

PLC WorkShop Suite<sup>™</sup> for 505° provides all the tools necessary for a robust PLC programming environment. It offers the programming, testing, troubleshooting, and management capabilities you need at your fingertips.

FasTrak SoftWorks, Inc. demonstrates its commitment to the long-term development, service, and support of programming software for CTI 2500 Series® and Siemens/TI 505 PLCs with PLC WorkShop Suite for 505. PLC WorkShop Suite for 505 offers all the programming, testing, troubleshooting, and management capabilities necessary for a robust PLC programming environment. PLC WorkShop Suite for 505 includes:

## PLC WORKSHOP

Designed for use with the entire line of CTI 2500 Series and Siemens/TI 505 PLCs, PLC WorkShop offers complete support of relay ladder logic, Special Function programs and subroutines, Analog alarms and PID loops, and PowerMath functions. It is the only product on the market to support the expanded functionality of the CTI 2500 Series processors: enhanced execution speed, expanded memory, increased control relays capacity, and new ladder instructions.

## FTVERSIONTRAK PE

The FTVersionTrak programmer edition, FTVersionTrak PE, allows you to introduce advanced version control practices into your programming environment. With the ability to control who accesses your files, you will always know what changes were made, who made the changes, when they were made, and have the ability to easily roll back changes. FTVersionTrak PE secures and safeguards your PLC WorkShop files ensuring that if a problem occurs with one of your programs, a backup file is readily available. FTVersionTrak PE may also be used to compare the differences in logic, configuration, I/O configuration, registers, documentation, and other program components between two versions of a program file.

# **505 SIMULATOR**

Test and debug your PLC programs before going live with the only software of its kind for CTI 2500 and Siemens/TI 505 PLCs. 505 Simulator allows you to program, run, and test ladder logic, Special Function programs and subroutines, PID loops, Analog alarms and simulated I/O in a fraction of the time without requiring expensive hardware. 505 Simulator offers valuable testing features, such as step advancement mode by scan, network, or SF instruction; conditional breakpoints; and a complete batch-oriented I/O Simulator.

#### **Use a Competitor Product?**

PLC WorkShop offers an easy transition from legacy programs including:

- Direct one-step import of TISOFT2™ programs
- Direct one-step import of TISOFT2 data chart files
- Ability to use familiar TISOFT hot keys
- Simple merging of COM Profibus configurations



# PLC WORKSHOP SUITE FOR 505

### **SPECIFICATIONS**

#### **Product Upgrades**

Regular product upgrades may be obtained by convenient download from www.fast-soft.com. Notifications via email are sent for all major feature releases.

#### **Customer Service**

When you contact us for support, you will receive immediate and accurate solutions to your questions resulting in less downtime. You will have access to the engineers who design our software packages.

#### Site Licenses

Keyless site licenses are available, which eliminate tracking and losing keys.

#### **Annual Maintenance Agreements**

Following expiration of the one-year warranty period, maintenance agreements—which include unlimited technical support and product upgrades—are available for purchase on an annual basis.

#### **PLC Support**

Supports the entire line of CTI 2500 PLCs: CTI 2500 Series - Classic: 2500-C100; C200; C300; C400 CTI 2500 Series - Compact: 2500C-C100; C200; C300

Supports the entire line of Siemens/TI 505 PLCs including: 500 Series: 520 1101; 520C 1101, 1102; 530 1102, 1104, 1108; 530C/T 1104, 1108, 1112; 560 2120; 565 2120; 560T 2820; 565T 2820

505 Series: 525 1102, 1104, 1208; 535 1204, 1212; 545 1101–1106; 555 1101–1106; 575 2102 – 2106

CT2500 Series PLCs provide exclusive support for MegaEDRUM, Floating Point Compare, On Delay Coil, and Off Delay Coil instructions. CTI 2500 Series C400 PLC provides increased capacity of 56,320 control relays.

#### **Windows Compatibility**

Designed and tested under Windows<sup>®</sup> 95, 98, Millennium, NT, 2000, XP, Vista, 7, 8, and 10.

**Communications Support** Supports all methods of communications including serial with modem support (COM1–COM256), TCP/IP, H1, FMS, and Serial TIWAY.

#### SCADA

Contains built-in SCADA capabilities for up to 5 data points including data logging and trending with high speed, reliable OPC communications. PLC WorkShop is fully compatible with the full version of FasTrak SoftWorks ControlShop.

#### **NT Security**

Incorporates one-time, server-based security configuration, complete administrator control of all editing, save and load functions, documentation, program set-up, and auditing of all user operations.

#### **Activity Audit Trail**

Provides you with the ability to track program changes.

#### **TISOFT Conversion**

To ease your transition from TISOFT, TISOFT2 files can be loaded, and familiar TISOFT hotkeys and mnemonics can be used.

#### **SoftShop Conversion**

To ease your transition from SoftShop™, SoftShop files can be loaded and used.

#### **COM Profibus**

Conversion to ease your transition from COM Profibus, COM Profibus configuration files can be merged directly into your PLC WorkShop program.

PLC WorkShop Suite, PLC WorkShop, FTVersionTrak, 505 Simulator, and ControlShop are trademarks of FasTrak SoftWorks, Inc. CTI 2500 Series is a registered trademark of Control Technology, Inc. Simatic and 505 are registered trademarks, and TISOFT and SoftShop are trademarks of Siemens. Windows is a registered trademark of Microsoft Corporation. Other product names mentioned herein are used for identification purposes only and may be trademarks of their respective companies.

