# Tiger 320 Series PROGRAMMING CODE SHEET

# Contents

Initial Setup Procedures
Tiger 320 Series Code Logic Diagram4
CALIBRATION MODE5
CODE 1
CODE 2
CODES 3 to 5
CODES 6 to 99
CODE 10
SETPOINT PROGRAMMING MODE - SPC_1 to SPC_6 .11
Customer Code Settings – Main Programming Mode 14
Customer Code Settings – Setpoint Programming Mode17
Commonly Used Registers18
User Notes



## Front panel programming

This programming code sheet (PCS) is a quick reference document that allows you to quickly view the meter's programming codes.

When you become familiar with the meter and the programming code structure, the PCS can be used in place of the user manual.

5	Note:
1/2	All d
27	shee

All displays shown in this code sheet are for a 5-digit, 7-segment display. 6 or 8-digit and alphanumeric displays will be slightly different.

To configure the meter's programming codes, the meter uses the three right-hand side display digits. These are known as the 1st, 2nd, and 3rd digits and can be seen in the diagram opposite.



The logic diagram on Page 4 shows the code structure of the Tiger 320 Series meter range. Also, the difference between the E and T version of the Tiger range is described. The diagrams on the following pages show the three-digit settings available for each code.

# Programming via PC

## Meter configuration utility program

With a serial output module installed, the meter can be fully configured through the **meter configuration utility program**. In addition to all application function settings, the configuration program also provides access to added features such as:

- Code blanking.
- Display text editing.
- Configuration data copying.
- Downloading macros to the meter.

# Code blanking

Code blanking blanks out all function codes not required by the application. This means that specific procedures such as recalibration and setpoint reprogramming can be achieved in a few simple steps from the front panel buttons.

• To turn code blanking and macro settings OFF, carry out the **Code Blanking and Macro Check** on Page 3.

## **Display text editing**

This function allows displayed text, such as setpoint titles, to be edited to suit your applications.

For example, a setpoint could be edited to read [TNK\_Lo] for tank level low, or [brKoF] for brake off.

# Configuration data copying

This function allows the current meter configuration settings to be copied and saved for later referral or for restoration.

## Macros

Texmate has a growing library of macros to suit a wide range of standard customer applications. Macros can be installed in the meter, via the compiler or configuration program, and run automatically when the meter is powered up.

## Tamper-proof settings

All Tiger 320 Series meters have tamper-proof lockout switches to prevent users' configuration settings from being inadvertently changed.

Code blanking is also used (via the PC) to blank out codes not used, making them operator tamper-proof, but leaving selected codes open for operator adjustment.



#### **Programming Tips**

- Use the P button to step through the codes of the Main or Setpoint Programming Mode.
- To save a Main Programming Mode code setting and return directly to the operational display,

press the **P** button and then the

P and the same time.

 To save a Setpoint Programming Mode setting and return directly to the operational display, press the
 P button and then the P and

buttons at the same time.



# **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 below.

Model No:
Macro ID:

## 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.



# Programming Tip

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

# START HERE

MODEL & SOFTWARE CODE VERSION CHECK

## Step 1

Press and hold the ♠ and ♥ buttons

# Step 2

While holding both buttons, press the Prog. button then release all three buttons



**Operational Display** 

**a** 

Press and hold

C

after pressing Prog.

> Typical Software

Version

Number

**B**0

# Example

Prog. 🔳

# Step 3

The above displays toggles three times before returning to the operational display





**Operational Display** 

#### 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 Utility 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. Texmate has 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 Tiger Development System (TDS) compiler program, and loaded into the meter using either the compiler program or the 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, Texmate 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 carry out the following procedure:



#### 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.

### CODE BLANKING & MACRO CHECK PROCEDURE



Tiger 320 Series Programming Code Sheet

# Tiger 320 Series Code Logic Diagram

To ente buttons	er press the P and  s at the same time Operational Display	To enter press the <b>P</b> and <b>I</b> buttons at the same time	
Main Progr	amming Mode	Setpoint Progr	ramming Mode
[bri]	Display Brightness	Setpoint Acti	ivation Values Mode
Ρ	Allows you to adjust the display brightness in a range of 8 settings. 0 be dull, 7 being bright.	Enter the (SP) activ	se menus to set setpoint vation values
[CAL] P	Calibration Modes for Input and Output See Page 2 for code settings to calibrate the meter's input and output sign	als. [SP_1] S	Setpoint 1 Default setting = 18000
[Cod_1] P	Code 1 – Display Configuration See Page 3 for code settings to configure the setpoint annunciators and o display functions.	ther [SP_2] S	Setpoint 2 Default setting = -18000
[Cod_2] P	Code 2 – CH1 Measurement Task & Sampling Rate See Page 4 for code settings to configure the CH1 measurement task and s pling rate.	am- P	Setpoint 3 Default setting = 5000
[Cod_3]	Code 3 – CH1 Post Processing & Serial Mode Function	ns [SP_4] S	<b>Setpoint 4</b> Default setting = -5000
P	See Page 5 for code settings to configure CH1 post processing and se mode functions.	erial [SP_5] S	Setpoint 5 Default setting = 10000
[Cod_4]	Code 4 – CH2 Measurement Task & 32-point Linearizat	ion P	
P	See Page 5 for code settings to configure the second channel (CH2) me urement task and 32-point linearization settings when using dual input sig conditioners.	pas- [SP_6] S gnal P	<pre>jetpoint 6 Default setting = -10000</pre>
[Cod_5]	Code 5 – CH3 Functions	Setnoint & R	elay Control Settings Mode
P	See Page 5 for code settings to configure the third channel (CH3) when us triple input signal conditioners.	Enter these settings	se menus to configure SP control
[Cod_6]  P	CODE 6 – CH4 FUNCTIONS See Page 6 for code settings to configure the fourth channel (CH4) w using guad input signal conditioners.	hen [SPC_1] S	Setpoint 1 — The Setpoint and
	Code 7 - Result Processing	P	Relay Control Settings diagram
P	See Page 6 for code settings to configure the meter for processing the re of CH1 and CH2.	sult [SPC_2] S	Setpoint 2    on Pages 8, 9, and 10 shows the three digit configuration
[Cod_8]	Code 8 – Data Logging & Print Mode	[SPC_3]	setpoint 3 -> settings that are
P	See Page 6 for code settings to configure data logging and data prin using the meter.	ting [SPC_4] S	Setpoint 4 to each setpoint.
[Cod_9]	Code 9 – Functions for Digital Input Pins	P	
P	See Page 6 for code settings to configure the meter for inputs from exte sources through the digital input pins.	rnal [SPC_5] S	Setpoint 5 — >
[Cod10]	Code 10 – Bargraph Setup	[SPC_6] S	Setpoint 6
₽ ¥ ₽9999	See Page 7 for code settings to configure the meter's bargraph display.	₽ ¥ ₽9999 ™***	
Operational D	isplay	Operational Displa	y

#### E/T Versions of Tiger 320 Series Programmable Meter Controller

Tiger 320 Series Programmable Meter Controllers (PMCs) come in two versions: the economy E version, or the top-of-the-line T version.

The standard E version comes with 4 kilobits of EEPROM installed, whereas the standard T version comes with 32 kilobits of EEPROM Installed. Also, the T version can have a macro installed.

The standard 4-kilobit E version can be upgraded to 32 or 512 kilobits. The standard 32-kilobit T version can be upgraded to 512 kilobits. The amount of EEPROM installed in the controller determines the range of functions it is capable of performing. The following table lists the functions that require specific amounts of memory.

Version	Memory (kilobits)	Functions	Remarks
E	4 (standard)	1 linearization table	Table 1 is available to be applied to chan- nels 1 to 4 and result.
	32	4 linearization tables	Tables 1 to 4 are available to be applied to channels 1 and 2 and result.
			Table 3 can be applied to channel 3.
			Table 4 can be applied to channel 4.
			All four tables can be cascaded to form a single 125-point lin- earization table avail- able to be applied to channels 1 and 2 and result.
	512	Data logging	With 512 kilobits installed, the controller can perform data log- ging functions along with complete lin- earization functionali- ty. With a real-time clock installed, date and time stamps can be included.
Т	32 (standard)	4 linearization tables	As for E version with 32 kilobits installed.
		Macro programming	A macro can be pro- grammed to suit a user's logic control application.
	512	Data logging	As for E version with 512 kilobits installed, but with macro pro- gramming functionali- ty available.

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ON

MODF

IBRAT



FIRST DIGIT	SECOND DIGIT		THIRD DIGIT
	CODE 2 – CHANNEL 1 MEASUREMENT TASK AND SAMPLING RA	TE	
ANALOG SAMPLE AND OUTPUT RATE O Sample Rate: Typically 10 samples/second (60 Hz) Control Output Rate:	MEASUREMENT TASK           0         Voltage, Current           1         TC (3rd digit selects type of TC)		FOR VOLTAGE O No function Peak detector Pressure with Auto-cal
0.1 seconds See Example	2 RTD/Resistance 3-wire (3rd digit selects type of RTD)		FOR THERMOCOUPLE
Sample Rate: Typically 10 samples/second (50 Hz). Control Output Rate: 0.1 seconds See Example     Sample Rate: Typically 10 samples/second (60 Hz) Control Output Rate: Control Output Rate:	3       RTD/Resistance 2- or 4-wire (3rd digit selects type of RTD)         4       Frequency         5       Period         6       Counter         7       Smart Input Module		<ol> <li>Type K</li> <li>Type R</li> <li>Type S</li> <li>Type T</li> <li>Type B</li> <li>Type N</li> <li>For sensor tables other than those listed above contact Texmate</li> </ol>
Counter or 10 millisecs Control Output Rate See Example  3 Sample Rate: Typically 10 samples/second (50 Hz) Control Output Rate: Counter or 10 millisecs Control Output Rate See Example  Note: Output Rate refers to setpoint and macro outputs, and input rates from smart input modules. Note:	Example: 10 Samples/Second 1 Channel = 10 samples/second 2 Channels = 5 samples/second 3 Channels = 3 33 samples/second		FOR RTD TYPE (2-, 3-, 4- WIRE)           0         Resistance           1         Pt 385 100 Ω RTD           2         Pt 392 100 Ω RTD           3         Zn 120 Ω RTD           4         Cu 10 Ω RTD
	4 Channels = 2.5 samples/second		0         99.999 Hz range from 0.010 Hz           1         99.999 Hz range from 2.000 Hz           2         999.99 Hz range from 0.01 Hz           3         999.99 Hz range from 2.00 Hz           4         999.99 Hz range from 0.01 Hz           5         999.99 Hz range from 0.1 Hz
All above sample rates are quoted for single channel operation. Where more than one channel is available, sample rates are divided by the number of active channels. See Example.			0         39 Ki Z range from 11 iz (13 gate)           7         655.35 kHz range from 10 Hz (0.1 s gate)           PERIOD MEASUREMENT SELECTION           0         99.999 s           1         9.9999 s           2         999.99 ms           2         990.90 ms
	Use Wittons to set prescale values		O Counter input with 16-bit Pre-scaler     Setting of 16-bit Pre-scaler     Debounced Counter with Pre-scaler     Up/Down Counter with Pre-scaler     0.1 sec Timer with Pre-scaler     - 6 External 24-hour clock     T Internal 24-hour clock
	Press P 5772 Use the the required smart input module code (0 to 377). See I-Series Input Module Supplement for code details.	Note 7: Only available with selected input modules.	SMART INPUT MODULE           0         Output Register 1         Note:           1         Output Register 2         The register map is different for each smart input module. See spectric smart input module. See spectric smart input module data sheet.         Output Register 6           2         Output Register 7         Cottput Register 7         The register 1           3         Output Register 6         data sheet.         Gata sheet.           4         Output Register 7         To smart Input Module         Register 1         Code Setup. See Note 7.

# CODES 3 to 5



# CODES 6 to 9

FIRST DIGIT	SECOND DIGIT	THIRD DIGIT	FIRST DIGIT	SECOND DIGIT	THIRD DIGIT
	CODE 6 – CHANNEL 4 FUNCTIONS			CODE 8 – DATA LOGGING AND PRINT MODE OPTIONS	
CH4 POST PROCESSING	MEASUREMENT TASK	FOR THERMOCOUPLE	DATA LOG BUFFER TYPE	DATE & TIME STAMP OPTIONS	LOG OR PRINT TRIGGER
CH4 POST PROCESSING O Direct Display of Input (no pro- cessing) Square Root of Channel 4 Inverse of Channel 4 A kilobits Meters NO Linearization 32 kilobits Meters 32-point Linearization of CH4 using Table 4 Note: All linearization tables are set up in the Calibration Mode [24X].	MEASUREMENT TASK         0       No Function         1       Voltage, Current         2       TC         (3rd digit selects type of TC). See Note 7         3       RTD/Resistance (3rd digit selects type of RTD).         4       Real Time Clock and Timer.	FOR THERMOCOUPLE  O Type J  Type K  Type R  Type R  Type R  Type B  Type B  Type B  Type N  For sensor tables other than those listed above contact Texmate  FOR RTD TYPE (2-, 3-, 4- WIRE)  Resistance	DATA LOG BUFFER TYPE         0       No Data Logging         1       Cyclic Buffer         2       Linear FIFO Buffer.         3       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.	DATE & TIME STAMP OPTIONS           0         Printer Format – No time stamp with print/log           1         Printer Format – Time stamp format 1 [Mth-Day-Yr Hrs:Min:Sec] (with <cr <lf="">)           2         Printer Format – Time stamp format 2 [Day-Mth-Yr Hrs:Min:Sec] (with <cr <lf="">)           3         Printer Format – Time stamp format 3 [Hrs:Min:Sec] (with <cr <lf="">)           4         Spreadsheet Format – No time stamp with print/log           5         Spreadsheet Format – Time stamp format 1 [Mth-Day-Yr Hrs:Min:Sec]           6         Spreadsheet Format – Time stamp format 2</cr></cr></cr>	LOG OR PRINT TRIGGER  O No trigger  1 Trigger on Demand from PRO- GRAM Button  2 Trigger on Demand from F1 Button  3 Trigger on Demand from F1 Dutton  4 Trigger on Demand from LOCK Pin  5 Trigger on Demand from LOCK Pin  6 -  7 -  Note:  Log and/or Print will only trigger if enphild
	Real time Clock and Timer     (3rd digit selects type)     5 -     6 -     7 Smart Input Module			[Day-Mth-Yr Hrs:Min:Sec] 7 Spreadsheet Format – Time stamp format 3 [Hrs:Min:Sec] ALL ABOVE ARE REAL-TIME CLOCK OPTIONS	enabled.
1	(3rd digit selects register)	1 HRS:MIN		CODE 9 – FUNCTIONS FOR DIGITAL INPUT PINS	
		2 -	DISPLAY TEST PIN	HOLD PIN	LOCK PIN
<ul> <li>Note 5: If only 4 kilobits of memory is installed only Table 1 is available for:</li> <li>CH1 in Code 3, 2nd digit.</li> <li>CH2 in Code 4, 3rd digit.</li> <li>CH3 in Code 5, 1st digit.</li> <li>CH4 in Code 6, 1st digit.</li> <li>RESULT in Code 7, 2nd digit.</li> </ul> Note 7: For future development.	d, Note: The function of the out- put register selected varies according to the input module installed.	<ul> <li>3 -</li> <li>4 1 Second Count UP Timer</li> <li>5 1 Second Count DOWN Timer</li> <li>6 -</li> <li>7 -</li> </ul> FOR SMART INPUT MODULE <ul> <li>0 Output Register 1</li> <li>1 Output Register 2</li> <li>2 Output Register 3</li> <li>3 Output Register 4</li> <li>4 Output Register 5</li> <li>5 Output Register 5</li> <li>5 Output Register 7</li> <li>7 Smart Input Module Register 3</li> <li>Code Setup</li> </ul>	<ul> <li>Display test only</li> <li>Reset Counter Channel 1 and total 2 at Power-up</li> <li>Reset Counters Channel 1, 2, 3, 4, Total 1, and Total 2 at Power-up</li> <li>Reset Total 1, and Total 2 at Power-up</li> <li>Reset Total 1, and Total 2 at Power-up</li> <li>Use the ●● buttons to set the required smart input module code (0 to 377). See I-Series Input Module Supplement for code</li> </ul>	<ul> <li>Display Hold</li> <li>Reset Channel 1</li> <li>Reset Total 1 and Total 2</li> <li>Reset Total 2</li> <li>Reset Peak, Valley</li> <li>Clear Tare</li> <li>Set Tare</li> <li>Set Tare</li> <li>Unlatch (de-energize) all Setpoints</li> </ul>	<ul> <li>6 Key Lock</li> <li>1 Reset Channel 1</li> <li>2 Reset Channel 2</li> <li>3 Reset Channel 3</li> <li>4 Reset Channel 4</li> <li>5 Clear Tare</li> <li>6 Reset Total 1</li> <li>7 Unlatch (de-energize) all Setpoints</li> </ul>
	CODE 7 – RESULT PROCESSING		details.		
RESULT PROCESSING         0 Direct Display of Result as per processing per- formed in 2nd and 3rd digits       0 No         1 Square Root of Result       3 32         2 Inverse of Result       4 32         3 -       6 32         6 4 32       6 32         7 -       -	32-POINT LINEARIZATION FOR RESULT b Linearization on Result using Table 1 -point Linearization on Result using Table 2. See Note 5 -point Linearization on Result using Table 3. See Note 5 -point Linearization on Result using Table 4. See Note 5 -point Linearization on Result (Tables 1 to 4 cascaded). se Note 5 -point Linearization on Result (Tables 1 to 4 selected m the rear of the meter). se selected table is not available if CH2, CH3, or CH4 is errating in the analog mode. CH1 must be set to Voltage, urrent in Code 2 [X0X]. se Note 5	MATHS FUNCTIONS FOR RESULT0Result Register not Updated1pH Meter (CH1 = Tbuff, CH2 = pH)2Result = CH1, Setpoint 2 = CH23Result = CH1 + CH24Result = CH1 - CH25Result = CH1 × CH2/10 0006Result = (CH1 × 20 000)/CH27Result = CH1			



# **SETPOINT PROGRAMMING MODE – SPC\_1 to SPC\_6**

Setpoint Setup Sequence	FIRST DIGIT		THIRD DIGIT
► Follow These Steps ◄	Relay Energize Function	SP Activation Source	SP Functions
<ul> <li>Follow These Steps </li> <li>The following procedures are written for SP1, all other setpoints are configured in a similar manner.</li> <li>Press the P and D buttons at the same time. This enters the setpoint programming mode. The display toggles between [SP_1] and [18000].</li> <li>This is SP1 of the Setpoint Activation Values Mode. Use the A and D buttons to set SP1 or the D button to move to the required setpoint.</li> <li>After all required setpoint activation values have been set, press the P button until [SPC_1] appears. This is the Setpoint &amp; Relay Control Settings Mode.</li> <li>SPC_1 is the setpoint and relay control settings programming menu for SP1. Set the three digits according to the codes in the Setpoint and Relay Control Settings opposite in the fol-</li> </ul>	Relay Energize Function           0         Energizes ABOVE setpoint value           HYSTERESIS selected – relay energizes AT OR ABOVE setpoint value minus hysteresis counts. De-energizes BELOW setpoint value minus hysteresis counts. De-energizes AT OR ABOVE the setpoint value.           Note:         If hysteresis set with ZERO counts, relay energizes AT OR ABOVE the setpoint value.           DEVIATION selected – relay energizes INSIDE deviation band (setpoint ± deviation counts). De-energizes OUTSIDE deviation band (setpoint ± deviation counts).           PID selected – controls ABOVE setpoint value.           1         Energizes BELOW setpoint value           HYSTERESIS selected – relay energizes AT OR ABOVE setpoint value minus hysteresis counts. De-energizes AT OR ABOVE setpoint value minus hysteresis counts.           Note:         If brusteresis counts.           Note:         If brusteresis set with ZERO counts, relay energizes BELOW setpoint value plus hysteresis counts.	SP Activation Source         0 Activate Setpoint Source from Selected Register         1 Select Source for Setpoint Note:         [X1X] is a register selection procedure only. To finish, reset to [X0X] to activate the selection, or reset to 2-7 as required for digital input selection.         2 Digital Input – Capture Pin 3 Digital Input – D2 (selected input modules)         4 Digital Input – D3 (selected input modules)         5 Digital Input – D3 (selected input modules)         6 HOLD Pin         7 LOCK Pin         *Note:         If the setpoint source is set to IoFFI or a	SP Functions         0       No Latching         1       Relay Latched         2       Manual Relay Reset         3       Relay Latched and Manual Relay Reset         4       Relay Latched Off         5       Hysteresis, Deviation & PID Mode (includes SP Tracking)         6       Timer Modes: • OFF.         • Normal Delay.       .         • Repeat ON.       • Pulse ON.         • Pulse OFF.       • Pulse OFF.         • Pulse OFF.       • Shot OFF.         • Normal Delay.       • Repeat OFF.
lowing order: Third Digit – Setpoint Delay Mode Set to [XX5] and program the hysteresis, deviation, or PID functions as required for SP1. Reset back to [XX0]. Third Digit – Setpoint Timer Mode Set to [XX6] and program the timer mode functions as required for SP1. Reset back to [XX0]. Third Digit – Setpoint Reset & Trigger Functions Set to [XX7] and program the reset and trigger functions as required for SP1. Reset back to [XX0]. Set to [XX7] and program the reset and trigger functions as required for SP1. Reset back to [XX0]. Second Digit – Setpoint Activation Source Mode	<ul> <li>Introteesis set with ZERO counts, felay energizes BELOW the set- point value.</li> <li>DEVIATION selected – relay energized OUTSIDE deviation band (setpoint ± deviation counts). De-energized INSIDE deviation band (setpoint ± deviation counts).</li> <li>PID selected – controls BELOW setpoint value.</li> <li>2 Energizes AT OR ABOVE setpoint value with FALLING INPUT SIG- NAL INITIAL START-UP INHIBIT</li> <li>HYSTERESIS selected – relay energizes AT OR ABOVE setpoint value plus hysteresis counts with FALLING INPUT SIGNAL INITIAL START-UP INHIBIT. De-energizes BELOW setpoint value minus hys- teresis counts with FALLING INPUT SIGNAL INITIAL START-UP INHIBIT.</li> <li>Note: If hysteresis set with ZERO counts, relay energizes AT OR ABOVE the setpoint value.</li> <li>DEVIATION selected – relay energizes INSIDE deviation band (set- point ± deviation counts) with FALLING INPUT SIGNAL INITIAL START-UP INHIBIT. De-energizes OUTSIDE deviation band (set- point ± deviation counts) with FALLING INPUT SIGNAL INITIAL START-UP INHIBIT. De-energizes OUTSIDE deviation band (setpoint ± deviation counts) with FALLING INPUT SIGNAL INITIAL</li> </ul>	digital input, the sepoint activation value will have no effect and will not be dis- played.	Note: In PID Mode, all Timer Modes on SP1 set in [XX6] are not functional. 7 Advanced Functions Mode: • OFF. • Reset Trigger. • Reset Destination. • Reset Mode. • Reset Mode. • Reset Constant. • Trigger Print from SP. • Trigger Log from SP. Note: [XX5], [XX6], and [XX7] are set up procedures only. To finish, reset to 0-4 as required for setpoint latching and relay reset modes.
<ul> <li>Set to [X1X] to select the setpoint activation source for SP1 from any channel or selected register shown above. Reset back to [X0X].</li> <li>If the SP source is from an external digital input, set to one of either [X2X] to [X7X] to select the setpoint activation source from one of six digital inputs (2 to 7). See *Note at 2nd digit.</li> <li>First Digit – Relay Energize Mode Select the relay energize mode for SP1 from 0 to 3.</li> <li>Third Digit – Relay Latching &amp; Manual Reset Functions Program the third digit setpoint relay latching and manual reset functions between 0 to 4 as required.</li> <li>Press the P button to move to move to [SPC_2].</li> <li>Repeat Step 2 for all required setpoints.</li> </ul>	<ul> <li>INHIBIT.</li> <li>PID selected – controls ABOVE setpoint value.</li> <li>3 Energizes BELOW setpoint value with RISING INPUT SIGNAL INITIAL START-UP INHIBIT</li> <li>HYSTERESIS selected – relay energizes BELOW setpoint value plus hysteresis counts with RISING INPUT SIGNAL INITIAL START-UP INHIBIT. Energizes BELOW setpoint value minus hysteresis counts with RISING INPUT SIGNAL INITIAL START-UP INHIBIT.</li> <li>Note:</li> <li>If hysteresis set with ZERO counts, relay energizes BELOW the setpoint value.</li> <li>DEVIATION selected – relay energizes OUTSIDE deviation band (setpoint ± deviation counts) with RISING INPUT SIGNAL INITIAL START-UP INHIBIT. De-energizes INSIDE deviation band (setpoint ± deviation counts) with RISING INPUT SIGNAL INITIAL START-UP INHIBIT.</li> <li>PID selected – controls BELOW setpoint value.</li> </ul>	Select Source for Setpoi Select Source for Setpoi Use the to cycle through the menu	nt Functions ● ● Use the ● ● buttons to select register as datt ● ● Source for setpoint [rESLt] ● ● [Ch1] ● ● [Ch3] ● ● [Ch4] ● ● [to



#### Advanced Functions Mode – Set Up Register Reset and Setpoint Trigger Functions



# Customer Code Settings – Main Programming Mode

CALIBRATION MODE [CAL]							
1st DIGIT	2nd DIGIT 3	Brd DIGIT	SUB-SETTINGS	1st DIGIT	2nd DIGIT	3rd DIGIT	SUB-SETTINGS
ON DEMAN	ND FUNCTIONS			CALIBRATI	ON PROCEDU	RES	
			010           020         SPAN         INPUT           030         ZERO         INPUT         SPAN         INPUT           040         CHANNEL	Manual Cal			100OFFSETSCALE101OFFSETSCALE102OFFSETSCALE103OFFSETSCALE104OFFSETSCALE
		CH1	011           021         SPAN         INPUT           031         ZERO         INPUT         SPAN           041         CHANNEL		Calibration		110ZEROINPUTSPANINPUT111ZEROINPUTSPANINPUT112ZEROINPUTSPANINPUT113ZEROINPUTSPANINPUT114ZEROINPUTSPANINPUT
		CH2	012       SPAN       INPUT         032       ZERO       INPUT       SPAN       INPUT         042       CHANNEL	Calibrate TI	nermocouple		121       ZERO       INPUT       32°F       SPAN       INPUT       2500°F         122       ZERO       INPUT       32°F       SPAN       INPUT       2500°F         123       ZERO       INPUT       32°F       SPAN       INPUT       2500°F         123       ZERO       INPUT       32°F       SPAN       INPUT       2500°F         151       CAL LOW       OUTPUT       CAL HIGH       OUTPUT
		СН3	013         023       SPAN       INPUT         033       ZERO       INPUT       SPAN       INPUT         043       CHANNEL				152 CAL LOW OUTPUT CAL HIGH OUTPUT
		CH4	014         024       SPAN       INPUT         034       ZERO       INPUT       SPAN       INPUT         044       CHANNEL				

#### CALIBRATION MODE [CAL] Continued

1st DIGIT 2nd DIGIT 3rd DIGIT

# RELATED CALIBRATION FUNCTIONS

put					
		200 BAUD	PARITY	ADDRESS	TIME DELAY
		201 BAUD	PARITY	ADDRESS	TIME DELAY
		202 BAUD	PARITY	ADDRESS	TIME DELAY
		· · · · · ·			
		203 BAUD	PARITY	ADDRESS	TIME DELAY
		204 BAUD	PARITY	ADDRESS	TIME DELAY
	put		put       200 BAUD         201 BAUD       201 BAUD         202 BAUD       202 BAUD         203 BAUD       203 BAUD         204 BAUD       204 BAUD	put     200     BAUD     PARITY       201     BAUD     PARITY       202     BAUD     PARITY       203     BAUD     PARITY       204     BAUD     PARITY	put     200     BAUD     PARITY     ADDRESS       201     BAUD     PARITY     ADDRESS       202     BAUD     PARITY     ADDRESS       203     BAUD     PARITY     ADDRESS       204     BAUD     PARITY     ADDRESS

SUB-SETTINGS

#### Auto Zero Maintenance

	210 AZ CAPTURE	AZ MOTION	AZ APERTURE	
	211 AZ CAPTURE	AZ MOTION	AZ APERTURE	
	212 AZ CAPTURE	AZ MOTION	AZ APERTURE	
	213 AZ CAPTURE	AZ MOTION	AZ APERTURE	
	214 AZ CAPTURE	AZ MOTION	AZ APERTURE	

#### Averaging Samples & Averaging Window

Averaging Sa	mples & Averag	ing Window	,
			220 AVERAGE SAMPLES AVERAGE WINDOW
			221 AVERAGE SAMPLES AVERAGE WINDOW
			222 AVERAGE SAMPLES AVERAGE WINDOW
			223 AVERAGE SAMPLES AVERAGE WINDOW
			224 AVERAGE SAMPLES AVERAGE WINDOW
K Factor & To	talizer Cutoff		231 SCALE FACTOR CUTOFF
			232 SCALE FACTOR CUTOFF
32-point Linea	arization Tables		240 MODE
			241 MODE
			242 MODE
			243 MODE
			244 MODE

Scale Ana	log Output				
		251	ZERO	FULL SCALE	
		252	ZERO	FULL SCALE	

Tiger 320 Series Programming Code Sheet

1st DIGIT	2nd DIGIT	3rd DIGIT	SUB-SETTINGS	1st DIGIT	2nd DIGIT	3rd DIGIT	PRESCALER	1st DIGIT	2nd Dl
			X50 SOURCE	CODE 3				BARGRAPH	COLO
			X51 SOURCE	1st DIGIT	2nd DIGIT	3rd DIGIT		2XX COLO	R 1
			X52 SOURCE					COLO	R 2
			X53 SOURCE	CODE 4				COLO	R 3
			X54 SOURCE	1st DIGIT	2nd DIGIT	3rd DIGIT	PRESCALER	COLO	R 4
			X55 SOURCE					COLO	R 5
			X56 SOURCE	CODE 5				COLO	R 6
			X57 SOURCE	1st DIGIT	2nd DIGIT	3rd DIGIT	SMART INPUT MODULE	COLO	R 7
			X60 DISPLAY						
			X61 DISPLAY				LJ		
			X62 DISPLAY	CODE 6					
			X63 DISPLAY	1st DIGIT	2nd DIGIT	3rd DIGIT	SMART INPUT MODULE		
			X64 DISPLAY				SETTINGS		
			X65 DISPLAY						
			X66 DISPLAY		2nd DIGIT	3rd DIGIT			
			X67 DISPLAY						
			X70 CHARACTER						
			X71 CHARACTER	CODE 8					
			X72 CHARACTER	1st DIGIT	2nd DIGIT	3rd DIGIT			
			X73 CHARACTER						
			X74 CHARACTER	CODE 9					
			X75 CHARACTER	1st DIGIT	2nd DIGIT	3rd DIGIT			
			X76 CHARACTER						
			X77 CHARACTER						

CODE 2

Tiger 320 Series Programming Code Sheet

CODE 10		
1st DIGIT 2nd DIGIT	3rd DIGIT	
		SCALING FOR LINEAR BARGRAPH
BARGRAPH COLORS		3X0 BAR LOW BAR HIGH
2XX COLOR 1		3X1 BAR LOW BAR HIGH
COLOR 2		BAR NOMINAL
COLOR 3		BAR NOMINAL
COLOR 4		<u>.</u>
COLOR 5		SCALING FOR LOGARITHMIC BARGRAPH
COLOR 6		3X3 REFERENCE BAR NOMINAL
COLOR 7		3X4 REFERENCE BAR NOMINAL
		3X5 REFERENCE BAR NOMINAL
		3X6 REFERENCE BAR NOMINAL
		3X7 REFERENCE BAR NOMINAL

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# Customer Code Settings – Setpoint Programming Mode

	SP	<b>ACTIVATION VALUES</b>	
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## SETPOINT & RELAY CONTROL SETTINGS MODE SPC\_1 TO SPC\_6

SETPOINT	VALUE	SELECT DATA SOURCE	DELAY MODE SETTINGS	
SP1		SPC_1 _ 1 _	SPC_1      5       HYSTERESIS       ANNUNCIATOR FLASHING       SP TRACKING       DEVIATION       ANNUNCIATOR FLASHING       SP TRACKING	
SP2		SPC_2 _ 1 _	SPC_2      5       HYSTERESIS       ANNUNCIATOR FLASHING       SP TRACKING       DEVIATION       ANNUNCIATOR FLASHING       SP TRACKING	
SP3		SPC_3 _ 1 _	SPC_3      5       HYSTERESIS       ANNUNCIATOR FLASHING       SP TRACKING       DEVIATION       ANNUNCIATOR FLASHING       SP TRACKING	
SP4		SPC_4 _ 1 _	SPC_4      5       HYSTERESIS       ANNUNCIATOR FLASHING       SP TRACKING       DEVIATION       ANNUNCIATOR FLASHING       SP TRACKING	
SP5		SPC_5 _ 1 _	SPC_5      5       HYSTERESIS       ANNUNCIATOR FLASHING       SP TRACKING       DEVIATION       ANNUNCIATOR FLASHING       SP TRACKING	
SP6		SPC_6 _ 1 _	SPC_65 HYSTERESIS ANNUNCIATOR FLASHING SP TRACKING DEVIATION ANNUNCIATOR FLASHING SP TRACKING	

S	SETPOINT	FINAL S	ETTINGS	
		1st DIGIT	2nd DIGIT	3rd DIGIT
[	SPC_1			
1	SPC_2			
1	SPC_3			
[	SPC_4			
[	SPC_5			
[	SPC_6			

	PID CONTROL SE	TTINGS										
	SPC_1	5 SPAN	PB	INT	DER	ARW	МСТ	SP TRACKIN	G			
	SPC_2	5 SPAN	PB	INT	DER	ARW	МСТ	SP TRACKIN	IG			
-1	SPC_3	5 SPAN	PB	INT	DER	ARW	МСТ	SP TRACKIN	IG			
	SPC_4	5 SPAN	PB	INT	DER	ARW	МСТ	SP TRACKIN	IG			
	SPC_5	5 SPAN	PB	INT	DER	ARW	МСТ	SP TRACKIN	IG			
	SPC_6	5 SPAN	PB	INT	DER	ARW	МСТ	SP TRACKIN	IG			
	TIMER MODE SET	TTINGS										
		Normal		NORMAL	LY OFF / PULSED (	ON MODES			NORMA	LLY ON / PULSED	OFF MODES	
	SPC SETTING	NORMAL	REPE	EAT ON	PUL	SE ON	1-SHOT ON	1-SHOT OFF	PUL	SE OFF	REPE	AT OFF
	SPC 1		Resolution	OFET	Resolution	ром	DOM	MOFE	Resolution	OFET	Resolution	
		DOB		ONT		ON_T	MON	DOB	Recording	DOB	]	
	SPC 2	6 DOM	Resolution	OFF T	Resolution	ДОМ		MOFF	Resolution	OFF T	Resolution	
		DOB	]	ONT	]	ONT		DOB	I	DOB	]	
	SPC_3	6 DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFF T
		DOB	]	ONT	]	ONT	MON	DOB		DOB	]	
	SPC_4	6 DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFF T
		DOB	]	ONT	]	ONT	M ON	DOB		DOB	]	ONT
	SPC_5	6 DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFF T
		DOB	]	ONT		ON T	M ON	DOB		DOB	]	ONT
	SPC_6	6 DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFF T
		DOB	]	ON T		ON T	M ON	DOB		DOB	]	ONT

<b>REGISTER RESET &amp;</b>	TRIGGER FUNCTION	ONS SETTINGS					
SPC_17	[triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_27	[triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_37	[triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_47	[triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_57	[triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_67	[triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]

9 April, 2004 PCS V3.05c (NZ101)

# **Commonly Used Registers**

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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).

# 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.
- Setpoint Control Settings [X1X]. Selection of a register as the data source for a setpoint.
- 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.
- Setpoint Control Settings [XX7]. Select which register's contents are to be copied into the destination register by a setpoint.

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  $\bullet$  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 <sup>●</sup> button down while cycling through the decades, and release it when [oFF] or [tArE] appears.

--

Ľ <u>bourt</u>		-		
	¥			
[100] 🛊 🖊 [10] 🛊 🖊	[ 1] 🗲 争	→ [diSP]	★	] 主 🕂 [Ch1]
<b>+ +</b>		_		<b>+</b>
Us	e the 🚹 and 🖶	buttons to		[Ch2]
cy	le through the Rec	gisters Menu		
t ≠ an	d Registers (1 to	244). Press		
[244] the	E button to make	e a selection.		[Ch3]
<b>★ ↓</b>				<b>1</b>
[tArE] 🛧 🖶 [VALEY] 🔒	🖡 [PEAK] 🔒	• 🗣 [tot_2]	<b>▲ ↓</b> [tot_1]	<b>↑ ↓</b> [Ch4]

Registers that Should Not be Used

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.

# 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.

I Registe	r 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 [C	h1]	-	•	•	•	•	•	•	
CH2 [C	h2]	-	•	•	•	•	•	•	•
CH3 [C	h3]	-	•	•	•	•	•	•	•
3 CH4 [C	h4]	-	•	•	•		•	•	•
Total 1	[tot_1]	-	•	•	•		•	•	•
Total 2	[tot_2]	-	•	•	•		•	•	•
Peak [P	PEAK]	-	0				•	0	•
Valley [	VALEY]	-	0				•	0	•
Tare [tA	rE]	-	0	0	0		0	0	•
PID Ou	tput 1	50	0	0	0		0		
PID Ou	tput 2	51	0	0	0		0		
Smart F	Result 1	54	0	0	0				0
Smart F	Result 2	55	0	0	0				0
Smart F	Result 3	56	0	0	0				0
r Smart F	Result 4	57	0	0	0				0
Smart F	Result 5	58							0
Smart F	Result 6	59							0
Smart F	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	2	96	0				0	0	0
Smart R	eset Offset 1	121							•
Smart R	eset Offset 2	122							•
Clock -	Seconds	213					0		
Clock -	Minutes	214					0		
Clock -	Hours	215					0		
Clock -	Days	216					0		
Clock -	Date	217					0		
Clock -	Month	218					0		
Clock -	Year	219					0		
Setpoin	t Latch	221							•
Relay D	e-energize	222							•
Zero Of	fset - Result	227					0		
Zero Of	ffset - CH1	228					0		
Zero Of	ffset - CH2	229					0		
Zero Of	ffset - CH3	230					0		
	ffeet - CHA	221					0		



USING SETPOINTS TO INCREMENT AND RESET REGISTERS

# **User Notes**

# **User Notes**

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9 April, 2004 PCS V3.05c (NZ101)