FTSolution for APT Hardware Debugger



SOPHISTICATED PLC HARDWARE DEBUGGING

FTSolution for APT[®] Hardware Debugger provides a sophisticated PLC hardware debugger utilizing ladder language-based tools. FTSolution for APT Hardware Debugger helps you protect your PLC programs from unwanted changes by limiting functionality to only those tasks that need to be performed by the technicians who are responsible for maintaining the hardware systems running your APT programs.

Using FTSolution for APT Hardware Debugger, your technicians will be able to:

- Download compiled FTSolution for APT programs into Siemens 505 and CTI 2500 Series processors
- Utilize sophisticated ladder language-based hardware debugging tools
- · Monitor data such as program data values, tags, descriptions, comments

FTSolution for APT Hardware Debugger provides:

- A powerful hardware debugging environment
- Protection against unwanted program changes
- · A low-cost solution for equipping your technicians with the tools to do their jobs

Supported PLCs

- CTI 2500 Series: C100; C200; C300; C400
- Supports the entire line of **Siemens/TI 505** PLCs including:
 - <u>500 Series</u>: 520 1101; 520C 1101, 1102; 530 1102, 1104, 1108; 530C/T 1104, 1108, 1112; 560 2120; 565 2120; 560T 2820; 565T 2820
 - <u>505 Series</u>: **525** 1102, 1104, 1208; **535** 1204, 1212; **545** 1101–1106; **555** 1101–1106; **575** 2102–2106





GreenMatic A/S • Amager Landevej 244 • 2770 Kastrup • Tlf.: 7020 4840 • www.greenmatic.dk