





Master International Distributor

Newsletter - March 2010

NEW PRODUCT AVAILABILITY:

The APT® TAG GENERATION TOOL



The APT® TAG GENERATION TOOL, a brand new product developed by NAPA, allows usina customers programming software to create an image of the APT® TAGs in an OPC file format.

This file can then very easily be read with CTI's OPC Server and used with any **HMI System that includes an OPC Client Interface.**

Users can now gain time since NO manual configuration of **PLC** memory Data Access variables in the HMI system required; besides, verification of data integrity the Tags and conversion progress automatic. Most current HMI SCADA systems can **APT**® **TAG** access **GENERATION TOOL.**

III NEW PRODUCT ANNOUNCEMENT:

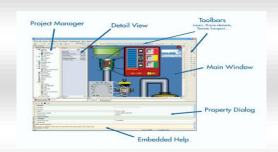
The 2500 SERIES™ OPERATOR PANELS will soon be a reality! (around mid 2010)

The 2500 Series™ Operator Panels have been conceived to grant full and easy compatibility with CTI and Siemens 505® PLCs.



One tool will allow design of all applications from simple operator panels to full SCADA system. Working with the 2500 Series™ Operator Panels the user will be able to edit multiple projects

simultaneously and change them while running.

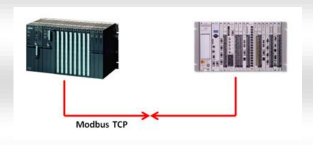


More than 200 drivers will be available and a web server for remote access will be optional. The 2500 Series™ Operator panel will connect to CTI 2500 Series™ Processors using Ethernet. More detailed info soon at www.controltechnology.com/

NEW PRODUCT FEATURE:

Today communication between 2500 Series™ PLC and Siemens® S7 via Modbus-TCP is possible!

Refer to below link and learn how to setup communication between 2500 Series™ PLCs (using 2572-A Ethernet Module) and Siemens® S7 (using CP343-1/443-1 Ethernet Module): Communication to Simatic S7 Using Open Modbus





NEW PRODUCT AVAILABILITY:

FTVersionTrak Programmer Edition®, also known as FTVersionTrak PE

FTVersionTrak PE is a special version of FTVersionTrak designed specifically for 505® and Modicon™ WorkShop users with single licenses.

This new software is an attractive solution WorkShop users who wish incorporate version control practices into their programming environment. FTVersionTrak PE offers a comprehensive set version control tools protecting and troubleshooting 505® and Modicon™ program files, all within a format that is easy and convenient to **FTVersionTrak** PE automatically tracks changes made to **PLC** WorkShop program files. In

addition, users can take advantage the of verv convenient side-by-side comparisons of all areas of program, including ladder logic, documentation, addressing and memory configuration.

Download your demo version from Fastrak's website www.fast-soft.com (Downloads/Demos) and try it now!





We would like to invite you to visit below article & links to be informed of our most recent success stories about satisfied customers with our easy and very cost effective revamping solutions and about brand new factories equipped with our modern and advanced CTI PLCs.

March 2, 2010 - ChangChun Group selects CTI 2500 Series™ for new resin production facility to be built in Shin-zu, Taiwan.

The facility is expected to come online in Aug-2010 and will employ four 2500 Series™ Processors with remote bases and a complement of nearly 2300 points of analog and digital I/O. CTI Preferred Automation Partner LONG-LITE IND. ENG. CO., LTD will supply the control panels and other automation equipment. The total plant investment is approximately \$30 million USD.

http://www.pacetoday.com.au/Article/Cotton-ginning-firm-invests-with-APAG/507834.aspx

ftp://ftp.controltechnology.com/public/Pubs/PRODUCTS/APP NOTES/singapore%20semiconductor%20plant%20upgrade.p df

We remind you that your NAPA team is available to organize any kind of product training you may need. Please do not hesitate to contact us at:

> NAPA International France phone: +33 (0)4 93 20 94 96 fax: +33 (0)4 93 20 94 09 raffaella.giacomini@napa.fr

If your email address has changed or if you don't want to receive this newsletter anymore, please click on raffaella.giacomini@napa.fr