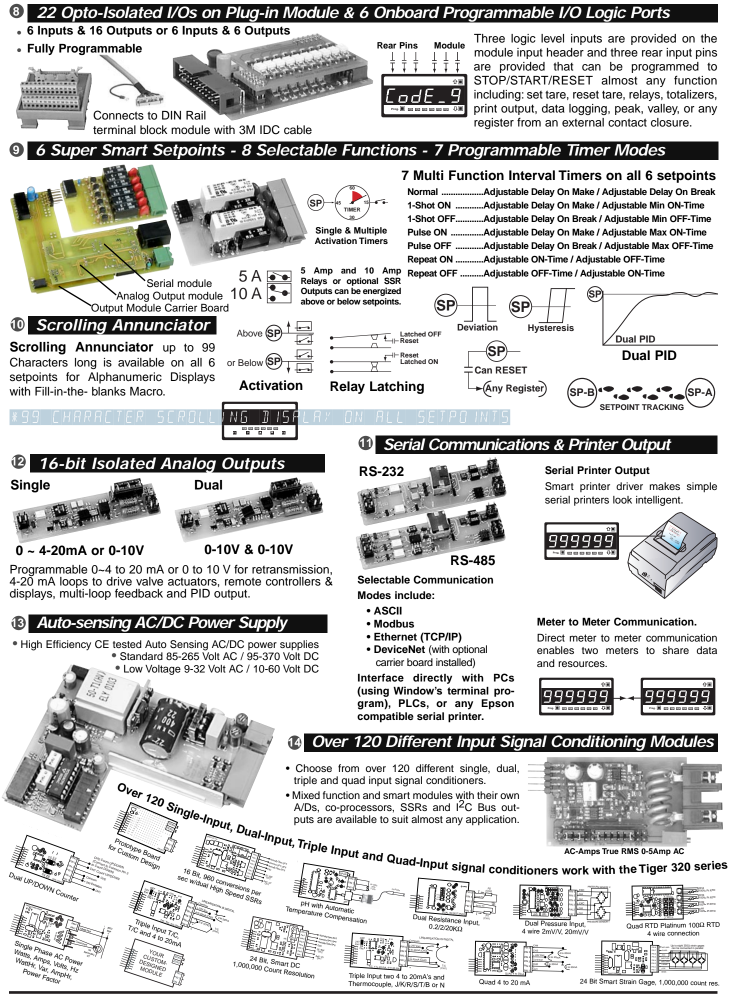


Configuration & Programming from a PC **PC Programming** 999999 Program the meter from



a PC with Texmate's easy to use Tiger 320 Configuration Utility Program.





6/25/04 DI-802XA 320 Series (NZ311)

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Page 5

Planning to Harness the Power of Tiger 320 Programmable Meter Controllers

A combination of modular hardware and software resources enable Tiger 320 Series Programmable Meter Controllers (PMCs) to be easily configured as a cost effective solution for the most simple or the most complex of applications.

A review of your Project's objectives, its physical layout, the proposed sensors and control outputs will enable you to select the optimum configuration of the Tiger 320 PMC's unique hardware and software capabilities.

Input Signals & Sensors

4-20 mA or Sensor Direct

Unless sensors are located at a far distance, the greatest T accuracy and best performance is usually obtained by connecting sensors directly to the Tiger 320, which will then function as the primary measurement device.

There are more than 120 Tiger compatible input signal conditioning modules, with the appropriate excitation outputs, to suit almost any type of sensor or combinations of up to 4 sensors.

In most cases, sensors with a 4-20 mA output are more costly, and when a separate 4-20 mA transmitter is used, signal conversion, drift, and calibration inaccuracies are introduced.



Some Tiger input modules combine direct sensor inputs with 4-20 mA inputs, enabling both local and far distant sensor inputs to be combined.

Sensor Linearization or Compensation

The performance of many sensors can be greatly enhanced or expanded with linearization and or compensation. Sensors may be compensated for temperature, frequency, altitude, humidity and mechanical position, to name just a few parameters.



Tiger PMCs with 32 kilobits or more of memory provide p to four 32-point user defined linearization tables or one combined 125-point table.



Many compensation methods can be implemented with the standard cross channel math capabilities of the

Tiger's 32-bit operating system. Complex three-dimensional compensation can also be implemented using the powerful macro programming capability.



The serial number and calibration date of a sensor can ${f
ho}$ be loaded into the meter. The serial number, lineariza-

tion tables, and compensation factors of a newly calibrated sensor can then be saved for future reloading, either serially through a PC or directly through the web via an Ethernet port.

Although there are numerous input modules with com-PLANNING binations of various input signals, some inputs such as watts or pH are provided on input modules dedicated to a single function. Combining these inputs with each other signals two or more Tiger meters can serially communicate, and be configured to share their data and processing resources.

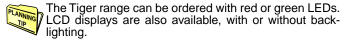
Display Options

Tiger PMCs have a large range of display options, including digital and alphanumeric LCDs, LEDs and Touch Panel HMIs.



LED or LCD Displays

LED displays are a lower cost and popular display option. They operate over the largest temperature range, have better viewing angles and viewing distances, and have the longest operational life. However, red LEDs are difficult to read in direct sunlight without a shade hood and consume more power. Green LEDs and backlit LCD displays can be more easily read in direct sunlight.



Numeric or Alphanumeric Displays

Generally, numeric displays are a lower cost option than alphanumeric displays. The Tiger range supports a full 7segment numeric and 14-segment alphanumeric alphabet of English letters and Arabic numerals. Where complex text messaging or alarm annunciation is required, we recommend using the 14-segment alphanumeric option.

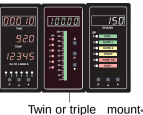
Single or Multiple Display

The Tiger meter has four input channels and can be configured to display many different inputs or results. These can be viewed constantly on the operational display, or on demand in one of the view modes by pressing a button. Some applications require multiple values to be displayed simultaneously. With single, dual, or triple displays, and single displays with 51 or 101-segment bargraph combinations, we have a large range of display options to choose from.



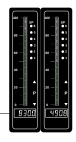
Tiger meters can communicate with each other to share their data and processing resources and be stack or twin mounted to provide a wider range of display options.





ing for greater display

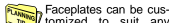
options



Stack mounting for greater display options

Push Button or Membrane Touch Pads

Tiger PMCs are shipped as standard with high usage hard plastic push buttons. An optional clear lens cover that opens on a cam hinge with a key lock can provide full NEMA 4 or IP65 dust and water proofing. Alternatively, an optional membrane touch pad faceplate can be ordered.



tomized to suit any OEM application, and be quickly produced in large or small quantities for push buttons or membrane touch pads.



Control Outputs & I/O Logic



Tiger PMCs have a wide selection of control outputs to chose from. The decision on which control output to choose depends on the current and the switching frequency.

Electromechanical relays are a popular choice for most control outputs. Tiger output modules are available with combinations of two 10 amp form C and two to six 5 amp form A relays that can be used to directly drive fractional HP motors or actuators.

The limitation of electromechanical relays is switching LANNING speed. If a relay needs to operate in less than 30 mS, or be cycled faster than .5 cpm, it is advisable to select an output module with solid state relays (SSR) or open collector outputs (OC), that can drive external high current SSRs.

Planning to Harness the Power of Tiger 320 Programmable Meter Controllers continued

PID or On/Off Control

Depending on the process to be controlled, either PID or on/off control should be selected. If the process variables

are reasonably consistent, then the on/off control is generally more than adequate and easier to implement. Super smart setpoint control software supports many selectable functions, such as Hi or Lo activation, Latching, Hysteresis, Tracking, Register Resetting and 7 Multi-function internal Timers on all setpoints.

Control systems with large lag and lead times are not suitable for on/off control and tend to overshoot and undershoot. PID is needed to stabilize and control these systems. One of the many powerful setpoint functions provided by the Tiger 320 Operating System is single or dual PID.

Retransmission 0-10V or 4-20mA

Tiger PMCs can have an optional single (0-10 V or 0/4-20 mÅ) or dual (0-10 V) analog output module installed. The isolated 16-bit output is fully scalable and highly accurate. With a compliance of up to 500Ω at 20mA, the 4-20 mA output can be used over very long distances and still drive more than one output device, such as a PID controlled valve positioner.

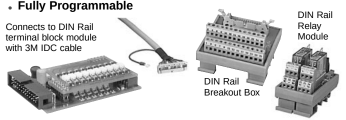
The analog outputs can be reversed to output 20mA to 7/4/0 or 10 to 0VDC. They can be scaled across any portion of the digital range, up to full scale. The output can be programmed to swing 0 to 20mA or 0 to 10V in one digital count to drive external logic or SSRs as additional setpoints. Under Macro Program Control, the analog outputs can be programmed to produce pulses or even sinewaves.

I/O Logic, Rear Panel or Breakout Box

The Tiger Operating System has many built-in logic functions that can be used to develop sophisticated control systems. The Tiger PMC has three logic inputs/outputs available via the LOCK, HOLD, and CAPTURE pins, and three logic I/Os are available for input module use via pins D1, D2 and D3.

More complex I/O intensive applications require an opto-isolated I/O plug-in module, which supports six inputs and up PLANNI to 16 outputs. This module can connect to an external Breakout Box that is DIN Rail mountable with screw terminal blocks. There are also compatible DIN Rail mounting electromechanical relays and SSR modules.

• 6 Inputs & 16 Outputs or 6 Inputs & 6 Outputs



Serial Communication

The easiest way to configure or program a Tiger PMC is with the free user-friendly Configuration or Macro Development Software. Serial I/O is provided via an optional Plug-in output carrier board, which supports RS-232 or RS-485 output modules. If serial I/O is not required by the application, the serial carrier board can be removed for reuse. The Tiger 320 Operating System supports several serial protocols, including ASCII, Modbus RTU and Print Mode (which includes a printer driver and support for direct meter to meter communications). Also supported is DeviceNet, which requires a special dedicated carrier board, and Ethernet (TCP/IP), which requires an external converter box.

RS-232 or RS-485

Except for DeviceNet, all serial communication modes supported by the Tiger can function with either RS-232 or RS-485. The limitations of RS-232 are that only one meter at a time can be connected to the serial port of a computer, and the

distance from the computer to the meter is limited in practical terms to around 30 meters (100 feet).

Up to 32 meters can be connected on an RS-485 bus. The differential current drive of the RS-485 bus ensures signal integrity in the most harsh environments to distances up to 1230 meters (4000 feet). However, RS-485 gen-erally requires a special RS-485 output card to be installed in the computer or an external RS-232 to RS-485 converter has to be used.

Select the Communication Mode Best Suited to Your Application:

Modbus (RTU)

Modbus is widely used in industry. It has a large base, and most SCADA and HMI software packages support it. See also Modbus Wrapped in Ethernet (Modbus/TCP) below.





There are 100s of HMI Touch Panel Screens that are compatible with the Tiger 320 Modbus interface.

ASCII

The meter configuration utility program and the development software use the ASCII protocol. The ASCII protocol allows you to write your own driver for your own application via the development software and should provide the quickest development time.

Print Mode

This is an ASCII based printer driver output that enables the serial port to be directly con-



nected to any serial printer with Epson compatibility. Printer output can be configured to occur from a setpoint or on demand, and can be date or time stamped.



The print mode can also be used for computer data logging applications. The meter can be connected directly to a computer, set up in Microsoft Hyperterminal mode, with the meter programmed to output directly into a Microsoft Excel spreadsheet format. (Also see Data Logging).

Print Mode for Meter to Meter Communication

Two or more Tiger PMCs can be connected together allowing data to be transferred from the master meter (in print mode) to the slave meter (in ASCII mode). This enables the meters to share input data and control output functions.

Master Mode

This mode is for use with macro programming to expand the meter to meter communication capability to multiples of Tiger PMCs. This is useful for building an entire system of Tiger PMCs, sharing information and control output resources.

Ethernet

Ethernet has become a popular automation and control protocol. We supply an ethernet output option and several external ethernet converters that are compatible with the serial outputs of Tiger PMCs.



Ethernet ASCII Wrap - The ethernet output carrier board option wraps the ASCII output into the Ethernet protocol, and provides a T-base 10/100 Ethernet output socket. This allows the Configuration Utility Program or the Macro Development Software to run over a standard Ethernet

network. This enables the Tiger meter to be configured or macro programmed from anywhere in the world via the web.

Up to 32 Tiger PMCs can be connected by RS-485 to a single Ethernet Converter, which will support up to 32 separate IP addresses.

Ethernet Modbus Wrap - This converter accepts the Tiger PMC's modbus protocol and outputs Modbus/TCP through an Ethernet T-base 10 port. This has become a standard for Ethernet on the factory floor. Many SCADA and HMI software packages connect directly to Modbus/TCP.

Planning to Harness the Power of Tiger 320 Programmable Meter Controllers continued

DeviceNet

DeviceNet was originally developed by Allen Bradley to connect sensors from the factory floor to PLCs. It is a deterministic real-time system, typically used to connect to networks using Allen Bradley PLCs. An optional carrier board is required for DeviceNet which replaces the standard serial output with a dedicated DeviceNet output connector.

Data Logging

The Tiger 320 Operating System has built-in, sophisticated data logging software. Data logging can be triggered from the PROGRAM button, digital inputs, time or alarm functions. Up to 1MB of optional extra on-board memory provides a powerful, multichannel data capture and acquisition system.

Tiger PMCs can be configured to log in an endless loop, overwriting the oldest data first and utilizing the maximum amount of memory available. Similar to the Black Box on an aircraft, the data can be downloaded for analysis after a problem event occurs.



Data logging can be combined with an Ethernet converter to provide an individual Web Page with data that can be accessed by a browser over the internet.

Real-time Clock

The Tiger meter has an optional real-time clock with a 15 year lithium battery backup, ensuring that time information is not lost in the event of a power failure. It can be configured in 12 or 24-hour modes for printing and data logging applications.



Other applications of the real-time clock include activating a setpoint or control action at fixed times of the hour, day, week, month or year.

Flash Card Memory Module

For long term data logging, a Flash Card Memory Module that plugs in to the carrier board output socket is available. Flash Cards are available from 4 to 128 meg. They can be removed and read by a standard card reader, or the

data can be downloaded through the serial port or over the internet with an Ethernet converter. The module also has an SSR setpoint output to trigger an external event.

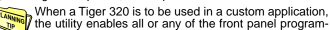
Configuration and Programming with a PC

With a serial output module installed, Tiger 320 PMCs are most easily configured using the Tiger 320 Configuration Utility, which can be downloaded free from the web and run on any Windows-based PC. The utility also enables the user to access some special capabilities of the Tiger 320 which cannot be programmed manually by the front panel buttons.

File Edit Help	ty - [DI60TA 3	.01 j
/		
	8	
Data Logging & Printing Display Display Setting	Digital Inputs	Scaling & Communications Custom Program nnel 1 Channel 2 Channel 3 Channel 4 Setp
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Peak & Valley Source Primary Displa 💌	Settings Visible Calibration 🔽	Editable View Editable V Text Mode Text M <u>CH1</u> Channel 1 77 <u>SP 1</u> Setpoint 1
Code Blanking Check only the codes you want to see	Lock Up 🔽 Lock Down 🖵 Code 1 🖵 Code 2 🖵 Code 3 🔽	CH2 Channel 2 Image: SP_2 Setpoint 2 CH3 Channel 3 Image: SP_2 Setpoint 3 CH4 Channel 4 Image: SP_2 Setpoint 4 OT_1 Totaliser 1 Image: SP_2 Setpoint 5 OT_2 Totaliser 2 Image: SP_2 Setpoint 6
	Code 4 🔽 Code 5 🔽 Code 6 🔽 Code 7 🔽	PEAK Peak IP Print String Display =**; VALLEY Valley IV Total =**16 OVER Over Range \$
	Code 8 🗹 Code 9 🗹	Display Text Editin Edit display text to suit your application

The Configuration Utility requires that an RS-232 interface board be installed in a Tiger 320 for programming.

However, if the final application does not require a serial output, the RS-232 board can be easily removed, after programming is completed, and kept for future use.



the utility enables all or any of the front panel programming functions to be disabled (code blanking).

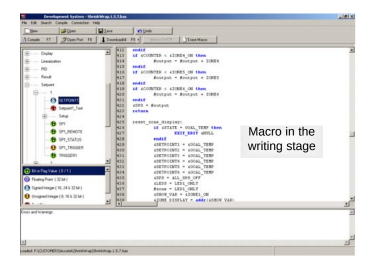
Customized descriptive text can also be entered to appear with any setpoint action or event.

Different configurations can be stored in a PC for fast downloading into a meter by the user. Custom configurations can also be issued a serial number and preloaded at the factory.

Development Software



This powerful, easy to use development system enables programs to be written in BASIC, utilizing any combination of the hundreds of functions and thousands of registers embedded in the Tiger 320 Operating System. When your Basic program is compiled into the Tiger 320 Macro-language it is error checked and optimized. There are also numerous offthe shelf application specific programs available. Many only need the blanks to be filled in to use them and do not require any knowledge of BASIC programming.



Macros are useful when implementing any specialized control system that cannot be achieved by the standard configuration capability of the Tiger 320 Operating System. Using the development software, functions can be altered or added in a standard meter to perform the required job. This may typically include logic sequencing functions and mathematical functions.

Developing a Macro is much easier and quicker than programming a PLC, because the basic code required to customize the Tiger meter is considerably less than PLANNING the ladder logic programming required for PLCs. This is due to the hundreds of functions built into the Tiger meter that can be manipulated or invoked by a macro, to fulfill the requirements

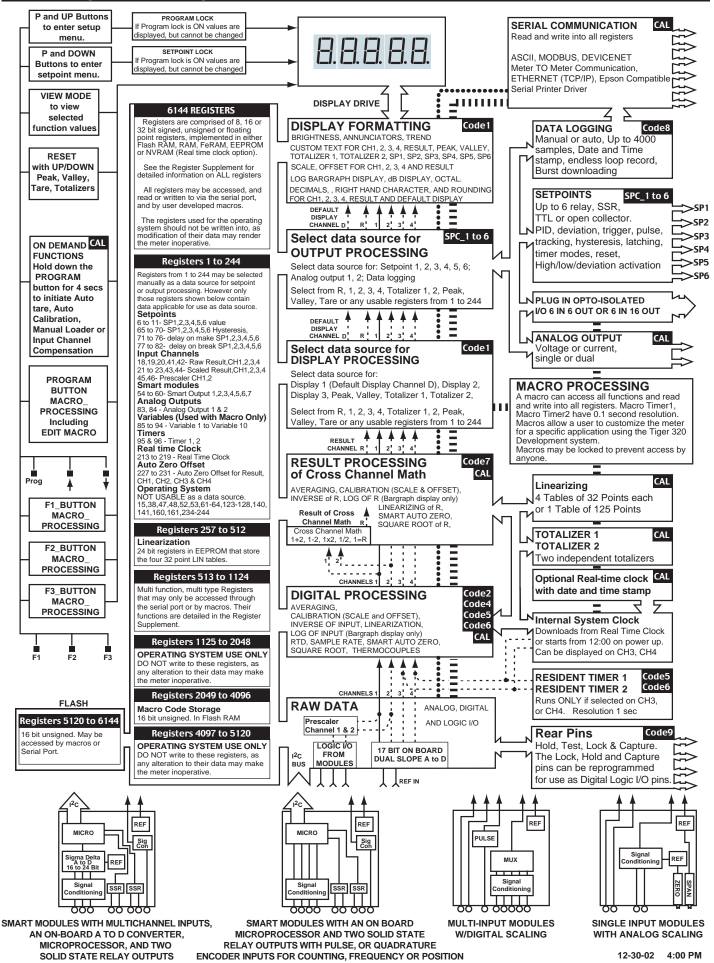
Scrolling PLANNING annunciator 🛿 messages can be programmed

of almost any application.



to appear with any setpoint activation, selected events or logic inputs. Easy to read, plain text prompts can be programmed to replace the manual programming codes and provide a userfriendly interface for any custom application.

Block Diagram of the Tiger 320 Software and Hardware Structure



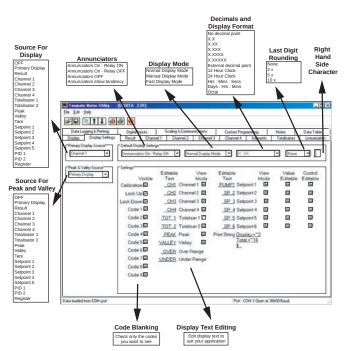
The Easiest and Fastest Way to Configure the Tiger 320 is to Use a PC with the Free Downloadable Configuration Utility Program

The diagrams and instructions provided in this data sheet / user manual are intended to enable the Tiger meter to be configured and programmed manually using the front panel buttons. A system of Programming Codes is required to facilitate this type of manual programming and these are explained in detail with diagrams and examples.

However, when the Tiger meter is configured and programmed via the optional RS-232 serial port and a PC using the Configuration Utility, the system of Programming Codes is bypassed. The Configuration Utility enables all the programming options to be clearly identified by their functions for direct on-screen selection. The Configuration Utility requires that an RS-232 interface board be installed in a Tiger 320 for programming. However, if the final application does not require a serial output, the RS-232 board can be easily removed, after programming is completed, and kept for future use.

The Configuration Utility Program (which may be freely downloaded from the web) is designed to simplify and speed up the configuration and programming of any Tiger 320. Pull down menus facilitate the selection of different options and the assignment of values. A "Help" explanation is provided just by holding the cursor over any function box.

The configuration utility enables the user to access some special capabilities of the Tiger 320 which cannot be selected manually by the front panel buttons.



Code Blanking

When a custom configuration is created for any specialized application, the Tiger 320 can be programmed to blank out and disable all or any manual programming codes that you do not wish the user to be able to view or access by de-selecting them in the appropriate check box.

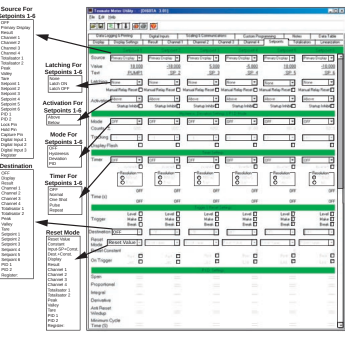
Display Text Editing

The meter can be programmed to display customized text to appear for any setpoint or event to suit any application requirements.

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Data Loggin	g & Printing	Digital In	puts	Scaling & Comm	unication	15	Custom Programm	ning	Notes	Data Ta
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Chennel 3	Chennel 4		hannel 3	Channel 4		hannel 3	Channel 4		Channel 3	Channel 4
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2 1000	0 10000	2	10000	10000	2	10000	10000	2	10000	10000
3 2000	0 20000	3	20000	20000	3	20000	20000	3	20000	20000
4 3000	0 30000	4	30000	30000	4	30000	30000	4	30000	30000
5 4000	0 40000	5	40000	40000	5	40000	40000	5	40000	40000
6 5000	0 50000	6	50000	50000	6	50000	50000	6	50000	50000
7 6000	0 60000	7	60000	60000	2	60000	60000	7	60000	60000
8 7000	0 20000	8	20000	20000	8	20000	20000	8	70000	70000
9 8000	0 80000	9	80000	80000	9	80000	80000	9	80000	80000
0 9000	0 90000	10	90000	90000	10	90000	90000	10	90000	90000
1 10000	0 100000	11	100000	100000	11	100000	100000	11	100000	100000
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Easy Installation of Linearization Tables

The configuration utility facilitates the storage and downloading of complex linearization tables. Tables can be created in any mathematical or spreadsheet program, and copied into the utility. Linearization tables can be created to precisely match a particular sensor so that they can be installed and downloaded as part of an annual calibration procedure.



Easy Setpoint Configuration

The Tiger 320 supports an incredible range of setpoint options and functions. The utility makes is quick and easy to select and download any combination you may require.

Configuration Data Copying and Loading

The configuration utility program allows you to store a record of a meter's configuration for later referral, or for the restoration of a desired configuration. Macros can be combined with a configuration file so they can be downloaded together and locked at the same time. When a file is locked after downloading, it cannot be copied. It can only be erased and reloaded from a master file.

Also included is the ability for the user to make notes about the configuration that can be stored as part of the file.

Never Before has the Customization of such a Powerful Measurement, Control and Automation Product been Made so Fast, Free and Easy

The Tiger 320 Macro Development System is so power packed and feature rich that you can build a completely custom designed controller in 1/50th of the time it would take to program a microprocessor or a PC, and 1/20th of the time it can take to program a PLC.

Quickly convert any special metering or control and automation idea into your own proprietary product, CE approved and ready to ship in days, with custom multicolor faceplates, labels, shipping boxes and instruction manuals.

This powerful, easy to use Development System can be downloaded free from the web. It enables programs to be written in BASIC, which can utilize any combination of the hundreds of functions and thousands of registers embedded in the Tiger 320 Operating System.

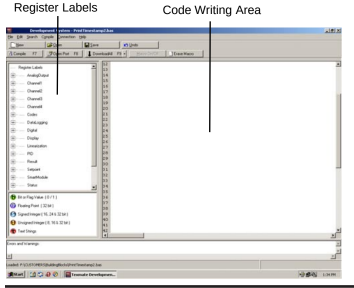
When your BASIC program is compiled into the Tiger 320 Macro-language it is error checked and optimized. When your Macro is downloaded into a Tiger 320 and locked, it is locked forever. It cannot be read or duplicated, it can only be erased. There is no back-door access. A Tiger 320 running your Macro will remain your exclusive proprietary product.

There is also a growing library of off-the-shelf application specific macro programs available. Many only need the blanks to be filled in to use them and this does not require any knowledge of BASIC. The source code is provided with these programs so they can easily be customized and/or integrated into any proprietary application-specific Macro.

On request, any custom Macro can be issued a serial number and pre-installed at the factory to operate on power-up.

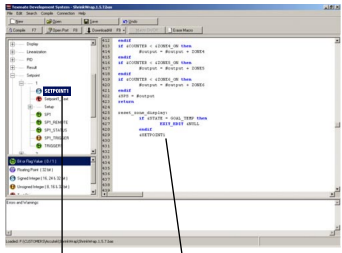


Scrolling annunciator messages can be programmed to appear with any setpoint activation, selected events or logic inputs. Easy to read, plain text prompts can be programmed to replace the manual programming codes and provide a user-friendly interface for any custom application.





Tiger Development System screen showing Macro being written.



Double clicking on register label in the left hand side frame

automatically inserts the function in the code window at the cursor insertion point.

Tiger Development System screen showing the Macro code being compiled successfully.

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Compile F7 Open Part Fill	DownloadM F2 - Marte Child Erase Macro	
Register Labels	A 12 Customer_1D_Bacroi	-
AnalogOutput	14 830	
Charriel1	15 16 Reset Bacros	
- () on	16 React_Bacros 17 CONST RASTER ROOK = 0002	
- CH1_PROCESSED	18 CONST ASCII_MODE = 0000	
CH1_RAW	19 4CCOE3 = ASCII_RODE	
CH1_SCALED	20 END 21	
Oamell_Test	22 print_timestamp:	
	23 // formet: MM/DD/YY HH:MM:SS	
- OFFSET_CHT	25 LE ABORTH Information N	
G SCALE_FACTOR_DH1	26 P	
E Setup	27 endif Code compled succesfully.	
E Ohame2	28 print GRC 29 if CDATE	
Channel3	00 P CK	
E Channel4	31 endif	1
E Codes	32 print 4DATE + "/" 33 if 4TEAR < 10 then	
E DataLogging	-1 34 print "0"	
Bit or Flag Value (0/1)	35 endif 36 print syEAR + ASC(TAB)	
(Floating Point (32 bit)	37 30 if ABOURS < 10 then	
Signed Integer (16, 24 & 32 bit)	09 print "0"	
Unsigned Integer (8, 16 5 32 bit)	40 endif 41 print (HOURS + ":"	
Text Strings	42 if cHINUTES < 10 then	
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10 × Oper In Und F7 Dpen Part F8 () On 2008 CH1_FROCESSED CH1_RAW CH1_SCALED Charnell_Text SCALE FACTOR OH Channel3 Channeld Codes DataLogging Bit or Flag Value (0/1) EVEAR + ASCITAR Deling Point (32 bit) 11 4H Signed Integer (16, 24 & 32 bit) aved integer (8, 16 5, 32 bit Text Stin Rat 1000 Eles en_ WHorosoft Word - Docume... ·沙娜湖 1:37 PM

Tiger Development System screen showing the compiled Macro being downloaded into a Tiger 320 Series PMC.

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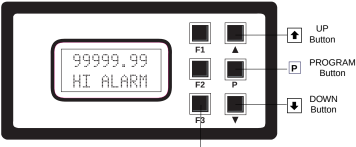
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Front Panel Controls and Indicators



FUNCTIONS

Display with Faceplate and Bezel

Optional Membrane Touch Pad Faceplate P.N.: 76-DI60X-N4 for LCD Display



Program Button

While programming, pressing the $\ensuremath{\mathbb{P}}$ button saves the current programming settings and moves to the next programming step.

You can move through the programming codes using the program button. The codes you pass are not affected, unless you stop and make changes using the \frown or \blacktriangledown buttons.

Pressing the P and the button at the same time initiates the **main programming mode**. To save a new configuration setting and return to the operational display, press the P button once and then press the P and the button at the same time.

Pressing the ℙ and ● button at the same time initiates the **setpoint programming mode**. To save a new configuration setting and return to the operational display, press the ℙ button once and then press the ℙ and ● button at the same time.

See Display with Faceplate and Bezel diagram.

Up Button

When in the operational display, pressing the 1 button initiates a viewing mode that allows you to view the readings on **channels 1 and 3, setpoints 1, 3, and 5, peak, and total 1**. Once into the viewing routine, pressing the 1 button moves through each displayed parameter.

See Display with Faceplate and Bezel diagram.

Down Button

When setting a displayed parameter during programming, press the $\textcircled{\bullet}$ button to decrease the value of the displayed parameter.

When in the operational display, pressing the 🕑 button initiates a viewing mode that allows you to view the readings on **channels 2 and 4, setpoints 2, 4, and 6, valley, and total 2**. Once into the viewing routine, pressing the 🖲 button moves through each displayed parameter.

Function Buttons

Function buttons $\boxed{F1}$ and $\boxed{F2}$ activate pre-programmed macros on demand. each macro is written to activate from a specific function button. When the function button is pressed, the macro carries out its designated tasks.

See Display with Faceplate and Bezel diagram.

Dual LCD Display

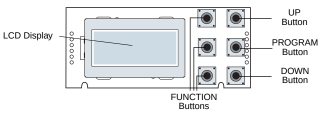
The two 8-digit LCD displays are used to display two independent input signals, or a combination of processed signals such as rate and total.

Top Display

The top display is known as the primary display during programming and displays the three digit code settings when in a programming mode.

Bottom Display

The bottom display is known as the secondary display during programming and displays the programming code number or sub-menu name.



Display PCB without Faceplate and Bezel

Program Lockout Switch

When the PROGRAM LOCKOUT switch is set to position 2, all programmable meter functions can be changed.

When set to the ON position, the PROGRAM LOCKOUT switch prevents any programming changes being made to the meter. If programming is attempted, the meter displays [LOC]. The ON position allows programming parameters to be viewed but not changed.

See Display PCB without Faceplate and Bezel diagram.

Setpoint Lockout Switch

When the SETPOINT LOCKOUT switch is set to position 1, the setpoints can be programmed. Once the setpoint values have been entered and the SETPOINT LOCKOUT switch set to the ON position, the setpoints can be viewed but not changed.

See Display PCB without Faceplate and Bezel diagram.

Error Message [Error]

Error messages usually occur during calibration procedures. The three most likely causes of an error message are:

1) The full scale and zero signals were too similar.

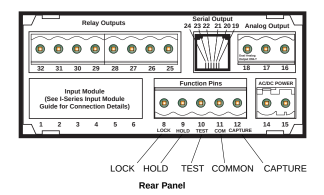
Note, the high input (full scale) signal must be at least 1000 counts greater than the low input (zero) signal (positive and negative values are allowed).

- 2) The scaling requirement exceeded the
- ment exceeded the capability of the meter (-999999999) to +99999999).
- No input signal present, or incorrect connections.



Display Showing [Error 1] Message

Rear Panel External Switched Inputs



Lock Pin

By configuring Code 9 to [XX0], connecting the LOCK pin (pin 8 on the main PCB) to the COMMON pin (pin 11 on the main PCB), locks out the main and setpoint programming modes. All meter programming codes and setpoints can be viewed but not changed.

Locked Display

Display Showing [LOCKED] Message

The main programming mode can be entered, but only the brightness setting adjusted. After adjusting the brightness setting, pressing the \mathbb{P} button displays [LoCK].

The LOCK pin can also be configured in Code 9 to carry out the following functions (see *Meter Programming Codes* on Page 17):

- Reset channel 1 [XX1].
- Reset channel 2 [XX2].
- Reset channel 3 [XX3].
- Reset channel 4 [XX4].
- Reset tare [XX5].
- Reset total 1 [XX6].
- Unlatch (de-energize) all setpoints [XX7].

Hold Pin

Configure Code 9 to [X0X]. When the HOLD pin (pin 9) is connected to the COMMON pin (11) the displayed reading is frozen. However, A/D conversions and all control functions continue and as soon as pin 9 is disconnected from pin 11 by the switch, the updated reading is instantly displayed.

The HOLD pin can also be configured in Code 9 to carry out the following functions (see *Meter Programming Codes* on Page 17):

- Reset channel 1 [X1X].
- Reset total 1 and total 2 [X2X].
- Reset total 2 [X3X].
- Reset peak and valley [X4X].
- Reset tare [X5X].
- Set tare [X6X].
- Unlatch (de-energize) all setpoints [X7X].

Test Pin

Configure Code 9 to [0XX]. When the TEST pin (pin 10) is connected briefly to the COMMON pin (pin 11) all segments of the display and setpoint annunciators light up. Six eights and six decimal points (8.8.8.8.8.8) are displayed for a short period. The microprocessor is also reset during this time, losing all RAM settings such as peak and valley, and any digital input pin settings set up in Code 9.

The TEST pin can also be configured in Code 9 to carry out the following (see *Meter Programming Codes* on Page 17):

- Reset counter channel 1 and total 2 at power-up [1XX].
- Reset counters, CH1, CH2, CH3, CH4, total 1, and total 2 at power-up [2XX].
- Reset total 1 and total 2 at power-up [3XX].

Capture Pin

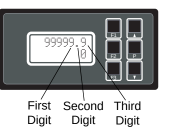
When the CAPTURE pin (pin 12) is connected to the COMMON pin (pin 11), the CAPTURE pin can be programmed for setpoint/relay activation or macro control applications in the setpoint control settings mode of the setpoint programming mode [SPC_X] [X2X].

Common Pin

To activate the LOCK, HOLD, TEST and CAPTURE pins from the rear of the meter, the respective pins have to be connected to the COMMON pin (pin 11).

Front Panel Push Button Configuration and Setup for Programming Conventions

The meter uses a set of intuitive software codes to allow maximum user flexibility while maintaining an easy programming process. To configure the meter's programming codes, the meter uses the three right-hand side display digits. These are known as the first, second, and third digits and can be seen in the diagram opposite.



To explain software programming procedures, diagrams are used to visually describe the programming steps. The following conventions are used throughout the range of Tiger 320 Series document diagrams to represent the buttons and indicators on the meter, and the actions involved in programming the meter:

Symbol

Explanation

This symbol represents the **OPERATIONAL DISPLAY**. After the meter has been powered up, the display settles and indicates the input signal or the result of a math function to the meter. This is known as the operational mode and is generally referred to as the operational display throughout the documentation.

All programming modes are entered from this level.

This symbol represents the **PROGRAM** button.

In a procedure, pressing the program button is always indicated by a **left hand**. A number indicates how many times it must be pressed and released, or for how long it must be pressed before releasing.



Ρ





₽

This symbol represents the **UP** button. Shown in a diagram, pressing the UP button is always indicated by a **right hand**.

This symbol represents the **DOWN** button.

Shown in a diagram, pressing the DOWN button is always indicated by a **right hand**.

[SPAN] Text or numbers shown between square brackets in a description or procedure indicate the programming code name of the function or the value displayed on the meter display. Programming procedures are graphic based with little descriptive text.

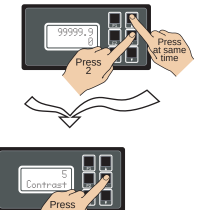
Each procedure shows a number of meter panel displays running in procedural steps from the top to the bottom of the page.

If need be, the procedure may run into two columns with the left column running down the page and continuing at the top of the right-hand column. Each action performed by the user is shown as a numbered step.

Each procedural step shows the meter display as it looks before an action is performed. The hand or hands in the procedural step indicate the action to be performed and also how many times, or for how long, the button is to be pressed.

For example, the diagram below shows the meter in the operational display. With a left hand pressing the P button and a right hand pressing the to button, the user is entering the **main programming mode**. This is indicated by the next diagram displaying [bri] and [5]. This is the display brightness mode and is the first submenu of the main programming mode.

Step 1



Step 2

Where a left and right hand are shown on separate buttons on the same diagram, this indicates that the buttons must be pressed at the same time.

The only exception to this rule is when carrying out the *Model* and Software Code Version Check.



When two displays are shown together as black on grey, this indicates that the display is toggling (flashing) between the name of the function and the value or configuration setting.

Where a number is not definable, the default setting [000] is shown.



If an X appears in place of a digit, this means that any number displayed in that digit is not relevant to the function being explained, or more than one selection can be made.

Front Panel Programming Codes

The meter's programming codes are divided into two modes: the **main programming mode**, and the **setpoint programming mode** (See *diagram* below).

Each mode is accessible from the operational display.

Main Programming Mode

The main programming mode provides access to program all meter functions, except setpoints.

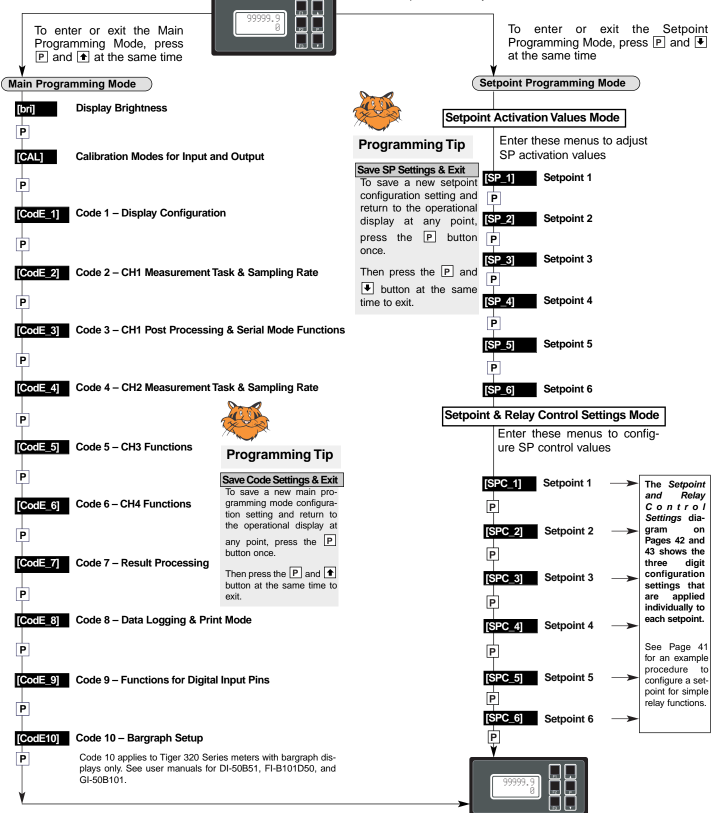


Programming Tip

The easiest and fastest way to configure the Tiger 320 is to use a PC with the free downloadable configuration utility program. (see page 10)

Setpoint Programming Mode

The setpoint programming mode provides access to program all setpoint and relay functions.



View Modes

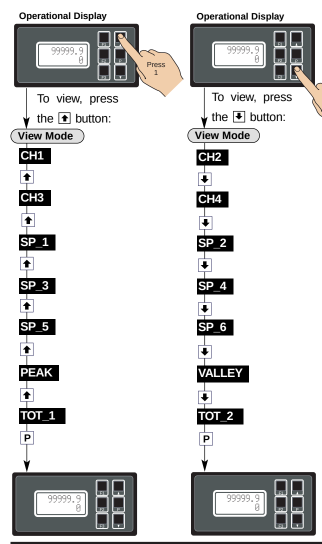
While in the operational display, pressing the 🕩 button allows you to view but not change the following parameters:

- Channel 1.
- Channel 3.
- Setpoint 1.
- Setpoint 3.
- Setpoint 5.
- Peak (of CH1).
- Total 1 (total of CH1).

While in the operational display, pressing the $\textcircled{\bullet}$ button allows you to view but not change the following parameters:

- Channel 2.
- Channel 4.
- Setpoint 2.
- Setpoint 4.
- Setpoint 6.
- Valley (of CH1).
- Total 2 (total of CH2).

Pressing both the 🖈 and 🖲 buttons at the same time while in either the peak, valley, total 1, or total 2 view modes resets the setting to the current displayed signal.



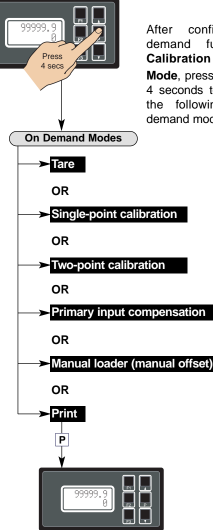
On Demand Modes

The meter can be programmed to activate the following functions on demand by pressing the \mathbb{P} button for 4 seconds:

- Tare.
- Single-point calibration.
- Two-point calibration.
- Primary input compensation.
- Manual loader (manual offset).
- Print.

Press

The on demand function is selected in the calibration mode.



After configuring an on demand function in the **Calibration On Demand Mode**, press the P button for 4 seconds to activate one of the following selected on demand modes.

For a full breakdown of all programming codes, see the Tiger 320 Series Programming Code Sheet (NZ101). See page 3 for more information.

Initial Setup Procedures

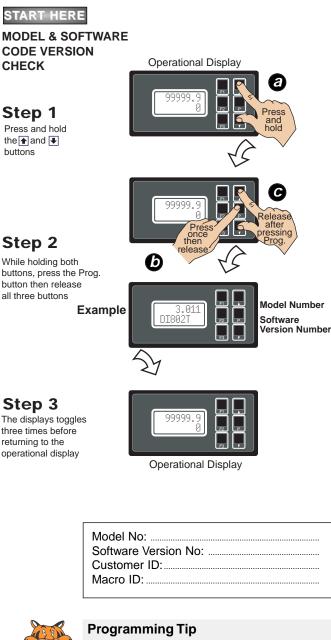
Before configuring the meter, carry out the following meter configuration checks:

- Model and software code version check.
- Code blanking and macro check.

After powering-up the meter, check the model and software code version number and note this in your user manual.

Model and Software Code Version Check

The meter model and software code version number can be checked at any time while in the operational display using the following procedure.



The Model and Software Code Version checking procedure can be performed at any time without interfering with other configuration settings.

Code Blanking and Macro Check

Tiger 320 Series meters have the ability to hide (blank out) all or some programming codes, making them tamper-proof. This can only be done using the Meter Configuration program.

With code blanking turned ON, all main and setpoint codes that have been blanked out during factory programming are hidden, preventing them from being reprogrammed. Any codes that have not been blanked out are still visible and can be reprogrammed.

Turning code blanking OFF means all meter programming codes are visible when you enter the programming modes and can be reprogrammed.

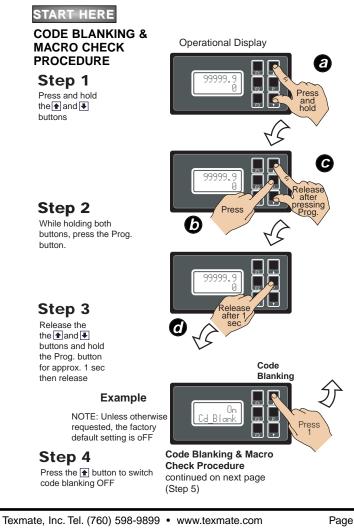
A macro is a set of commands that run automatically when the meter is powered up. We have a growing library of macros to suit a wide range of standard customer applications.

Macros can be installed in the meter at the factory during initial programming or by the customer at some later date. Macros are written and compiled using the BASIC Compiler program, and loaded into the meter using either the BASIC Compiler program or the Meter Configuration program.

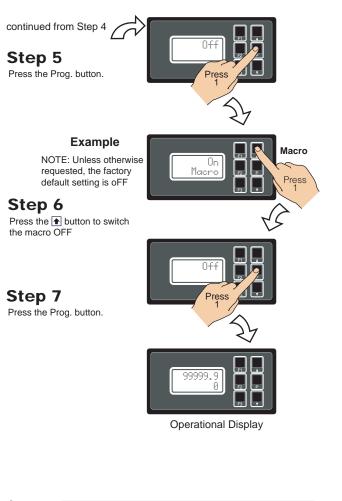
Turning the macro OFF means that the meter will not perform the automatic commands pre-programmed to run with the macro.

Unless requested to blank out all or some programming codes and/or run a macro, we will program the meter in the code blanking OFF and macro OFF (default) setting.

To turn the code blanking and macro settings from ON to OFF:



Initial Setup Procedures continued



[bri] - Display Brightness

Display Configuration

Once you have read the user manual and related supplements, and installed and powered-up the meter, configure the display to suit its designated application.

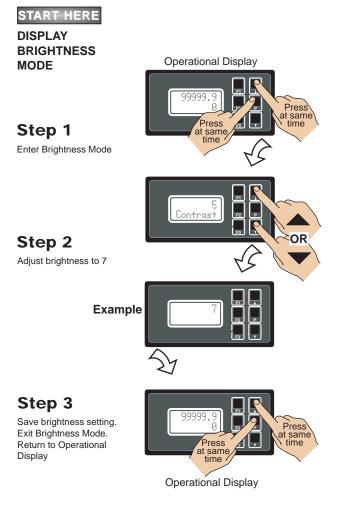
Display Brightness (Contrast) Mode

The **display brightness mode** is accessed when entering the main programming mode. It allows you to adjust the brightness of the display LCDs and setpoint annunciators without interfering with other configuration settings. It is always available, even with the PROGRAM LOCK switch set to ON, or the external LOCK pin connected to the COMMON pin, locking out the programming modes.

The display brightness can be set between 0 and 7, with 0 being dull and 7 being bright. The default setting is 5.

Example Procedure:

Configure the display brightness (contrast) setting to 7 (bright).





Programming Tip

The *Display Brightness* setting procedure can be performed at any time without interfering with other configuration settings by entering the main programming mode.



Programming Tip

Code Blanking and Macro ON/OFF settings revert to the meter's original configuration settings when the meter is powered off and on.

[CAL] - Calibration Modes for Input and Output

The Tiger 320 Series meter has an extremely powerful set of input and output calibration modes. See diagram below.

ON DEMAND Functions

In this mode the meter can be programmed to activate one of the following on demand functions by pressing the P button while in the operational display:

- On Demand TARE.
- On Demand Single-point Calibration (requires single input source).
- On Demand Two-point Calibration (requires dual input source).
- On Demand Primary Input Compensation Mode.
- On Demand Manual Loader Mode.

Calibration Modes

The following calibration modes are available:

- Manual Calibration (requires NO input source).
- Two-point Calibration (requires dual input source).

This is the calibration mode generally used to calibrate the meter for most applications. An example procedure has been included.

- Calibrate Thermocouple (requires K type thermocouple input source).
- Calibrate RTD (requires RTD 385 input source).
- Calibrate Smart Input Module (not available on all input modules).
- Calibrate Analog Output (requires multimeter connected to pins 16 and 17).

		CALIBRATION MODES FOR INPUT AND OUTPUT	Г					OBJECT FOR 2nd DIGIT
FIRST DIGIT								THIRD DIGIT
0 Functions		0 No function						0 Result 1 Channel 1
0 Functions Activated by Pressing the	┢	1 On Demand TARE from the PROGRAM button			OGRAM button for the selected chan			2 Channel 2 3 Channel 3
PROGRAM Button		2 On Demand Single-point Calibration from the PRO- GRAM button (requires single input source)		P 4secs	SPAN	2500		4 Channel 4
		3 On Demand Two-point Calibration from the PRO- GRAM button (requires dual input source)		P 4 secs	ZERO	ØP	SPAN	2500
		4 On Demand Primary Input Compensation Mode from the PROGRAM button		P 4secs	CH2	Use tro	■ b uttons to AD m –19999 to 99999	JUST primary input compensation on CH1 to CH4 ONLY
		5 On Demand Manual Loader Mode (no increase/decrease with HOLD active)		P 4secs	CH1	Use to log output	buttons to ADJ ut 1 or 2) value from	UST manual loader output (via ana- –19999 to 99999
		6 - 7 -						
		Note: When settings 1 to 5 are programmed a decimal point appears at the right of the display while the meter is in the operational display. To activate the function, while in the operational display, press the PROGRAM button for 4 seconds.						
1 Calibration Procedures	>	0 Manual Calibration (requires NO input source)		OFF-R	0 p	SCAL_R	10000	THIRD DIGIT 0 -
		1 Two-point Calibration (requires dual input source)		ZERO	ØP	SPAN	2500	1 Channel 1 2 Channel 2
		2 Calibrate Thermocouple (requires K type thermo- couple input source)		INPUT	0.0VP	ZERO	32F	3 Channel 3 THIRD DIGIT
		3 Calibrate RTD (requires RTD 385 input source)					021	0 - 1 Channel 1
		4 Calibrate Smart Input Module. Note: This function is not available on all input modules		- INPUT	32.0F			2 Channel 2 3 Channel 3 4 Channel 4
		5 Calibrate Analog Output (requires multimeter con- nected to pins 16 and 17)		CALLO	16384@	CAL_HI	30000-	
		6 - 7 -		₩1 III	10001			1 Analog Output 1 2 Analog Output 2
2 Related								Note:
Calibration Functions		0 Set baud rate, parity, address		BAUD	9600 P	PARITY		The 3rd digit is not relevant to the Serial Output settings.
3 -		1 Set Auto Zero Maintenance for 3rd digit	>	AZ_CAP		AZ_MOT	0.	·····
		2 Set Averaging Samples & Averaging Window for 3rd digit		AVELS	OFF P	AVE_W	OFF.	
		3 Totalizer Settings Mode						
		4 Setup 32-point Linearization Tables		- INPUT	10000 P	AFTER	1 SEC -	THIRD DIGIT
						Note: The correct inp	ut signal channel n	ust 2 Total 2
		5 Scale Analog Output		MODE	MAN	be selected in the 3rd o linearization table using	digit when configurir	iga 🗆 🔤 🔤
		6 - 7 -	└─►	ZERO	ØP	F.S.	9999999	► 0 - 1 Analog Output 1
								2 Analog Output 2

Related Calibration Functions

The following functions are also configured in the calibration mode. See Advanced Calibration and On Demand Mode Supplement (NZ203) for further calibration details. (See page 3 for more information).

Serial Communications Properties

Selecting [CAL][20X] enters the Serial Communications Properties Mode.

This mode allows you to configure the serial communications output module baud rate, parity, time delay, and address settings.

See the **calibration modes** diagram on Page 21 showing a breakdown of 1st, 2nd, and 3rd digits.

Also see the Serial Communications Module Supplement (NZ202) for further details on the serial communications module. (See page 3 for more information).

Set Auto Zero Maintenance

Selecting [CAL][21X] enters the Set Auto Zero Maintenance Mode.

This mode allows you to configure auto zero maintenance settings for weighing applications applied to the channel selected in the 3rd digit.

See the **calibration modes** diagram on Page 21 showing a breakdown of 1st, 2nd, and 3rd digits.

Set Averaging Samples & Averaging Window

Selecting [CAL][22X] enters the Set Averaging Samples and Averaging Windows Mode.

This mode allows you to configure the number of input signal samples to average over, and the size of the averaging window in display counts applied to the channel selected in the 3rd digit.

Selecting [CAL][22X] enters the Set Averaging Samples and Averaging Windows Mode. When in this mode, the [AV_S] menu allows you to select the number of input signal samples to average over. After setting the number of samples, moving to the [AV_W] menu allows you to configure the size of the averaging window in displayed counts.

The meter averages the input samples over the selected number of input samples (selected in the [AV_S] menu). This carries on in a continual process provided the input signal stays within the averaging window (set in the [AV_W] menu). If the sample moves out of the averaging window, the meter responds quickly to the change by displaying the non-averaged signal value. When the signal stabilizes, a new averaging window is established and averaging resumes.

You can program the number of samples you want to average the input signal over from 1 to 255 samples. The averaging window can be set to between 1 and 65535 counts.

See the **calibration modes** diagram on Page 21 showing a breakdown of 1st, 2nd, and 3rd digits.

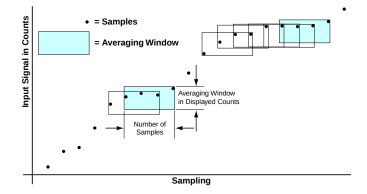
See Input Signal Sampling Showing Averaging Window diagram opposite.

Example Procedure

The example procedure on Page 24 shows how to configure channel 1 (CH1) with an averaging sample rate of 10 counts and an averaging window of 1000 counts.

Totalizer Settings

Selecting [CAL][23X] enters the Totalizer Settings Mode.



Input Signal Sampling Showing Averaging Window

This mode allows you to configure the settings for the totalizer selected in the 3rd digit. An input value of 10000 counts is applied to a selectable time period to produce the required total value.

The cutoff is a programmable limit below which the input is not totalized.

See the **calibration modes** diagram on Page 21 showing a breakdown of 1st, 2nd, and 3rd digits.

Also see the Totalizing and Batching Supplement (NZ208) for further details on K factor and totalizer cutoff parameters. (See page 3 for more information).

Setup 32-point Linearization Tables

Selecting [CAL][24X] enters the Setup 32-point Linearization Tables Mode.

This mode allows you to set up the linearization table or tables using the manual or auto setup modes. The table or tables can then be selected to linearize the signals on channels 1 to 4.

See *Linearization Table Notes* on Page 36 for a description of memory related issues with linearization.

See the **calibration modes** diagram on Page 21 showing a breakdown of 1st, 2nd, and 3rd digits.

Also see the Linearizing Supplement (NZ207) for further details on linearization table setup and use. (See page 3 for more information).

Scale Analog Output

Selecting [CAL][25X] enters the Scale Analog Output Mode.

This mode allows you to calibrate and scale the analog output signal. Before calibrating the analog output in the calibration mode, the data source for the analog output must be configured in Code 1.

See the **calibration modes** diagram on Page 21 showing a breakdown of 1st, 2nd, and 3rd digits.

Also see the Analog Output Module Supplement (NZ200) for further details on the analog output module. (See page 3 for more information).

Also see Configure Data Source Procedure on Page 27 for an example of setting the analog output data source.

Calibration Mode Procedures Supplement

The Advanced Calibration and On Demand Mode Procedures Supplement (NZ203) describes in detail all Tiger 320 Series meter related calibration procedures configured in the calibration mode.

Two-point Calibration

Two-point calibration is the most commonly used method of calibrating Tiger 320 Series meters when a low and high input source is available.

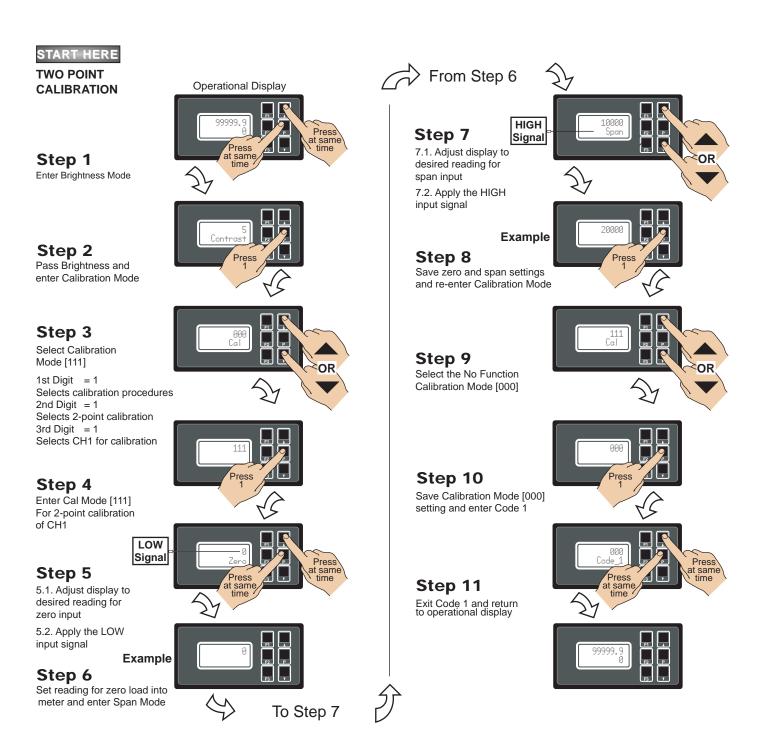
Example Calibration Procedure

Calibrate channel 1 (CH1) using the two-point calibration method. Set the calibration mode display to **[111]**.

The low input source is applied to the meter when setting the zero value.

The high input source is applied to the meter when setting the span value.





Input Signal Filtering and Averaging

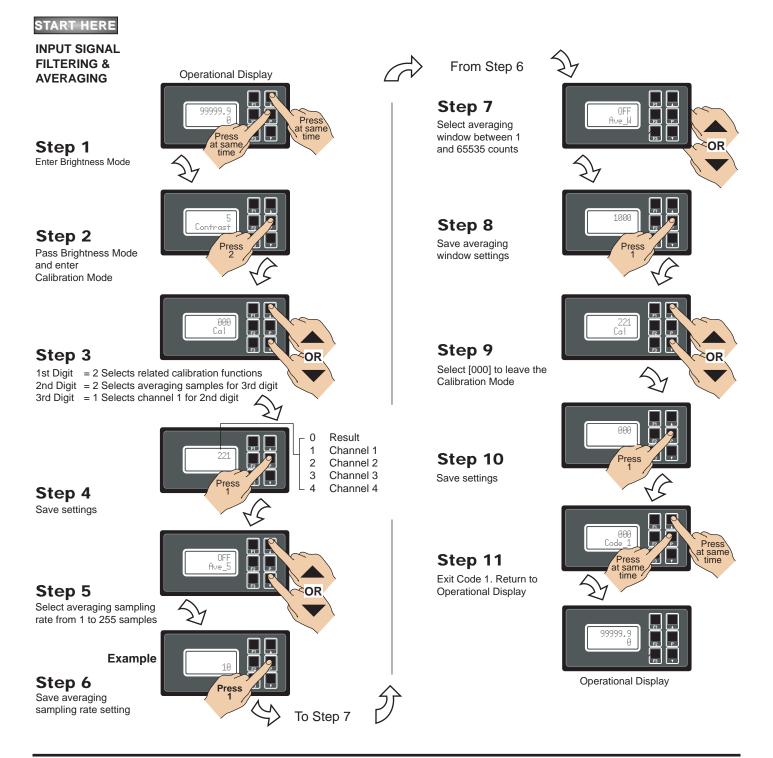
Input signal filtering and averaging is configured in the calibration mode. Programmable averaging allows you to program the number of samples you want to average the input signal over (from 1 to 255 samples).

A programmable averaging window provides a quick response time to large input signal changes. The averaging window can be set to between 1 and 65535 counts.

Example Procedure:

Select an averaging sampling rate of 10 samples and an averaging window of 1000 counts for Channel 1 by setting [CAL] to [**221**].

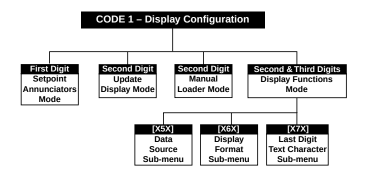
See Advanced Calibration & On Demand Mode Supplement (NZ203) for further calibration procedures. (See page 3 for more information).



[CodE_1] - Display Configuration

CODE 1 – Display Configuration Modes

All meter display modes, except the display brightness mode, are configured in Code 1 (See diagram below). See Code 1 diagram on Page 26 for a breakdown of first, second, and third digit settings.



Setpoint Annunciators Mode

The setpoint annunciators mode is configured by changing the first digit in Code 1. The setpoint annunciators can be configured to operate as follows:

- On when the setpoint activates.
- All annunciators are permanently on and each one only goes off when its setpoint activates.
- All annunciators are always off (See Note 1 on Code 1 diagram on Page 26).
- Setpoint 1 annunciator comes on indicating a rising signal. Setpoint 2 annunciator comes on indicating a falling signal.

The example procedure on Page 30 shows how to select the setpoint annunciators to come ON when the setpoints are OFF (not active).

Update Display at Selected Sample Rate

The meter's default display update rate is 0.5 seconds and is set in the second digit of Code 1 as [X0X].

The display can be configured to update at the input signal sample rate selected in Code 2.

The example procedure on Page 30 shows how to configure the display to update at typically 10 samples per second by setting Code 1 to [X2X].

For these settings to take effect, the analog sample rate must be set at [2XX] in Code 2. See *Code 2 – Channel 1 Measurement Task and Sampling Rate* on Page 31 for an example.

Manual Loader Mode

The meter can be configured to function exclusively as a manual loader by setting Code 1 to [X1X].

See Analog Output Module Supplement for full details on manual loader mode functions.

Display Functions Mode

The display functions mode in Code 1 allows you to configure:

- The data source for the primary display.
- The format of the display with last digit rounding, type of display units, and decimal point placement.
- A text character for the last digit.

The display functions mode is configured by changing the second and third digits in Code 1:

- Selecting [X5X] enters the **Data Source** sub-menu.
- · Selecting [X6X] enters the Display Format sub-menu.
- Selecting [X7X] enters the Last Digit Text Character submenu.

Data Source – Second Digit [X5X]

The data source for the primary display is configured by selecting **5** in the second digit and the **0** in the third digit.

Note:

[XX1] Second Display and [XX2] Third Display only apply to DI-503 meters with three displays.

The second digit in Code 1 can also be used to configure the data source for the remaining functions in the third digit:

- [X53] = Peak and Valley.
- [X54] = Analog Output 1.
- [X55] = Analog Output 2.
- [X56] = Totalizer 1.
- [X57] = Totalizer 2.

Selecting **5** in the second digit enters a sub-menu and allows you to select the data from one of a number of meter registers as the data source for the displays or functions selected in the third digit.

The example procedure on Page 27 shows how to select the data source for the **primary** display. The three digits are set to **[X50**].

Display Format – Second Digit [X6X]

Selecting **6** in the second digit enters the Display Format submenu where the following display format settings can all be configured:

- Last digit rounding.
- Display units (Decimal, octal, or optional 12 or 24-hour clock).
- Decimal point placement.

The example procedure on Page 28 shows how to configure the three display format modes for the third digit selection.

Text Character – Second Digit [X7X]

Selecting **7** in the second digit allows you to select one of 54 characters and apply it to the last digit when the meter is in the operational display.

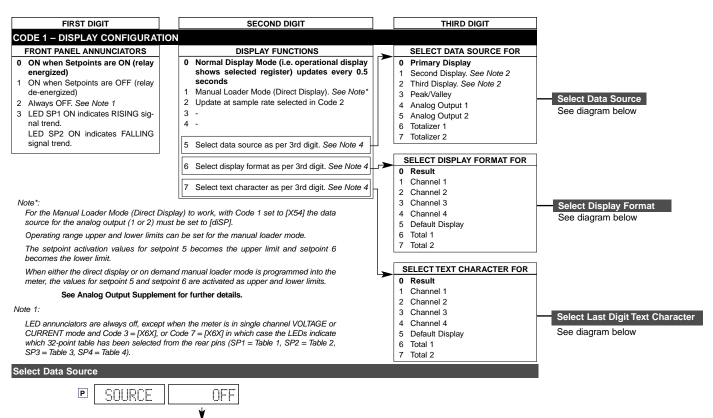
For example, if the meter was measuring a temperature, the display could be configured to display the reading with a C or an F in the last digit for °C or °F.

The example procedure on Page 29 shows how to configure the last digit text character as "C" for centigrade (°C) for the third digit selection.

Note:

After setting any or all the above three modes [X5X], [X6X], [X7X], the Code 1 display must set back to [X0X] to leave Code 1 and carry on programming.

[CodE_1] - Display Configuration continued



↑

ICH21

	 ★ (244) ★ (TARE) ★ (Value) 	ALLE	the Registers when a and K 244) to select data source peak and valley, totalizers ai put (also see page 44). EY] ★ ↓ [PEAK] ★ ↓	e fo nd a	analog out-	 ▲ ♦ ♦ ♦ ♦ CH4]
Dis	play Format Mode					
Ρ	DISP		Program the display func		nree digits to the required mode	
	FIRST DIGIT		SECOND DIGIT	Γ	THIRD DIGIT	
LA	ST DIGIT ROUNDING		DISPLAY UNITS		DECIMAL POINT PLACEMENT	
0	No rounding	0	Decimal		0 No decimal point	
1	Rounding by 2's	1	24-hour clock mode		1 XX.XX.XX	
	Rounding by 5's		Hours: Minutes:		2 X.XXXXX	
3	Rounding by 10's		Seconds (6-digit ver-		3 X.XXXX	

[100] ★↓ [10] ★↓ [1] ← ★↓ → [DISP] ★↓ [RESULT] ★↓ [CH1]

Use the $\textcircled{\bullet}$ $\textcircled{\bullet}$ buttons to cycle through

the Registers Menu and Registers (1 to

FIRST DIGIT	SECOND DIGIT	THIRD DIGIT	
LAST DIGIT ROUNDING	DISPLAY UNITS	DECIMAL POINT PLACEMENT	
 0 No rounding 1 Rounding by 2's 2 Rounding by 5's 3 Rounding by 10's 	0 Decimal 1 24-hour clock mode Hours: Minutes: Seconds (6-digit version only) 2 12-hour clock mode	0 No decimal point 1 XX.XX.XX 2 X.XXXXX 3 X.XXXXX 4 X.XXXX 5 X.XX	
Note: Selecting 1, 2, or 3 in the 2nd digit of this mode con- figures the display of the selected channel as a clock.	 (12:30 am is displayed as 12:30A. 12:30 pm is displayed as 12:30P) 3 24-hour clock mode Days: Hours:Minutes (6-digit version only) 4 - 5 - 6 - 7 Octal 	6 X.X 7 Decimal Point set from the rear (X.XXXX to XXXX) See Note 3. Also See Note 4.	

Note 2:

↑

[200]

Di

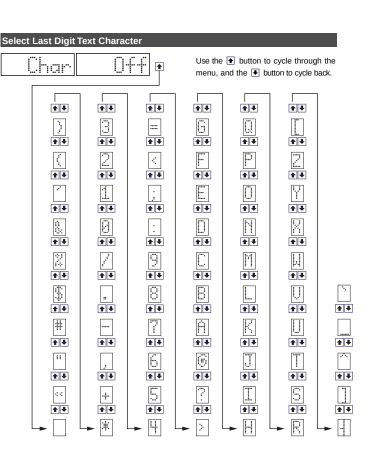
These options are only for use with meters that have more than one display. With bargraph meters the PRIMARY display is the digital display, and the SECONDARY display is the bargraph display.

Note 3:

These functions are only available on selected input modules.

Note 4:

If Code 1's display modes have been entered (second digit set to 5, 6, or 7), the display will cycle between Code 1 and the display functions mode each time the PROGRAM button is pressed. To leave the cycle, the Code 1 digits must be reset to any relevant func-tion between [X00] to [X20]. This takes you into Code 2.



Configure Data Source Procedure

The following example procedure describes how to select the source of the data to be displayed for the third digit selection.

Programming Tip

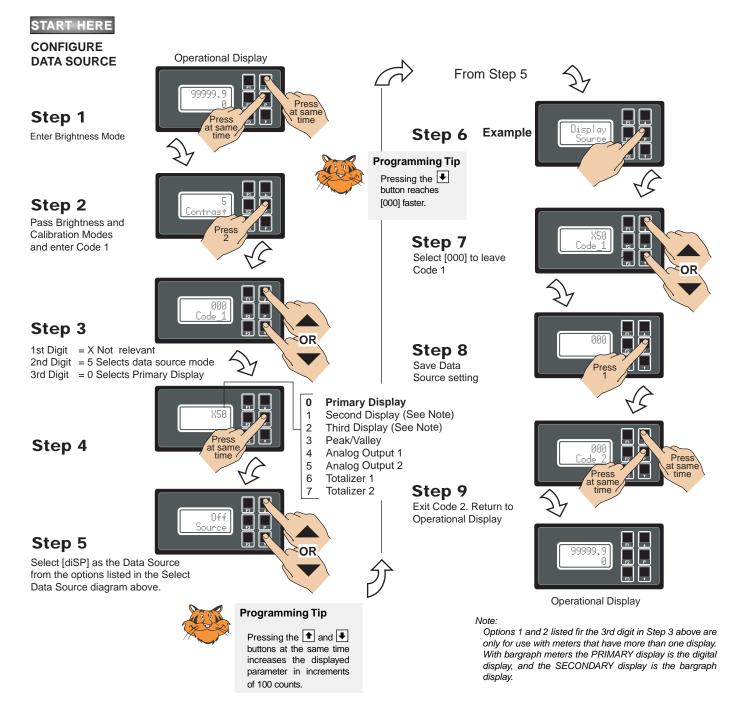
To enter the Main Programming Mode press the P and to enter the Main Programming Mode press the P and to exit and return to the operational display, press the P and to buttons again at the same time.

At the end of any procedure (Step 8 in this procedure) the P must be pressed before the P and 1 buttons are pressed,otherwise the meter returns to the operational display without saving the new settings.

Example Procedure:

Configure the Primary Display with the display [diSP] as the data source by setting Code 1 to [**X50**]. See diagram at the bottom of the page for data source selection options.

Select Data Source		
	BOURCE OFF	
[100] 🛨 🐺 [10] ♠♥ [1] ◀ ♠♥ → [DISP] ♠♥ [RES	SULT] 🛨 🕈 [CH1]
★		★ ₹
[200]	Use the 💽 🛡 buttons to cycle through the Registers Menu and Registers (1 to	[CH2]
★ ↓	244) to select data source for displays	+
[244]	(also see page 44).	[CH3]
★ ↓		1
[TARE] 🛧 💺 [VALLEY]	T_1] ● ♥ [CH4]



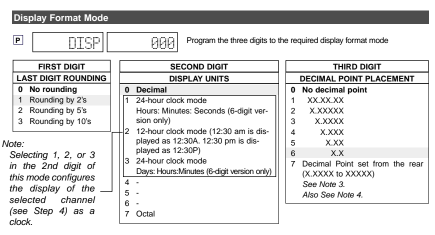
Configure Display Format Mode Procedure

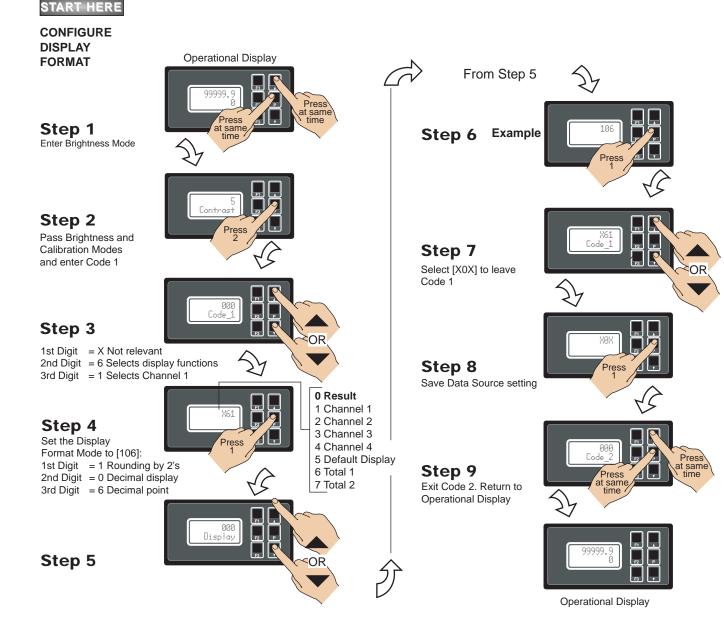
The following example procedure describes how to configure the display format mode for the third digit selection and covers:

- Last Digit Rounding.
- Display Units.
- Decimal Point Placement.

Example Procedure:

Configure the display format mode for channel 1 with rounding by 2's, decimal display units, and the decimal point placed between display digits 4 and 5 by setting Code 1 to [**X61**].



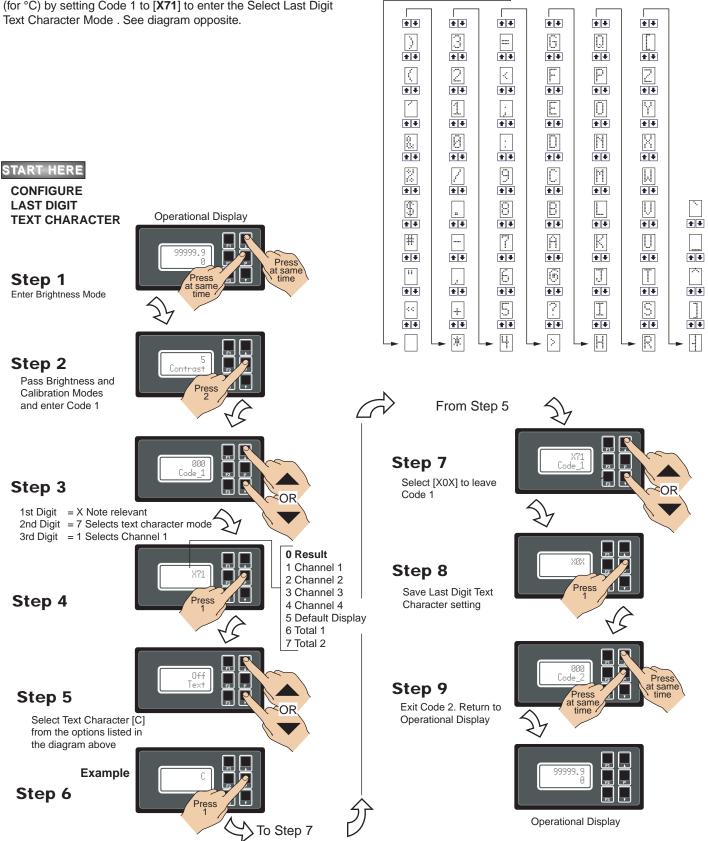


Configure Last Digit Text Character Procedure

The following example procedure describes how to select the last digit text character.

Example Procedure:

Configure the Channel 1 with C as its last digit text character (for °C) by setting Code 1 to [X71] to enter the Select Last Digit Text Character Mode . See diagram opposite.



Select Last Digit Text Character

Lhar

f

+

Use the 1 button to cycle through the

menu, and the 💌 button to cycle back.

Configure Setpoint Annunciators Procedure

The following example procedure describes how to configure setpoint annunciators.

Example Procedure:

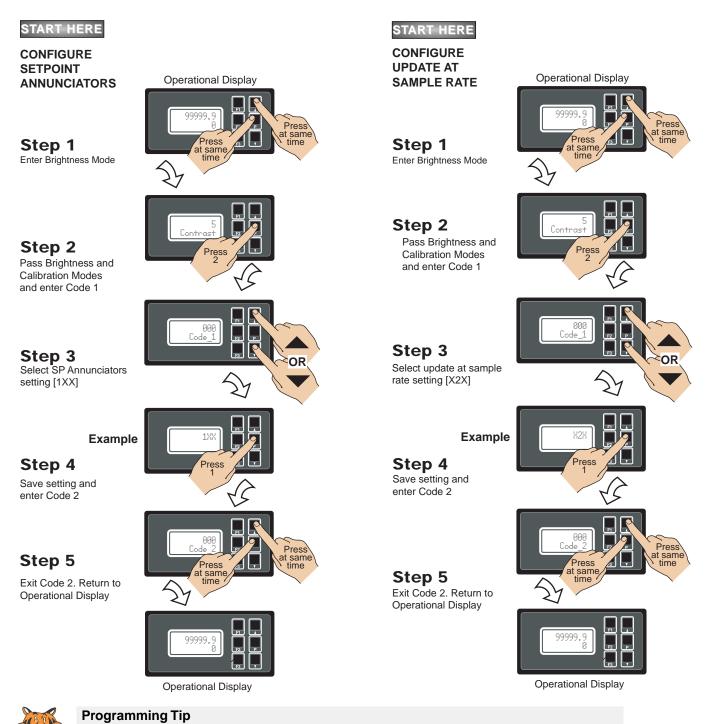
Configure the setpoint annunciators to come ON when the setpoints are OFF (not active) by setting Code 1 to [1XX].

Configure Update at Sample Rate Procedure

The following example procedure describes how to configure the display to update at the sample rate selected in Code 2.

Example Procedure:

Update the display at the sample rate selected in Code 2 by setting Code 1 to [X2X].



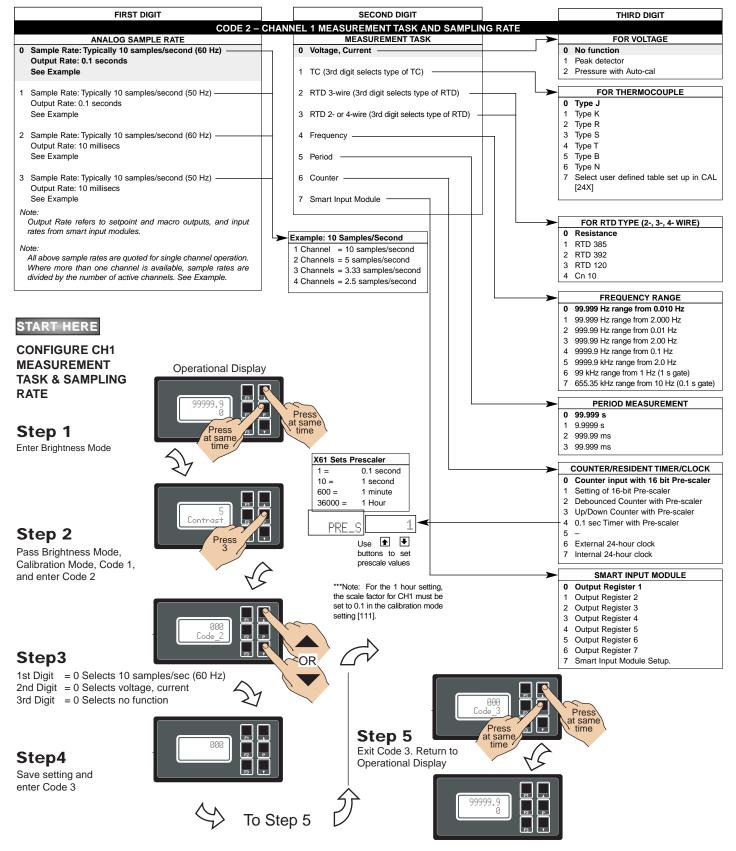
The Configuring Setpoint Annunciators and the Update at Sample Rate procedures can be combined so that Code 1 could be set to [12X] (for the above examples) in a single procedure.

[CodE_2] - Channel 1 Measurement Task & Sampling Rate

The Tiger 320 Series DI-802X6C meter can be configured to measure almost any input signal. The measurement task and sampling rate for Channel 1 (CH1) is configured in the three digits of Code 2. The diagram below lists the available configuration selections in Code 2.

Example Procedure:

Configure CH1 for a voltage input with 10 samples/second (60 Hz) sampling rate and output rate of 0.1 seconds by setting Code 2 to [**000**].



[CodE_3] - Channel 1 Post Processing & Serial Mode Functions

Post processing functions refer to functions that occur to the input after it has been configured and scaled.

Post processing for Channel

Example Procedure:

Configure the meter to apply square root to the CH1 signal by setting Code 3 to [100].

1 (CH1) is configured in the first digit of Code 3. The dia-FIRST DIGIT SECOND DIGIT THIRD DIGIT gram below lists the available CHANNEL 1 FUNCTIONS (POST PROCESSING & SERIAL MODE) CODE 3 post processing configuration 32-POINT LINEARIZATION FOR CHANNEL 1 CH1 POST PROCESSING SERIAL MOD selections in Code 3 (1st digit 0 Direct Display of Input (no 0 No Linearization on CH1 0 ASCII Mode processing) 32-point Linearization on CH1 using Table 1 Modbus Mode only). Square Root of Channel 1 1 2 32-point Linearization on CH1 using Table 2. See Note 5 2 Master mode (used to cus-2 Inverse of Channel 1 3 32-point Linearization on CH1 using Table 3. See Note 5 tomize print mode protocols 32-point Linearization on CH1 using Table 4. See Note 5 via macro) 3 3 Print Mode 5 125-point Linearization on CH1 (Tables 1 to 4 cascaded). See Ethernet Mode, See Note 6 Note 5 Note 5: Devicenet Mode (requires 6 32-point Linearization on CH1 (Tables 1 to 4 selected from the 5 If only 4 kB memory installed, functions 2 Devicenet hardware module). rear pins of selected input modules). to 6 are not available in: The selected table is not available if CH2, CH3, or CH4 is oper-See Note 6 Code 3 2nd diait. ating in the analog output mode. CH1 must be set to Voltage, Current in Code 2 [X0X]. See Note 5 Code 4 3rd diait. Note 6 7 These functions are not available Code 7 2nd digit. on all models and in some cases Note require additional hardware All linearization tables are set up in the Calibration Mode [24X]. START HERE **CONFIGURE CH1** POST **Operational Display** From Step 3 PROCESSING **FUNCTIONS** Press at same Press time Step 1 sam time Enter Brightness Mode Step 4 Save Post Processing setting Step 2 Press Pass Brightness Mode, time Step 5 Press 3 Calibration Mode. at same Exit Code 4. Return to Codes 1 and 2, and time enter Code 3 **Operational Display** Step 3 1st Digit = 1 Square root of CH1 **Operational Display** 2nd Digit = 0 No linearization 3rd Digit = 0 ASCII Mode Programming tip

Print Mode – Data Printing Direct to Serial Printer

Print mode data logging is a simple method of capturing data using the meter's print mode. The data can be printed directly to a serial printer from the meter.

The print mode uses the meter's serial communications port to connect to a remote serial printer. The data can be printed with or without a Day: Month: Year or Hours: Minutes: Seconds time stamp.

Time stamp settings are configured in Code 8.



For full details on the Serial Mode, see *Serial Communications Output Module* supplement.

Print Mode – Data Printing Direct to PC

The print mode can also be used to print data to a PC where it is logged in a Windows Terminal program.

The print mode uses the meter's serial communications port to connect to the PC. The data can be printed with or without a Day: Month: Year or Hours: Minutes: Seconds time stamp.

Time stamp settings are configured in Code 8.

[CodE_4] - Channel 2 Measurement Task & Sampling Rate

Code 4 is a single code that combines all the configuration and post processing functions available for Channel 2.

When a dual input signal conditioner is installed, the second input signal is processed and displayed on CH2.

Measurement task and 32-point linearization for CH2 is configured in the 1st and 2nd digits of Code 4. The diagram opposite lists the available configuration selections in Code 4.

Example Procedure:

Configure CH2 for a direct voltage input with no linearization by setting Code 4 to [010].

See I-Series Input Modules Guide (Z87) for procedures to set up a dual input module.

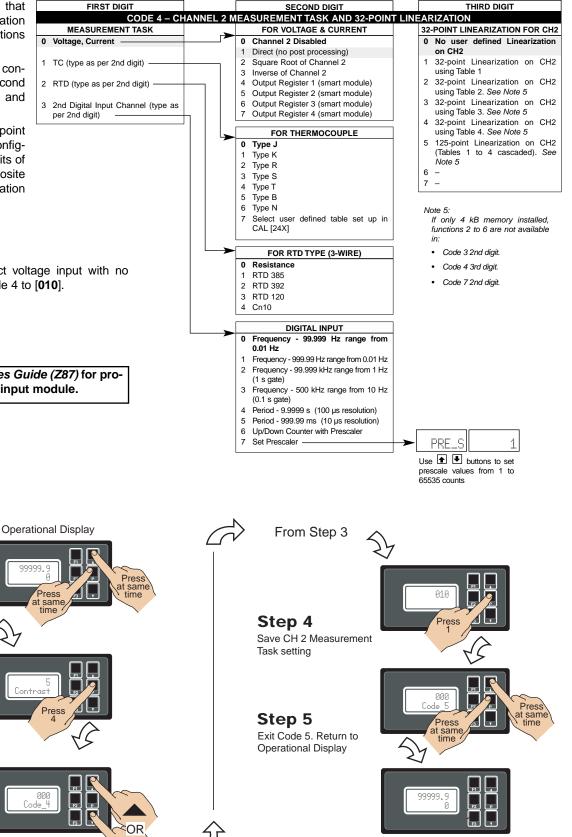
Press

at same

time

Press

000



Operational Display

START HERE **CONFIGURE CH2** MEASUREMENT

TASK

Step 1

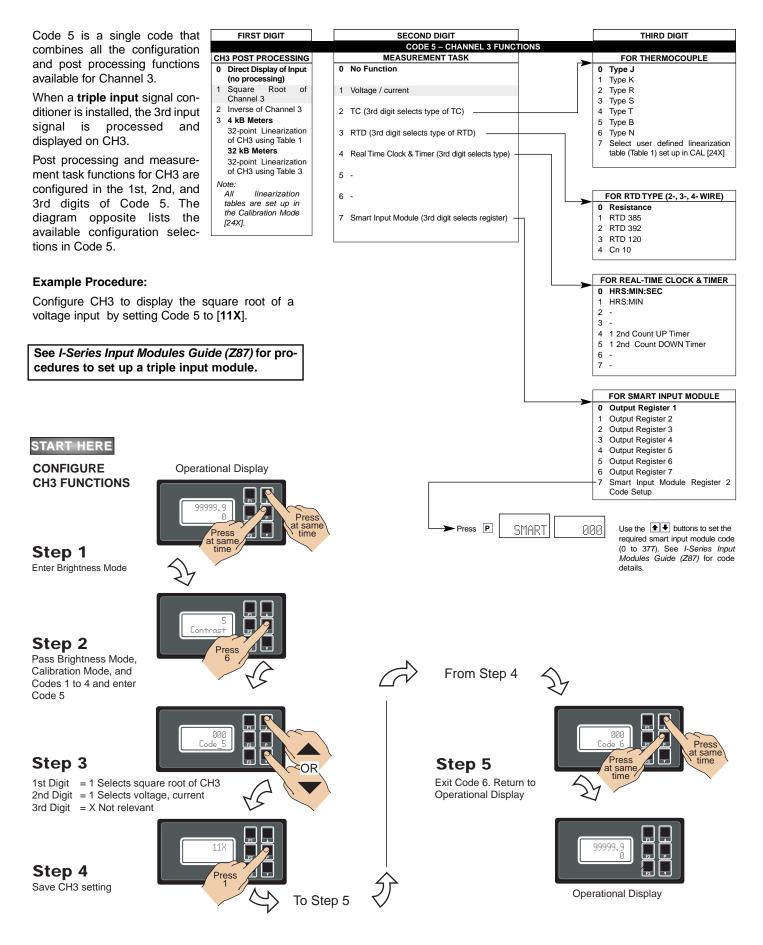
Enter Brightness Mode

Pass Brightness Mode, Calibration Mode, and Codes 1 to 3, and enter Code 4

Step 3

1st Digit = 0 Selects voltage, current 2nd Digit = 1 Selects direct 3rd Digit = 0 Selects no linearization

[CodE_5] - Channel 3 Functions



[CodE_6] - Channel 4 Functions

Code 6 is a single code that combines all the configuration and post processing functions available for Channel 4.

When a quad input signal conditioner is installed, the 4th input signal is processed and displayed on CH4.

Post processing and measurement task functions for CH4 are configured in the 1st, 2nd, and 3rd digits of Code 6. The diagram opposite lists the available configuration selections in Code 6.

CH4 POST PROCESSING Direct Display of Input (no pro-0 cessing) Square Root of Channel 4 Inverse of Channel 4 2 3 4 kB Meters 32-point Linearization of CH4 using Table 1 32 kB Meters 32-point Linearization of CH4 using Table 4 Note.

FIRST DIGIT

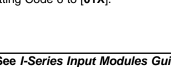
All linearization tables are set up in the Calibration Mode [24X].

> Press same

Example P	rocedure:
-----------	-----------

Configure CH4 as direct display of voltage input by setting Code 6 to [01X].

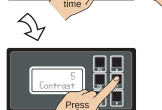
See I-Series Input Modules Guide (Z87) for procedures to set up a quad input module.





CONFIGURE **CH4 FUNCTIONS**

Step 1 Enter Brightness Mode



Operational Display

Press

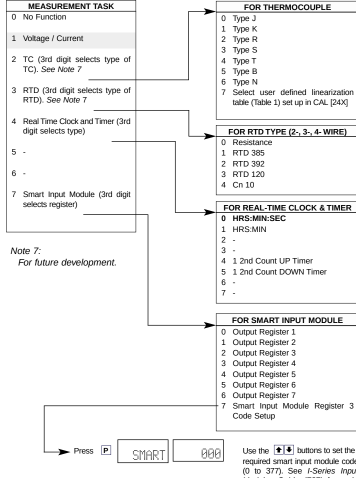
at same



ррр

Й

To Step 5



SECOND DIGIT

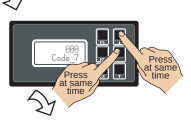
CODE 6 - CHANNEL 4 FUNCTIONS

required smart input module code (0 to 377). See I-Series Input Modules Guide (Z87) for code details.

THIRD DIGIT

Step 5 Exit Code 7. Return to **Operational Display**

From Step 4





Operational Display



Step 2

Code 6

Pass Brightness Mode,

Calibration Mode, and Codes 1 to 5 and enter

1st Digit = 0 Selects direct display of input 2nd Digit = 1 Selects voltage, current 3rd Digit = X Not relevant

Step 4 Save CH4 setting

[CodE_7] - Result Processing

The third digit of Code 7 performs various math functions between channel 1 and channel 2 and stores this data in the result register.

The data in the result register can then be further processed by the selections made in the 1st and 2nd digits.

Example Procedure:

Configure Code 7 to add the input of CH1 and CH2 and directly display the result by setting Code 7 to [003].

FIRST DIGIT	SECOND DIGIT	THIRD DIGIT			
CODE 7 – RESULT PROCESSING					
RESULT PROCESSING	32-POINT LINEARIZATION FOR RESULT	MATHS FUNCTIONS FOR RESULT			
0 Direct Display of Result	0 No Linearization on Result	0 Result Register not Updated			
as per processing per-	1 32-point Linearization on Result using Table 1	1 pH Meter (CH1 = Tbuff, CH2 = pH)			
formed in 2nd or 3rd digit	2 32-point Linearization on Result using Table 2. See Note 5	2 Result = CH1, Setpoint 2 = CH2			
1 Square Root of Result	3 32-point Linearization on Result using Table 3. See Note 5	3 Result = CH1 + CH2			
2 Inverse of Result	4 32-point Linearization on Result using Table 4. See Note 5	4 Result = CH1 - CH2			
3 -	5 125-point Linearization on Result (Tables 1 to 4 cascaded).	5 Result = (CH1 x 20 000)/CH2			
	See Note 5	6 Result = CH1 x CH2/10 000			
	6 32-point Linearization on Result (Tables 1 to 4 selected from the rear of the meter).	7 Result = CH1			
	The selected table is not available if CH2, CH3, or CH4 is operating in the analog mode. CH1 must be set to Voltage, Current in Code 2 [X0X].				
	See Note 5				

7 –

See I-Series Input Modules Guide (Z87) for procedures to set up a dual, triple, or quad input module.

Linearization Table Notes

A base meter with 4 kB memory installed has a single 32-point programmable linearization table available.

For four 32-point programmable linearization tables to be available, the meter requires at least 32 kB of memory to be installed.

Meters with 4 kB Memory

In base meters with 4 kB memory, set up Table 1 in the Calibration Mode to [24X]. This means that Table 1 is available to be applied to:

- CH1 Selected in Code 3.
- CH2 Selected in Code 4.
- CH3 Selected in Code 5.
- CH4 Selected in Code 6.

Meters with 32 kB Memory

In base meters with 32 kB or more memory, each of the four tables (Tables 1 to 4) are set up in [24X] of the Calibration Mode by selecting the appropriate table number. This means that the four tables are available for the four channels as follows:

- CH1 All four tables selected in Code 3.
- CH2 All four tables selected in Code 4.
- CH3 - Table 3 selected in Code 5.
- CH4 Table 4 selected in Code 6.

Step 2

Step 3

Step 4

Save CH1 & CH 2 Result

Processing setting

START HERE

CONFIGURE RESULT

PROCESSING

Enter Brightness Mode

Step 1

Pass Brightness Mode, Calibration Mode, and Codes 1 to 6 and enter Code 7

1st Digit = 0 Selects direct display of result

Example

2nd Digit = 0 Selects no linearization on result 3rd Digit = 3 Selects result = CH1+CH2

63 Press at same time Press

000

883

Press

Operational Display

Press

time

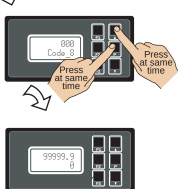
OF

To Step 5

same

Step 5 Exit Code 8. Return to **Operational Display**

From Step 4



Operational Display

[CodE_8] - Data Logging & Print Mode

Up to 4000 samples can be logged within the meter in the cyclic or linear FIFO mode and saved for later downloading to a PC, using a terminal evaluation program, or printing directly to a serial printer.

Data logging can be triggered (activated) from a setpoint, the program button, or from an external switch. See the 3rd digit in the diagram below.

Data from up to four selectable registers can be logged with one of the following printer or spreadsheet style time and date stamps. All time and date stamps are generated from an optional real-time clock (see the 2nd digit in the diagram below):

- No time stamp.
- Month Day Year. Hours: Minutes: Seconds.
- Day Month Year. Hours: Minutes: Seconds.
- · Hours:Minutes:Seconds.

Printer style time and date stamps have a carriage return and line feed. Spreadsheet style time and date stamps are continuous on a single line.

See Serial Communications Module Supplement (NZ202) for full details on the Data Logging and Print Mode Options.

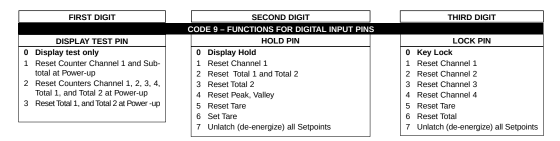
FIRST DIGIT	SECOND DIGIT	THIRD DIGIT
CO	DE 8 – DATA LOGGING AND PRINT MODE OPTION	S
DATA LOG BUFFER TYPE	DATE & TIME STAMP OPTIONS	LOG OR PRINT TRIGGER
 0 No Data Logging Cyclic Buffer Linear FIFO Buffer. Reset Buffer Number to 0. Note: Setting Code 8 to [3XX] resets the data log buffer to 0. Once reset, Code 8 must be set back to the required data log buffer setting.	 Printer Format – No time stamp with print/log Printer Format – Time stamp format 1 [Mth- Day-Yr Hrs:Min:Sec] (with <cr><lf>)</lf></cr> Printer Format – Time stamp format 2 [Day- Mth-Yr Hrs:Min:Sec] (with <cr><lf>)</lf></cr> Printer Format – Time stamp format 3 [Hrs:Min:Sec] (with <cr><lf>)</lf></cr> Spreadsheet Format – No time stamp format 3 [Mth-Day-Yr Hrs:Min:Sec] Spreadsheet Format – No time stamp format 1 [Mth-Day-Yr Hrs:Min:Sec] Spreadsheet Format – Time stamp format 2 [Day-Mth-Yr Hrs:Min:Sec] Spreadsheet Format – Time stamp format 2 [Day-Mth-Yr Hrs:Min:Sec] Spreadsheet Format – Time stamp format 3 [Hrs:Min:Sec] ALL ABOVE ARE REAL-TIME CLOCK OPTIONS 	 No trigger Trigger on Demand from PRO-GRAM Button Trigger on Demand from F1 Button Trigger on Demand from F2 Button Trigger on Demand from HOLD Pin Trigger on Demand from LOCK Pin - - Note: Log and/or print will only trigger if enabled.

[CodE_9] - Functions for Digital Input Pins

The TEST, HOLD, and LOCK pins are located at the rear of the meter to accommodate external switched digital inputs. When switched to the COMMON pin, they can be programmed in Code 9 to perform remote resetting functions to add to the functionality of the meter.

Note:

CAPTURE, HOLD, and LOCK pins can be a setpoint activation source. See Setpoint Programming mode.



Setpoint Programming Mode

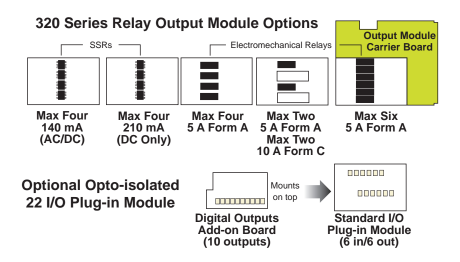
All setpoint activation and control settings are selected and configured using the front panel buttons in the **setpoint programming mode**. Or, software configured via the **meter configuration utility program** if the meter is connected to a PC through the serial port. The meter has six software driven setpoints, independently configured to operate within the total span range of the meter and the selected input module.

Relay Output Modules

Five standard relay output module options provide a selection of 20 relay configuration options for DI-50 meters.

Three electromechanical relay output modules support a combination of 5 A Form A and 10 A Form C relays providing 12 configuration options. A solid state relay (SSR) output module supports 400 V, 210 mA DC SSRs and another SSR output module supports 400 V, 140 mA AC / DC SSRs providing a further eight configuration options.

A 22 opto-isolated I/O plug-in module can support six inputs and up to 16 outputs. The standard plug-in module has six inputs and six outputs that can be extended to 16 outputs with a 10 output add-on board.



Setpoint Programming Mode

See the Setpoint Programming Mode Logic Diagram opposite.

The setpoint programming mode is entered by pressing the meter's \mathbf{P} and $\mathbf{\Psi}$ buttons at the same time.

Setpoint Activation Values

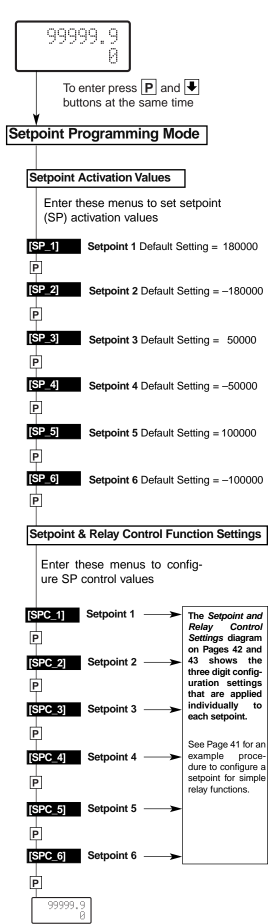
Each setpoint activation value is individually programmed. Setpoint activation values can be set within the total span range of the meter and the selected input module.

Setpoint and Relay Control Settings

See the Setpoint and Relay Control Settings diagram on Pages 42 and 43.

The control settings provide access to the following setpoint and relay functions for configuration using the meter's 1st, 2nd, and 3rd digits:

- 1st Digit Relay Energize Functions.
- 2nd Digit Setpoint Activation Source.
- 3rd Digit Setpoint Delay, Timer, and Reset and Trigger Functions.



Setpoint Programming Mode Logic Diagram

Setpoint Programming Mode continued



Relay Energize Functions

All setpoints activate at the setpoint value. All relays/setpoints are programmable to energize above or below the setpoint value.

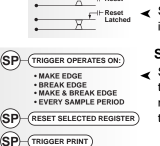
Setpoints activate from any input

external switched inputs (digital input

Setpoint Activation Source

Setpoint Latching

Ţ Ť Ţ channel, selected meter register, or Latched





pins).

Setpoints can be programmed to reset selected registers, or be manually reset. They can also trigger a data print or a data log.



Setpoint tracking can be applied to setpoints

configured in the hys-

teresis, deviation, or

PID modes.



TRIGGER LOG DATA

Display Flashing

SP

Display flashing can be applied to setpoints configured in the hysteresis or deviation modes.

RESET

(SP

Each setpoint can be programmed to make the display flash on and off while the setpoint is active, and keep it flashing until the setpoint de-activates.



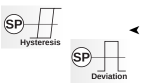
Real-time Clock Option

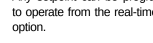
Any setpoint can be programmed to operate from the real-time clock option.

Data ogging









Data Logging

Any setpoint can be programmed to log data within the meter (up to 4000 samples).

Data Printing to Serial Printer

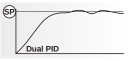
Any setpoint can be programmed to send data directly to a serial printer.

Data Printing to PC

Any setpoint can be programmed to send data directly to a connected PC.

Hysteresis or Deviation

Each relay can operate in a hysteresis or deviation mode.



PID Control Settings

The PID (proportional, integral, derivative) control function pro-vides exceptional control stability during control process applica-

tions. PID control is available from the following outputs:

- Setpoint / relay output.
- Analog output.
- Relay and analog output at the same time.

PID control from the setpoint / relay output is available from SP1 and SP2 only.

There are two PID control outputs available via the analog output:

- PID1 stored in register 50.
- PID2 stored in register 51.





PID Control

4

Timer Modes

Each setpoint can be programmed to operate the relay in one of the following seven resident timer modes:

Setpoints /

Relays 1 to 6

Analog Output PID 1 (Reg 50) PID 2 (Reg 51)

Normal Mode Timer

Single actuation, delay-on-make (DOM) and delay-on-break (DOB).

Normally OFF/Pulsed ON Timers

Repeat ON Mode Timer - multiple actuation, programmable off- and on-time.

Pulse ON Mode Timer – single actuation, programmable DOM and maximum on-time.

1-Shot ON Mode Timer – single actuation, programmable DOM and minimum on-time.

Normally ON/Pulsed OFF Timers

Repeat OFF Mode Timer - multiple actuation, programmable off- and on-time.

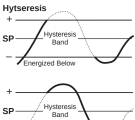
Pulse OFF Mode Timer – single actuation, programmable DOB and maximum off-time.

1-Shot OFF Mode Timer – single actuation, programmable DOB and minimum off-time.

Hysteresis or Deviation

Each setpoint can be individually programmed to energize the relay in the hysteresis or deviation mode, with or without initial startup inhibit.

Hysteresis (deadband) is the pro-grammable band above and below the setpoint value that determines when and for how long the relay is energized or de-energized. The set- sp point can be programmed to energize the relay above or below the šetpoint value.



Energized Above

The hysteresis setting can be any value between 0 and 65535 counts. The number of counts selected act both positively and negatively on the setpoint, forming a hysteresis band around the setpoint.

For example, if the setpoint setting is 500 counts and the hysteresis setting is 10 counts, the hysteresis band around the setpoint setting is 20 counts, starting at 490 counts and ending at 510 counts.



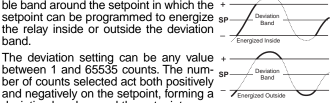
If hysteresis is set with ZERO counts, the relay energizes AT or ABOVE the setpoint value.

Setpoint Programming Mode continued

Deviation (passband) is the programma- Deviation ble band around the setpoint in which the + setpoint can be programmed to energize SP the relay inside or outside the deviation band.

ber of counts selected act both positively

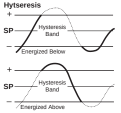
deviation band around the setpoint.



For example, if the setpoint setting is 1000 counts and the deviation setting is 35 counts, the deviation band around the setpoint setting is 70 counts starting at 965 counts and ending at 1035 counts.

Initial Start-up Inhibit.

On power-on, start-up inhibit prevents the relay from energizing on the first setpoint activation cycle. Depending on how the meter has been programmed, initial start-up inhibit either functions during a falling input signal, or during a rising input signal.



Relay Time Control Modes

The following time control mode settings can cover almost every relay timer application.

All setpoints can be individually programmed to operate a relay in one of the following time control modes above or below the setpoint value.

SP ON

Normal Mode

This mode individually SP OF programs a relay's setpoint with delay-RLY ON on-make (DOM) and RLY OF delay-on-break (DOB) settinas.

Normally OFF / Pulsed ON Modes

These are delay modes were the relay is normally off and pulses on when the setpoint activates.

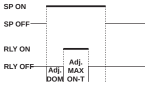
Adi

Adj. DOB

Repeat ON Mode	SP ON	
Multiple actuation,	SP OFF	
programmable on and	RLY ON	
off time settings.	RLY OFF	Adj. Adj. Adj. ON-T OFF-T ON-T

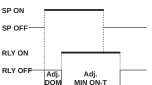
Pulse ON mode (Programmable ON-time)

Single actuation, programmable DOM and on time settings.



1-Shot ON mode (Programmable Minimum ON-time)

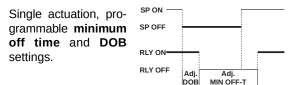
Single actuation, programmable DOM and minimum on time settings.



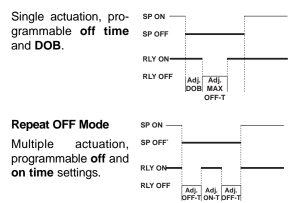
Normally ON / Pulsed OFF Modes

These are delay modes were the relay is normally on and pulses off when the setpoint activates.

1-Shot OFF mode (Programmable Minimum OFF-time)



Pulse OFF mode (Programmable OFF-time)



Each setpoint can be individually configured for basic to advanced operations in the following three levels. Each operational level is designed to provide only the required relevant setpoint and relay functions.

The modes at Level 2 and Level 3 can be set to OFF for each individual setpoint, ensuring that no other functions are programmed to influence the setup.

Setpoint & Relay Basic Mode Level 1

This is an easily programmable mode for users who require the following basic setpoint and relay functions:

First Digit – Relay Energize Functions

Relays programmed to energize above or below the setpoint value.

Second Digit – SP Activation Source

Setpoints programmed to activate from selectable meter registers or one of six external switched inputs.

Third Digit – Setpoint Latching

Relays programmed with latching and manual reset options.

Level 2 Setpoint & Relay Intermediate Mode

Level 2 uses all Level 1 functions and is further extended by the following programmable modes. The functionality of the relay energize functions are extended by allowing the relays to be programmed with or without initial start-up inhibit.

Hysteresis, Deviation & PID Mode

This mode adds extra functionality to the basic mode by providing programmable hysteresis or deviation settings for all setpoints, or PID control from setpoints SP1 and SP2.

Timer Modes

These modes add even more functionality to the basic and intermediate mode by providing each setpoint with a choice of one of seven resident programmable timers.

Level 3 Setpoint & Relay Advanced Mode

Level 3 uses all Level 1 and Level 2 functions combined with reset and trigger functions to provide an extremely powerful advanced mode.

Level 3 enables you to program all setpoints individually for operations normally requiring sophisticated controllers.

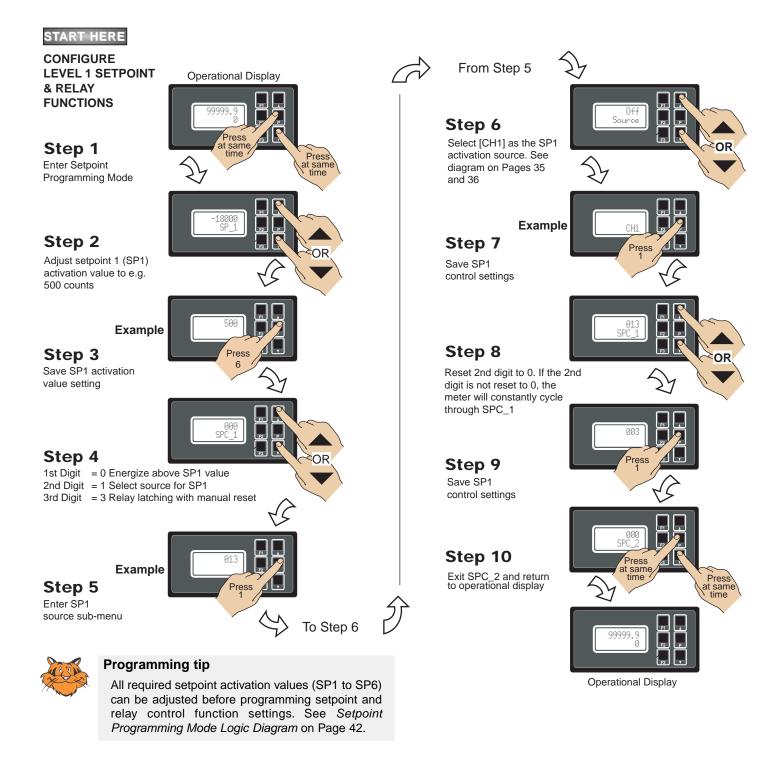
Setpoint Programming Mode – Programming Procedures

Example Procedure:

The following procedure describes how to program setpoint 1 (SP1) for the following **Level 1** setpoint and relay functions:

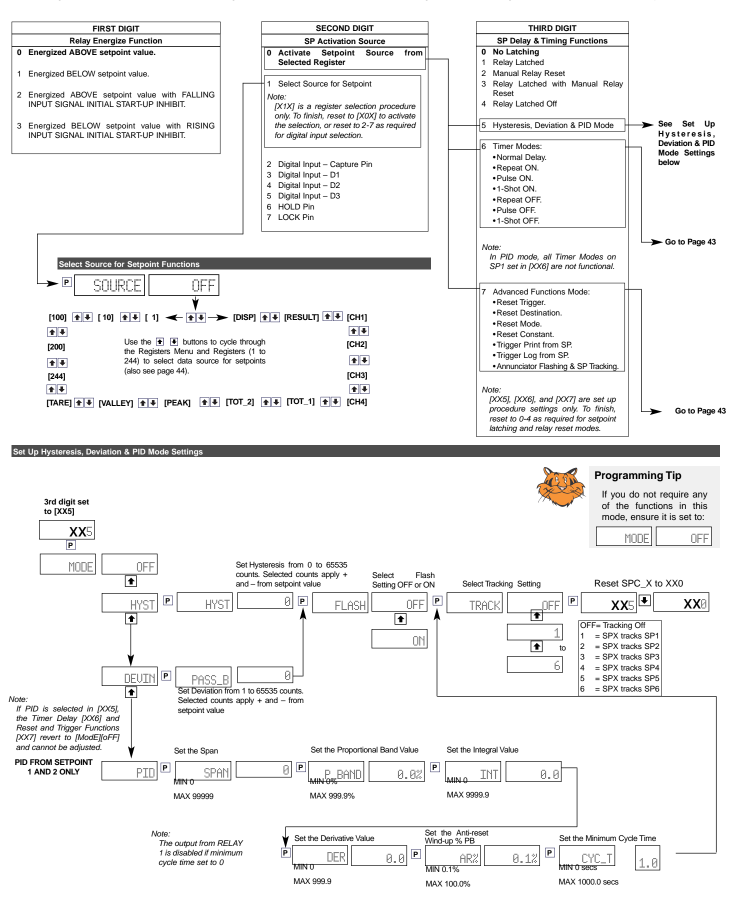
- SP1 to activate from Channel 1 (CH1).
- Relay to energize above SP1 value.
- Relay to latch with manual relay reset.

See Setpoints and Relays Supplement (NZ201) for procedures to program all setpoint and relay operational levels (Level 1 to Level 3). (See page 3 for more information).



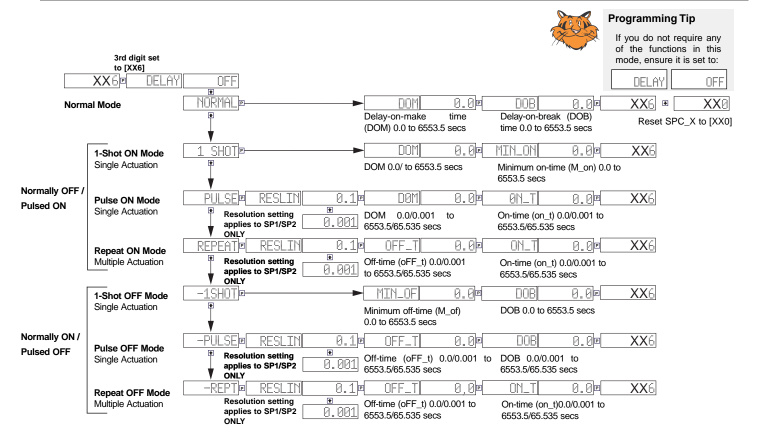
Setpoint & Relay Control Settings Diagram

The diagram below and continued on Page 43 shows the 1st, 2nd, and 3rd digit control settings for the setpoints and relays.

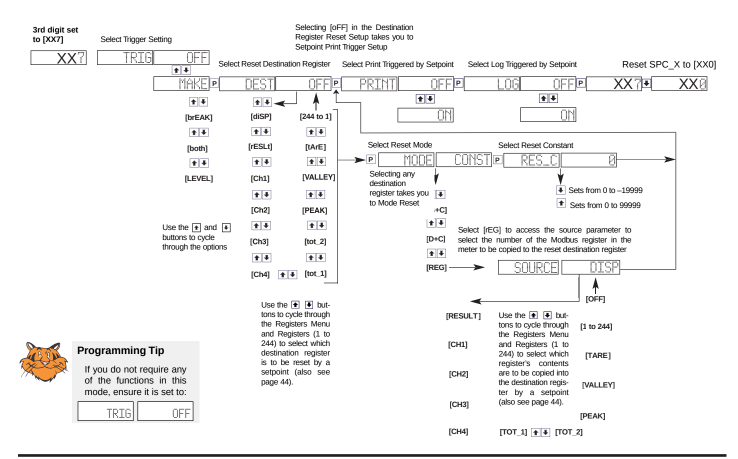


Setpoint Programming Mode continued

Set Up Timer Delay Settings



Set Up Register Reset and Setpoint Trigger Functions



Registers That Can Be Selected By Front Panel Push Button Programming

A Tiger 320 Series meter has 6,144 registers which are provided for use by the operating system and the powerful Custom Macro Programming system (see page 11).

40 Manually Selectable Registers

Using the front panel buttons, there are 40 registers that may be selected for use within the following functions:

- [CodE_1] Display Configuration [X50]. Selection of a register as the data source for displays, peak and valley, totalizers and analog outputs. (See pages 26 & 27)
- Setpoint Control Settings [X1X]. Selection of a register as the data source for a setpoint. (See Page 42)
- Setpoint Control Settings [XX7]. Selection of a destination register that is to be reset by a setpoint with the contents of a selected source register. (See Page 43)
- Setpoint Control Settings [XX7]. Select which register's contents are to be copied into the destination register by a setpoint. (See Page 43)

The 40 registers that can be selected as a data source, a reset source or a reset destination for the functions above are shown in the table on the right.

The table shows, in seven columns, the functions where these registers can be used.

Where a register is more likely to be used in a particular function, a closed circle • is shown in the column. For those functions where a register is less likely to be used, an open circle \circ is shown.

No register number is shown for the first 11 functions, because these 11 functions are identified in the display menu for direct selection by their code names.

When cycling through the Registers Menu and then Registers 1 to 244, the numerical Register Set will increment through each decade in turn, from 1 to 0, while the button is held down. When [200] is reached, [oFF] or [tArE] will be displayed. To select a specific number set, the button should be released and pressed again each time the left most decade displays the desired number for that decade.

To quickly exit the numerical 1 to 244 Register Set, hold the • button down while cycling through the decades, and release it when [oFF] or [tArE] appears.

SEE

	¥		_
[100] 🛊 🖊 [10] 🛧	I [1] I → [diSP] I → [diSP]	[rESLt]	🛃 [Ch1]
+			★ ↓
[200]	Use the 🗈 and 🖲 buttons to		[Ch2]
	cycle through the Registers Menu		
★ ↓	and Registers (1 to 244). Press		↑ ↓
[244]	the 🆻 button to make a selection.		[Ch3]
+ +			↑ ↓
[tArE]	♣ ♣ [PEAK] ★ ♣ [tot_2]	★ ↓ [tot_1] ★	[Ch4]

Registers that Should Not be Used

PSouch

The following registers are contained within the selectable 1 to 244 Register Set, but they should not be selected because they are either reserved for future use, or for use by the operating system only:

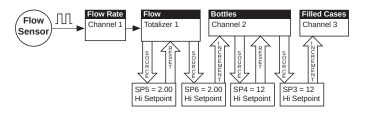
15, 38, 47-48, 52-53, 61-64, 123-128, 140-141, 234-244

Any selection of these Registers may cause a malfunction.

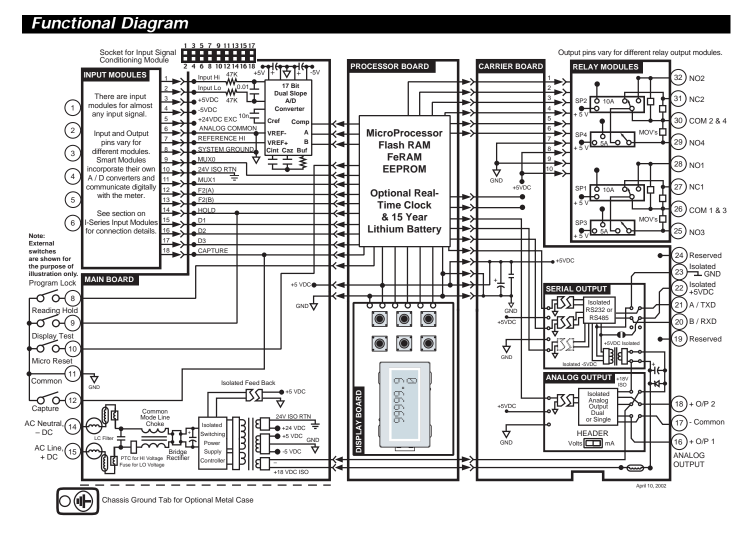
Register Functions	Register Numbers	Data Source for Displays	Data Source for Peak & Valley	Data Source for Analog Outputs 1 & 2	Data Source for Totalizers 1 & 2	Data Source for Setpoints	Reset Source	Reset Dest.
Display [diSP]	-		•	•	•	•		
Result [rESLt]	-	•	•	•	•	•	•	•
CH1 [Ch1]	-	•	•	•	•	•	•	•
CH2 [Ch2]	-	•	•	•	•	•	•	•
CH3 [Ch3]	-	•	•	•	•	•	•	•
CH4 [Ch4]	-	•	•	•	•	•	•	•
Total 1 [tot_1]	-	•	•	•		•	•	•
Total 2 [tot_2]	-	•	•	•		•	•	•
Peak [PEAK]	-	0				•	0	
Valley [VALEY]	-	0				•	0	
Tare [tArE]	-	0	0	0		0	0	
PID Output 1	50	0	0	0		0		
PID Output 2	51	0	0	0		0		
Smart Result 1	54	0	0	0				0
Smart Result 2	55	0	0	0				0
Smart Result 3	56	0	0	0				0
Smart Result 4	57	0	0	0				0
Smart Result 5	58							0
Smart Result 6	59							0
Smart Result 7	60							0
Analog Output 1	83	0				0	0	0
Analog Output 2	84	0				0	0	0
Timer 1	95	0				0	0	0
Timer 2	96	0				0	0	0
Smart Reset Offset 1	121							•
Smart Reset Offset 2								•
Clock - Seconds	213					0		
Clock - Minutes	214					0		
Clock - Hours	215					0		
Clock - Days Clock - Date	216 217					0		
Clock - Date Clock - Month	217					0		
Clock - Wohlm Clock - Year	218					0		
Setpoint Latch	219							
Relay De-energize	221							
Zero Offset - Result	222					0		
Zero Offset - CH1	227					0		
Zero Offset - CH2	229					0		
Zero Offset - CH3	230					0		
Zero Offset - CH4	231					0		

Resetting and Incrementing Using Setpoints

Setpoints may be used to reset and/or increment registers. In the example shown on the right, 2 liter soft drink bottles are being filled and packed 12 to a case. Using the setpoint reset and increment feature, the number of bottles and the total number of filled cases is easily calculated and displayed. Totalizer 1 counts from 0 to 2, resets, and repeats. CH 2 counts from 0 to 12, resets, and repeats.

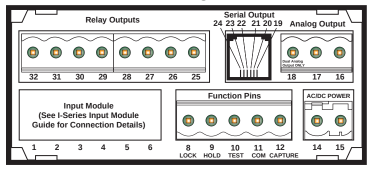


USING SETPOINTS TO INCREMENT AND RESET REGISTERS



Connector Pinouts

Rear Panel Pinout Diagram





WARNING: AC and DC input signals and power supply voltages can be hazardous. Do Not connect live wires to screw terminal plugs, and do not insert, remove or handle screw terminal plugs with live wires connected.

Input Signal – Pins 1 to 6

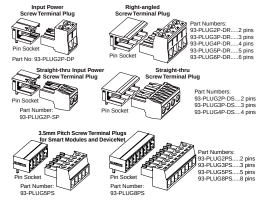
See the *I-Series Input Modules Guide (Z87)* for connection details of all input modules. On most single input signal conditioners, usually Pin 1 is the signal high pin (Hi +) and Pin 3 is the signal low pin (Lo -).

Function Pins – Pins 8 to 15

Pin 8 – Program Lock. By connecting the PROGRAM LOCK pin to the COMMON pin (pin 11 on the main PCB), the PROGRAM LOCK pin allows the meter's programmed parameters to be viewed but not changed.

Pin 9 – Hold Reading. By connecting the HOLD READING pin to the COMMON pin (pin 11), the HOLD READING pin allows the

NOTE: The meter uses plug-in type screw terminal connectors for most input and output connections and an RJ-6 phone connector for the optional RS-232 or RS-485 serial outputs.



meter's display to be frozen. However, A/D conversions continue and as soon as pin 9 is disconnected from pin 11 the updated reading is instantly displayed.

Pin 10 – Display Test and Reset. The DISPLAY TEST and RESET pin provides a test of the meter's display and resets the microprocessor when the DISPLAY TEST and RESET pin is connected to the COMMON pin (pin 11).

Pin 11 – Common. To activate the HOLD, TEST and RESET, or LOCKOUT pins from the rear of the meter, the respective pins have to be connected to the COMMON pin.

Pins 14/15 – AC/DC Power Input. These are the pins that supply power to the meter. See Power Supply for details of the standard and optional low voltage power supply.

Chassis Ground Tab. Only on versions with metal sheath casing.

Carrier Board Output Pins

Analog Outputs

- **Pin 16** Positive (+) analog output 1.
- Pin 17 Negative (–) analog output 1 and 2.

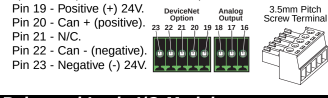
Pin 18 – Positive (+) analog output 2.

Serial Outputs RS-232 or RS-485

Pin No.	RS-232	RS-485	
19	Reserved for future use	Reserved for future use	Serial Output 24 23 22 21 20 19
20	RXD. Received Serial	B (Low)	24 23 22 21 20 19
21	TXD. Transmitted Serial	A (High)	
22	+5 VDC to power external converters	+5 VDC to power external converters	
23	Isolated Ground	Isolated Ground	RJ-6 Socket
24	Reserved for future use	Reserved for future use	

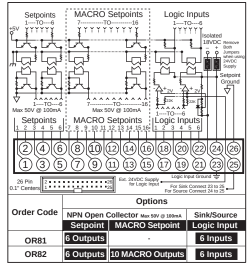
Ethernet – The Ethernet carrier board has the same analog output pins, with 10/100Base-T Ethernet (RJ-45 Socket).

DeviceNet – The DeviceNet carrier board has the same analog pinouts, but with a 3.5mm Pitch Socket. The serial output pins are replaced with DeviceNet pins, as follows:

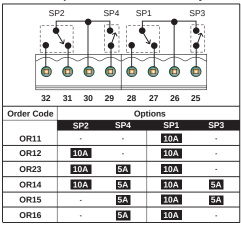


Relay and Logic I/O Modules

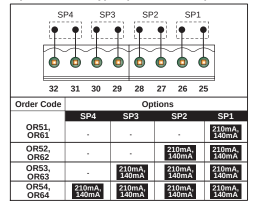
Opto Isolated I/0 Module for External Breakout Box with 6 Outputs & 6 Inputs, or 16 Outputs & 6 Inputs



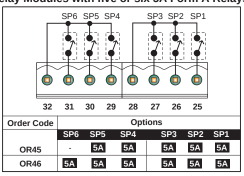
Relay Modules with up to two 5A Form A Relays, and up to two 10A Form C Relays



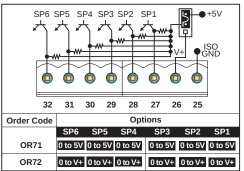
Relay Modules with up to 4 Independent 400V (210mA DC only) or (140mA AC/DC) SSRs



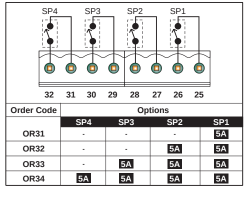
Relay Modules with five or six 5A Form A Relays



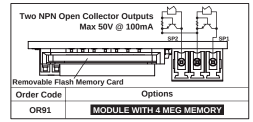
Open Collector / TTL / 5V Output

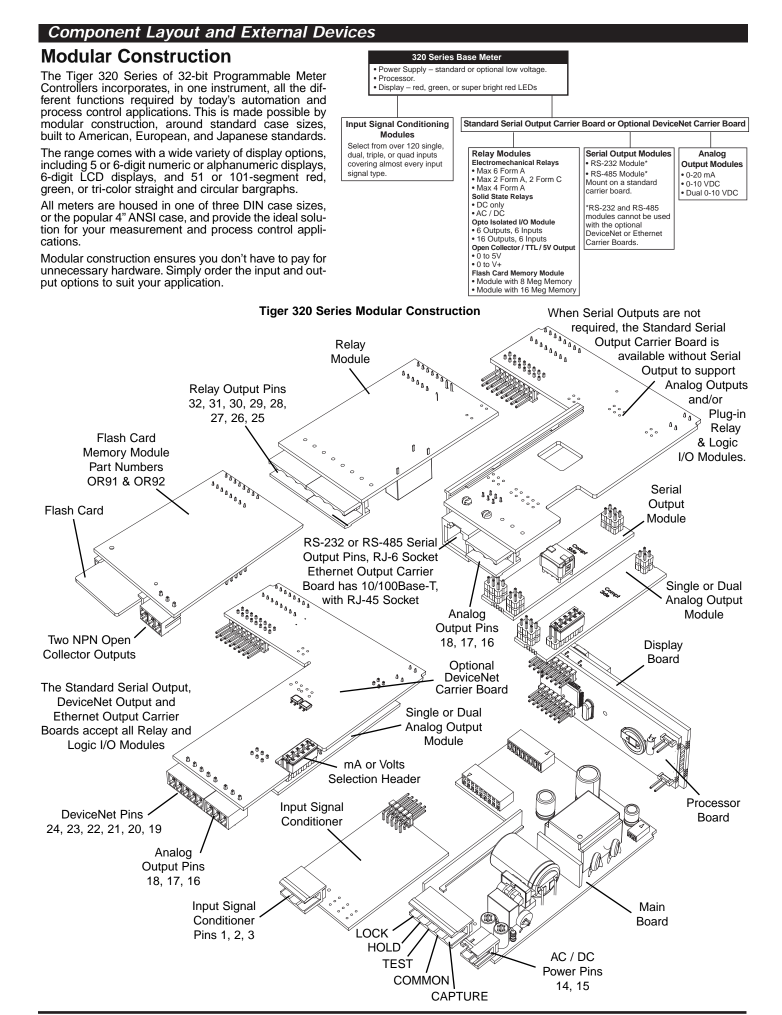


Relay Modules with up to four 5A Form A Relays

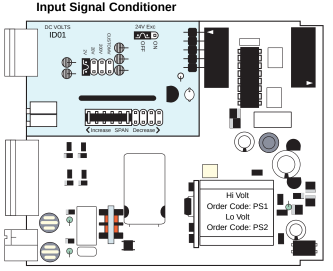






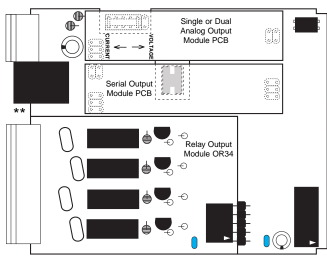


Component Layout and External Devices continued



Main PCB*

*Shown with optional Input Signal Conditioning Module (Ordered Separately)

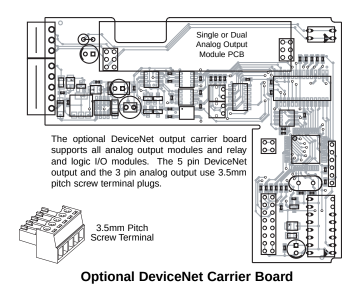


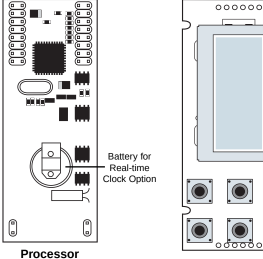
Standard Output Carrier Board*

*Shown with optional Analog Output Module, optional Relay Output Module and a Serial Output Module (RS-232, RS-485 or No Serial Output)

Ethernet Output Carrier Board**

**Is similar to the Standard Output Module Carrier Board, except that the RJ-6 socket is replaced with a 10/100Base-T RJ-45 Socket

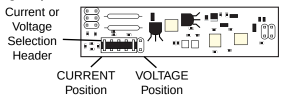




Display Board

Analog Output Module PCB

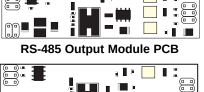
Board



Available in Single (0~4-20mA or 0-10V) or Dual (0-10V & 0-10V)

Standard Serial Output Modules RS-232 or RS-485

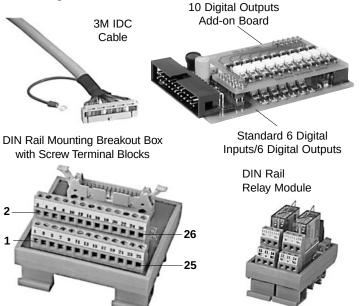
Note: Externally mounted Ethernet compatible communication output modules are available that connect directly to the standard (RS-232 / RS-485) serial module outputs.



1 2

RS-232 Output Module PCB

Opto Isolated I/O Modules Connect to External DIN Rail Mounting Breakout Box



6/25/04 DI-802XA 320 Series (NZ311)

I-SERIES INPUT SIGNAL CONDITIONING MODULES

Over 120 plug-in signal conditioning modules are available to suit almost any input signal, control, or data output. Modules can be easily inserted through the rear of the meter without disassembly of the case or removal from the panel. Many modules are exclusively designed for the **Tiger 320 Series**, and some can also be used with the **Leopard** and **Lynx** Family panel meters and bargraphs.

Function	Module	Page	Function
AC			Process Loop. 4 to 20mA
AU AC Amps. Scaled RMS AC Amps. Scaled RMS AC Amps. True RMS AC Amps. True RMS AC Milliamps. Scaled RMS AC Milliamps. True RMS AC Millivolts. Scaled RMS AC Volts. Scaled RMS AC Volts. Scaled RMS AC Volts. Scaled RMS AC Volts. True RMS AC VOLTS AC VOLTS	IA04		Process Loop. 4 to 20m Quad 4 to 20mA
AC Amps. True RMS	IA09	50	 Smart Dual Input, Load (
AC Amps. Irue RMS AC Milliamps. Scaled RMS	IA11 IA03		 Triple 4 to 20mA Triple - T/C, 4 to 20mA .
AC Milliamps. True RMS	IA08	50	 Triple - T/C, 4 to 20mA
AC Millivolts. Scaled RMS AC Millivolts. True RMS	IA10 IA12		 Triple - T/C, 4 to 20mA Triple - T/C, 4 to 20mA
AC Volts. Scaled RMS	IA01	50	 Triple - T/C, 4 to 20mA Triple - T/C, T/C and 4 to
AC Volts. Scaled RMS ΔC Volts. True RMS	IA02		 FREQUENCY / RPN Dual - Strain Gage and I
AC Volts. True RMS.	IA07	50	Dual Frequency
COUNTER			Line Frequency Triple RTD / RTD / Frequency
Dual - UP/DOWN Counter Quadrature Counter.	IDC I		 Triple - T/C, Volts and F
Quadrature Counter. Quadrature Counter w/dual SSRs Smart Triple Input, Pressure Direct & Dual Counter.	IC03	50	Universal Freq./ RPM / I
Smart Triple Input, Pressure Direct & Dual Counter . Triple - T/C, 4 to 20mA and Counter	ISP1		• Smart Dual LVDT (50 Hi
Triple - T/C, 4 to 20mA and Counter Universal Freq./ RPM / Up Down Counter	IF10	51	 Smart Dual LVDT (60 H)
• DC Amps	1004	50	OXIDATION REDUC
DC Amps	ID09	51	 Oxidation Reduction Po pH
DC Milliamps DC Milliamps with Offset and 24V Exc.	ID03	50	pH pH pH pH with Automatic Temp
DC Millivolts	ID02	50	
DC Volts DC Volts with External Decimal Select DC Volts with External LIN Table Select	ID01	50	• Linear Potentiometer 1k
DC Volts with External LIN Table Select	ID08	50	 Smart Dual 3-wire Poter
 DC Volts with Offset and 24V Exc. 	ID05	50	 Smart Dual 3-wire Poter Smart Quad Potentiomet
DC-Watts, 10V/50mV DC. Dual - 3-wire RTD and DC V	IDT3		Smart Single 3-wire Pot Smart Single 3-wire Pot
Dual DC Milliamps Dual DC Millivolts	IDD3	8 51	
 Dual - DC mV and 4 to 20mA 	IDD6	5 51	• Direct Pressure with 2 [
• Dual - DC V and 4 to 20mA	IDD5	551	 Dual Direct Pressure (Ab
Dual D C V and DC mV Dual D C Volts Dual D C Volts Dual - Thermocouple and DC mV Dual - Thermocouple and DC v Process Input with Offset and 24V Exc (1-5VDC). Process + 3 Digital Inputs Ouad DC rol Smart DC Volts Smart DC Volts 16 it, 1 to 800 Hz undate rates	IDD4	i51	Dual Pressure Input Dual Smart Pressure/Lo
Dual - Thermocouple and DC mV	IDT5	51	 Dual Smart Pressure/Lo
Process Input with Offset and 24V Exc (1-5VDC).	ID14		 Pressure/Load Cell Ext I Pressure/Load Cell Ext I
Process + 3 Digital Inputs.	IP10	52	 Pressure/Load Cell Ext I
Quad DC mv Quad DC Volts	IQD2	252 52	 Pressure/Load Cell with Pressure/Load Cell, 4/6
Smart DC Volts, 16 bit, 1 to 800 Hz update rates	ISD1	*53	 Pressure/Load Cell, 20/2
 Smart DC Volts, 16 bit, 1 to 960 Hz update rates Smart DC Volts, 16 bit, 1 to 800 Hz w/dual SSRs 	ISD2 ISD3	* 53	 Smart Pressure/Load Ce Smart Pressure/Load Ce
Smart DC Volts, 16 bit, 1 to 960 Hz w/dual SSRs.	ISD4	**53	 Smart Pressure/Load Ce
 Smart DC Volts, High Res & Acc, 24 bit 1-400Hz. Smart DC Volts, High Res & Acc, 24 bit 1-480Hz 	ISD5	** 53	 Smart Pressure/Load Ce Smart Quad Pressure/Load
Smart DC V, High Res & Acc, 1-400Hz w/dual SSRs .	ISD7	* 53	 Smart Quad Pressure/Legendre
 Smart DC V, High Res & Acc, 1-480Hz w/dual SSRs . Smart Dual Input DC Volts 16 bit 1-20Hz update 	ISD8	**53	 Smart Triple Input, Press Universal Direct Pressur
Smart Dual Input DC Volts, 16 bit, 1-20Hz update .	ISDE	8**53	PROCESS INPUT
Ouad DC Volts Smart DC Volts, 16 bit, 1 to 800 Hz update rates. Smart DC Volts, 16 bit, 1 to 960 Hz update rates. Smart DC Volts, 16 bit, 1 to 960 Hz update rates. Smart DC Volts, 16 bit, 1 to 960 Hz update rates. Smart DC Volts, 16 bit, 1 to 960 Hz update rates. Smart DC Volts, 16 bit, 1 to 960 Hz update rates. Smart DC Volts, High Res & Acc, 24 bit 1-400Hz. Smart DC Volts, High Res & Acc, 24 bit 1-400Hz. Smart DC Volts, High Res & Acc, 1-400Hz update. Smart DC V High Res & Acc, 1-400Hz update. Smart DL V High Res & Acc, 1-400Hz update. Smart DL V High Res & Acc, 1-400Hz update. Triple DC Volts, 16 bit, 1-20Hz update. Triple DC Volts, 20 DC. Triple DC Volts, 20 DC. Triple - T/C, DC Volts and DC mV. Triple - T/C, DC Volts and DC MV. Triple - T/C, T/C and DC mV.	ITD1		 Process Input with Offs
Triple - T/C, DC mV and DC mV.	ITT6	54	PROCESS LOOP
Iriple - I/C, DC Volts and DC mV Triple - T/C, DC Volts and DC Volts	II 19 ITT7		Dual Process Loop Process Loop. 4 to 20m
Triple - T/C, T/C and DC mV	ITT5	54	 Process Loop. 4 to 20mA
Triple - T/C, T/C and DC V Universal Process Input	ITT3		 Process Loop. 4 to 20mA Process Loop. 4 to 20m
Triple - T/C, T/C and DC mV Triple - T/C, T/C and DC W - Universal Process Input - Universal Process Input with AutoCal	IP08	52	QUAD INPUTS
DUAL INPUTS			Quad 4 to 20mA Quad DC mV
Dual - 3-wire RTD and DC V Dual - 3-Wire RTD and 4 to 20mA	IDF3	251	Quad DC Volts
Dual DC Milliamps Dual DC Milliamps Dual DC Millivolts Dual - DC mV and 4 to 20mA Dual - DC V and 4 to 20mA Dual - DC V and DC mV	IDD3	B51	 Quad RTD Platinum 2 w Quad RTD Platinum 4 w
Dual DC Millivoits Dual - DC mV and 4 to 20mA	IDD2	551	 Quad - Thermocouple /
Dual - DC V and 4 to 20mA	IDD5	551	 Smart Quad Potentiomet Smart Quad Pressure/Log
Dual - DC Valid DC IIIV Dual DC Volts	IDD2		 Smart Quad Pressure/Legendre
Dual DC Volts Dual Direct Pressure (Absolute or Differential/Gage)	IGY	· 52	 Smart Quad Thermocou Smart Quad Thermocou
Dual Frequency. Dual Pressure Input Dual Process Loop	IDF2	251	RESISTANCE
Dual Process Loop	IDP1	51	 Dual Resistance Input.
Dual Resistance Input Dual RTD Input	IDR	51	 Resistance. 2/3/4-Wire Smart Quad Potentiomet
Dual RTD Input Dual Smart Pressure/Load Cell, 16 bit Dual Smart Pressure/Load Cell, 16 bit	ISS5	* 52	RTD
Dual Strain Gage Input	ISS6	52	Dual - 3-wire RTD and I
			Dual - 3-Wire RTD and Dual RTD Input.
Dual Thermocouple Dual - Thermocouple and 4 to 20mA	IDP3	51	 Quad RTD Platinum 2 w
Dual Thermocouple and to 20mA Dual - Thermocouple and 4 to 20mA Dual - Thermocouple and DC mV Dual - Thermocouple and DC V Dual - Thermocouple and Load Cell Dual - Thermocouple and Load Cell Dual - Thermocouple and Load Cell	IDT5	51	 Quad RTD Platinum 4 w RTD, 100Ω Pt, 2/3/4-wi
Dual - Thermocouple and DC V Dual - Thermocouple and Load Cell	IDT6		• RTD, 100Ω Pt. 2/3/4-wi
Dual UP/DOWN Counter	IDC1	51	 Otab RTD Plathfull 4 w RTD, 100Ω Pt. 2/3/4-wi RTD, 100Ω Copper 2/3/4 RTD, 120Ω Nickel 2/3/4
 Smart Dual 3-wire Potentiometer. Smart Dual Input Load Cell and Process (4-20mA) 	ISR3	53	 RTD, 100Ω Pt. 2/3/4-wi
Smart Dual Input, Load Cell and RTD.	ISSE	554	 RTD, 10Ω Copper 2/3/4 RTD, 120Ω Nickel 2/3/4
 Smart Dual Input DC Volts, 16 bit, 1-20Hz update. Smart Dual Input DC Volts, 16 bit, 1-20Hz update. 	ISDA	N*53 N** 53	 Smart Duar mout, Load u
Smart Dual LVDT (50 Hz).	ISL1	* 53	Smart Dual RTD (50 Hz) Smart Dual RTD (60 Hz)
Dual UP/DOWN Counter Dual UP/DOWN Counter Smart Dual Input, Load Cell and Process (4-20mA) Smart Dual Input, Load Cell and Process (4-20mA) Smart Dual Input Load Cell and RTD. Smart Dual Input DC Volts, 16 bit, 1-20Hz update Smart Dual Input DC Volts, 16 bit, 1-20Hz update Smart Dual LVDT (60 Hz). Smart Dual RTD (50 Hz). Smart Dual RTD (50 Hz).	ISL2	^*53	Smart 6 Input - 3 RTD, 2 Smart 6 Input - 3 RTD, 2
Smart Dual RTD (50 Hz) Smart Dual RTD (60 Hz)	IST5	* 54	 Smart 6 Input - 3 RTD, 2 Triple RTD Platinum 100
• Smart Dual RTD (60 Hz)	IST6	^*54	 Triple RTD Platinum 100
4 TO 20mA • Dual - 3-Wire RTD and 4 to 20mA	IDP2		Triple - RTD / RTD / Fre
 Dual - DC mV and 4 to 20mA 	IDD6	5 51	 SINGLE PHASE PO Single Phase Power, 30
Dual - DC V and 4 to 20mA Dual Process Loop			 Single Phase Power, 30
 Dual - Thermocouple and 4 to 20mA	IDP3	8 51	 Single Phase Power, 60 Single Phase Power, 60
Process Loop. 4 to 20mA Process Loop. 4 to 20mA (0-100.00) w/ Ext. Lin Table .	IP01	52	J

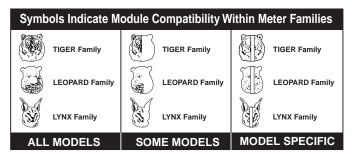
Function	Module Page
Process Loop. 4 to 20mA w/24V DC Exc. and AutoCal Process Loop. 4 to 20mA with 24V DC Exc	
Quad 4 to 20mA Smart Dual Input, Load Cell and Process (4-20mA) Triple 4 to 20mA Triple - T/C, 4 to 20mA and 4 to 20mA	IQP1
• Triple 4 to 20mA	ITP1 54
Triple - T/C, 4 to 20mA and Counter - Triple - T/C, 4 to 20mA and DC mV - Triple - T/C, 4 to 20mA and DC Wlts - Triple - T/C, 4 to 20mA and DC Volts - Triple - T/C, 7 C and 4 to 20mA	ITTF 54
Triple - T/C, 4 to 20mA and DC mV Triple - T/C, 4 to 20mA and DC Volts Triple - T/C, 4 to 20mA and DC Volts	ITTA 54
FREQUENCY / RPM	1114 54
Dual - Strain Gage and Frequency	IDS3 51 IDF2 51
Line Frequency Triple PTD / Frequency	IF06 51
Dual Frequency Line Frequency Triple RTD / RTD / Frequency Triple T/C, Volts and Frequency Universal Freq./ RPM / Up Down Counter	ITTG 54
LVDI	
Smart Dual LVDT (50 Hz) Smart Dual LVDT (60 Hz)	ISL1*53 ISL2**53
• Oxidation Reduction Potential (ORP)	IOR1 52
pH	
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• Ouad RTD Platinum 4 wire connection. RTD, 100Ω Pt. 2/3/4-wire. RTD, 100Ω Pt. 2/3/4-wire (-200 to 1800°C). RTD, 100Ω Pt. 2/3/4-wire (-200 to 1470°F). RTD, 100Ω Pt. 2/3/4-wire (-199.9 to 199.9 °C). RTD, 100Ω Pt. 2/3/4-wire (-199.9 to 199.9 °C). RTD, 100Ω Pt. 2/3/4-wire. RTD, 100Ω Nickel 2/3/4-wire. RTD, 100Ω Nickel 2/3/4-wire. Smart Dual Input, Load Cell and RTD. Smart Dual RTD (50 Hz).	ISSB54 IST5*54
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$\label{eq:approx_approx_bound} \begin{array}{llllllllllllllllllllllllllllllllllll$	ITD2 54 ITD1 54 ITTC 54 ITT2 54 ITT8 54 ITT8 54 ITT6 54 ITT8 54 ITT8 54 ITT8 54 ITT8 54 ITT9 54 ITT9 54 ITT9 54 ITT9 54 ITT7 54 ITT4 54 ITT5 54
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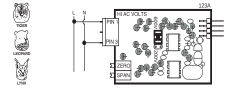
*Optimized for 50 Hz rejection. **Optimized for 60 Hz rejection.

Many additional input modules are available and others are constantly being developed. Check with your local distributor or see Texmate's web site at: www.texmate.com for updated information. Pre calibrated **I-Series Input Modules**, that have span or zero potentiometers, **can be interchanged between any I-Series compatible meter**, without recalibration, because all of the analog scaling and reference circuitry is self-contained within the module. Where appropriate, all the standard ranges are designed to be header selectable by the user, and our unique **SPAN ADJUST** Header facilitates **scaling to almost any required engineering unit**. See Input Module Component Glossary for more information.

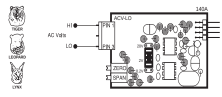
Unless otherwise specified, we will ship all modules pre calibrated with factory preselected ranges and/or scaling as shown in **BOLD** type. Other pre calibrated standard ranges or custom ranges may be ordered. Factory installed custom scaling and other custom options are also available.



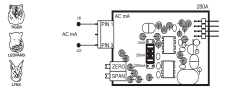
IA01: AC Volts Scaled RMS, 200/600V AC



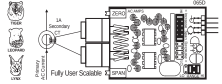
IA02: AC Volts Scaled RMS, 200mV/2V/20V AC



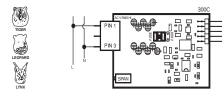
IA03: AC Milliamps Scaled RMS, 2/20/200mA AC



IA04: AC Amps Scaled RMS, 1 Amp AC IA05: AC Amps Scaled RMS, 5 Amp AC

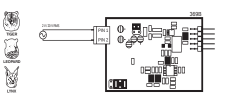


IA06: AC Volts True RMS, 300/600V AC

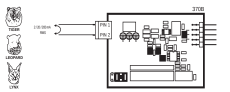


IA07: AC Volts True RMS, 200mV/2V/20V AC

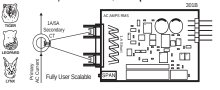
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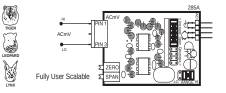
IA08: AC Milliamps True RMS, 2/20/200mA AC



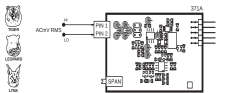
IA09: AC Amps True RMS, 1 Amp AC IA11: AC Amps True RMS, 5 Amp AC



IA10: AC Millivolts, Scaled RMS, 100mV AC

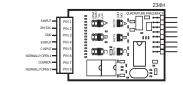


IA12: AC Millivolt RMS Sigma Delta

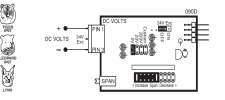


IC02: Quadrature Counter IC03: Quadrature Counter w/dual SSRs

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ID01: DC Volts, 2/20/200V/Custom w/24V DC Exc



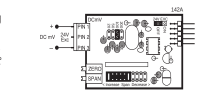
*A module code shown below a compatibility symbol indicates another module is available, similar in function, which may be more suited for use with that family.



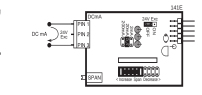
**Modules which are compatible are listed below the Model Specific Symbol.

Indicates a SMART MODULE. Smart Modules incorporate their own microprocessor and A/D converter. They communicate digitally with the Tiger 320 Operating System. Some also have their own SSR outputs.

ID02: DC Millivolts, 20/50/100/200mV DC w/24V DC Exc

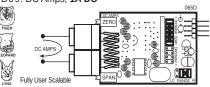


ID03: DC Milliamps, 2/20/200mA DC w/24V DC Exc

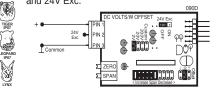


ID04: DC Amps, **5A DC ID09**: DC Amps, **1A DC**

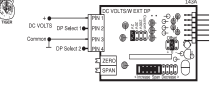
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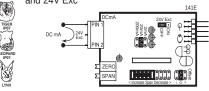
ID05: DC Volts 2/20/200/Custom V DC with Offset and 24V Exc.

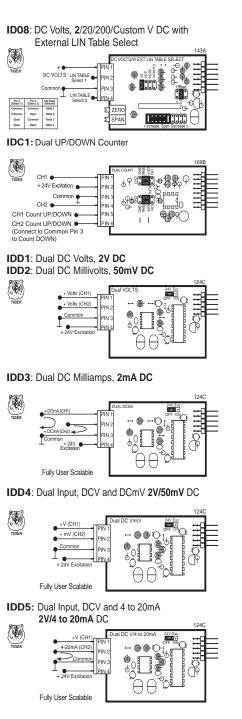


ID06: DC Volts 2/20/200/Custom V DC with External Decimal Select

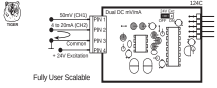


ID07: DC Milliamps, 2/20/200mA DC with Offset and 24V Exc

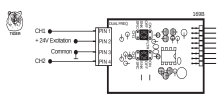




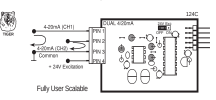
IDD6: Dual Input, DC mV and 4 to 20mA 50mV/4 to 20mA DC



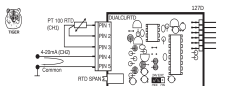
IDF2: Dual Frequency



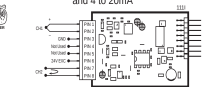
IDP1: Dual Process Loop, 4-20mA



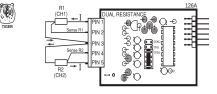
IDP2: Dual Input, 3-wire RTD and 4-20mA



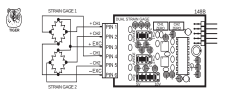
IDP3: Dual Input- Thermocouple (J/K/R/S/T/B/N) and 4 to 20mA



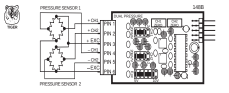
IDR1: Dual Resistance Input, 0.2/2/20K



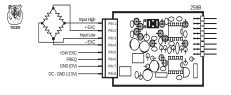
IDS1: Dual Strain Gage Input, 4 wire 2mV/V, 20mV/V



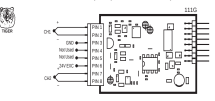
IDS2: Dual Pressure Input, 4 wire 2mV/V, 20mV/V



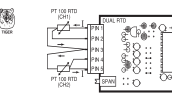
IDS3: Dual Input, Strain Gage and Frequency



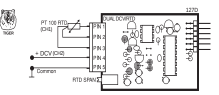
IDT1: Dual Thermocouple (J/K/R/S/T/B/N)



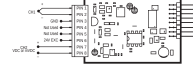
IDT2: Dual RTD Input, 2/3-wire, 100 Pt

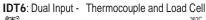


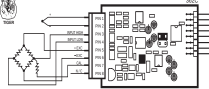
IDT3: Dual Input, 3-wire RTD and DCV



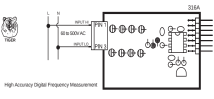
IDT4: Dual Input-IDT5: Dual Input-IDT5: Dual Input-IDT5: Dual Input-IDT5: Dual Input-In





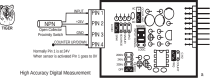


IF06: Line Frequency

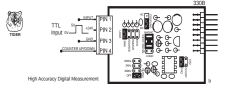


IF10: Univ. Freq. / RPM / UP DOWN Counter

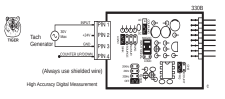
Using NPN Open Collector Proximity Switch



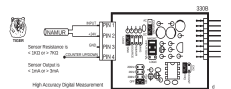
TTL Input Connected to IF10



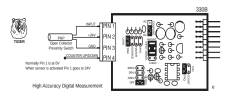
Tach Generator Connected to IF10



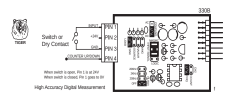
NAMUR Sensor Connected to IF10



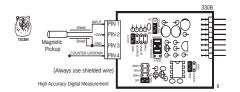
PNP Open Collector Proximity Switch Connected to IF10



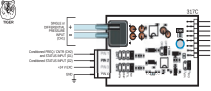
Switch or Dry Contact Connected to IF10



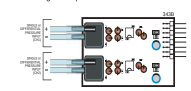
Magnetic Pickup Connected to IF10



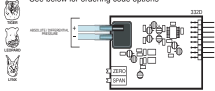
IGYX: Direct Pressure (Absolute or Differential/Gage) with 2 Digital Inputs. See below for ordering code options



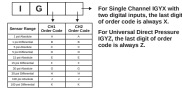
IGYY: Dual Direct Pressure (Absolute or Differential/Gage) see below for ordering code options



IGYZ: Universal Direct Pressure (Absolute or Differential/Gage)

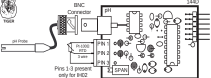


Ordering Code Options for Direct Pressure (IGYX, IGYX & IGYZ)

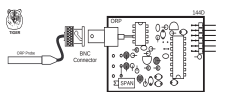


IH01: pH

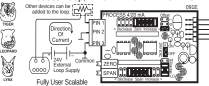
IHO2: pH with Automatic Temperature Compensation



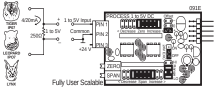
IOR1: ORP (Oxidation Reduction Potential)



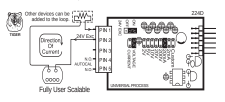
IP01: Process Loop, 4-20mA IP02: Process Loop, 4-20mA with 24VDC EXC



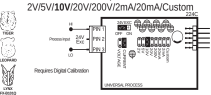
IP03: Process Input, 1-5V DC with Offset, 24V Exc



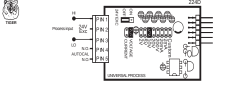
IP06: Process Loop, 4-20mA w/24VDC Exc and Autocal



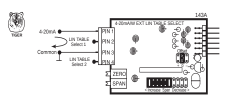
IP07: Universal Process Input



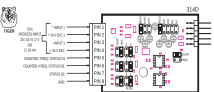
IP08: Universal Process Input with Autocal 2V/5V/10V/20V/200V/2mA/20mA/Custom



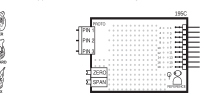
IP09: 4-20mA with External LIN Table Select



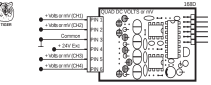
IP10: Process + 3 Digital Inputs



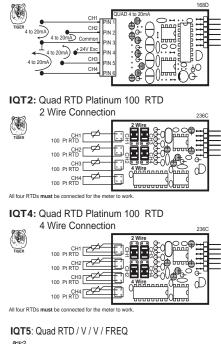
IPT1: Prototype Board for Custom Design

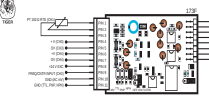


IQD1: Quad DC Volts, 2V DC IQD2: Quad DC mV, 50mV DC

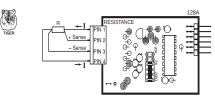


IQP1: Quad 4 to 20mA

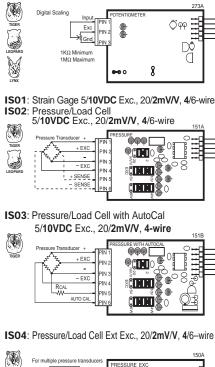


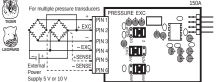


IR01: Resistance, 2/3/4-Wire, 200 / 2K /20K

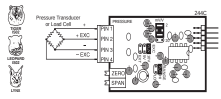


IR03: Linear Potentiometer 1KΩ min

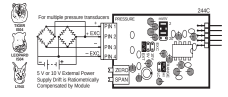




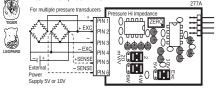
IS05: Pressure/Load Cell 20/2mV/V, 5/10V Exc 4-wire

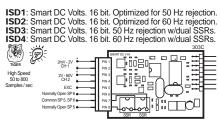


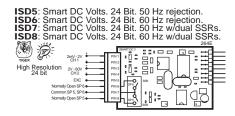
IS06: Pressure/Load Cell Ext Exc., 20/2mV/V, 4-wire



IS07: Pressure/Load Cell Ext Exc. High Impedance, 20/2mV/V, 4/6-wire



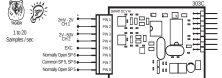




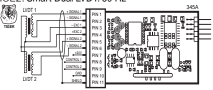
ISD9: Smart Voltage and Resistance Input



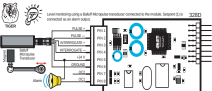
ISDA: Smart Dual DC Volts. 16 bit. 50 Hz rejection. ISDB: Smart Dual DC Volts. 16 bit. 60 Hz rejection.



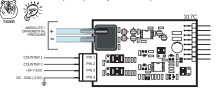
ISL1: Smart Dual LVDT. 50 Hz ISL2: Smart Dual LVDT. 60 Hz



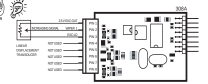
ISM1: Smart Magnetostrictive Input



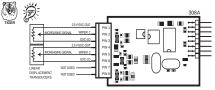
ISP1: Smart Triple Input, Pressure Direct and Dual Counter (Frequency/Counter)



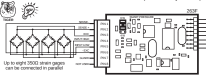
ISR1: Smart Single 3-Wire Potentiometer. 24 bit. 50 Hz ISR2: Smart Single 3-Wire Potentiometer. 24 bit. 60 Hz



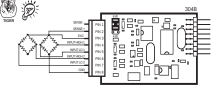
ISR3: Smart Dual 3-Wire Potentiometer. 16 bit. 50 Hz ISR4: Smart Dual 3-Wire Potentiometer. 16 bit. 60 Hz



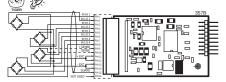
ISS1: Smart Pressure/Load Cell. 16 bit (50 Hz rejection) ISS2: Smart Pressure/Load Cell. 16 bit (60 Hz rejection) ISS3: Smart Pressure/Load Cell. 24 bit (50 Hz rejection) ISS4: Smart Pressure/Load Cell. 24 bit (60 Hz rejection)



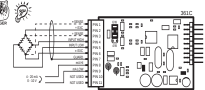
ISS5: Dual Smart Pressure. 16 bit. Optimized for 50 Hz rejection. **ISS6**: Dual Smart Pressure. 16 bit. Optimized for 60 Hz rejection.



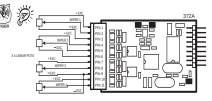
ISS7: Smart Quad Pressure/Load Cell. 16 bit. 50 Hz ISS8: Smart Quad Pressure/Load Cell. 16 bit. 60 Hz



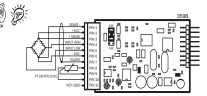
ISS9: Smart Dual Input, LC and Process (4-20mA)



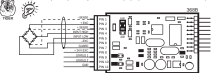
ISSA: Smart Quad Potentiometer/Resistance



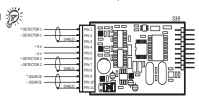
ISSB: Smart Dual Input, Load Cell and RTD

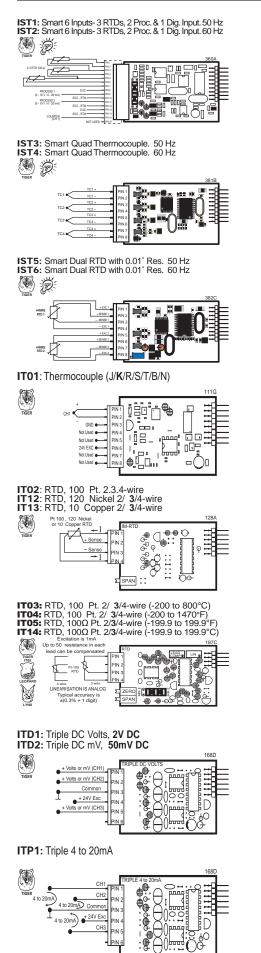


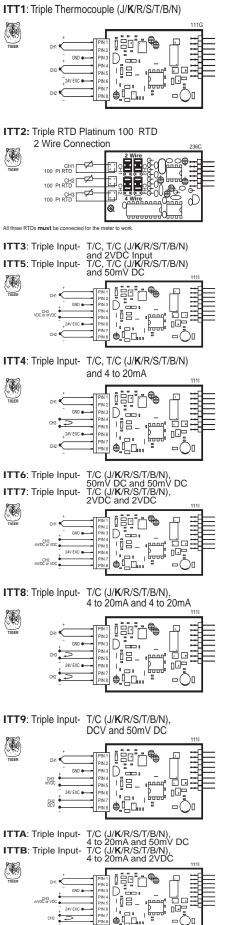
ISSC: Smart Triple Input, 16 bit, Load Cell and two Digital Inputs (Frequency/Counter) (Optimized for 50 Hz) ISSD: Smart Triple Input, 16 bit, Load Cell and two Digital Inputs (Frequency/Counter) (Optimized for 60 Hz)



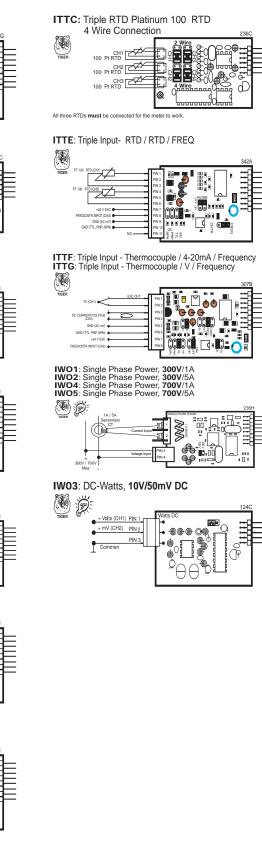
ISSE: Smart Dual Photo Diode Input







-00



INPUT MODULE COMPONENT GLOSSARY

Dual input modules, and those modules exclusively compatible with the Leopard or Tiger Families, do not have zero and span adjustments. These modules are scaled and calibrated using the internal software functions of each individual meter.



Input and Output Pins

On most modules Pin 1 is the Signal High input and Pin 3 is the Signal Low input. Typically Pin 2 is used for Excitation Voltage output.



24 V DC Output for 4-20 mA Header

On some modules this header enables a 24 V DC 25 mA (max) Excitation/Auxiliary output to be connected to Pin 2 that can power most 4-20 mA transmitters.



INPUT RANGE Headers

Range values are marked on the PCB. Typically two to eight positions are provided, which are selected with either a single or multiple jumper clip. When provided, a custom range position is only functional when the option has been factory installed.



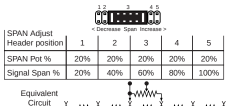
SPAN Potentiometer (Pot)

If provided, the 15 turn SPAN pot is always on the right side (as viewed from the rear of the meter). Typical adjustment is 20% of the input signal range.



SPAN ADJUST Header

This unique five-position header expands the adjustment range of the SPAN pot into five equal 20% steps, across 100% of the input Signal Span. Any input Signal Span can then be precisely scaled down to provide any required Display span from full scale to the smallest viewable unit.



Input LO O Acts like 75 Turn 1 Megaohm Potentiometer OHI



SPAN RANGE Header

When this header is provided it works in conjunction with the SPAN ADJUST Header by splitting its adjustment range into a Hi and a Lo range. This has the effect of dividing the adjustment range of the SPAN pot into ten equal 10% steps across 100% of the input Signal Span.

SPAN Adjust			Adjust H 3 a Span Inc	ф s	ipan Rai	~			Adjust 3 se Span Ir		
Header position	1	2	3	4	5		1	2	3	4	5
SPAN Pot %	10%	10%	10%	10%	10%		10%	10%	10%	10%	10%
Signal Span %	10%	20%	30%	40%	50%		60%	70%	80%	90%	100%
Equivalent Circuit Acts like a 150 Turn Potentiometer		.o L	www.	ge		í.	<u> </u>		——W— High Rai	nge	Input HI



Function Select Headers

On some modules various functions such as Amps and Volts, 4 wire and 6 wire, or cold junction compensation are selected by header positions that are marked on the PCB.







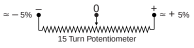
Excitation Output Select Headers

When excitation outputs are provided, they are typically 5 V DC max 30 mA, 10 V DC max 30 mA (300Ω or higher resistance) or external supply. They are selected by either a single or multiple jumper clip.



ZERO Potentiometer (Pot)

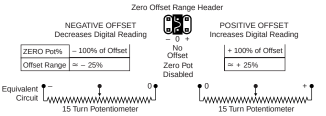
If provided, the ZERO pot is always to the left of the SPAN pot (as viewed from the rear of the meter). Typically it enables the input signal to be offset $\pm 5\%$ of the full scale display span.





ZERO OFFSET RANGE Header

When provided, this three position header increases the ZERO pot's capability to offset the input signal, by $\pm 25\%$ of the full scale display span. For example a Negative offset enables a 1 to 5 V input to display 0 to full scale. The user can select negative offset, positive offset, or no offset (ZERO pot disabled for two step non-interactive span and offset calibration).



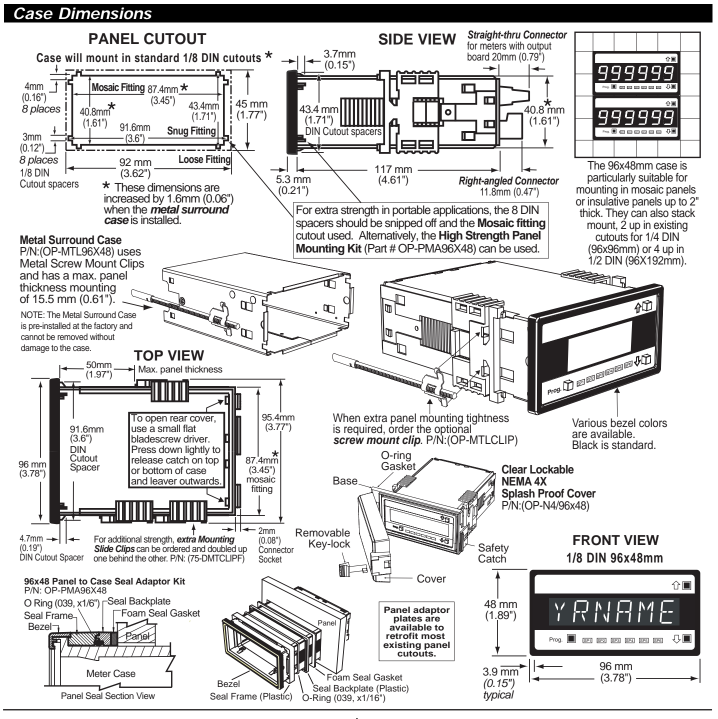
ZERO ADJUST Header



When this header is provided, it works in conjunction with the ZERO OFFSET RANGE Header, and expands the ZERO pot's offset capability into five equal negative steps or five equal positive steps. This enables virtually any degree of input signal offset required to display any desired engineering unit of measure.

ZERO Adjust Header Position 5 4 3 2 1 ZERO Pot Span 6400 <th></th> <th></th> <th>NEGA</th> <th>Adjust H TIVE Ol 3 e Zero De</th> <th>FFSET</th> <th></th> <th></th> <th>) Offset leader</th> <th></th> <th>Adjust H TIVE OI 3 e Zero Ind</th> <th>FFSET</th> <th></th>			NEGA	Adjust H TIVE Ol 3 e Zero De	FFSET) Offset leader		Adjust H TIVE OI 3 e Zero Ind	FFSET	
-25200 -18900 -12600 -6300 0 Offset Range to		5	4	3	2	1		1	2	3	4	5
Offset Range to to to to to to to to to	ZERO Pot Span	6400	6400	6400	6400	6400		6400	6400	6400	6400	6400
		-25200	-18900	-12600	-6300	0		0	+6300	+12600	+18900	+25200
-31600 -25300 -19000 -12700 -6400 1 +6400 +12700 +19000 +25300 +31600	Offset Range											
		-31600	-25300	-19000	-12700	-6400	L	+6400	+12700	+19000	+25300	+31600

CALIBRATE position, Zero Pot disengaged (no offset applied)



WARRANTY

Texmate warrants that its products are free from defects in material and workmanship under normal use and service for a period of one year from date of shipment. Texmate's obligations under this warranty are limited to replacement or repair, at its option, at its factory, of any of the products which shall, within the applicable period after shipment, be returned to Texmate's facility, transportation charges pre-paid, and which are, after examination, disclosed to the satisfaction of Texmate to be thus defective. The warranty shall not apply to any equipment which shall have been repaired or altered, except by Texmate, or which shall have been subjected to misuse, negligence, or accident. In no case shall Texmate's liability exceed the original purchase price. The aforementioned provisions do not extend the original warranty period of any product which has been either repaired or replaced by Texmate.

USER'S RESPONSIBILITY

We are pleased to offer suggestions on the use of our various products either by way of printed matter or through direct contact with our sales/application engineering staff. However, since we have no control over the use of our products once they are shipped, NO WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR PURPOSE, OR OTHERWISE is made beyond the repair, replacement, or refund of purchase price at the sole discretion of Texmate. Users shall determine the suitability of the product for the intended application before using, and the users assume all risk and liability whatsoever in connection therewith, regardless of any of our suggestions or statements as to application or construction. In no event shall Texmate's liability, in law or otherwise, be in excess of the purchase price of the product.

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For product details visit www.texmate.com Local Distributor Address



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