

With dual inputs, the ISR3 and ISR4 can excite and perform ratiometric data conversion on two linear potentiometers. Combined with the Tiger 320 Series operating system, this smart module is the design answer for industrial and process control applications involving accurate and continuous linear displacement and/or rate-of-change measurements at up to 100 Hz averaged output rate.

Input Module Order Code Suffix

ISR3 (50 Hz Rejection)

ISR4 (60 Hz Rejection)



Hardware Module Specifications					
A/D Convertor	Dual channel ultra-low noise 16-bit A/D				
	with effective 19-bit resolution in post processing software.				
nput Sensitivity	5 μV/count full scale maximum.				
Zero Drift	± 40 nV/ °C typical.				
Span Drift	± 5 ppm/ °C of full scale maximum.				
Non-linearity	± 0.003% of full scale maximum.				
nput Noise	30 μVp-p typical at 1 Hz output rate.				
Potentiometer Inputs	Dual, separate + 2.5 V excitation (10 mA).				
	ratiometric referenced to A/D.				
Potentiometer Resistance	1 kilohm to 100 kilohm (typical).				
Resolution	1:100,000 counts of full scale.				

	Software Module Features
Output Rates	1-20 Hz, POT 1 and POT 2.
	50-100 Hz, POT 1 only.
Gain Select	Optimized for +2.5 Volt excitation.
Frequency Select	ISR3 50 Hz/ISR4 60 Hz noise rejection (Software selectable).

Some Relevant Tiger 320 Series Operating System Features
Setpoint Timer Functions.
Setpoint Register Reset and Trigger Functions.
On-demand Calibration.
Macro Compiler for PLC Functions.
32-Point Linearization.
Totalizer and Serial Printing.

 Image: Constraint of the second s

Programming Quick Start Guide

Connector Pinouts



Smart Setup Registers

The meter has three **smart setup registers** to configure all smart input modules. The reference voltage and output rate for both input signals are configured in **smart register 1**.

Potentiometer signals, POT 1 and POT 2, are then individually software selected for a combination of two meter channels. Either signal can be selected for Channel 1 via Code 2, Channel 2 via Code 4, Channel 3 via Code 5, and Channel 4 via Code 6.



Note both signals cannot be selected for the same channel.





Programming Procedures

The following programming procedures cover all the steps required to configure smart input module ISR3 and ISR4. Steps 1 to 5 describe how to select the **line frequency rejection** and the **output rate** through smart register 1.

Press the **P** and **+** buttons at the same time to enter the main programming mode.

Steps **7** to **12** describe how to select the output registers for Channels 1, 2, 3, or 4 as required.



4	Using the T buttons, select the line freque input signals.	ency rejection and the output	ut rate	common to both		
	Note, POT 1 has two high speed output rates	that are not available to POT	2.			
5	Press the P button. The display returns to [C	od_2] [X77].	۲X	7		
6	Using the Jutton, reset the 3rd digit to zero Note, leaving the 3rd digit as 7 means the disp	(X70) to leave the smart regis play constantly cycles between	ster 1 m ı [Cod_2	nenu. 2] and [SMt1].		
Se	elect a Channel Select the out	tput register for the required	channe	els		
7	Press the P and 1 button at the same tir then press the P button three times to ente	ne again to re-enter the main r Code 2.	progran	nming mode,		
8	To select channel 1 , set Code 2 to [X7X]. Se digit and the required output register map set	lect the required processing ra ttings in the 3rd digit.	te for C	H1 in the 1st		
	CH1 Epd_2 X7X	FIRST DIGIT			>[THIRD DIGIT
		TIGER PROCESSING RATE	3	Note the output regi	ster	OUTPUT REGISTER MAP
		1 10 Hz 2 100 Hz 3 100 Hz		map is different for e smart input module	each type.	Averaged POT 2 Rate-of-change POT 1 Rate-of-change POT 2
9	To select channel 2 , set Code 4 to [0X0]. Se CH2 in the 2nd digit.	elect the required output regist	er map	settings for		6 - 7 Smart input module register 1 code setup
		FIRST DIGIT		SE		BIT
		WEASUREMENT TASK 0 Voltage, Current 1 TC (type as per 2nd digit) 2 RTD (type as per 2nd digit) 3 Second Digital Input Channel (type as per 2nd digit)	O Cha 1 Dire 2 Squ 3 Inve 4 Outp 5 Outp 6 Outp 7 Outp	A VOLTAGE & CURRENT unnel 2 Disabled ict (no post processing) iare Root of Channel 2 irrse of Channel 2 but Register 1 (smart module)* but Register 2 (smart module)* but Register 3 (smart module)* but Register 4 (smart module)*	The log, CH3, or be set to of Code settings 2nd Dig 4 sele 5 sele 6 sele 7 sele	ic for CH2 is not the same as CH1, CH4. The 1st and 3rd digits must both 0. Selecting 040 to 070 in the 2nd digit 4 directly selects one of the following in the output register map (3rd digit): git Output Register Map Cts 0 Averaged POT 1 cts 1 Averaged POT 2 cts 2 Rate-of-change POT 1 cts 3 Rate-of-change POT 2
10	To select channel 3 , enter Code 5 and select CH3 in the 3rd digit.	t the required output register	map se	ttings for		
	CH3 [od 5] X7X	FIRST DIGIT		<u> </u>	>	THIRD DIGIT
		CH3 POST PROCESSIN	G		_	OUTPUT REGISTER MAP
		 Direct Display of Input (no pro Square Root of Channel 3 Inverse of Channel 3 Meters with 4 kB memory NO Linearization Meters with 32 kB memory 32-point Linearization of CH Table 3 Note: All linearization tables are set the Calibration Mode [24X]. 	t up in	Note the out register map different for e smart input r ule type.	out is each nod-	 Averaged POT 1 Averaged POT 2 Rate-of-change POT 1 Rate-of-change POT 2 - -
11	To select channel 4 , enter Code 6 and select CH4 in the 3rd digit.	t the required output register	map se	ttings for		
	CH4 Lod_6 X7X	FIRST DIGIT		<u> </u>		THIRD DIGIT
-	Press the P button to save the settings.	CH4 POST PROCESSING O Direct Display of Input (no pro 1 Square Root of Channel 4 Inverse of Channel 4 Meters with 4 kB memory NO Linearization Meters with 32 kB memory 22.point_linearization_of_Cl	3 cessing)	Note the out register map different for smart input ule type.	put is each mod-	OUTPUT REGISTER MAP OUTPUT REGISTER MAP Averaged POT 1 Averaged POT 2 Rate-of-change POT 1 Rate-of-change POT 2 A
12	Press the P and t buttons at the same time to return to the operational display.	32-point Linearization of CH Table 4 Note: All linearization tables are set the Calibration Mode [24X].	using	uio (jpo.		 - 7 Smart input module register 1 code setup



Steps 4 and 5 of the Example Setup Procedure describe how to calibrate channel 1 and channel 2 to display the x (CH1) and y (CH2) axes. Steps 6 and 7 describe how to set the resolution for CH1 and CH2.

Ex	ample Setup Procedure	Position the machine hed in the viavis zero position	then press				
A milling machine bed has servo operation on the x and y axes. Linear displacement potentiometers 1 and 2 provide positional information in the x and y directions respectively, and feedback for automatic machine operations at up to 15 Hz response. The maxi- mum bed travel in the x axis is 500 mm and the y axis is 300.5 mm. The required resolution is 0.1 mm.		the P button.	i, then press				
		Display toggles between SPan 2500					
		Use the 👔 🖡 buttons to set the span to 3005					
A T tior tior nat	iger 320 Series 2-display meter with an ISR3 dual 3-wire poten- neter smart input module installed shows the milling bed posi- n. The meter also allows the operator to zero the x, y co-ordi- es, establish setpoints for machining operations, and many or linear translation expertings.	 Position the machine bed in the x axis span positimm, then press the P button. 6 Set the resolution for CH1 to display 0.1 mm: 	ion of 300.5				
		In CODE 1 select X61 then press P button.					
1	Select 50 Hz frequency rejection and a 20 Hz averaged output rate :						
	In CODE 2 select X77 then press the P button.	Set disp to xo6					
	Display toggles between SMt1 000	Reset the 2nd digit of Code 1 to either 0, 1, or 2. Thi to leave this mode.	s allows you				
	Set SMH to 3x3	Press the P button then the P and A button to	return to the				
2	Select channel 1 for the x axis to read the averaged POT 1 output:	7 Repeat Step 6 for CH2, setting Code 1 to X62.					
	In CODE 2 reset to X70 then press the P button.						
3	Select channel 2 for the y axis to read the averaged POT 2 output:	Customer Configuration Settin	Customer Configuration Settings:				
	In CODE 4 reset to 050 then press the P button.	1st Digit 2nd Digit	3rd Digit				
4	Calibrate channel 1 for the x axis:						
	In CAL mode select 111 then press the P button.	1st Digit 2nd Digit	3rd Digit				
	Display toggles between Zero 0	CH1 [고려 고 7					
	Position the machine bed in the x axis zero position, then press						
	Display toggles between SPan 2500		3rd Digit				
	Use the 👔 🖶 buttons to set the span to 5000						
	Position the machine bed in the x axis \mathbf{span} position of 500 mm, then press the $\boxed{\mathbf{P}}$ button.	n, CH3 [□d_5] 7	3rd Digit				
5	Calibrate channel 2 for the y axis:		2 and Diarit				
	In CAL mode select 112 then press the P button.		Sid Digit				

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.



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.

Texmate cannot assume responsibility for any circuitry described. No circuit patent or software licenses are implied. Texmate reserves the right to change circuitry, operating software, specifications, and prices without notice at any time.

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



995 Park Center Drive • Vista, CA 92081-8397 Tel: 1-760-598-9899 • USA 1-800-839-6283 • That's 1-800-TEXMATE Fax: 1-760-598-9828 • Email: sales@texmate.com • Web: www.texmate.com Texmate has facilities in Japan, New Zealand, Taiwan, and Thailand. We also have authorized distributors throughout the USA and in 28 other countries.

Copyright © 2004 Texmate Inc. All Rights Reserved.