CTI 2500 Series™ Programmable Controllers



Description

The 2500 Series™ Controllers bring exciting new features and a new level of process performance to Simatic® 505® Control Systems. The C100 and C200 models easily handle medium to large discrete control applications, as well as basic process applications. The C300 and C400 models are equipped to handle large process applications with many PID loops and alarms, and special mathemical functions. The 2500 Series™ Controllers are designed to seamlessly replace all Simatic® 545 and 555 controllers while providing much higher performance at lower cost. The controllers are supported by a complete range and digital, analog, and specialized I/O modules, power supplies, and I/O bases, all available from CTI.

FEATURES

- Replace all Simatic® 545 and 555 models
- Built-in Ethernet and USB ports for programming
- · Built-in SD Flash card
 - firmware update from flash
 - program and documentation storage (in development)
- Built-in Profibus and RS485 Remote I/O on C200, C300, and C400 models
- Up to 3Mbytes memory, 8192 I/O points, 512 PID loops & 512 alarms, depending on model
- Programmable using Workshop
- Integrity® Real Time Operating System for high-reliability and security

SPECIFICATIONS

Ports:

Ethernet, 100Mbit, RJ45 RS232C: DB9 male

Profibus: 12Mbit, DB9 female

Remote I/O: DB9 male

SD Flash card: up to 1G bytes Expansion port: future use

User Memory:

2500-C100: 128K 2500-C200: 256K 2500-C300: 512K 2500-C400: 3072K

Loops / Alarms:

2500-C100: 16/32 2500-C200: 64/128 2500-C300: 512/512 2500-C400: 512/512

Status Display: 3-Digit LED display for system

status, error reporting and IP address **Backplane Power:** 7 Watts (maximum)

Operating Temperature: 0° to 60°C Storage Temperature: -40° to 85°C Relative Humidity: 5% to 95%

Agency Approvals: CE, UL ULC, Class 1 Div 2

Shipping Weight: 1.5 lb. (0.68 Kg)



COMPATIBILITY OVERVIEW

The CTI 2500 controller is designed to be compatible with customer applications that use the Simatic® 545 and 555 controllers. While the CTI 2500 matches or exceeds the capabilities of these processors in most aspects, there are a few areas in which the CTI 2500 operates differently.

Relay Ladder Logic

The RLL used in the controller provides equivalent instructions for all Simatic® 555 instructions except the XSUB instruction. External subroutines are not supported. If you download a program containing the XSUB instruction, it will be ignored. In many cases XSUB is used for communications with Siemens® Profibus HMI panels. For these installations we have a CTI program free on our website which replaces the XSUB. For XSUB uses other than Siemens® HMI panels, CTI and our partners can develop XSUB replacement software using SF programming. Please contact us.

Special Function Programs

The controller compiles all SF programs and subroutines. They are compiled in the following situations:

- · When a user program is downloaded to the PLC, if the SF Program or subroutine is enabled,
- · When the SF program or subroutine is enabled, if the SF program has been modified,
- · During a Power Up start (following the application of power).

Programs that contain errors will not be enabled. During a program download, Workshop will display a message indicating the error. Once you acknowledge the message, the download will continue, leaving the program disabled. You must correct the programming error before the program or subroutine can be enabled. User Programs originally written for the Simatic® 505 PLC may contain undetected errors, if the programs were not originally compiled. This can occur because the SF interpreter never attempts to execute the instruction due to the branching logic. A common problem is that additional ENDIF statements are included or the correct number of ENDIF statements is not present.

Unlike the Simatic® 555, there are no restrictions regarding the instructions that can be used in a compiled program.

User Configuration

The following differences in the user configuration should be noted:

- 1. Allocation of CS memory is not supported. The CTI 2500 controller uses high speed DRAM to store and execute compiled SF programs and subroutines. Consequently, CS memory is not required.
- 2. User allocation of User Subroutine memory is not supported. The CTI 2500 controller does not support user subroutines (XSUB). See XSUB description above.
- 3. A time slice for Report by Exception (RBE) is not supported. Some alternative solutions exist. Please consult us with your exact configuration.
- 4. A new time slice, Network Communications, has been added to support the local Ethernet port.

I/O Support

The following are not presently supported. This is subject to change.

Interrupt I/O

Support of Special Function Modules

Most CTI and Siemens special function modules are supported. A complete list showing the compatibility status by module part number is maintained in the Technical Advisory which can be found here:

ftp://ftp.controltechnology.com/public/Pubs/PRODUCTS/ADVISORY/2500-Cxxx%20technical%20advisory1.pdf

Ethernet Support

All 2500 Series Processor models include a built-in Ethernet port which is compatible with the ports on the CTI 2572 and 2572-A Ethernet Adapters. The capabilities of the Ethernet port on the processor differs slightly from those of the ports on the Ethernet Adapaters. The table below summarizes the features included on each port.

Comparing 2500 Series Ethernet Connections					
Feature	2500-Cxxx Processor	2572 Ethernet Module	2572-A Ethernet Module		
100Mbit ethernet	yes	no	yes		
TCP communications	yes	yes	yes		
UDP communications	no	yes	yes		
DHCP for IP address assignment	no	no	yes		
Modbus-TCP	no	no	yes		
Ethernet-IP (communicate to ControlLogix®)	no	no	yes		
Send/Receive (communicate to S7®)	no	yes	no		
Multicast	no	no	yes		
Datashare	no	yes	no		
Peer-Peer communications over ethernet	server only	client/server	client/server		
Communicates with CTI OPC/DDE servers	yes	yes	yes		
Port configuration using PLC logic	no	yes	yes		
Email	no	yes	no		
Webserver for configuration and diagnostics	yes	no	yes		
Number of TCP connections	Programming: 1 HMI: 3	16	24		

Ethernet Access

Port 4452: One TCP connection for programming software. This port receives priority in communications.

Ports 1505 or 4450: Three TCP connections for data access.

2500-Cxxx Programmable Controllers Model Comparison

Feature	2500-C100	2500-C200	2500-C300	2500-C400	
User Program RAM	128K	256K	512K	3072K	
Discrete I/O Points	1024	2048	8192	8192	
Word I/O Points	1024	1024	8192	8192	
Control Relays	4096	32,768	32,768	32,768	
Retentive Control	1024	4096	4096	4096	
Relays					
Timers/Counters	1024	20,480	20,480	20,480	
Compiled SF	Yes	Yes	Yes	Yes	
Cyclic PID Loops	16	64	128	128	
RLL Initiated PID	0	0	384	384	
Loops (Fast Loops)					
Analog Alarms	32	128	512	512	
Special Function	64	1023	1023	1023	
Programs					
Special Function	64	1023	1023	1023	
Subroutines					
Remote IO	None	15 bases	15 bases	15 bases	
Profibus I/O	None	Up to 112	Up to 112	Up to 112	
		devices	devices	devices	
Maximum Serial Port	115,200 baud	115,200 baud	115,200 baud	115,200 baud	
Data Rate					
Flash O/S	Yes	Yes	Yes	Yes	
Removable User	SD Card – Up	SD Card – Up	SD Card – Up	SD Card – Up	
Storage	to 1GB	to 1GB	to 1GB	to 1GB	
On Board User Flash	Yes	Yes	Yes	Yes	
Local Ethernet Port	Yes	Yes	Yes	Yes	
USB Port	Yes	Yes	Yes	Yes	
Remote I/O	No	Yes	Yes	Yes	
Profibus I/O	No	Yes	Yes	Yes	
Battery	5yr storage (0-60° C), 3 yr continuous @ 25° C, 6 mos. @ 60° C				