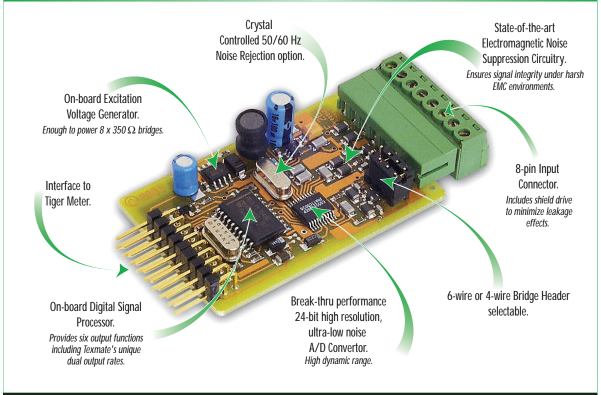
Fits Tiger 320 Series

# **24-BIT SMART LOAD CELL INPUT MODULE**



## For the first time an exceptionally high performance load cell controller is available at a panel meter price

Combining this input module with the functionality of the Tiger 320 Series 32-bit operating system results in a versatile, powerful controller. Now such tasks as weighing, bagging, batching, and continuous batching control can be performed.

In fact our customers have replaced multi-faceted control systems including weighing controllers, PLCs and timers with a single 320 Series controller.

Input Module Order Code Suffix

ISS3 (50 Hz Rejection)
ISS4 (60 Hz Rejection)



Hardware Module Specifications				
5 V DC, 130 mA maximum.				
Software selectable for sensors from 1 mV/V to 20 mV/V.				
0.02 μV/Count maximum.				
± 40 nV/ °C typical.				
± 5 ppm/ ° C of full scale maximum.				
± 0.002% of full scale maximum.				
80 nVp-p typical at 1 Hz output rate.				
100 Hz maximum, 1 Hz minimum.				
ISS3 50 Hz (4.096 MHz xtal); ISS4 60 Hz (4.192 MHz xtal).				

Software Module Features				
Dual output rates	Rapid and average response outputs.			
	Ideal for 2 and 3-speed weighing / bagging systems.			
Peak & Valley Outputs	Monitoring over and under-shoots.			
Capture Output	Hardwire signal capture.			
Rate of Change Output	Useful for fine tuning reaction times.			

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

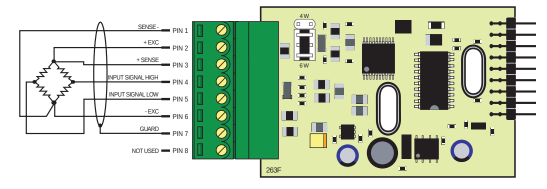
INPUTS

Dual Smart 24-bit Precision
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## Programming Quick Start Guide

### **Connector Pinouts**

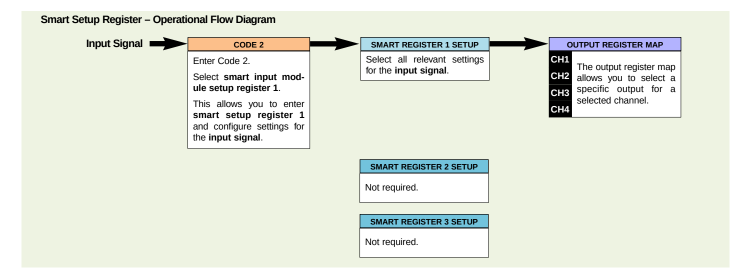
6-wire Bridge Configuration (for 4-wire bridge disconnect sense leads and swop header to 4W position)



## **Smart Setup Registers**

The meter uses three smart setup registers to configure all smart input modules. ISS3 and ISS4 require only **smart register 1** to be configured.

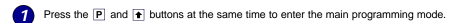
These modules produce **six output registers**. One of these registers can be transferred to channel 1 via Code 2, the same or another register to Channel 2 via Code 4, the same or another register to Channel 3 via Code 5, and the same or another register to Channel 4 via Code 6.

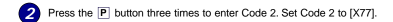


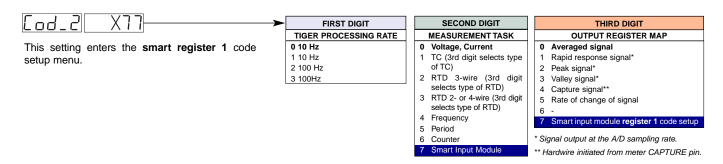
## **Programming Procedures**

The following programming procedures cover all the steps required to configure smart input module ISS3 or ISS4. Steps 1 to 6 describe how to select the **sensor input** and **output rate** settings through smart register 1.

Steps **7** to **13** describe how to select the output registers for Channels 1, 2, 3, or 4 as required.



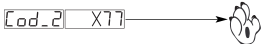




Press the P button. FIRST DIGIT SECOND DIGIT THIRD DIGIT OUTPUT RATE Not relevant SENSOR INPUT mV/V This menu provides settings unique to the ISS3 or n 1 Hz averaged: 50/60 Hz rapid response ISS4 input module. 1 10 Hz averaged: 50/60 Hz rapid response 2 3 50/60 Hz averaged: 800/960 Hz rapid response Using the ● buttons, select the relevant sensor input and 4 1 - 20 mV/V

Press the P button. This takes you back to the Code 2 menu.

output rate settings.



Note the output registers in the 3rd digit are specific to ISS3/ISS4. These registers vary for each different smart input module.

5

6 1 - 5 mV/V

5

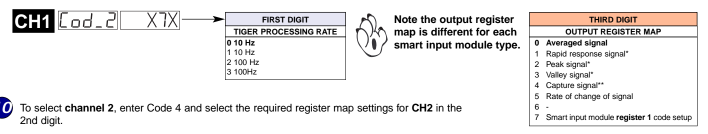
6

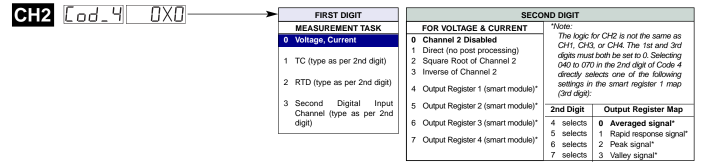
6 Using the 

■ buttons, reset the 3rd digit to select an output register from the output register map.

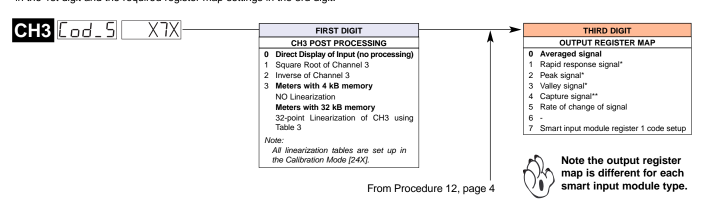
## Select a Channel Select the output register for the required channels

- 7 Press the P and button at the same time again to re-enter the main programming mode.
- 8 Press the P button three times to enter Code 2.
- To select **channel 1**, set Code 2 to [X7X]. Select the required processing rate for **CH1** in the 1st digit and the required register map settings in the 3rd digit.





To select **channel 3**, enter Code 5 and select the required post processing settings for **CH3** in the 1st digit and the required register map settings in the 3rd digit.



\* Signal output at the A/D sampling rate.

To Procedure 11, page 3

\*\* Hardwire initiated from meter CAPTURE pin.

CH4	Cod_6	X7X

Press the P button to save the settings.

## 13

Press the P and • buttons at the same time to return to the operational display.

#### FIRST DIGIT

#### CH4 POST PROCESSING

- 0 Direct Display of Input (no processing)1 Square Root of Channel 4
- 2 Inverse of Channel 4
- 3 Meters with 4 kB memory NO Linearization

Meters with 32 kB memory

32-point Linearization of CH4 using Table 4

#### Note:

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

## **Customer Configuration Settings:**

	SPAF 1	1st Digit	2nd Digit	3rd Digit
CH1	[od_2	1st Digit	2nd Digit	3rd Digi
CH2	[od_4	1st Digit	2nd Digit	3rd Digi
СНЗ	Cod_5	1st Digit	2nd Digit	3rd Digi
CH4	[od_6	1st Digit	2nd Digit	3rd Digi

## **Example Load Cell Setup Procedure**

For example, a 2 mV/V load cell requires maximum signal resolution and minimum signal noise for a slowly varying change in weight. As an option, the user also requires to monitor the raw signal.

Select a **load input** of 5 mV/V and a 1 Hz averaged **output rate** with the **averaged signal** read by CH1 and the **rapid response signal** read by CH3.

Select LOAD INPUT for 5 mV/V with a 1 Hz averaged OUTPUT RATE:

In CODE 2 select X77 then press P button.

Display toggles between SMt1 000

Set SMt1 to X60

2 Select AVERAGED SIGNAL for CH1:

In CODE 2 select X70

3 Select RAPID RESPONSE SIGNAL for CH3:

In CODE 5 select X71

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