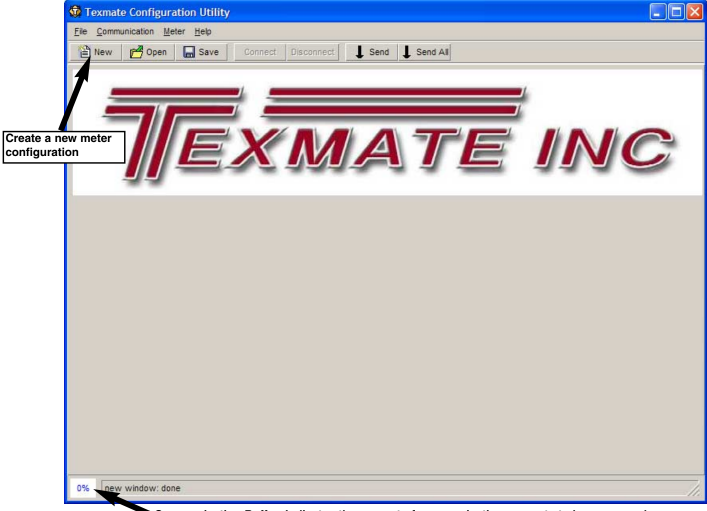


INSTRUCTIONS FOR USING THE TIGER CONFIGURATION UTILITY



Communication Buffer: Indicates the amount of communication requests to be processed.

File menu

New

-Create new configuration.

Open

-Opens a configuration.

Impor

-Add (partial) configuration file (i.e. compiled macro) to current configuration.

Save

-Save configuration file.

Verbose Output File

-Only recommended for debugging.

Communication menu

Connect/Disconnect

Send/Send Changes

-Send only changes to the meter.

Send All

-Send complete configuration.

Connection...

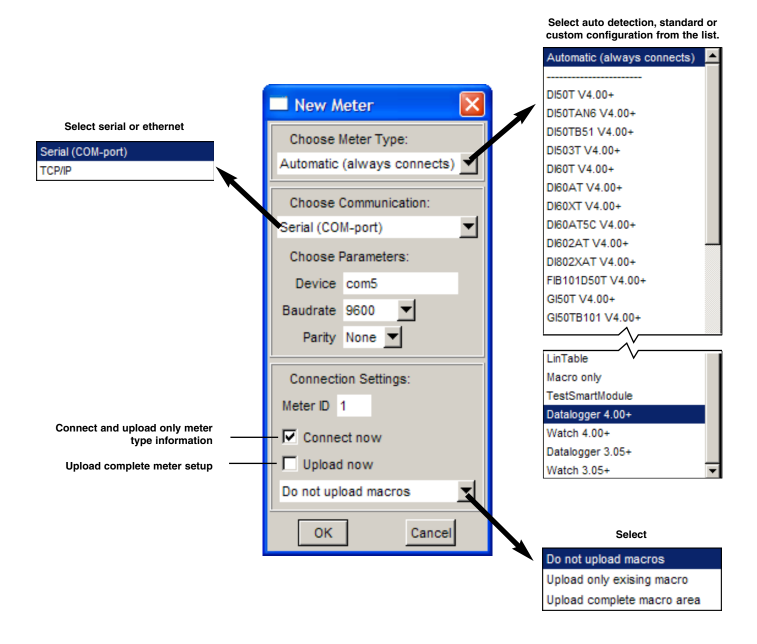
-Change communication settings to connect to a similar meter.

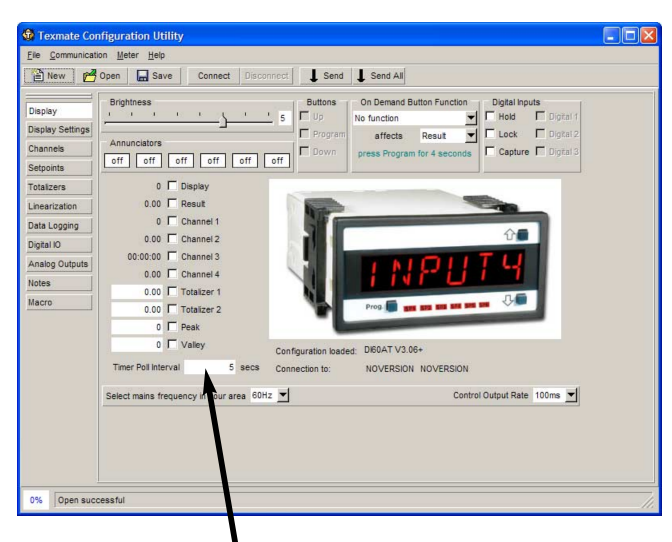
Meter menu

Change Meter Comm. Setting

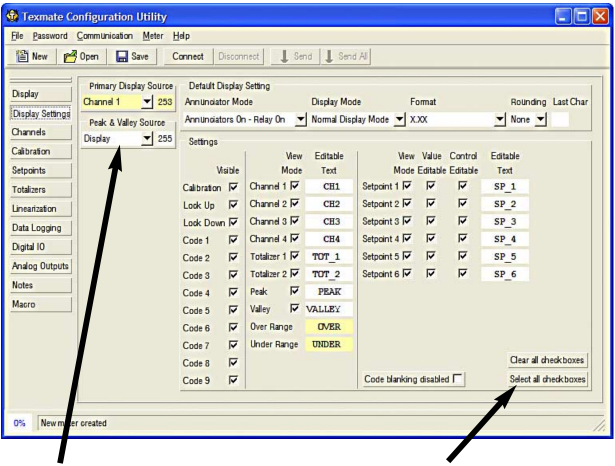
Show Changed Registers

-Registers sent on Send/Send Changes.





Adjust poll interval for registers checked above.



Display Settings for DI-60AT V3.06+

Register Selector: Select register by name in the list box or enter register number directly.

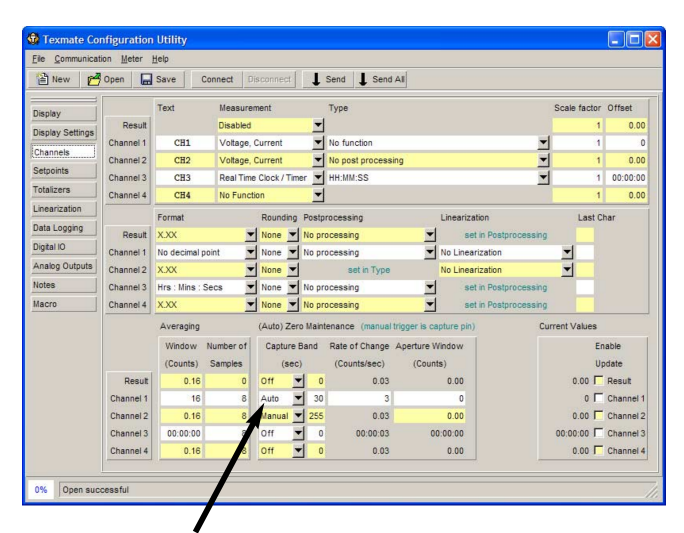
Clear/Select all checkboxes in this settings panel.

🙀 Texmate Configuration Utility File Password Communication Meter Help New | Open Disconnect J Send J Send All - Save Connect Primary Display Source Default Display Setting Display Channel 1 ▼ 253 Annunciator Mode Display Mode Format Rounding Last Char Display Settings Annunciators On - Relay On ▼ Normal Display Mode ▼ X.XX ▼ None ▼ Bargraph Source Channels Register: Settings Calibration View Editable View Value Control Editable Peak & Valley Source Mode Editable Editable Setpoints Visible Mode Text Text Display ▼ 255 Channel 1 V CH1 Setpoint 1 🔽 V V SP 1 Calibration 🔽 Totalizers Bargraph Settings V V Channel 2 V CH2 Setpoint 2 🔽 SP 2 Look Up V Linearization Linear V Lock Down 🔽 Channel 3 V CH3 Setpoint 3 V SP 3 Data Logging Bar Low V V Channel 4 🔽 CH4 Setpoint 4 🔽 SP 4 Code 1 Digital 10 Bar High V V Totalizer 1 TOT 1 Setpoint 5 🔽 SP 5 Code 2 Analog Outputs Bar Nominal Totalizer 2 🔽 TOT 2 Setpoint 6 🔽 V SP 6 V Code 3 Notes V Setpoints on Bar Peak PEAK Code 4 Масго V Overrange Flashing V VALEY Code 5 Valley V Over Range OVER Color7 above highest SP Code 6 V Under Range UNDER Code 7 V Code 8 Clear all check boxes V Code 9 Color4 Code 10 V Code blanking disabled Select all check boxes Color3 Color2 below lowest SP New meter eated

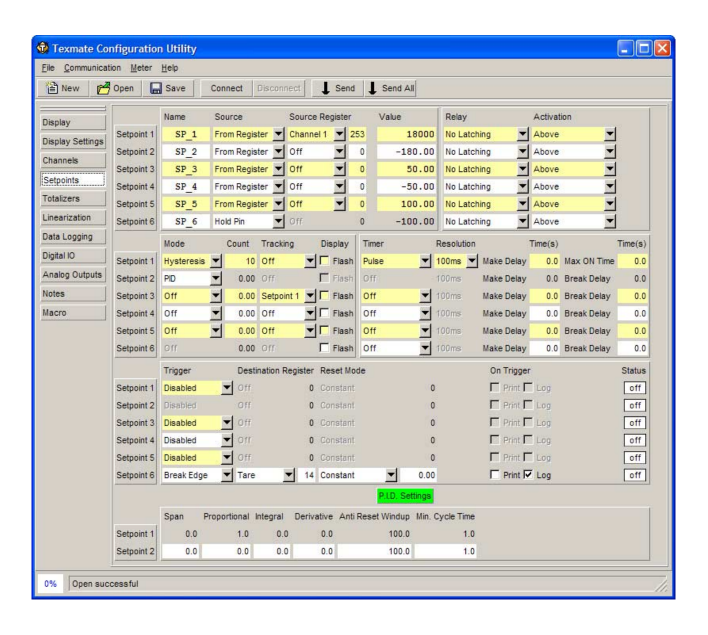
Display Settings for FI-B101D50T V3.06+

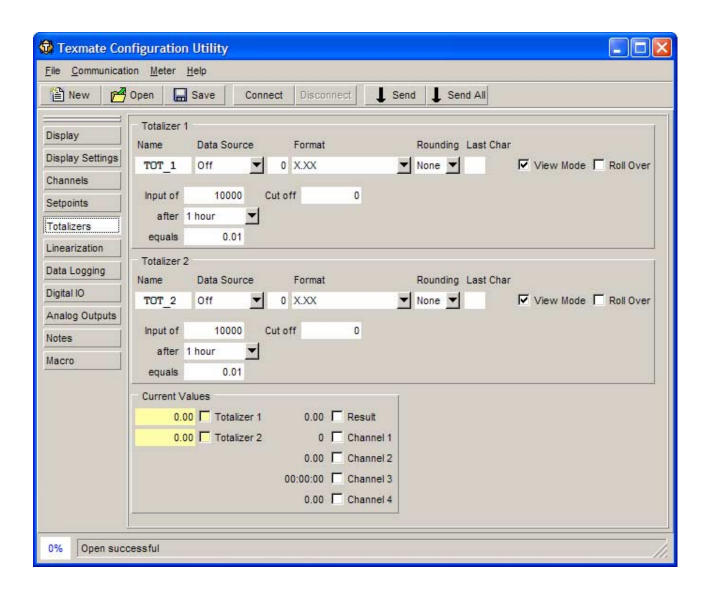
Click on the color button to change the bar color (green, red, yellow, off) below lowest SP, between lowest and second lowest setpoint,, above highest setpoint.

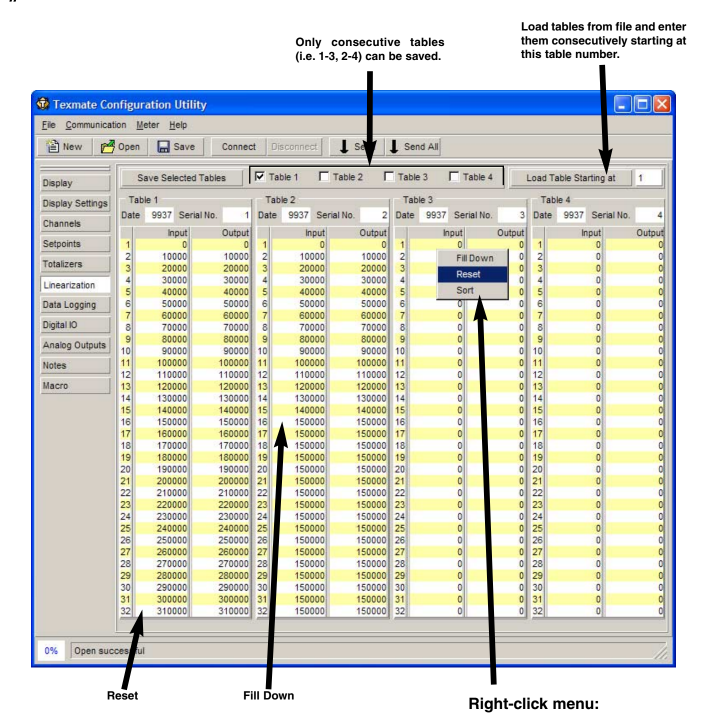
Code 10 is only available on bargraph meters.



Capture band between 1-254 ₽ Auto







Fill Down

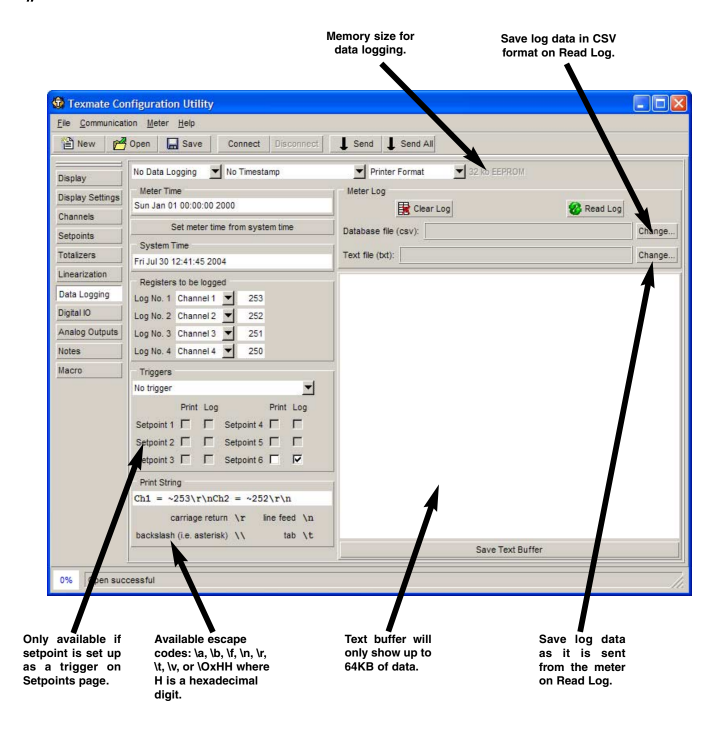
-Use the values of the current line for the rest of the table.

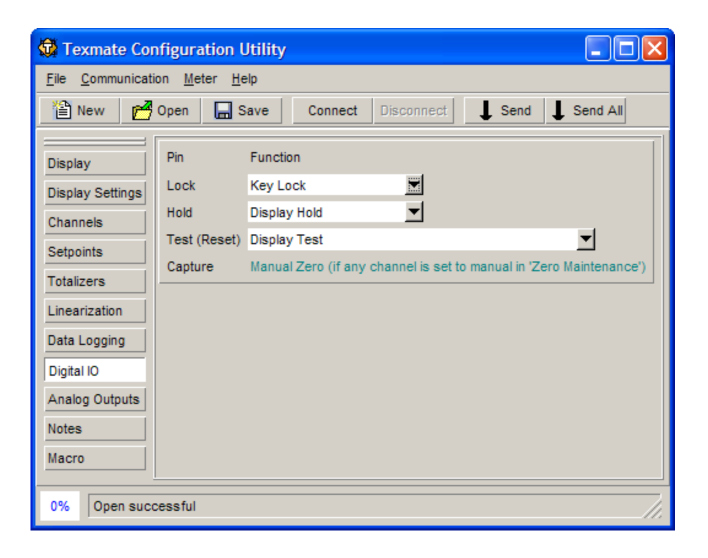
Reset

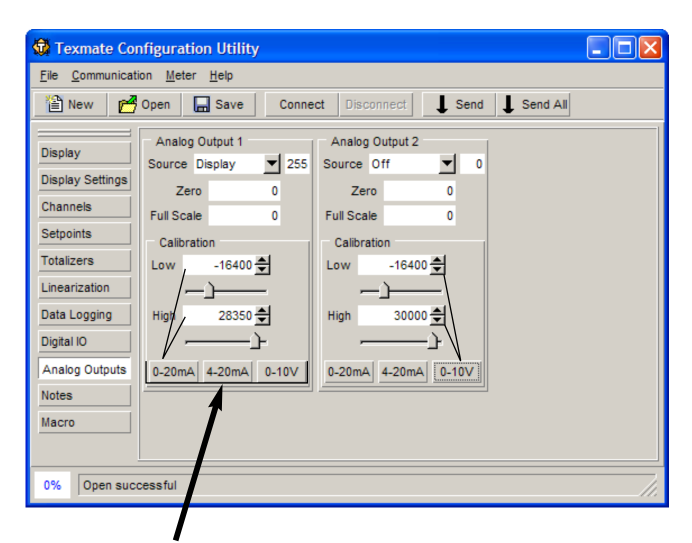
-Return current table to factory default.

Sort

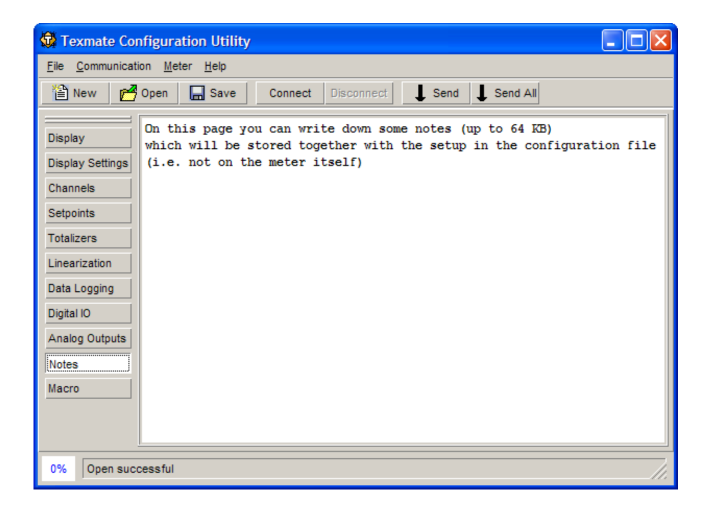
-Sort current table in ascending order (tables have to be sorted to work properly).

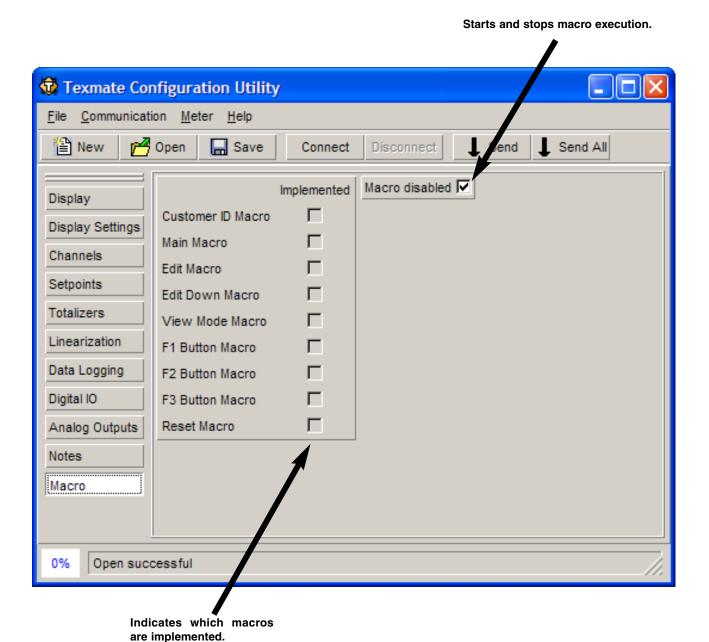






Press button for default calibration values. Exact calibration has to be done for each board separately.





Page 14

TEXMATE the Leader in Measurement and Control Instrumentation							

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.

USER'S RESPONSIBILITY

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.

TEXMATE INC

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.

For product details visit www.texmate.com

Local Distributor Address

Copyright © 2005 Texmate Inc. All Rights Reserved.