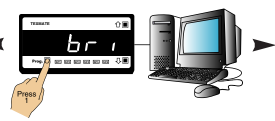
Tiger 320 Series PROGRAMMING CODE SHEET

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.



Note:

All displays shown in this code sheet are for a 5-digit, 7-segment display. 6-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 first, second, and third digits and can be seen in the diagram opposite.

Operational Display



The logic diagram on Page 2 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 Tips

- Use the P button to step through the codes of the Main or Setpoint Programming Mode.
- 2) To save a **Main** Programming Mode code setting and return directly to the operational display, press the P button and then the P and A buttons at the same time.
- 3) 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.
- 4) When configuring the three-digit code and setpoint settings, pressing the ★ and ▼ buttons at the same time increases the displayed parameter in increments of 100 counts.

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 procedures such as recalibration and setpoint reprogramming can be achieved in a few simple steps from the front panel buttons.

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.





Main Programming Mode

[bri] Display Brightness

Ρ

[Cod 4]

Allows you to adjust the display brightness in a range of 8 settings. 0 being dull, 7 being bright.

Calibration Modes for Input and Output

See Page 2 for code settings to calibrate the meter's input and output signals.

[Cod_1] Code 1 – Display Configuration

See Page 3 for code settings to configure the setpoint annunciators and other display functions.

[Cod 2] Code 2 – CH1 Measurement Task & Sampling Rate

See Page 4 for code settings to configure the CH1 measurement task and sampling rate.

[Cod 3] Code 3 – CH1 Post Processing & Serial Mode Functions

See Page 5 for code settings to configure CH1 post processing and serial mode functions.

Code 4 - CH2 Measurement Task & 32-point Linearization

See Page 5 for code settings to configure the second channel (CH2) measurement task and 32-point linearization settings when using dual input signal conditioners.

[Cod 5] Code 5 – CH3 Functions

See Page 5 for code settings to configure the third channel (CH3) when using triple input signal conditioners.

[Cod 6] Code 6 - CH4 Functions

See Page 6 for code settings to configure the fourth channel (CH4) when using quad input signal conditioners.

[Cod 7] Code 7 – Result Processing

See Page 6 for code settings to configure the meter for processing the result of CH1 and CH2.

[Cod 8] Code 8 – Data Logging & Print Mode

See Page 6 for code settings to configure data logging and data printing using the meter.

Code 9 – Functions for Digital Input Pins

See Page 6 for code settings to configure the meter for inputs from external sources through the digital input pins.

[Cod10] Code 10 – Bargraph Setup

See Page 7 for code settings to configure the meter's bargraph display.

Operational Display OH Propil no no no OH

[Cod_9]

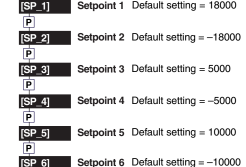
P

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Setpoint Programming Mode

Setpoint Activation Values Mode

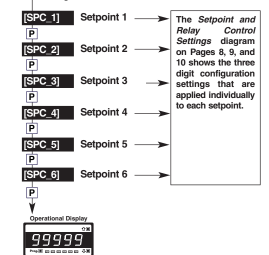
Enter these menus to set setpoint (SP) activation values



Setpoint & Relay Control Settings Mode

Р

Enter these menus to configure SP control settings



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
Е	4 (standard)	1 linearization table	Table 1 is available to be applied to channels 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 linearization table available to be applied to channels 1 and 2 and result.
	512	Data logging	With 512 kilobits installed, the controller can perform data logging functions along with complete linearization functionality. 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 programmed to suit a user's logic control application.
	512	Data logging	As for E version with 512 kilobits installed, but with macro programming functionality available.

Or select [init] to re-initialize the default table settings.

Use

■ buttons to set LOW

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display reading [CAL L]

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the manual setup mode.

HIGH display reading [CAL h]

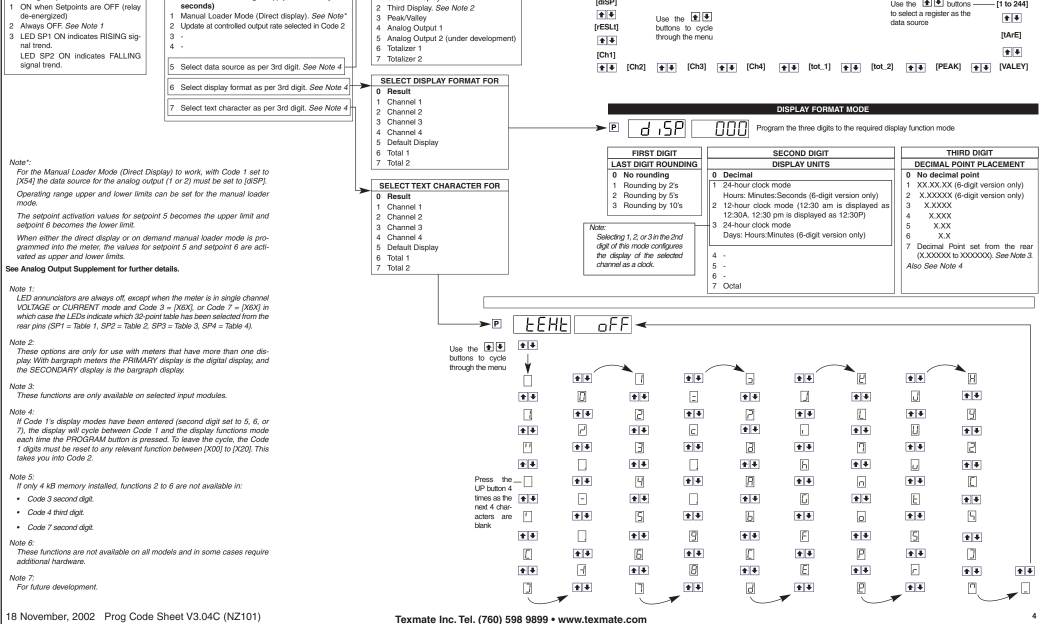
Use 🖈 buttons to set

THIRD DIGIT

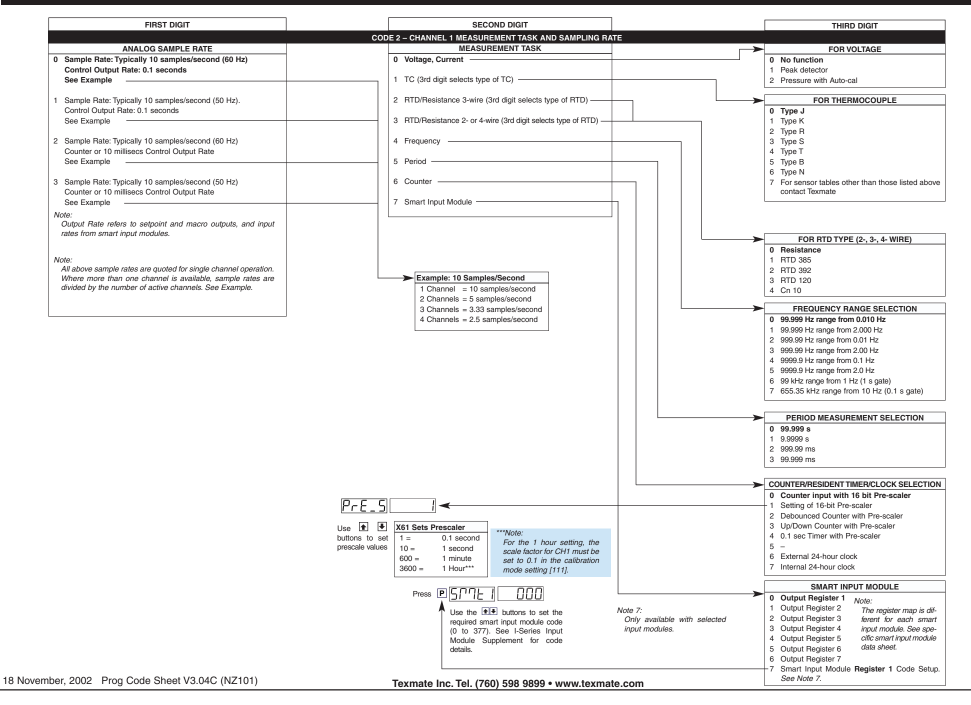
Analog Output 1

Analog Output 2

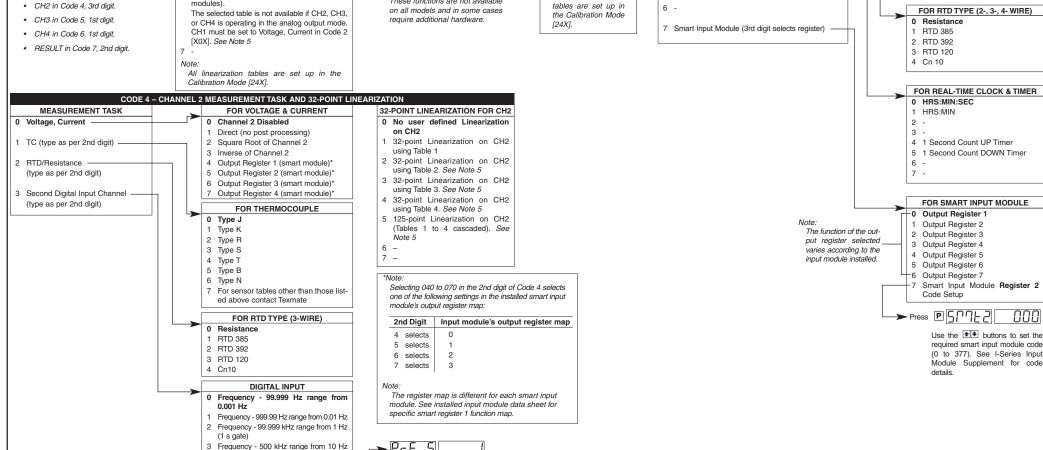
earization table using the auto setup mode.



CODE 2



5



(0.1 s gate)

7 Set Prescaler

4 Period - 9.9999 s (100 µs resolution)

5 Period - 999.99 ms (10 µs resolution)

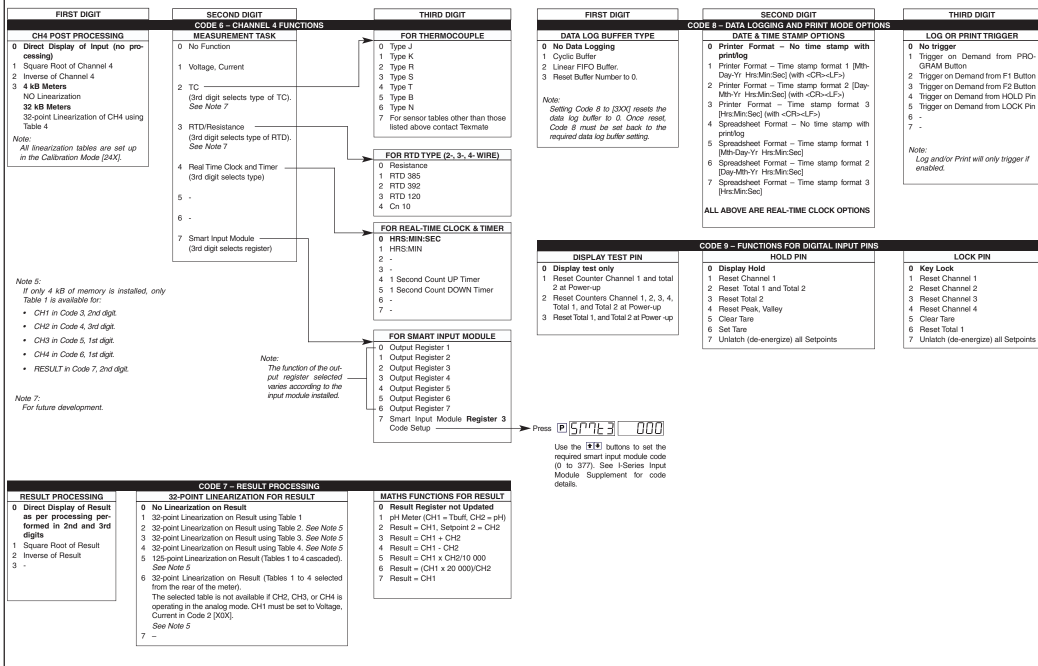
6 Up/Down Counter with Prescaler

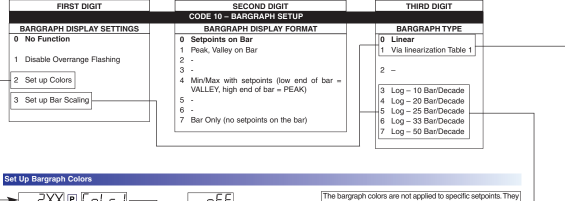
Use 🖈 🛡 buttons to set

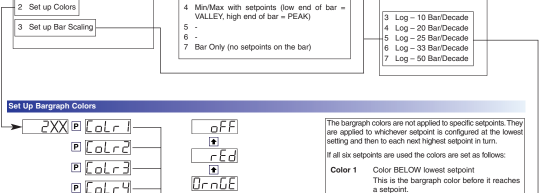
prescale values from 1 to

32767 counts

CODES 6 to 9







ŧ

1

0--68

.

GrEEn

OrnGE

oFF

oFF

This is the bargraph color before it reaches a setpoint. Color ABOVE lowest setpoint Color 2 Color ABOVE next highest setpoint Color 3 Color 4 Color ABOVE next highest setpoint Color 5 Color ABOVE next highest setpoint Pressing the **★** Color 6 Color ABOVE next highest setpoint buttons at the same time returns to [oFF]

Set Up Scaling for Logirithmic Bargraph Color 7 Color ABOVE highest setpoint 99999 Reference 1 Bar Nominal ■ BAr_n rEF OR 3X4 49999 OR 3X5 Logirithmic Bargraph Scaling OR In all logirithmic scales a reference level is required that is the level at 0 dB. 3X6 For example, in an RF measurement 0 dBm is at OR a reference of 1 mW. The scale is calculated from: 10.000 1000 counts (input)

Bar Low

Bar Nominal sets the point on the bargraph at which the bar

begins to light up. This can be any position between and includ-

If bar nominal is set to the bar low setting, the bargraph

behaves like a typical bargraph making the segments light up from the **bottom** of the bar and grow towards the top.

If bar nominal is set to the bar high setting, this makes all seg-

ments from the displayed signal to the top of the bar light up.

As the signal increases, the number of lit segments between

the signal and the bar high setting becomes steadily less. When

Setting bar nominal to the midpoint between bar low and bar

high makes the bargraph behave like a typical center zero bar-

graph. This means the bargraph lights up at the center of the

bar and moves either up or down the bar depending on the dis-

the signal reaches the bar high setting no segments are lit.

7XN 🗈 68r

ing the bar low and bar high settings.

3X I

Bar Nominal

played signal.

1

19999

Bar High

🛛 🗈 68r _ h

reference

1

49999

1

10 log₁₀ 1.000.000 100,000 -If the meter is scaled so that: 10 000 n dRm 0 dRm 1 mW = 100 counts and 1 W = 100,000 counts Then the reference for 0 dBm would be set to 100 $10 \log_{10} \frac{\text{(input)}}{100} = 0 \text{ dBm}$ 10 Bars/Decade 20 Bars/Decade 25 Bars/Decade 33 Bars/Decade 50 Bars/Decade

For example, if the meter's full scale range is 20,000 counts, the midpoint is 10,000 counts. If a signal of 10,000 counts is applied, only one segment at the 10,000 count mark lights up. If a signal of 17,000 counts is applied, the segments between

19999

Bar Nominal

0 🗈 68r _ n

If a signal of 5000 counts is applied, the segments between the center segment (10,000 counts) and the 5000 count mark light up.

the center segment (10,000 counts) and the 17,000 count mark

An added feature of this bargraph is that it can also be nonsymetrical. This means that the bar nominal setting does not need to be set at the mid-point between bar low and bar high. For example, if the bargraph is configured to display -200 to 800 °C, bar low is set to -200 counts and bar high is set to 800 counts. Bar nominal is set to 0 counts. If a signal of -50 °C is applied, the bar lights from 0 down to -50. If a signal of 600 °C is applied, the bar lights from 0 up to 600.

> Reference. This is the number of counts displayed for a 0 dB reference.

> Bar Nominal. See Bar Nominal description

Now every 10 dBm represents a decade, the bargraph can be scaled to a different amount of bars per decade (as set in the 3rd digit).

See Example of Bars per Decade diagram opposite.

Decade (Counts)	dBm
1	-20
10	-10
100	0
1000	10
10,000	20
100,000	30
1,000,000	40

P [oLr5

P [olr6

P[oLr

Example of Bars per Decade

SETPOINT PROGRAMMING MODE - SPC_1 to SPC_6

Setpoint Setup Sequence

► Follow These Steps <

The following procedures are written for SP1, all other setpoints are configured in a similar manner.

 Press the P and buttons at the same time. This enters the setpoint programming mode. The display toggles between [SP_1] and [18000].

This is SP1 of the **Setpoint Activation Values Mode**. Use the \P and \P buttons to set SP1 or the \P button to move to the required setpoint.

 After all required setpoint activation values have been set, press the button until [SPC_1] appears. This is the Setpoint & Relay Control Settings Mode.

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 Function Settings* opposite in the following 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].

Second Digit - Setpoint Activation Source Mode

Set to [X1X] to select the setpoint activation source for SP1 from any channel or selected register shown above. Reset back to [X0X].

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.

First Digit - Relay Energize Mode

Select the relay energize mode for SP1 from 0 to 3.

Third Digit - Relay Latching & Manual Reset Functions

Program the third digit setpoint relay latching and manual reset functions between 0 to 4 as required.

- 3) Press the P button to move to move to [SPC_2].
- 4) Repeat Step 2 for all required setpoints.

Relay Energize Function

O Energizes ABOVE setpoint value

HYSTERESIS selected – relay energizes AT OR ABOVE setpoint value plus hysteresis counts. De-energizes BELOW setpoint value minus hysteresis counts.

FIRST DIGIT

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 BELOW setpoint value minus hysteresis counts. De-energizes AT OR ABOVE setpoint value plus hysteresis counts.

Note:

If hysteresis set with ZERO counts, relay energizes BELOW the setpoint value.

DEVIATION selected – relay energized OUTSIDE deviation band (setpoint ± deviation counts). De-energized INSIDE deviation band (setpoint ± deviation counts).

PID selected - controls BELOW setpoint value.

2 Energizes AT OR ABOVE setpoint value with FALLING INPUT SIG-NAL INITIAL START-UP INHIBIT

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 hysteresis counts with FALLING INPUT SIGNAL INITIAL START-UP INHIBIT.

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) with FALLING INPUT SIGNAL INITIAL START-UP INHIBIT. De-energizes OUTSIDE deviation band (setpoint ± deviation counts) with FALLING INPUT SIGNAL INITIAL START-UP INHIBIT

PID selected - controls ABOVE setpoint value.

3 Energizes BELOW setpoint value with RISING INPUT SIGNAL INI-TIAL START-UP INHIBIT

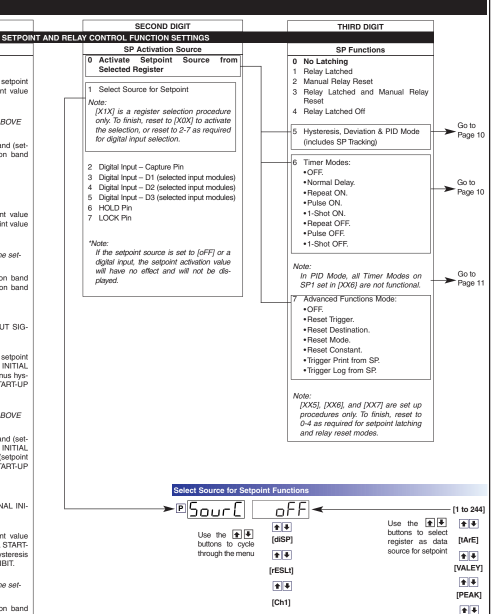
HYSTERESIS selected – relay energizes BELOW setpoint value plus hysteresis counts with RISING INPUT SIGNAL INITIAL START-UP INHIBIT. De-energizes BELOW setpoint value minus hysteresis counts with RISING INPUT SIGNAL INITIAL START-UP INHIBIT.

Note:

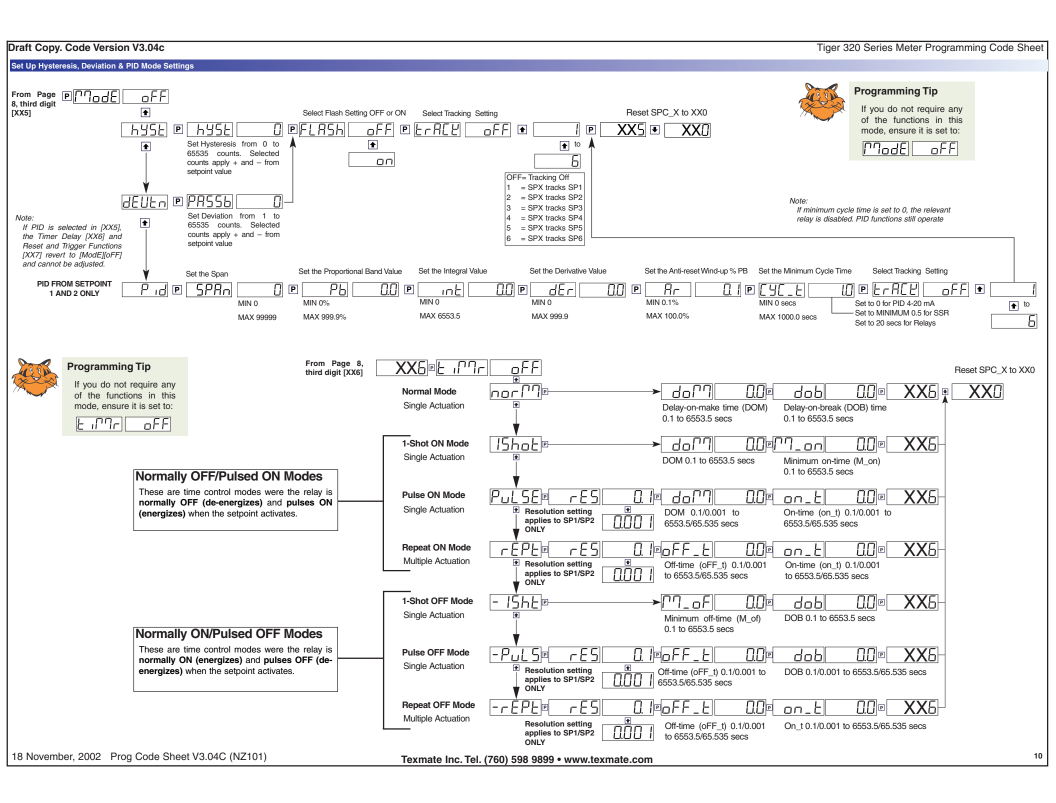
If hysteresis set with ZERO counts, relay energizes BELOW the setpoint value.

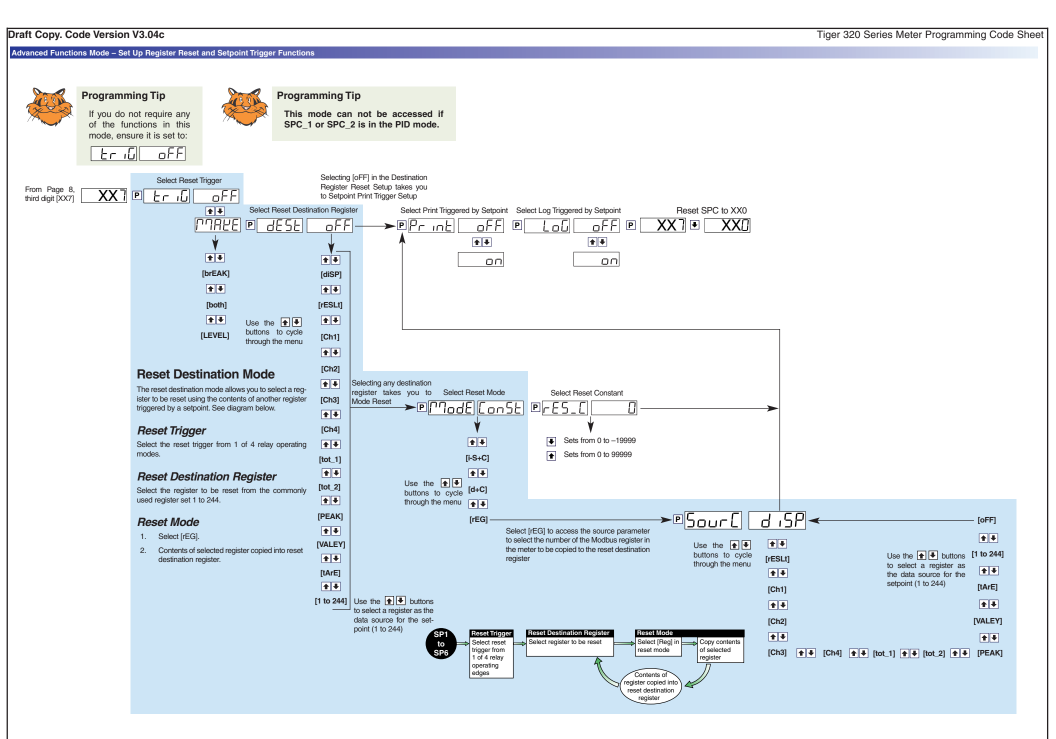
DEVIATION selected – relay energizes OUTSIDE deviation band (setpoint ± deviation counts) with RISING INPUT SIGNAL INITIAL START-UP INHIBIT. De-energizes INSIDE deviation band (setpoint ± deviation counts) with RISING INPUT SIGNAL INITIAL START-UP INHIBIT.

PID selected - controls BELOW setpoint value.



4





Draft Copy. Code Version V3.04c Tiger 320 Series Meter Programming Code Sheet **Customer Code Settings – Main Programming Mode CALIBRATION MODE [CAL]** 2nd DIGIT 3rd DIGIT SUB-SETTINGS 2nd DIGIT 3rd DIGIT SUB-SETTINGS 1st DIGIT 1st DIGIT ON DEMAND FUNCTIONS **CALIBRATION PROCEDURES** RESULT **Manual Calibration** 010 100 OFFSET SCALE 020 SPAN INPUT 101 OFFSET SCALE 030 ZERO INPUT SPAN INPUT 102 OFFSET SCALE 040 CHANNEL 103 OFFSET SCALE 050 CHANNEL 104 OFFSET SCALE CH1 **Two-point Calibration** 011 110 ZERO INPUT SPAN INPUT 021 SPAN INPUT 111 ZERO INPUT SPAN INPUT 031 ZERO INPUT SPAN INPUT 112 ZERO INPUT SPAN INPUT 041 CHANNEL 113 ZERO INPUT SPAN INPUT 051 CHANNEL 114 ZERO INPUT SPAN INPUT Calibrate Thermocouple 012 121 ZERO INPUT 32°F SPAN INPUT 2500°F 022 SPAN INPUT 122 ZERO INPUT 32°F SPAN INPUT 2500°F 032 ZERO INPUT SPAN INPUT 123 ZERO INPUT 32°F SPAN INPUT 2500°F 042 CHANNEL Calibrate Analog Output 052 CHANNEL 151 CAL LOW OUTPUT CAL HIGH ОИТРИТ 152 CAL LOW OUTPUT CAL HIGH ОИТРИТ 013 023 SPAN INPUT 033 ZERO SPAN INPUT INPUT 043 CHANNEL

053 CHANNEL

INPUT

INPUT

SPAN

INPUT

014 024 SPAN

034 ZERO

044 CHANNEL 054 CHANNEL

Draft Copy. Code Version V3.04c	Tiger 320 Series Meter Programming Code Sheet
CALIBRATION MODE [CAL] Continued	
1st DIGIT 2nd DIGIT 3rd DIGIT SUB-SETTINGS	
RELATED CALIBRATION FUNCTIONS	
Serial Output	
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	
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	
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 & Totalizer Cutoff	
231 SCALE FACTOR CUTOFF	
232 SCALE FACTOR CUTOFF	
32-point Linearization Tables	
240 MODE	
241 MODE	
244 MODE	
Scale Analog Output 251 ZERO FULL SCALE	
252 ZERO FULL SCALE	

Draft Copy. Code Version V3.04c Tiger 320 Series Meter Programming Code Sheet Customer Code Settings – Main Programming Mode CODE 1 CODE 2 CODE 10 1st DIGIT 2nd DIGIT 3rd DIGIT SUB-SETTINGS 1st DIGIT 2nd DIGIT 3rd DIGIT PRESCALER 1st DIGIT 2nd DIGIT 3rd DIGIT SCALING FOR LINEAR BARGRAPH X50 SOURCE CODE 3 BARGRAPH COLORS 3X0 BAR LOW BAR HIGH BAR NOMINAL X51 SOURCE 1st DIGIT 2nd DIGIT 3rd DIGIT 2XX COLOR 1 3X1 BAR LOW BAR HIGH BAR NOMINAL X52 SOURCE COLOR 2 SCALING FOR LOGIRITHMIC BARGRAPH X53 SOURCE CODE 4 COLOR 3 3X3 REFERENCE BAR NOMINAL X54 SOURCE 2nd DIGIT 3rd DIGIT PRESCALER 1st DIGIT COLOR 4 3X4 REFERENCE BAR NOMINAL X55 SOURCE 3X5 REFERENCE COLOR 5 BAR NOMINAL X56 SOURCE CODE 5 COLOR 6 3X6 REFERENCE BAR NOMINAL SMART INPUT MODULE SETTINGS COLOR 7 X57 SOURCE 1st DIGIT 2nd DIGIT 3rd DIGIT 3X7 REFERENCE BAR NOMINAL X60 DISPLAY X61 DISPLAY X62 DISPLAY CODE 6 X63 DISPLAY 1st DIGIT 2nd DIGIT 3rd DIGIT SMART INPUT MODULE SETTINGS X64 DISPLAY X65 DISPLAY CODE 7 X66 DISPLAY 1st DIGIT 2nd DIGIT 3rd DIGIT X67 DISPLAY X70 CHARACTER X71 CHARACTER CODE 8 3rd DIGIT X72 CHARACTER 1st DIGIT 2nd DIGIT X73 CHARACTER X74 CHARACTER CODE 9 X75 CHARACTER 1st DIGIT 2nd DIGIT 3rd DIGIT X76 CHARACTER X77 CHARACTER

Customer Code Settings – Setpoint Programming Mode

SP ACTIVATION VALUES	SETPOINT & RELAY CONTRO	OL 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_6 5 HYSTERESIS ANNUNCIATOR FLASHING SP TRACKING DEVIATION ANNUNCIATOR FLASHING SP TRACKING

SETPOINT FINAL SETTINGS										
	1st DIGIT	2nd DIGIT	3rd DIGIT							
SPC_1										
SPC_2										
SPC_3										
SPC_4										
SPC_5										
SPC_6										

PID CONTROL SETTI	NGS						
SPC_15	SPAN	РВ	INT	DER	ARW	МСТ	SP TRACKING
SPC_2 5	SPAN	РВ	INT	DER	ARW	мст	SP TRACKING
SPC_3 5	SPAN	РВ	INT	DER	ARW	мст	SP TRACKING
SPC_45	SPAN	РВ	INT	DER	ARW	мст	SP TRACKING
SPC_5 5	SPAN	PB	INT	DER	ARW	MCT	SP TRACKING
SPC_65	SPAN	РВ	INT	DER	ARW	MCT	SP TRACKING

	TIMER MODE SETTI	NGS											
	SPC SETTING	NORMAL		NORMALLY	OFF / PULSED ON	MODES		NORMALLY ON / PULSED OFF MODES					
	SI O SETTING NOTIMAL		REPEA	T ON	PULSE ON		1-SHOT ON	1-SHOT OFF	PULSE OFF		REPEAT	OFF	
ı													
	SPC_16	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_26	DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFF T	
		DOB		ONT		ONT	M ON	DOB		DOB		ONT	
	SPC_36	DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFF T	
		DOB		ONT		ONT	M ON	DOB		DOB		ONT	
	SPC_46	DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFFT	
		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		ONT	M ON	DOB		DOB		ONT	
	SPC_66	DOM	Resolution	OFF T	Resolution	DOM	DOM	M OFF	Resolution	OFF T	Resolution	OFF T	
		DOB		ONT		ONT	M ON	DOB		DOB		ONT	

REGISTER RESET & TRIGGER FU	INCTIONS SETTING	S				
SPC_1 7 [triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_2 7 [triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_3 7 [triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_4 7 [triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_5 7 [triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]
SPC_67 [triG]	[dESt]	[ModE]	[rES_C]	[SourC]	[Print]	[LoG]

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COMMONLY USED REGISTERS

Commonly Used Registers

Registers 1 to 244 can be used to select the source or reset destination in the following modes using the front panel buttons:

- Code 1 [X50]. Select data source for the primary display.
- Setpoint Control Settings [X1X]. Select data source for the selected setpoint.
- Setpoint Control Settings [XX7]. Select reset destination register for the selected setpoint.
- Setpoint Control Settings [XX7]. Select register to access source parameters to be copied to the reset destination register.

The table **Commonly Used Registers 1 to 244** lists the most commonly used registers available for front panel programming from register set 1 to 244. The list shows five columns where the register is commonly used as the source or reset destination in a function

Where a register is commonly used as the source or reset destination, a double arrow ▶▶ is shown in the column. Where a register is not so commonly used, but could be used for this purpose, a single arrow ▶ is shown.

The first 11 registers have no register number. This is because they are displayed in the select data source or reset destination modes using their register name and can be directly selected.

Registers That Should Not be Selected

The following registers are part of the 1 to 244 register set, but should not be selected for the reasons stated:

38	Reserved for future development
47-48	Reserved for future development.
52-53	Reserved for Texmate use only.
61-64	Reserved for future development.
123-128	Reserved for future development.
140-141	Reserved for future development.
234-244	Reserved for future development.

Register Name	_		Setpoint		Reset	Totalizer	Register Name	Register				Reset	Totaliz
riogiotoi riamo	Number	Source	Source	Source	Destination	Source	Troglotor Hamo	Number	Source	Source	Source	Destination	Sourc
Display	-		>>			>>	Variable 4	88	>	>	>	 	
Result	-	>>	>>	>>	>>	>>	Variable 5	89	>	>	>	 	
CH1	-	>>	>>	>>	>>	>>	Variable 6	90	>	>	>	>	
CH2	-	>>	>>	>>	>>	>>	Variable 7	91	>	>	>	 	
CH3	-	>>	>>	>>	>>	>>	Variable 8	92	▶	>	>	 	
CH4	-	>>	>>	>>	>>	>>	Variable 9	93	>	>	>	▶	
Total 1	-	>>	>>	>>	>>		Variable 10	94	>	>	>	▶	
Total 2	-	>>	>>	>>	>>		Timer 1	95	>	>	>	 	
Peak	-	>	>>	>	>>		Timer 2	96	▶	>	>	▶	
Valley	-	>	>>	>	>>		Smart Reset Offset 1	121				>>	
Tare	-	>	>	>	>>		Smart Reset Offset 1	122				>>	
PID Output 1	50	>	>				Clock – Seconds	213		>			
PID Output 2	51	>	>				Clock – Minutes	214		>			
Smart Result 1	54				>		Clock – Hours	215		>			
Smart Result 2	55				>		Clock - Days	216		>			
Smart Result 3	56				>		Clock - Date	217		>			
Smart Result 4	57				>		Clock – Month	218		>			
Smart Result 5	58				>		Clock – Year	219		>			
Smart Result 6	59				>		Setpoint Latch	221				▶ ▶	
Smart Result 7	60				>		Relay De-energize	222				>>	
Analog Output 1	83	>	>	▶	>		Auto Zero Offset – Result	227		▶			
Analog Output 2	84	>	>	 	>		Auto Zero Offset – CH1	228		>			
Variable 1	85	▶	>	 	>		Auto Zero Offset – CH2	229		>			
Variable 2	86	>	>	▶	>		Auto Zero Offset – CH3	230		>			
Variable 3	87	 					Auto Zero Offset – CH4	231					

User Notes