Since 1976 www.texmate.com Since 1976 **Tiger Family** Robust, Reliable, Programmable Edge Smart Meter Controllers and Transmitters for your IIoT Applications IIoT Edge Computing, Distributed Control System and SCADA ready Combine Process Control and Micro PLC Out of the box process control including PID, easy setup, no PLC programming required **Optional Ultra-Short Depth Remote Display** MicroRack modularity for easy maintenance and reconfiguration 96x48 mm Short Depth Case Industry's widest range of signal conditioning input modules (140+) 96x48 mm Case Common Setpoint Control Outputs supported (relay, logic, SSR) Analog Outputs available (single or dual mA/DCV) 5, 6 and 8 Digit Display in multiple DIN case sizes available 6-wire Display Connector Ethernet, USB, RS-485, RS-232 communication options (ASCII, Modbus) Texmate BASIC structured text language for Custom Applications PC utility for custom meter configuration/setup Shop 144x72mm 9/32 DIN Tri-color CI-B101D60A GI-50 96x24mm1/16 DIN DI-802XA BI-60A **TI Series Transmitters / Micro PLC Tiger Transmitters** 36x144mm with Optional HMI 9/64 DIN **Touch Screen Display** DI-60A DI-60X



96x48mm1/8 DIN

DI-60

DI-50

DI-602A5C

DI-60A5C



Reliable, powerful and intelligent, 5 to 8 digit Edge Programmable Meter Controller (Micro PLC) with over 140 single, dual, triple and guad modular input signal conditioners; over 30 I/O outputs including analog, serial, ethernet and relays; advanced configuration software and custom apps for your smart IIoT metering and control applications.

🚰 Open 🔚 Save Connect Disconnect 👃 Send 👃 Send Al

Set meter time from system tim

252

251

250

Ŧ

Print Log

▼ Month-Day-Year Hours:Min:Sec ▼ Spreadsheet Format ▼ 32 kb EEPROM

Meter Log

Text file (bd):

Clear Log

SP6 6/23/2017 10.25.31 199.86 SP6 6/23/2017 10.25.41 199.86 SP6 6/23/2017 10.25.42 199.80 SP6 6/23/2017 10.25.47 199.86 SP6 6/23/2017 10.25.47 199.86 SP6 6/23/2017 10.25.57 199.86 SP6 6/23/2017 10.25.67 199.86 SP6 6/23/2017 10.26.77 199.86 SP6 6/23/2017 10.26.77 199.86 SP6 6/23/2017 10.26.77 199.86 SP6 6/23/2017 10.26.77 199.86 SP6 6/23/2017 10.26.72 199.86 SP6 6/23/2017 10.26.73 199.86 SP6 6/23/2017 10.26.73 199.86

6/23/2017 10 26 33 199 98

ase file (csv):

Embedded Application Software Includes:

• Up to 4 input channels with cross channel math (A+B, A-B, AxB, A/B) between CH1& CH2 for multi-channel processing

New |

Display Settings

Display

Channels

Calibration

Totalizers

Lincarization

Data Logg

Analog Outputs

Digital IO

Watch

available online at

www.texmate.com

Cyclic Buffer

Meter Time

System Time

Triggers No trigge

Fri Jun 23 10.28.31 2017

Fn Jun 23 10:28:30 2017

Registers to be logged

Log No. 1 Channel 1 -

Log No. 2 Channel 2 -

Log No. 3 Channel 3 -

Log No. 4 Channel 4 V

Print Log

Setpoint 1 1 Setpoint 4 1

- Full Floating-point Math
- 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 and Weighing
- Smart Quick Response Averaging
- Smart Timer and Time Integration Functions
- Time and Event-based Sequencing
- Polynomial Calculations
- Remote Reset of Any Function
- Dual independant Totalizers
- Dual PID
- · Peak & valley (max & min) with front panel recall and reset
- · Setpoints activated from any input, any register in the meter or from any digital input.
- · Autozero maintenance for super stable zero reading is provided for use in weighing applications
- · Tiger Operating system programmable using BASIC syntax to develop custom applications (Macro).

Over 140 Different Input Signal Conditioners to choose from



- Choose
- from over 140 different single, dual, triple and quad input signal conditioners.
- Mixed function and smart modules with their own A/D's, co-processors, SSR's and I²C Bus outputs are available to suit almost any application.

Programmable Front Panel Controls

The front panel buttons can be used to control or program any standard functions. or to only access and display specifically designated functions, such as on demand Tare, Auto-Cal and Compensation.



Off

Off

- on

0.0 0.0 0.0

0.0 0.0 0.0

0 Constant

0 Constan

0 Const

D ative Anti R Г

г

г

1.0

1.0

et Windup Min. Cycle Time

100.0

100.0

Setpoint 3 Disabled

Setpoint 4 Disabled

Setpoint 5 Disabled

0.0

0.0

Setpoint 6 Level

Setpoint 1

Setpoint 2

The **Tiger Operating System** has built-in, sophisticated data logging software with date/time stamp to log in an endless loop. Number of samples limited only by the size of the SD card. It can be triggered from the PROGRAM button, digital inputs, time or alarm functions. Data Logging combined with an Ethernet interface for edge computing and cloud data analytics applications

Read pointer:

😵 Read Log

299.97 149.90

299.9

299.97

299.97

299.97 299.97 299.97 299.97 299.97 299.97

149.98 149.98 149.98 149.98 149.98 149.98 149.98 149.98 149.98 149.98

99.99 99.99

99.99 99.99 99.99 99.99 99.99 99.99 99.99 99.99 99.99 99.99

24

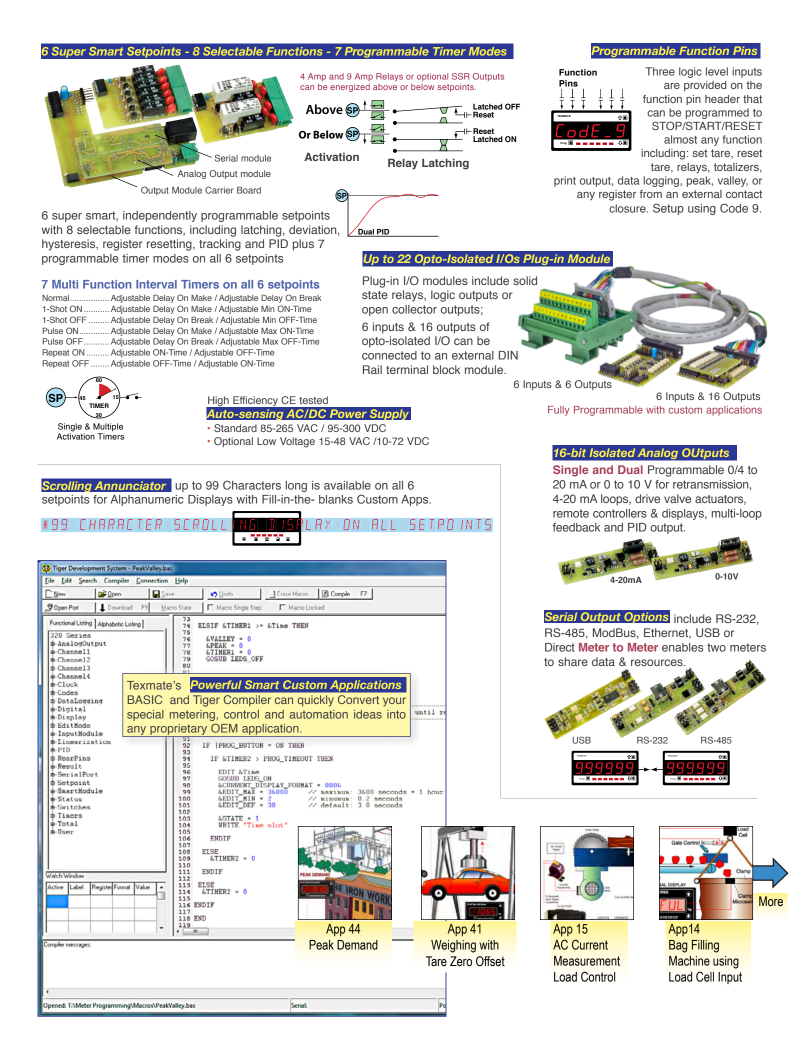
F Poll log every

5 50

Change.

Change.

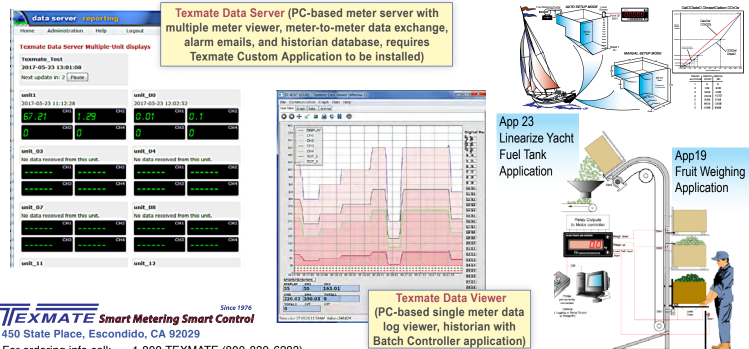






Measure, count, time, digitize, linearize, compensate, calculate, compare, accumulate, integrate, annunciate, display, control, record, report, communicate and automate any process, in any industry, from any sensor, with the Texmate Tiger Family of Programmable Meter Controllers.

Custom applications for your smart metering and smart control industrial processes



• For ordering info call:..... 1-800-TEXMATE (800-839-6283)

• For tech assistance call: (760) 598-9899

· Email: orderss@texmate.com