

#### This Datasheet is for the

### 1746-OA8

The 1746-OA8 is a general-purpose 120/240V AC digital output module that contains 8 outputs. Operating voltage for 1746OA8 is 85...265V AC. Backplane current load is 185mA at 5V.

http://www.qualitrol.com/shop/p-15803-1746-oa8.aspx

For further information, please contact Qualitrol Technical Support at

1-800-784-9385

support@qualitrol.com



# SLC 500 SYSTEMS

**SELECTION GUIDE** 





#### **Benefits**

Powerful, yet affordable - SLC 500 programmable controllers provide excellent value with extensive capabilities to address a broad range of applications including

material handling, HVAC control, high speed assembly operations, small process control, simple motion control, and SCADA.

Modularity - Modular processes, power supplies, I/O, memory options, and communication interfaces allow for a configurable and expandable system. Configure your system for the number of I/O, the amount of memory, and the communication networks needed. Later, you can expand the system by adding I/O.

memory, or communication interfaces.

Advanced instruction set - Includes indirect addressing, high level math capability, and a compute instruction.

Communication network versatility - Choose from on-board Ethernet, DH+, or DH-485, as well as options for ControlNet, DeviceNet, or Remote I/O communications.

Broad selection of I/O - Select from over 60 modules to control discrete, analog, and temperature signals. Third-party specialty modules are also available from Encompass partners to customize control solutions for your application needs.

Industrially hardened product - Designed to withstand the vibrations, thermal extremes, and electrical noise associated with harsh industrial environments.

Windows programming software - RSLogix 500 programming software maximizes productivity by simplifying program development and troubleshooting.

Allen-Bradley, ControlLogix, PLC-5, RSLinx, VersaView, Block I/O, CompactLogix, Flex, FlexLogix, MicroLogix, PanelView, RSLogix,

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### SLC 500 System Overview

The Allen-Bradley SLC 500 is a small chassis-based family of programmable controllers, discrete, analog, and specialty I/O, and peripheral devices. The SLC 500 family delivers power and flexibility with a wide range of communication configurations, features, and memory options. The RSLogix 500 ladder logic programming package provides flexible editors, point-and-click I/O configuration, and a powerful database editor, as well as diagnostic and troubleshooting tools to help you save project development time and maximize productivity.



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#### **Typical Systems**

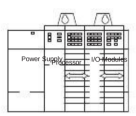
With up to 64 K of configurable data/program memory available and over 60 types of

I/O modules, as well as a choice of networking options, the SLC system provides a powerful solution for stand-alone or distributed industrial control.

#### Local Systems

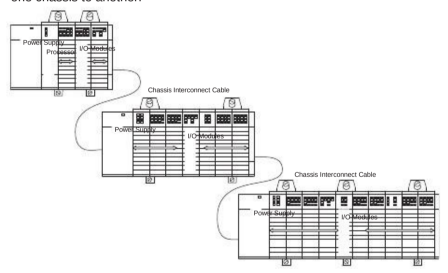
At minimum, a modular hardware SLC 500 control system consists of a processor

module and I/O modules in a single 1746 chassis with a power supply.



You can configure a system with one, two, or three local chassis, for a maximum total

of 30 local I/O or communication modules. You connect multiple local chassis together with chassis interconnect cables to extend the backplane signal lines from one chassis to another.



#### **Distributed Systems**

More complex systems can use:

distributed I/O.

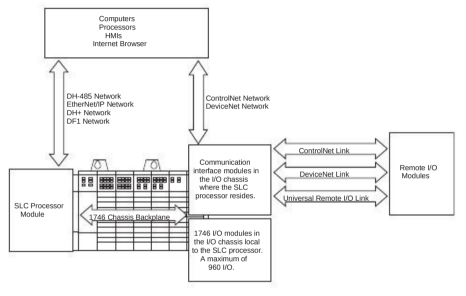
multiple controllers joined across networks.

I/O in multiple platforms that are distributed in many locations and connected over multiple I/O links.

Choose the processor module with the on-board communication ports you need. You optionally add modules to provide additional communication ports for the processor. For I/O in locations remote from the processor, you can choose between a ControlNet, DeviceNet, or Universal I/O link. A communication interface module is required in both the local and remote chassis.

Depending upon the communication ports available on your particular SLC control

system, you can select operator interfaces that are compatible.



#### Laying Out the System

Lay out the system by determining the amount of I/O necessary, the network configurations, and the placement of components in each location. Decide at this time

whether each chassis will have it's own controller or a networked solution.

SLC 500 processors are available with a large range of memory sizes (1 K through 64

K) and can control up to 4096 input and 4096 output signals. All modular processors except the SLC 5/01 processor are capable of controlling remotely located I/O. By adding an I/O scanner module, you can use these processors to control/monitor these

remotely located I/O across ControlNet, DeviceNet, and Universal Remote I/O links. SLC 500 processors are single-slot modules that you place into the left-most slot of a 1746 I/O chassis. For I/O in a location remote from the processor, the I/O adapter is a single-slot module that you place in the left-most slot of the I/O chassis. SLC 500 modular systems provide separate power supplies which must be mounted directly on the left end of the 1746 I/O chassis.

The 1746 I/O chassis are designed for back-panel mounting and available in sizes of

4, 7, 10, or 13 module slots. The 1746 I/O modules are available in densities up to a maximum of 32 channels per module.

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#### Communications

Evaluate what communications need to occur. Knowing your communications requirements will help you determine which processor and which communications devices your application might require.

An SLC processor communicates across the 1746 backplane to 1746 I/O modules in

the same chassis in which the processor resides. Various models of SLC processors

have various on-board ports for communication with other processors or computers.

Also, separate modules are available to provide additional communication ports for communication with other processors, computers, and remotely located I/O.

Each processor has one or two built-in ports for either EtherNet/IP, DH+, DH-485, or RS-232 (DF1, ASCII, or DH-485 protocol) communication.

In addition to the on-board ports available with SLC processors, you have the option

of providing another communication port for an SLC processor by adding a communication module.

Adapter modules for 1746 I/O are available for ControlNet and Universal Remote I/O links. An I/O adapter module in a chassis with I/O modules interfaces the I/O modules

with the I/O link for communication with a scanner port for a processor at another location.

# SLC 500 Common Specifications

The following specifications apply to all SLC 500 modular components unless noted.

Description	Specification
	Operating: 060 °C (32140 °F)
Temperature	Storage: -4085 °C (-40185 °F)
Humidity	595% without condensation
. Ch C	Operating: 1.0 g at 52000 Hz
Vibration	Non-operating: 2.5 g at 52000 Hz
	Operating: 30 g (3 pulses, 11 ms) - for all modules except relay contact
Shock	Operating: 10 g (3 pulses, 11 ms) - for relay contact modules 1746-OWx and 1746-IOx combo
	Non-operating: 50 g, 3 pulses, 11 ms
F (-11 (-1 11)	Portable, 2.268 kg (5 lb) or less at 0.762 m (30 in.), six drops
Free fall (drop test)	Portable, 2.268 kg (5 lb) or less at 0.1016 m (4 in.), three flat drops
	Dielectric Withstand: 1500V ac (Industry Standard - UL 508, CSA C22.2 No. 142)
0-1-1-	Isolation between Communication Circuits: 500V dc
Safety	Isolation between Backplane and I/O: 1500V ac
	Flammability and Electrical Ignition: UL94V-0
	UL Listed Industrial Control Equipment for Class I, Division 2, Groups A, B, C, D Hazardous Locations
	C-UL Listed Industrial Control Equipment for Class I, Division 2, Groups A, B, C, D Hazardous Locations
EN50082-2 I EN50081-2 I Certification * or (when product or packaging is marke EN61000-6-4 European Ur	n Union 89/336/EEC EMC Directive, compliant with: ndustrial Immunity ndustrial Emissions d) EN61000-6-2 Industrial Immunity Industrial Emissions ion 73/23/EEC LVD Directive, compliant with safety-related portions of: Programmable Controllers
	C-Tick, Australian Radio Communications Act, compliant with: AS/NZS 2064 Industrial Emissions

<sup>\*</sup> See the Product Certification link at http://ab.com for Declarations of Conformity, Certificates, and other certification details

#### SLC 500 System Selection Checklist

Use the following Checklist as a guide to completing your own system

S	cation.	See
1	Select I/O Modules	page 8
	consider using an interface module or pre-wired 1492 cables use a spreadsheet to record your selections	page 33 page 85
2	Select Communication Modules/Devices	page 39
	determine your network communication requirements and select the necessary communication modules/devices include appropriate communication cables record your module/device selections on the system spreadsheet	page 40 page 58 page 85
3	Select an SLC 500 Processor	>
	choose a processor based on memory, I/O, performance, programm requirements, and communication options	ing page 59
4	Select an SLC 500 Chassis	
	determine the number of chassis and any interconnect cables requibased on the physical configuration of your system	ed page 64
5	Select an SLC 500 Power Supply	page 68
	use the power supply loading worksheet to ensure sufficient power your system consider future system expansion when selecting a power supply	or page 88
6	Select Programming Software	
	select the appropriate package of RSLogix 500 Programming Softw your application	page 78 are for

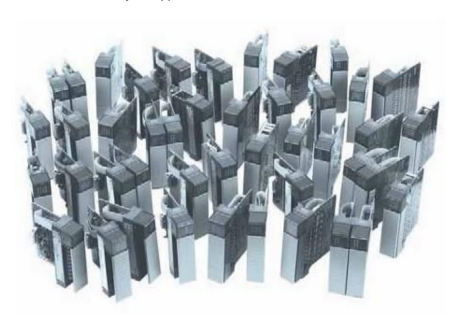
#### Step 1 - Select:

I/O modules - available in a variety of densities and voltage options. Some modules have diagnostic features, individually isolated inputs/outputs or electronic protection.

interface modules (IFMs) or prewired cables (optional)

# Selecting SLC 500 I/O Modules

Digital I/O modules, analog I/O modules, and specialty temperature, counting, process control, and BASIC language modules are available to help you create a custom solution for your application.



# 1746 Digital I/O Modules

Digital I/O modules are available with 4, 8, 16, or 32 channels and in a wide variety of I/O voltages (including AC, DC, and TTL). Combination modules with 2 inputs/2 outputs, 4 inputs/4 outputs, and 6 inputs/6 outputs are also available.

Terminals on the 4, 8, 12, and 16-channel modules have self-lifting pressure plates that accept two 14 AWG (2 mm<sub>2</sub>) wires. LED indicators on the front of each module display the status of each I/O point.

32-channel I/O modules are equipped with a 40-pin, MIL-C-83503 type header and a removable wiring connector (1746-N3). The connector can be assembled with the wire type and length of your choice.

Output modules are available with solid-state AC, solid-state DC, and relay contact type outputs. High current solid-state output modules, catalog numbers 1746-OBP16, -OVP16, and -OAP12, have fused commons with a blown fuse LED indication. The 1746-OB16E, -OB6EI, and -OB32E modules provide electronic protection from short circuit and overload conditions.

Wiring of 16 and 32-channel modules can also be accomplished with a bulletin 1492 interface module and pre-wired cable. All 16-channel I/O modules and catalog numbers 1746-OX8, -OBP8, -OAP12, 1746-IO12 are equipped with color-coded removable terminal blocks.

#### Digital I/O Module Overview

Cat. No.	Voltage Category	I/O Points	Description	For Detailed Specifications, See	
OC Modules					
746-IB8	24V dc	8	Current Sinking DC Input Module	χ	
1746-IB16	24V dc	16	Current Sinking DC Input Module		
746-IB32	24V dc	32	Current Sinking DC Input Module	page 10	
746-ITB16	24V dc	16	Fast Response DC Sinking Input Module	Sinking DC Input Modules	
746-IC16	48V dc	16	Current Sinking DC Input Module		
746-IH16	125V dc	16	Current Sinking DC Input Module		
746-IV8	24V dc	8	Current Sourcing DC Input Module		
746-IV16	24V dc	16	Current Sourcing DC Input Module		
746-IV32 24V dc 746-ITV16 24V dc		32	Current Sourcing DC Input Module	page 10 Sourcing DC Input Modules	
		16	Fast Response DC Sourcing Input Module	Journal of the state of the sta	
746-IG16	5V dc	16	Current Sourcing TTL Input Module		
746-OB6EI	24V dc	6	Electronically Protected Isolated Sourcing DC Out Module	put	
746-OB8	24V dc	8	Current Sourcing DC Output Module		
746-OB16	24V dc	16	Current Sourcing DC Output Module		
746-OB16E‡	24V dc	16	Electronically Protected Current Sourcing DC Out	page 11	
746-OB32	24V dc	32	Current Sourcing DC Output Module	Sourcing DC Output Modules	
746-OB32E	24V dc	32	Electronically Protected Current Sourcing DC Out	put	
746-OBP8‡	24V dc	8	High Current Sourcing DC Output Module		
746-OBP16*	24V dc	16	High Current Sourcing DC Output Module		
746-OV8	24V dc	8	Current Sinking DC Output Module		
746-OV16	24V dc	16	Current Sinking DC Output Module		
746-OV32	24V dc	32	Current Sinking DC Output Module	page 11	
746-OVP16*	24V dc	16	High Current Sinking DC Output Module	Sinking DC Output Modules	
746-OG16	5V dc	16	Current Sinking TTL Output Module		
C Modules	10.00	16*	Terrorra de la companione		
746-IA4	100/120V ac	4	120V ac Input Module	2/3	
746-IA8	100/120V ac	8	120V ac Input Module		
746-IA16	100/120V ac	16	120V ac Input Module	page 12	
746-IM4	200/240V ac	4	240V ac Input Module	AC Input Modules	
746-IM8	200/240V ac	8	240V ac Input Module		
746-IM16	200/240V ac	16	240V ac Input Module		
746-OA8	120/240V ac	8	120/240V ac Output Module		
746-OA16	120/240V ac	16	120/240V ac Output Module	page 12	
746-OAP12*	120/240V ac	12	High Current 120/240V ac Output Module	AC Output Modules	
C/DC Modules	the state of the s	- M	1. 2	<u> </u>	
746-IN16	24V ac/dc	16	24V ac/dc Input Module	page 12 AC Input Modules	
746-OW4*	ac/dc Relay	4	Relay (Hard Contact) Output Module		
746-OW8*	ac/dc Relay	8	Relay (Hard Contact) Output Module	page 13	
746-OW16*	ac/dc Relay	16	Relay (Hard Contact) Output Module	Relay Output Modules	
746-OX8*	ac/dc Relay	8	Isolated Relay Output Module		
746-IO4*	120V ac (Inputs) 100/120V ac (Relay Contact Outputs)	2 In 2 Out	Combination Input/Output Module		
746 100 #	120V ac (Inputs)	4 In 4 Out	Combination Input/Output Module	page 14	
746-IO8 *	120V ac (Inputs) 6 In			page 14 Combination I/O Modules	
746-IO12*	100/120V ac (Relay Contact Outputs)  120V ac (Inputs) 100/120V ac (Relay Contact Outputs)	_	Combination Input/Output Module	Combination I/O Modules	

<sup>\*</sup> Certified for Class 1, Division 2 hazardous location by C-UL only. Not CE marked.

#### Sinking DC Input Modules

Specifications	1746-IB8	1746-IB16	1746-IB32	1746-IC16	1746-IH16	1746-ITB16
Number of Inputs	8	16	32	16	16	16
Points Per Common Voltage Category	8 24V dc	16	8	16 48V dc	16 125V dc	16 24V dc
voltage Category	24V UC	- 80	56	46 V UC	1237 00	24V UC
Operating Voltage Range	1030V dc	834	,	2 °F) 3060V dc @ 55 °C (13 90146V dc * 140 °F) 3055V dc @ 60 °C (		1030V dc
Backplane Current (mA) at 5	/ 50 mA	50 mA	50 mA	50 mA	170,00	707
Backplane Current (mA) at 24		0 mA	0 mA	0 mA	0 mA	0 mA
Voltage, Off-State Input, Max	5.0V dc	-		10.0V dc	20.0V dc	5.0V dc
Nominal Input Current	8 mA @ 24V do	:	5.1 mA @ 24V dc	4.1 mA @ 48V dc	2.15 mA @ 125V dc 2.25 mA @ 132V dc	8 mA @ 24V dc
Current, Off-State Input, Max	1 mA		1.5 mA		0.8 mA	1.5 mA
	8 ms max		3 ms max	4 ms max	9 ms max	0.30 ms max
Signal Off Delay, Max	8 ms max		3 ms max	4 ms max	9 ms max	0.50 ms max

<sup>\*</sup> Max. Points ON Simultaneously: 16 @ 146V dc and 30 °C (86 °F); 12 @ 146V dc and 50 °C (122 °F); 14 @ 132V dc and 55 °C (131 °F); 16 @ 125V dc and 60 °C (140 °F)

#### Sourcing DC Input Modules

Specifications	1746-IG16	1746-IV8	1746-IV16	1746-IV32	1746-ITV16
Number of Inputs	16	8	16	32	16
Points Per Common	16	8	16	8	16
Voltage Category	5V dc	24V dc	24V dc	24V dc	24V dc
Operating Voltage Range	4.55.5V dc*	1030V dc	(IX	1530V dc @ 50 °C (122 °F) 1526.4V dc @ 60 °C (140 °F)	1030V dc
Backplane Current (mA) at \$	5V140 mA	50 mA	85 mA	50 mA	85 mA
Backplane Current (mA) at 2		0 mA	0 mA	0 mA	0 mA
Voltage, Off-State Input, Ma	25.5V dc	5.0V dc	5.0V dc	5.0V dc	5.0V dc
Nominal Input Current	3.7 mA @ 5V dc	8 mA @ 24V dc		5.1 mA @ 24V dc	8 mA @ 24V dc
Current, Off-State Input, Ma	x 4.1 mA	1 mA	48	1.5 mA	1.5 mA
Signal On Delay, Max 0.25 ms max		8 ms max		3 ms max	0.30 ms max
3					
Signal Off Delay, Max	0.50 ms max	8 ms max		3 ms max	0.50 ms max

<sup>★ 50</sup> mV peak-to-peak ripple (max.)

Typical signal delay for this module: ON = 0.1 ms, OFF = 0.25 ms @ 24V dc.

If the input module is connected in parallel with an inductive load, use surge suppression across the load to protect the input module from damage caused by reverse voltage. Refer to the SLC 500 Modular Hardware Style User Manual, publication 1747-UM011, for more information on surge suppression.

#### Sinking DC Output Modules

Specifications	1746-OG16	1746-OV8	1746-OV16	1746-OV32	1746-OVP16
Number of Outputs	16	8	16	32	16
Points Per Common	16	8	16	16	16
Voltage Category	5∀ dc	24V dc	1	1	1
Operating Voltage Range	4.55.5V dc *	1050V dc		Ť	7
Backplane Current (mA) at 5V	180 mA	135 mA		550V dc	20.426.4V dc
Backplane Current (mA) at 24V	0 mA	0 mA	270 mA	190 mA	250 mA
Voltage Drop, On-State Output, Ma		1.2V @ 1.0 A	0 mA	0 mA	0 mA
Load Current, Min.	0.15 mA	11 mA	1.2V @ 0.5 A	1.2V @ 0.5 A	1.0 V @ 1.0 A
Leakage Current, Off-State Output,	Maxm	11 mA⊕	11 mA	1 mA	1 mA
Signal On Delay, Max (resistive loa		0.1 ms	1 mA♣	1 mA	1 mA♣
Signal Off Delay, Max (resistive loa		1.0 ms	0.1 ms	0.1 ms	0.1 ms‡
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,00 1110	8.0 A @30 °C (86 °F)	1.0 ms	1.0 ms	1.0 ms
		4.0 A @60 °C (140 °F)	ĝ.	8.0 A @060 °C (32140 °F)	6.4 A @060 °C (32140 °F)
Continuous Current per Module	N/A			(	(
Continuous Current per Point	24 mA	1.0 A @30 °C (86 °F) 0.5 A @60 °C (140 °F)§	0.50 A @30 °C (86 °F) 0.25 A @60 °C (140 °F)§	0.50 A @ 30 °C 0.25 A @ 60 °C	1.5 A @30 °C (86 °F) 1.0 A @60 °C (140 °F)
Surge Current per Point for 10 ms	N/A	3.0 A		1.0 A @30 °C (86 °F) 1.0 A @60 °C (140 °F)	4.0 A

<sup>\* 50</sup> mV peak to peak ripple (max).

Repeatability is once every 1 s @ 30 °C (86 °F). Repeatability is once every 2 s @ 60 °C (140 °F). Surge current = 32 A per module for 10 ms.

#### Sourcing DC Output Modules

Specifications 1746-OB	6EI	1746-OB8	1746-OB16	1746-OB16E	1746-OB32	1746-OB32E 1	746-OBP8 <b>♣</b>	1746-OBP16
6 Electro Number of Outputs	'	8	16	16 Electronically Protected	328	ectronically	8	16
Protected Individua Points Per Common		8	16	16	Prote 16	16	4	16
Isolated								
Voltage Category24V dc		1050V dc	,	1030V dc	550V dc	1030V dc	20.426.4V dc	,
Operating Voltage Range1030 Backplane Current (mA) at 5V46		135 mA	280 mA	135 mA	190 mA		135 mA	250 mA
Backplane Current (mA) at 24V0 Voltage Drop, On-State Output, M	nA	1.2V @ 1.0 A	0 mA 1.2V @ 0.5 A	0 mA 1.0V @ 0.5 A	0 mA0 mA 1.2V @ 0.5	A	1.0V @ 2.0 A	0 mA 1.0V @ 1.0 A
Load Current, Min.1 mA	18	1 mA 1 mA§	1 mA8	1 mA 1 mA§	1 mA1 mA 1 mA1 mA	6 8	1 mA 1 mA§	1 mAS
Leakage Current, Off-State Output		1	0.1 ms	1.0 ms *	0.1 ms1.0 n	ns		0.1 ms *
Signal On Delay, Max (resistive lo Signal Off Delay, Max (resistive lo		1.0 ms	1.0 ms	1.0 ms	1.0 ms2.0 n		2.0 ms	1.0 ms
12.0 A @		8.0 A @ 30 °C (86 °F)		N		8 3	73	6.4 A @ 060 °C
Continuous Current per Module °C (32°		<del> 4.0 A                                   </del>	•	8.0 A @ 060 °C (32.	140 °F)			(32140 °F)
Continuous Current per Point	2.0 A @ 060 °C (32 °140 °F)‡ 0.	1.0 A @ 30 °C (86 °F) 50 A @ 60 °C (140 °F)	0.50 A @ 30 °C (86 °F) 0.25 A @ 60 °C (140 °F	1.0 A @ 30 °C (86 °F) )0.50 A @ 60 °C (140 °I	).50 A @ 30 )‡ 0.25 A @	°C (86 °F) 9 60 °C (140 °F)	2.0 A @ 060 °C (32140 °F)‡1.0	1.5 A @ 30 °C (86 °F) A @ 60 °C (140 °F)‡
Surge Current per Point for 10 ms	➤ 4.0 A	3.0 A		2.0 A	1.0 A @ 30 1.0 A @ 60	°C (86 °F) °C (140 °F)	4.0 A	

<sup>\*</sup> Fast turn-off modules provide fast OFF delay for inductive loads. Comparative OFF delay times for 1746-OB8, 1746-OV8 and fast turn-off modules, when switching Bulletin 100-B110 (24 W sealed) contractor, are: 1746-OB8 and 1746-OV8 modules OFF delay = 152 ms; fast turn-off modules OFF delay = 47 ms.

- ♣ An external fuse can be used to protect this module from short circuits. Recommended fuse is SANO MQ 4-3.15 A, 5x20 mm.
- ➤ Repeatability is once every 1 s @ 30 °C (86 °F). Repeatability is once every 2 s @ 60 °C (140 °F).

The 1746-OVP16 module features a fused common and blown fuse LED indicator.

‡ Fast turn-off modules provide fast OFF delay for inductive loads. Fast turn-off delay for inductive loads is accomplished with surge suppressors on this module. A suppressor at the load is not needed unless another contact is connected in series. If this is the case, a 1N4004 diode should be reverse wired across the load. This defeats the fast turn-off feature. Comparative OFF delay times for 1746-OB8, 1746-OV8 and fast turn-off modules, when switching Bulletin 100-B110 (24 W sealed) contactor, are: 1746-OB8 and 1746-OV8 modules OFF delay = 152 ms; fast turn-off modules OFF delay = 47 ms.

<sup>§</sup> Recommended surge suppression: For transistor outputs, when switching 24V dc inductive loads, use a 1N4004 diode reverse-wired across the load. Refer to the SLC 500 Modular Hardware Style User Manual, publication 1747-UM011, for more information on surge suppression.

<sup>♣</sup> To limit the effects of leakage current through solid-state outputs, a loading resistor can be connected in parallel with your load. For transistor outputs, 24V dc operation, use a 5.6 KΩ, 1/2 W

<sup>➤</sup> Fast off-delay for inductive loads is accomplished with surge suppressors on the 1746-IB6EI and 1746-OBP8 series B and later, 1746-OB16E series B and later, 1746-OBP16 and 1746-IB6EI OVP16 modules. A suppressor at the load is not needed unless another contact is connected in series. If this is the case, a 1N4004 diode should be reverse-wired across the load. This defeats the fast turn-off feature.

The 1746-OBP16 module features a fused common and blown fuse LED indicator.

‡ Fast off-delay for inductive loads is accomplished with surge suppressors on the 1746-IB6EI, 1746-OBP8 series B and later, 1746-OB16E series B and later, 1746-OBP16, and 1746-OVP16 modules. A suppressor at the load is not needed unless another contact is connected in series. If this is the case, a 1N4004 diode should be reverse-wired across the load. This defeats the fast turn-off feature.

<sup>§</sup> To limit the effects of leakage current through solid-state outputs, a loading resistor can be connected in parallel with your load. For transistor outputs, 24V dc operation, use a 5.0 KΩ, 1/2 W resistor on 1746-OB8, 1746-OB916, and 1746-OB16E modules and a 5.6 KΩ, 1/2 W resistor on 1746-OB6EI, 1746-OBP8, 1746-OBP16 modules.

#### **AC Input Modules**

Specifications	1746-IA4	1746-IA8	1746-IA16	1746-IM4	1746-IM8	1746-IM16	1746-IN16	
Number of Outputs	4	8	16	4	8	16	16	
Points Per Common	4	8	16	4	8	16	16	
Voltage Category	00/120V ac			200/240V ac			24V ac/dc 10 30V ac	
Operating Voltage Range	85132V ac @	4763 Hz		170265V ac @	170265V ac @ 4763 Hz			
Backplane Current (mA) at 5V	35 mA	50 mA	85 mA	35 mA	50 mA	85 mA	0 mA 3.0V dc	
Backplane Current (mA) at 24V	0 mA	0 mA	0 mA	0 mA	0 mA	0 mA	3.0V ac	
Voltage, Off-State Input, Max.	30V ac			50V ac	50V ac			
Nominal Input Current	12 mA @ 120V ac			12 mA @ 240V	8 mA @ 24V dc 8 mA @ 24V ac			
Current, Off-State Input, Max.	2 mA	2 mA	2 mA	2 mA	2 mA	2 mA	1 mA (dc) 1 mA (ac)	
Inrush Current, Max. * 0.8 A				1.6 A	0.02 A (ac only)			
nrush Current Time Duration (max	(.) 0.5 ms	0.5 ms	0.5 ms	0.5 ms	0.5 ms	0.5 ms	15 ms max (dc)	
Signal On Delay, Max	35 ms max	35 ms max	35 ms max	35 ms max	35 ms max	35 ms max	25 ms (ac)	
Signal Off Delay, Max	45 ms max	45 ms max	45 ms max	45 ms max	45 ms max	45 ms max	15 ms max (dc) 25 ms (ac)	

<sup>\*</sup> An ac input device must be compatible with SLC 500 input circuit inrush current. A current limiting resistor can be used to limit inrush current. However, the operating characteristics of the ac input circuit are affected.

#### AC Output Modules

Specifications	1746-OA8	1746-OA16	1746-OAP12
Number of Outputs	8	16	12
Points Per Common	4	8	6*
Voltage Category	120/240V ac	100	UI
Operating Voltage Range	85265V ac @ 4763 Hz		
Backplane Current (mA) at 5V	185 mA	370 mA	
Backplane Current (mA) at 24V	0 mA	0 mA	0 mA
Voltage Drop, On-State Output, Max.	1.50V @ 1.0 A	1.50V @ 0.50 A	1.2V @ 2.0 A
Load Current, Min.	10 mA	10 mA	10 mA
Leakage Current, Off-State Output, M	2xmA	2 mA	2 mA
Surge Current per Point (max.)‡	10.0 A for 25 ms		17.0 A for 25 ms➤
Signal On Delay, Max (resistive load)	§1 ms	1 ms	1 ms
Signal Off Delay, Max (resistive load)	§11 ms	11 ms	11 ms
Continuous Current per Point♣	1.0 A @ 30 °C (86 °F) 0.50 A @ 60 °C (140 °F)	0.50 A @ 30 °C (86 °F) 0.25 A @ 60 °C (140 °F)	2.0 A @ 30 °C (86 °F) 1.25 A @ 55 °C (131 °F) 1.0 A @ 60 °C (140 °F)
Continuous Current per Module	8.0 A @ 30 °C (86 °F) 4.0 A @ 60 °C (140 °F)	*	9.0 A @ 30 °C (86 °F) 6.0 A @ 60 °C (140 °F)

<sup>\*</sup> The 1746-OAP12 module features a fused common and blown fuse LED indicator.

To limit the effects of leakage current through solid-state oututs, a loading resistor can be connected in parallel with your load. For 120V ac operation, use a 15 k $\Omega$ , 2 W resistor. For 240V ac operation, use a 15 k $\Omega$ , 5 W resistor.  $\pm$  Repeatability is once every 1 s @ 30 °C (86 °F). Repeatability is once every 2 s @ 60 °C (140 °F).

 $<sup>\</sup>$  Triac outputs turn on at any point in the ac line cycle and turn off at ac line zero cross.

<sup>\*</sup> Recommended surge suppression: For triac outputs when switching 120V ac inductive loads, use Harris Metal-oxide Varistor, model number V220MA2A. Refer to the SLC 500 Modular Hardware Style User Manual, publication 1747-UM011 for more information on surge suppression.

<sup>➤</sup> Surge current = 35 A per common for 10 ms.

#### Relay Output Modules

Specifications	1746-OW4	1746-OW8	1746-OW16	1746-OX8
Number of Outputs	4	8	16	8
Points Per Common	4	4	8	individually isolated
Voltage Category	ac/dc Relay	\$6	i de	Ĉŝ.
Operating Voltage Range	5125V dc 5265V ac	Ø5	om.	877
Backplane Current (mA) at 5V	45 mA	85 mA	170 mA	85 mA
Backplane Current (mA) at 24V	45 mA	90 mA	180 mA	90 mA
Load Current, Min.	10 mA @ 5V dc	16	100	1.0
Leakage Current, Off-State Output,	Max 0 mA	0 mA	0 mA	0 mA
Signal On Delay, Max (resistive loa	d)0 ms	10 ms	10 ms	10 ms
Signal Off Delay, Max (resistive loa	d)0 ms	10 ms	10 ms	10 ms
Continuous Current per Point‡	See relay contact ratings	\$X	8)	43
Continuous Current per Module	8.0 A ac 8.0 A/Common	16.0 A ac 8.0 A/Common		*

<sup>\*</sup> Limit continuous current per module so that module power does not exceed 1440 VA.

#### Relay Contact Ratings

			Amperes *		Amperes‡	Volt-Amperes		
at. No.	Maximum Volts		Make	Break	Continuous	Make	Break	
740 0144		240V ac	7.5 A	0.75 A	0.5.4	4000 ) (4	400.1/4	
746-OW4 ac 746-OW8		120V ac 125V dc	15 A 0.22 A	1.5 A	2.5 A	1800 VA	180 VA	
746-OW16	dc	24V dc	1.2 A 15 A		1.0 A	00.144	28 VA	
		240V ac			2.0 A	28 VA		
		120V ac 125V dc	30 A 0.22 A	1.5 A	504	0000 1/4	200.144	
1746-OX8 ac	ac	24V dc	1.2 A	3.0 A	5.0 A	3600 VA	360 VA	
	4-	2			1.0 A	00.1/4	1	
	ac	83	93		2.0 A	28 VA		

<sup>\*</sup> Connecting surge suppressors across your external load extends the life of SLC 500 relay contacts. For recommended surge suppression when switching ac inductive loads, consult the SLC 500 Modular Hardware Style User Manual, publication 1746-UM011. Recommended surge suppression for switching 24V dc inductive loads is 1N4004 diode reverse wired across the load.

For dc voltage applications, the make/break ampere rating for relay contacts can be determined by dividing the 28 VA by the applied dc voltage. For example, 28 VA/48V dc = 0.58 A for dc voltage applications less than 14V, the make/break ratings for relay contacts cannot exceed 2 A.

Certified for Class 1 Div 2 Hazardous Locations by CSA. ‡ Recommended surge suppression: for relay outputs, refer to SLC 500 Modular Hardware Style User Manual, publication 1747-UM011. Connecting surge suppressors across your external inductive load will extend the life of SLC relay contacts.

<sup>‡</sup> The continuous current per module must be limited so the module power does not exceed 1440 VA.

#### Combination I/O Modules

Specifications	1746-104	1746-IO8	1746-IO12	1746-IO12DC
Number of Inputs	2	4	6	6
Number of Outputs	2	4	6	6
Points Per Common	2 120\/ 2c (Inpute)	4	6	6 24V dc (Inputs)
Voltage Category	120V ac (Inpute) 100/120V ac (Relay Contact Outputs)			100/120V ac (Relay Contact Outputs)
Operating Voltage Range	85132V ac @ 4763 Hz (Inputs) 5265V ac @ 4763 Hz / 5125V dc (Outputs)			1030V dc (Inputs) 5265V ac @ 4763 Hz / 5125V d (Outputs)
Backplane Current (mA) at			90 mA80 mA	
Backplane Current (mA) at			70 mA60 mA	
	nt See Relay Contact Ratings for 1746-	OW4 on page 13.	See Relay Contact Ratings for 1746-0	OW16 on page 13.
Continuous Current per Mo	dulf6A8A	1	8A8A	T = "

## 1746-SIM Input Simulator

The 1746-SIM Input Simulator is designed for use on 16-channel 24V dc sinking and sourcing modules with removable terminal blocks, including 1746-IB16, 1746-ITB16, 1746-IV16, 1746-ITV16, and 1746-IN16 modules. The input simulator provides 16 switches for simulating inputs to the SLC 500.

## 1746 Analog I/O Modules

Analog I/O modules feature user-selectable voltage or current inputs, backplane isolation, removable terminal blocks, and diagnostic feedback.

The 1746-NI4, 1746-NIO4I, and 1746-NIO4V input channels are filtered to reject high frequency noise and provide 14- to 16-bit (range-dependent) resolution.

All 4-channel analog output modules provide 14-bit resolution and a 2.5 ms conversion rate.

The 1746-FIO4I and 1746-FIO4V modules have less input filtering and can sense more rapidly changing inputs. However, their input resolution is only 12-bit. Because the input filter on the 1746-FIO4I or 1746-FIO4V module may pass more electrical noise, you should thoroughly ground and shield the input transducer, its power supply, and cables.

The 1746-NI8 module provides high accuracy and fast analog signal conversion. The 1746-NI8, 1746-NI16I and 1746-NI16V modules are high density analog input modules that are software configurable.

The 1746-NO8I (current output) and 1746-NO8V (voltage output) modules are high density, analog output modules that provide 8 individually configurable output channels with 16-bit resolution.

#### Analog I/O Module Overview

Cat. No.	Description	Voltage Category	For Specifications, See
1746-NI4	High Resolution (4) Analog Input Module	-20+20 mA (or) -10+10V dc	page 16: General Input Specifications page 16: Current Loop Input Specifications page 17: Voltage Input Specifications
1746-NI8	High Resolution (8) Analog Input Module	-20+20 mA (or) -10+10V dc	page 18: General Input Specifications page 18: Input Step Response page 19: Current Loop Input Specifications page 19: Voltage Input Specifications
1746-NI16I*	High Resolution (16) Analog Input Module	-20+20 mA	page 21: General Input Specifications page 22: Module Update Times
1746-NI16V*	High Resolution (16) Analog Input Module	-10+10V dc	page 21: General Input Specifications page 22: Module Update Times
1746-NIO4I	High Resolution (2) Analog Input, (2) Analog Current Output Module	-20+20 mA (or) -10+10V dc (Inputs) 020 mA (Outputs)	page 16: General Input Specifications page 16: Current Loop Specifications page 17: Output Specifications
1746-NIO4V	High Resolution (2) Analog Input, (2) Analog Voltage Output Module	20+20 mA (or) -10+10V dc (Inputs) -10+10V dc (Outputs)	page 16: General Input Specifications page 17: Voltage Input Specifications page 17: Output Specifications
1746-FIO4I	(2) Fast Analog Input, (2) Analog Current Output Modu	020 mA (or) 010V dc (Inputs) 020 mA (Outputs)	page 16: General Input Specifications page 16: Current Loop Specifications page 17: Output Specifications
1746-FIO4V	(2) Fast Analog Input, (2) Analog Voltage Output Modu	020 mA (or) 010V dc (Inputs) 	page 16: General Input Specifications page 17: Voltage Input Specifications page 17: Output Specifications
1746-NO4I	(4) Analog Current Output Module	020 mA	page 17: Output Specifications
1746-NO4V	(4) Analog Voltage Output Module	-10+10V dc	page 17: Output Specifications
1746-NO8I	(8) Analog Current Output Module	020 mA	page 20: Output Specifications
1746-NO8V	(8) Analog Voltage Output Module	-10+10V dc	page 20: Output Specifications

<sup>\*</sup> Single-ended connections only.

#### 4-Channel Analog I/O Modules

General Input Specifications for 4-Channel Modules

Cat. No.	1746-NI4	1746-NIO4I	1746-NIO4V	1746-FIO4I	1746-FIO4V	
Backplane Current (mA) at 5	/25 mA	55 mA	55 mA	55 mA	55 mA	
Backplane Current (mA) at 24	IV 85 mA	145 mA	115 mA	150 mA	120 mA	
Number of Inputs	4	2	2	2	2	
Backplane Isolation	500V ac and 710V dc withsta	500V ac and 710V dc withstand for 1 minute				
Step Response	60 ms			100 μs	100 µs	
Conversion Method	sigma-delta modulation			successive approxim	successive approximation	
Converter Resolution	16 bit			12 bit	12 bit	
Conversion Time	N/A			7.5 µs every 512 µs (	nominal)	
Module Throughput Delay	512 µs (nominal)			1.10 ms (maximum) × 512 µs (typical)	<b>k</b>	

<sup>\*</sup> Worst-case throughput occurs when the module just misses an event.

#### Current Loop Input Specifications for 4-Channel Modules

Cat. No.	1746-NI4	1746-NIO4I	1746-NIO4V	1746-FIO4I	1746-FIO4V	
Full Scale	20 mA	20 mA	20 mA	20 mA	20 mA	
Input Range	±20 mA (nominal) ±30 mA (maximum)	302	020 mA (nominal) for 030 mA (maximum)			
Current Input Coding	±16,384 for ±20mA			02047 counts for 0	20 mA	
	Voltage.5V dc or 7.5V ac R	MS				
Input Impedance	250 Ω (nominal)			250 Ω (nominal)		
Resolution	1.22070 µA per LSB	1.22070 µA per LSB			9.7656 µA per bit	
Overall Accuracy at 25 °C (77 °F)	±0.365% of full scale	±0.365% of full scale			±0.510% of full scale	
Overall Accuracy, 060 °C (32140 °F)	±0.642% of full scale	±0.642% of full scale (maximum)				
Overall Accuracy Drift	+79 ppm/°C of full sca	le		+98 ppm/°C of full sc	ale (maximum)	
Gain Error at 25 °C (77 °F)	+0.323% (maximum)	+0.323% (maximum)				
Gain Error, 060 °C (32140 °F)	+0.556% (maximum)			+0.707% of full scale		
Gain Error Drift	±67 ppm/°C			±89 ppm/°C (maximu	m)	

#### Voltage Input Specifications for 4-Channel Modules

Cat. No.	1746-NI4	1746-NIO4I	1746-NIO4V	1746-FIO4I	1746-FIO4V	
Full Scale	10V dc	10V dc	10V dc	10V dc	10V dc	
Input Range Input Impedance	±10V dc -1 LSB 1 MΩ		11	010V dc -1 LSB 1 MΩ		
Overvoltage Proter (IN+ to -IN)	220V dc or ac RMS c	ontinuously		220V dc or ac RMS c	ontinuously	
Resolution	305.176 μV per LSB			2.4414 mV per LSB (	nominal)	
Voltage Input Codi	ing -32,768+32,767 for	+10V dc		04095 counts for 0		
Overall Accuracy at 25 °C (77 °F)	±0.284% of full scale	±0.284% of full scale			±0.440% of full scale	
Overall Accuracy, ±0.: 060 °C (32140	504% of full scale					
Overall Accuracy [ (maximum)	Orift'				m)	
Gain Error at 25 °C (77 °F)	+0.263% (maximum)	+0.263% (maximum)				
Gain Error, +0.	461% (maximum)			+0.530% of full scale		
060 °C (32140 Gain Error Drift	±57 ppm/°C			±79 ppm/°C		

#### Output Specifications for 4-Channel Modules

Cat. No.	1746-FIO4I1746-NIO4I	1746-NO4I	1746-FIO4V	1746-NIO4V	1746-NO4V	
Number of Outputs	22	4	2	2	4	
Backplane Current (mA) at 5		55 mA	55 mA	55 mA	55 mA	
Backplane Current (mA) at 2		195 mA ★	120 mA	115 mA	145 mA	
Isolation Voltage	Tested at 500V ac and 710V dc for 60	seconds	100	107	3	
Full Scale	21 mA	•	•			
Output Range (normal)	020 mA -1 LSB		Traver.			
Output Coding	032,764 for 021 mA		10V dc			
Output Resolution (per LSB)	2.56348 µA		±10V dc -1 LSB			
Converter Resolution	14-bit		-32,768+32,764	for ±10V dc		
Conversion Method	R-2R ladder		1.22070 mV			
Step Response	2.5 ms (595%)		14-bit			
Load Range	0500 Ω		R-2R ladder			
			2.5 ms (normal)			
			1K∞ Ω			
			L.			
i			The state of the s			
Load Current	1					
(maximum)	N/A		10 mA	10 mA		
,				±		
Over-range Capability	5% (021 mA -1 LSB)		N/A			
Overall Accuracy at	±0,298% of full scale		±0.208% of full sca	±0.208% of full scale		
25 °C (77 °F)	20.20070 0. 10.11 000.10		20.20070 01 14.11 000			
Overall Accuracy,	±0.541% of full scale		.0.2949/ of full acc	±0.384% of full scale		
060 °C (32140 °F)	±0.541% of full scale		±0.364 % Of full Scale			
Overall Accuracy Drift	70 /00 // !!		54 60 (( ))			
(maximum)	±70 ppm/°C of full scale		±54 ppm/°C of full scale			
Gain Error at 25 °C (77 °F)	±298% of full scale	±208% of full scale				
Gain Error,						
060 °C (32140 °F)	±516% of full scale		±374% of full scale			
Gain Error Drift	İ		P			
(maximum)	±62 ppm/°C of full scale		±47 ppm/°C of full :	±47 ppm/°C of full scale		

<sup>\*</sup> The 1746-NO4I and 1746-NO4V analog output modules have connections for user-supplied 24V dc power supplies. When external 24V dc power is used, the module only draws 5V dc current from the SLC backplane. If an external 24V dc power supply is required, the tolerance must be 24V ±10% (26.6...26.4V dc). The user power supplies for SLC 500 modular systems, 1746-P1, 1746-P2, 1746-P5, and 1746-P6 power supplies do not meet this specification.

#### 8-Channel Input Modules

General Input Specifications for 1746-NI8

Cat. No.	1746-NI8
Backplane Current (mA) at	5/200 mA
Backplane Current (mA) at	
	otion 4 W maximum (1.0 W at 5V dc, 2.4 W at 24V dc)
Number of Inputs	8
Converter Resolution	16-bit
Type of Input (Selectable)	±10V dc 05V dc 020 mA ±20 mA 15V dc 010V dc 420 mA 01 mA
Type of Data (Selectable)	Engineering Units Scaled for PID Proportional Counts (-32,76832,767 range) Proportional Counts (User-Defined Range, Class 3 only) 1746-NI4 Data Format
A/D Conversion Method	Successive approximation, switched capacitor
Input Filter Frequencies	1 Hz 2 Hz 5 Hz 10 Hz 20 Hz 50 Hz 75 Hz
Time to Detect Open Circui	t 1 module scan
	inge10.5V (15V maximum between any two input signal terminals when connected in a single-ended configuration)
Isolation Voltage	Tested at 500V ac and 710V dc for 60 seconds
Module Update Time	0.75 ms per enabled channel
Channel Turn-On Time	101107 ms maximum
Channel Turn-Off Time	17 ms maximum
Channel Reconsideration T	in e01107 ms maximum
	module performs continuous autocalibration

#### Input Step Response for 1746-NI8

Filter	Step Response for 1746-NI8				
Frequency	1% Accuracy *	0.1% Accuracy *	0.05% Accuracy *		
1 Hz	730 ms + module update time	1100 ms + module update time	1200 ms + module update time		
2 Hz	365 ms + module update time	550 ms + module update time	600 ms + module update time		
5 Hz	146 ms + module update time	220 ms + module update time	240 ms + module update time		
10 Hz	73 ms + module update time	110 ms + module update time	120 ms + module update time		
20 Hz	36.5 ms + module update time	55 ms + module update time	60 ms + module update time		
50 Hz	14.5 ms + module update time	22 ms + module update time	24 ms + module update time		
75 Hz	10 ms + module update time	15 ms + module update time	18 ms + module update time		
no filter	0.5 ms + module update time	0.75 ms + module update time	0.75 ms + module update time		

 $<sup>\ \ \</sup>star$  The module accuracy for current inputs is 0.05%, and for voltage inputs is 0.1%.

#### Current Loop Specifications for 1746-NI8

Cat. No.	1746-NI8	
Current Input (maximum)	±30 mA	
Input Impedance	250 Ω	
Input Resolution	1_μΑ	
Display Resolution	1 μΑ	
Overall Module Accuracy	020 mA, 420 mA, ±20 mA: ±0.05%	
060 °C (32140 °F)	01 mA: ±0.5%	
Overall Module Accuracy Drift	±12 ppm/°C	
Gain Error at 25 °C (77 °F)	±0.025% (maximum)	
Gain Error, 060 °C (32140 °F)	±0.05% (maximum)	
Gain Error Drift	±12 ppm/°C	
Overvoltage Capability	7.5V ac RMS (maximum)	

#### Voltage Input Specifications for 1746-NI8

Cat. No.	1746-NI8			
Voltage Input (maximum)	(maximum) ±30V between any two signal terminals			
Input Impedance	1Μ Ω			
Input Resolution	1 mV			
Display Resolution	1 mV			
Overall Module Accuracy 060 °C (32140 °F)	±0.1%			
Overall Module Accuracy Drift	±17 ppm/°C			
Gain Error at 25 °C (77 °F)	±0.05% (maximum)			
Gain Error, 060 °C (32140 °F)	±0.1% (maximum)			
Gain Error Drift	±17 ppm/°C (maximum)			

#### 8-Channel Output Modules

Optional 24V dc power supply must be N.E.C. Class 2.

Output Specifications for 8-Channel Modules

Cat. No.	1746-NO8I	1746-NO8V	
Backplane Current (mA) at 5V	120 mA	120 mA	
Backplane Current (mA) at 24	V250 mA	160 mA *	
Backplane Power Consumptic	r5.6 W	5.6 W	
Thermal Dissipation, Max.	6.6 W	4.44 W	
Isolation Voltage	Tested at 500V dc	Tested at 500V dc	
Number of Outputs	8	8	
Output Type	Current	Voltage	
Output Range	021.5 mA	±10.25V dc	
Output Coding (proportional scaling)	032,767	-32,768+32,767	
Resolution	16-bit 366 nA/count	16-bit 320 μV/count	
Non-Linearity	0.06% of full scale	7.50	
DAC Conversion Method	R-2R Ladder Network		
Output Step Response	1 ms (095% of full scale)		
Channel Update Time (typical	Class 1: 5 ms to update all 8 chan Class 3: 10 ms to update all 8 cha		
Load Range	0500 Ω	1 kΩ and greater	
Load Current	∙N/A	10 mA (maximum)	
Output Impedance	Greater than 1M Ω	Less than 1.0 O	
Over-Range Capability	7.5% (21.5 mA)	2.5% (+10.25V)	
Overall Accuracy	0.1% of full scale at 25 °C (77 °F) 0.2% of full scale at 60 °C (140 °F	)	
Overall Accuracy Drift	±33 ppm/°C of full scale (maximum)		
Gain Error	0.08% of full scale at 25 °C (77°F) 0.15% of full scale at 60 °C (140°F)		
Gain Error Drift	±25 ppm/°C of full scale (maximur	n)	
Calibration	Factory calibrated		

<sup>\*</sup> J4 jumper set to RACK; 0 mA at 24V dc with J4 Jumper set to EXT.

#### 16-Channel Input Modules

General Input Specifications for 16-Channel Modules

Cat. No.	1746-NI16I	1746-NI16V
Backplane Current (mA) at 5V	125 mA	125 mA
Backplane Current (mA) at 24V	75 mA	75 mA
Backplane Power Consumption	2.425 W maximum (0.625 W at 5V dc, 1.8 W at 24V dc)	2.425 W maximum (0.625 W at 5V dc, 1.8 W at 24V dc)
Isolation Voltage	Tested at 500V ac and 710V dc for 60 seconds	Tested at 500V ac and 710V dc for 60 seconds
Number of Inputs	16	16
Resolution	16-bit	16-bit
A/D Conversion Method	Sigma Delta	Sigma Delta
Common Mode Voltage Range	±10.25V relative to the analog common terminal (20.5V maximum between any two signal terminals)	±10.25V relative to the analog common terminal (20.5V maximum between any two signal terminals)
Input Filter Frequencies	6 Hz 10 Hz 20 Hz 40 Hz 60 Hz 80 Hz 100 Hz 250 Hz	6 Hz 10 Hz 20 Hz 40 Hz 60 Hz 80 Hz 100 Hz 250 Hz
Type of Input (Selectable)	020 mA ±20 mA 420 mA 01 mA	±10V dc 05V dc 15V dc 010V dc
Type of Data (Selectable)	Engineering Units Scaled for PID Proportional Counts (-32,76832,767 range) Proportional Counts (User-Defined Range, Class 3 only) 1746-NI4 Data Format	Engineering Units Scaled for PID Proportional Counts (-32,76832,767 range) Proportional Counts (User-Defined Range, Class 3 only) 1746-NI4 Data Format
Input Impedance	249 Ω	20 Ω
Maximum Voltage Input without Damage	±8V between analog common and any input terminal	±30V between any two signal terminals
Current Input (maximum)	±30 mA between analog common and any input terminal	±30 mA between analog common and any input terminal
Time to Detect Open Circuit	less than 5 s	less than 5 s
Input Resolution	640 nA	312 μV
Display Resolution	0.3%	0.1%
Module Error Over Full Operating Temperature F	0.08% of full scale at 25 °C (77 °F) 0.08% of full scale at 60 °C (140 °F)	0.08% of full scale at 25 °C (77 °F) 0.15% of full scale at 60 °C (140 °F)
Input Offset Drift with Temperature	360 nA/°C	90 μV/°C
Gain Drift with Temperature	20 ppm/°C	15 ppm/°C
Calibration Accuracy at 25 °C	better than 0.15% of range	better than 0.05% of range Factory calibrated
	Factory calibrated	

Module update time is dependent on the number of channels enabled and the filter

frequency, as illustrated in the table below. Module Update Times for 1746-NI16I and 1746-NI16V

	Module Update Time ★								
Filter Frequency	16 Channels Enabled	12 Channels Enabled	8 Channels Enabled	4 Channels Enabled					
6 Hz	630 ms	473 ms	314 ms	7 ms					
10 Hz	380 ms	285 ms	190 ms	4 ms					
20 Hz	194 ms	145 ms	96 ms	4 ms					
40 Hz	100 ms	75 ms	50 ms	4 ms					
60 Hz	69 ms	52 ms	34 ms	4 ms					
80 Hz	54 ms	39 ms	26 ms	4 ms					
100 Hz	37 ms	27 ms	18 ms	4 ms					
250 Hz	18 ms	13 ms	9 ms	4 ms					
	Ü.	3a	Bis.	-63					
			0	~					

ullet Assuming all of the enabled channels have the filter frequency shown in the first column.

## Temperature Modules

#### SLC 500 Thermocouple/mV Input Modules

All modules interface to thermocouple types J, K, T, E, R, S, B, and N, and also accept millivolt signals that standard analog modules are not able to detect. The 1746-INT4 module also interfaces with thermocouple types C and D.

All modules provide fully-integrated cold-junction compensation (CJC) to retain thermocouple input signal accuracy, a choice of input filter frequencies, as well as fault diagnostics and status LEDs.

Note: Block transfers are required in a remote I/O configuration, using a 1747-ASB module with a PLC.

#### Thermocouple Module Specifications

Cat. No.	1746-NT4	1746-NT8	1746-INT4					
Backplane Current (mA) at	5 V 60 mA	120 mA	110 mA					
Backplane Current (mA) at	24V 40 mA	70 mA	85 mA					
Number of Inputs	4 plus a CJC sensor	8 plus a CJC sensor	4 plus a CJC sensor					
Input Type	Thermocouple Types J, K, T, Millivolt Input Ranges ±50 mV		Thermocouple Types J, K, T, E R, S, B, N, C, D Millivolt Input Ranges ±50 mV and ±100 mV					
Filter Frequency	10 Hz, 50 Hz, 60 Hz, 250 Hz		low pass digital filter corner frequency of 8 Hz					
Input Step Response (95% of final value)	50 ms at 60 Hz	80 ms at 60 Hz	600 ms at 8 Hz					
Temperature Units Data Formats	°C or °F							
Data Formats	Raw/Proportional, Engineering Units, Engineering Units x 10, Scaled-for-PID							
Calibration	Autocalibration on channel enable and on a configuration change between channels.	approximately every 2 minute	via ladder program					
Isolation		afterward. 500V dc transient between thputs and chassis ground, at	nd 1000V dc transient or 150V a e. continuous channel-to-channe					

### The module update time is calculated by summing all the enabled Channel Sampling

Times plus the CJC Update Time.

Module Update Time for 1746-NT4 and 1746-NT8

Module	CJC	Channel Samplin	g Time per Channel		
Туре		250 Hz Filter	60 Hz Filter	50 Hz Filter	10 Hz Filter
1746-NT4	14 ms	12 ms	50 ms	60 ms	300 ms
1746-NT8 *	290 ms	66 ms	125 ms	140 ms	470 ms

<sup>\*</sup> The sampling times for filter frequencies listed do not include a 45 ms open-circuit detection.

#### Module Update Time and Step Response for 1746-INT4

Corner Frequency	50/60 Hz NMR	Filter Time	Update Time	Step Response (worst)
8 Hz	50 - 60 dB	180 ms	400 ms	600 ms

#### Thermocouple Temperature Ranges

Terperature Range for All Modules	Accuracy Max. Error at +25 °C (+77 °F)	
nput°C°F	1746-NT41746-NT8	1746-INT4
-210760 °C-3461400 °F (-2701370 °C-4542498 °F	±1.06 °C (±1.91 °F)±1.4 °C (±2.52 °F)	±1.6 °C (±2.88 °F)
-270400 °C-454752 °F	±1.72 °C (±3.10 °F)±1.5 °C (±2.7 °F) ±1.43 °C (±2.57 °F)±1.3 °C (±2.34 °F)	±3.8 °C (±6.84 °F) +2.05 °C (+3.69 °F)
3-3001820 °C-5723308 °F 3-2701800 °C-4541832 °F	±0.73 °C (±1.3 °F)±1.0 °C (±1.8 °F)	±2.4 °C (±4.32 °F)
R01768 °C323214 °F	±1.39 °C (±2.5 °F)±1.3 °C (±2.34 °F) +3.59 °C (+6.46 °F)+3.6 °C (+6.48 °F)	±1.79 °C (±3.23 °F) ±2.23 °C (±4.02 °F)
601768 °C323214 °F	±3.61 °C (±6.5 °F)±3.4 °C (±6.12 °F)	±2.38 °C (±4.29 °F)
i01300  °C322372 °F : * 02317 °C324201 °F	±3.12 °C (±5.62 °F)±2.7 °C (±4.86 °F)	±3.83 °C (±6.90 °F)
0 * 023   7 °C324201 °F	N/AN/A	±2.38 °C (±4.11 °F) +2.52 °C (+4.54 °F)
CJC Senspr 085 °C32185 °F	N/AN/A	N/A
	P S	
		12

<sup>\*</sup> Thermocouple type only available with 1746-INT4 module.

#### DC Millivolt Input Ranges for 1746-NT4, 1746-NT8, and 1746-INT4 Modules

Input Type ±50 mV		Accuracy at 25 °C (77 °F) 50 μV
±100 mV	-100 mV dc+100 mV dc	50 μV

#### **RTD Input Modules**

The RTD modules interface with platinum, nickel, copper, and nickel-iron RTDs, and with variable resistance devices such as potentiometers (0 to  $3000\Omega$  maximum). The module provides on-board RTD temperature scaling in degrees Celsius and degrees Fahrenheit or resistance scaling in ohms.

TIP: Block transfers are required in a remote I/O configuration, using a 1747-ASB with a PLC.

#### RTD/Resistance Input Modules

Cat. No.	1746-NR4	1746-NR8
Backplane Current (mA) at 5V	50 mA	100 mA
Backplane Current (mA) at 24V	50 mA	55 mA
Number of Inputs	4	8
Input Type	100 $\Omega$ Platinum (385) 200 $\Omega$ Platinum (385) 500 $\Omega$ Platinum (385) 1000 $\Omega$ Platinum (385) 100 $\Omega$ Platinum (3916) 200 $\Omega$ Platinum (3916) 500 $\Omega$ Platinum (3916) 1000 $\Omega$ Platinum (3916) 10 $\Omega$ Copper (426) 120 $\Omega$ Nickel (618) 120 $\Omega$ Nickel (672) 604 $\Omega$ Nickel-Iron (518) 150 $\Omega$ Resistance Input 500 $\Omega$ Resistance Input 1000 $\Omega$ Resistance Input	100 $\Omega$ Platinum (385) 200 $\Omega$ Platinum (385) 500 $\Omega$ Platinum (385) 1000 $\Omega$ Platinum (395) 100 $\Omega$ Platinum (3916) 200 $\Omega$ Platinum (3916) 500 $\Omega$ Platinum (3916) 1000 $\Omega$ Platinum (3916) 10 $\Omega$ Copper (426) 12 $\Omega$ Nickel (618) 120 $\Omega$ Nickel (672) 604 $\Omega$ Nickel (677) 604 $\Omega$ Nickel (679) 500 $\Omega$ Resistance Input 500 $\Omega$ Resistance Input 1000 $\Omega$ Resistance Input
Temperature Scale (selectable)	1 °C or 1 °F and 0.1 °C and 0.1 °F	
Resistance Scale (selectable)	1 $\Omega$ or 0.1 $\Omega$ for all resistance ranges; or 0.1 $\Omega$ or 0.01 $\Omega$ for 150 $\Omega$ potentiometer	
Filter Frequency (Selectable Filter)	10 Hz 50 Hz 60 Hz 250 Hz	28 Hz 50/60 Hz 800 Hz 6400 Hz
RTD Excitation Current (Two current values are user-selectable) Open-circuit or Short-circuit	0.5 mA * 2.0 mA	0.25 mA * 1.0 mA
Detection  Maximum Cable Impedance	Zero, upscale or downscale	-13
Data Formats	25 Ω maximum per 308.4 m (1000 ft)	
Calibration	Raw/Proportional, Engineering Units, Engine	ering Units x 10, Scaled-for-PID
Isolation Voltage,	Autocalibration at power-up and when a char	nnel is enabledAutocalibration at power-up and user-enabled periodic calibration
Channel-to-Channel Isolation Voltage, Input to Backplane Common Mode Voltage Separation	None	±5V
<u> </u>	500V ac for 1 minute	
	±1V maximum	***

<sup>\*</sup> Cannot use for 10 Ω Copper RTD. Recommended for use with higher resistance ranges for both RTDs and direct response inputs (1000 Ω RTDs and 3000 Ω resistance input). Contact the RTD manufacturer for recommendations.

#### RTD Channel Step Response for 1746-NR4 and 1746-NR8

1746-NR4					1746-NR8	1746-NR8			
Filter Frequency	50 Hz NMR	60 Hz NMR	Cut-off Frequency	Step Response	Filter Frequency	50 Hz NMR	60 Hz NMR	Cut-off Frequency	Step Response
10 Hz	100 dB	10	2.62 Hz	300 ms	28 Hz	110 dB	95 dB	7.8 Hz	120 ms
50 Hz 60 Hz	100 dB	-	13.1 Hz 15.72 Hz	60 ms 50 ms	50/60 Hz 800 Hz	65 dB	- 8	13.65 Hz 209.8 Hz	68.6 ms 3.75 ms
250 Hz		100 dB	65.5 Hz	12 ms	6400 Hz			1677 Hz	1.47 ms

#### Update Time for 1746-NR4 and 1746-NR8

1746-NR4		1746-NR8	<i>(6)</i>	
Filter Frequency	Channel Scan Time *	Filter Frequency	Channel Scan Time	With Lead Resistance Measurement
10 Hz 50 Hz	305 ms	28 Hz 50/60 Hz	125 ms	250 ms
60 Hz	65 ms	800 Hz	75 ms	147 ms
250 Hz	17 ms	6400 Hz	6 ms	10 ms
		TI TI		

<sup>\*</sup> The module-scan time is obtained by summing the channel-scan time for each enabled channel. For example, if 3 channels are enabled and the 50 Hz filter is selected, the module-scan time is 3 x 65 ms = 195 ms.

Must use for 10  $\Omega$  Copper RTD. Recommended for use with all other RTD and direct resistance inputs, except 1000  $\Omega$  RTDs and 3000  $\Omega$  resistance ranges. Contact RTD manufacturer for recommendations.

#### RTD Temperature Range and Accuracy Specifications

		1746-NR4		120		1746-NR8		200	
		0.5 mA Excitation		2.0 mA Excitation		0.25 mA Excitation		1.0 mA Excitation	
RTD Type		Temp. Range	Acc. *						
	100 Ω	-200850 °C -3281562 °F	±1.0 °C ±2.0 °F	-200850 °C -3281562 °F	±0.5 °C ±0.9 °F	-200850 °C -3281562 °F	±0.5 °C ±0.9 °F	-200850 °C -3281562 °F	±0.7 °C ±1.3 °F
Platinum	200 Ω	-200850 °C -3281562 °F	±1.0 °C ±2.0 °F	-200850 °C -3281562 °F	±0.5 °C ±0.9 °F	-200850 °C -3281562 °F	±0.6 °C ±1.1 °F	-200850 °C -3281562 °F	±0.7 °C ±1.3 °F
(385)	500 Ω	-200850 °C -3281562 °F	±0.6 °C ±1.1 °F	-200850 °C -3281562 °F	±0.5 °C ±0.9 °F	-200850 °C -3281562 °F	±0.7 °C ±1.3 °F	-200370 °C -328698 °F	±0.5 °C ±0.9 °F
10	1000 Ω	-200850 °C -3281562 °F	±0.6 °C ±1.1 °F	-200240 °C -328464 °F	±0.5 °C ±0.9 °F	-200850 °C -3281562 °F	±1.2 °C ±2.2 °F	-20050 °C -328122 °F	±0.4 °C ±0.7 °F
	100 Ω	-200630 °C -3281166 °F	±1.0 °C ±2.0 °F	-200630 °C -3281166 °F	±0.4 °C ±0.7 °F	-200630 °C -3281166 °F	±0.4 °C ±0.7 °F	-200630 °C -3281166 °F	±0.6 °C ±1.1 °F
	200 Ω	-200630 °C -3281166 °F	±1.0 °C ±2.0 °F	-200630 °C -3281166 °F	±0.4 °C ±0.7 °F	-200630 °C -3281166 °F	±0.5 °C ±0.9 °F	-200630 °C -3281166 °F	±0.6 °C ±1.1 °F
(3916)	500 Ω	-200630 °C -3281166 °F	±0.5 °C ±0.9 °F	-200630 °C -3281166 °F	±0.4 °C ±0.7 °F	-200630 °C -3281166 °F	±0.6 °C ±1.1 °F	-200370 °C -328698 °F	±0.4 °C ±0.7 °F
	1000 Ω	-200630 °C -3281166 °F	±0.5 °C ±0.9 °F	-200230 °C -328446 °F	±0.4 °C ±0.7 °F	-200630 °C -3281166 °F	±0.9 °C ±1.6 °F	-20050 °C -328122 °F	±0.3 °0 ±0.6 °F
Copper (426)	10 Ω	Not Allowed		-100260 °C -148500 °F	±0.6 °C ±1.1 °F	-100260 °C -148500 °F	±0.5 °C ±0.9 °F	-100260 °C -148500 °F	±0.8 °C ±1.4 °F
Nickel (618)	120 Ω	-100260 °C -148500 °F	±0.2 °C ±0.4 °F						
Nickel (672)	120 Ω	-80260 °C -112500 °F	±0.2 °C ±0.4 °F	-80260 °C -112500 °F	±0.2 °C ±0.4 °F	-80260 °C -112500 °F	±0.2 °C ±0.4 °F	-80260 °C -112500 °F	±0.2 °0 ±0.4 °F
Nickel/Iron (518)	604 Ω	-100200 °C -148392 °F	±0.3 °C ±0.5 °F	-100200 °C -148392 °F	±0.3 °C ±0.5 °F	-200200 °C -328392 °F	±0.3 °C ±0.5 °F	-200170 °C -328338 °F	±0.3 °0 ±0.5 °F

<sup>\*</sup> The accuracy values assume that the module was calibrated within the specified temperature range of 0...60 °C (32...140 °F).

#### 1746-NR4 Resistance Input Specifications

	0.5 mA Excitation	0.5 mA Excitation			to t	8 (	60	
	Resistance		Temperature	Resistance		Temperature		
Resistance	RangeAccuracy *	4	Drift Drift	RangeAccuracy	*	Drift '	Resolution	Repeatability
150 Ω	0 Ω150 Ω	±0.2 Ω	±0.006 Ω/°C ±0.003 Ω/°F	0 Ω150 Ω	±0.15 Ω	±0.004 Ω/°C ±0.002 Ω/°F	0.01 Ω	±0.04 Ω
500 Ω	0 Ω500 Ω	±0.5 Ω	±0.014 Ω/°C ±0.008 Ω/°F ±0.029 Ω/°C	0 Ω500 Ω	±0.5 Ω	±0.014 Ω/°C ±0.008 Ω/°F ±0.029 Ω/°C	0.1 Ω	±0.2 Ω
1000 Ω	0 Ω1000 Ω	±1.0 Ω	±0.029 Ω/°C ±0.016 Ω/°F +0.043 Ω/°C	0 Ω1000 Ω	±1.0 Ω	±0.029 Ω/°C ±0.016 Ω/°F ±0.043 Ω/°C	0.1 Ω	±0.2 Ω
3000 Ω	0 Ω3000 Ω	±1.5 Ω	±0.024 Ω/°F	0 Ω1900 Ω	±1.5 Ω	±0.024 Ω/°F	0.1 Ω	±0.2 Ω

<sup>\*</sup> The accuracy values assume that the module was calibrated within the specified temperature range of 0...60 °C (32...140 °F).

#### 1746-NR8 Resistance Input Specifications

8	0.5 mA Excitation	126	59	2.0 mA Excitation	Y88		1	
Resistance	Resistance RangeAccuracy	*	Temperature Drift	Resistance RangeAccuracy		Temperature Drift	Resolution	Repeatability
150 Ω	0 Ω150 Ω	±0.2 Ω	±0.004 Ω/°C ±0.002 Ω/°F	0 Ω150 Ω	±0.15 Ω	±0.003 Ω/°C ±0.002 Ω/°F	0.01 Ω	±0.04 Ω
500 Ω	0 Ω500 Ω	±0.5 Ω	±0.012 Ω/°C ±0.007 Ω/°F +0.025 Ω/°C	0 Ω500 Ω	±0.5 Ω	±0.012 Ω/°C ±0.007 Ω/°F +0.025 Ω/°C	0.1 Ω	±0.2 Ω
1000 Ω	0 Ω1000 Ω	±1.0 Ω	±0.014 Ω/°F ±0.040 Ω/°C	0 Ω1000 Ω	±1.0 Ω	±0.014 Ω/°F ±0.040 Ω/°C	0.1 Ω	±0.2 Ω
3000 Ω	0 Ω1200 Ω	±1.5 Ω	±0.023 Ω/°F	0 Ω1200 Ω	±1.2 Ω	±0.023 Ω/°F	0.1 Ω	±0.2 Ω

<sup>\*</sup> The accuracy values assume that the module was calibrated within the specified temperature range of 0...60 °C (32...140 °F).

Module accuracy using 100 Ω or 200 Ω platinum RTDs with 0.5 excitation current depends on the following criteria:

(1) Module accuracy is ±0.6 °C after you apply power to the module or perform an autocalibration at 25 °C (77 °F) ambient with the module operating temperature at 25 °C (77 °F).

(2) Module accuracy is ±0.6 °C after you apply power to the module or perform an autocalibration at 25 °C (77 °F) ambient with the module operating temperature at 25 °C (77 °F).

(2) Module accuracy is ±0.6 °C + DT x 0.034 °C/°C) after you apply power to the module or perform an autocalibration at 25 °C (77 °F) ambient with the module operating temperature between 0.6 °C (32...140 °F). DT is the temperature difference between the actual operating temperature of the module at 25 °C (77 °F) and 0.034 °C/°C is the temperature diff shown in the table for 100 Ω or 200 Ω platinum RTDs.

<sup>(3)</sup> Module accuracy is ±1.0 °C after you apply power to the module or perform an autocalibration at 60 °C (140 °F) ambient with the module operating temperature at 60 °C (140 °F).

## Counter I/O Modules

#### 1746-HSCE High Speed Counter

This module offers a single bi-directional counting channel, which supports quadrature, pulse/direction, or up/down counter input. Four on-board open collector outputs allow module control independent of the SLC processor scan. The module features three modes of operation: Range, Rate, and Sequencer.

Tip: The 1747-ASB module is not compatible with the 1746-HSCE module.

#### 1746-HSCE2 Multi-Channel High Speed Counter

The Multi-Channel High Speed Counter provides two sets of ±A, ±B, and ±Z input channels, allowing up to two quadrature, differential line driver, or incremental encoders to be monitored. A and B input channels can also be configured to count single-ended pulse inputs from up to four input devices.

The module supports three operating modes that provide two, three, or four-channel operation. System performance is enhanced with the module's ability to accept control adjustments while it is actively counting pulses. The Z/gate input channel can be used for storing, holding, and resetting counter data.

**High Speed Counter Specifications** 

Cat. No.	1746-HSCE1746-HSCE2	£
Number of Inputs	1 set ±A, ±B, ±Z differential or single-end inputs, 5V dc, 12V dc, or 24V dcor 4 puls	ed 2 sets ±A, ±B, ±Z, 2 quadrature encoder e differential or single-ended inputs
Input Voltage Range	differential: 05V dc single-ended: ±5V dc 5V dc: 3.85.5V dc 12V dc: 9.416.5V dc 24V dc: 16.530V dc	5V dc: 4.212V dc 24V dc: 1030V dc
Frequency	50 kHz for range 32 kHz for rate 50 kHz for sequencer	250 kHz @ X4 500 kHz @ X2 1 MHz for all other
Max. Counts	16-bit, ±32,768	24-bit, ±8,388,607 in Class 4 16-bit, ±32,768 in Class 1
Throughput	sequencer mode: 1.8 ms range mode: 3.9 ms	700 μs (typical)
Number of Outputs	4 open-collector outputs: 5, 12, or 24V do	4 outputs: 530V dc sourcing with electronic protection
Maximum Output Current	16 mA at 4.5V dc 40 mA at 10V dc 125 mA at 30V dc	1A
Backplane Current (mA) at 5V	0 mA	250 mA
Backplane Current (mA) at 24V	Tested at 1500V	0 mA
Isolation Voltage		Tested at 1000V

### Process Control Modules

#### **Blow Molding Module**

This module features four independent axes of PID control plus one discrete I/O pair per channel for channel synchronization. The 1746-BLM module provides 256 points of resolution for each parison channel with interpolation, and has loop update times of 100 microseconds. Configurations include accumulator push-out control and three parison axis, and two accumulator push-outs and two parison axis.

The module is designed to work in a variety of applications, including accumulator machines, continuous extrusion machines, and reciprocating screw machines. The module performs its servo control task independently from the processor, but receives its configuration and run-time information from the processor.

#### Blow Molding Module Specifications

Cat. No.	1746-BLM	
Common Specifications		
Backplane Current (mA) at 5V	110 mA	
Resolution	14 bits	
Isolation Voltage	Tested at 500V dc for 60 s	
Conversion Rate	10 kHz	
	4 Digital	
	4 Analog	
Number of Inputs		
	4 Digital	
Number of Outputs	4 Analog	
·	1 Excitation	
Analog Inputs	131 	
Differential Input Range	±10V dc	
Common Mode Input Range	±200V dc	
Differential Impedance	800 kΩ	
Common Mode Impedance	400 kΩ	
Overvoltage Protection	±500V	
Analog Output		
Output Voltage Range		
Maximum Continuous Current	±10V	
Short Circuit Current	1 mA	
Digital Input	<20 mA	
Type	5	
Input Voltage Range		
Minimum ON State Voltage Minimum OFF State Voltage	Optocoupler	
Maximum Input Current (at 30V dc)	030V dc	
Protection	22V dc	
Digital Output	2V dc	
Type	7 mA	
Maximum OFF State Voltage	Polarity Reversal	
Excitation Output		
Output Voltage	37	
Source Source	Open Collector	
Maximum Continuous Current	30V dc	
Short Circuit Current	100, 00	
Short Circuit Duration (single ouput)		
Short Should Bardion (onigio ouput)	±10V dc	
	Axis 0 A/D reference	
	2 mA (10 kΩ linear pot)	
	<20 mA	
	indefinite	

#### **Barrel Temperature Module**

This module provides four zones of Autotuned PID heat/cool temperature control. Each input functions as the process variable (PV) for a PID loop. The PID algorithm and tuning-assisted process (TAP) algorithm are performed on the module for each of the loops. The control variable (CV) output of each loop, either analog or time-proportioned output (TPO), is sent from the module to the SLC data table. Your application logic must access the CV value in the data table and send the analog or TPO data to an output module to close the loop. The module is compatible with SLC 5/02 and higher processors.

#### **Barrel Temperature Module Specifications**

Cat. No.	1746-BTM
Number of Inputs	4 Backplane and Channel-to-Channel Isolated
Thermocouple Inputs	B, C, D, E, J, K, N, R, S, or T
Input Voltage	-5050mV and -100100mV
A/D Conversion Method	Sigma-Delta modulation
Input Filtering	Analog filter with low-pass digital filter
	> 50 dB @ 50 Hz
Normal Mode Rejection	> 60 dB @ 60 Hz
Common Mode Rejection	> 120 dB @ 50/60 Hz with 1 kΩ imbalance
Channel Bandwidth (-3dB)	8 Hz
Resolution	16-bit resolution or 15-bit plus sign
Data Format	16-bit signed integer (natural binary)
Backplane Current (mA) at 5V	110 mA
Backplane Current (mA) at 24V	85 mA
Isolation Voltage	Tested at 1000V ac for 60 s
	1.0

#### Motion Control Modules

#### Stepper Control Module

The 1746-HSTP1 is a single-axis stepper controller capable of providing up to 250 kHz pulse train output for micro-stepping applications. The module can interface directly with a quadrature encoder to monitor position. Built-in loop back diagnostics provide monitoring of pulse train commands. Programmable modes of operation eliminate the need to set DIP switches.

#### Stepper Control Module Specifications

Cat. No.	1746-HSTP1
Backplane Current (mA) at 5V	200 mA
Inputs	5V dc differential encoder, or 12/24V dc single-ended auxiliary
Input Frequency, Max.	250 kHz
Outputs	Digital output for translator
Module Update Time	4 ms
Pulse Train Switching	730 mA @ 5V dc
Acceleration	22500 pulses per second <sub>2</sub> Trapezoidal velocity profile

#### Servo Control Module

The 1746-HSRV servo control module is a single-axis, closed-loop servo controller which can be operated with a variety of SLC 500 processors and features block execution independent of the scan time of the processor. For fast and accurate control, the module monitors encoder feedback up to 300 kHz.

Ladder logic controls all of the motion. Complicated moves are accomplished using blended motion profiles stored in the module's internal memory and can be executed repeatedly. The profiles are stored as a series of absolute moves, and additional moves or homing operations can be performed between blended moves. The module can reset the absolute position when an encoder marker pulse is detected.

#### Servo Control Module Specifications

Cat. No.	1746-HSRV
Backplane Current (mA) at 5V	300 mA
Number of Inputs Input Frequency, Max.	3 general purpose local fast inputs 300 kHz @ 0° quadrature error
Outputs	1 general purpose local fast output
Module Update Time	2 ms

## Positioning Modules

#### Open-Loop Velocity

This module provides an ideal control strategy for simple hydraulic applications. It can accelerate and decelerate the hydraulic ram, using as many as seven extend and seven retract segments.

#### Compatible LDTs are:

Balluff BTL-2-L2 or -M2

Gemco Quick-Stick II

Santest GYRP or GYRG

Temposonics II with DPM or RPM

#### 1746-QV Specifications

Cat. No.	1746-QV
Number of Inputs	1
Number of Outputs	1
Backplane Current (mA) at 5V	250 mA
Voltage Category	Temposonics II (DPM & RPM) or Balluff (BTL-2-L2 & M2) -10V dc10V dc
Independent Power Source Requirement	0.400 mA at +15V dc and 0.295 A at -15V dc (typical but not LDT-dependent)
LDT Inputs	Interrogate Gate 15V dc PS PS Common Shield/Frame
Module Resolution and Range	160 in ±0.01 in.
Analog Output	010V dc at 250 mA or -10+10V dc at 250 mA within ±4% of its programmed value
Accuracy of Voltage Output	2 ms
Module Update Time	T

#### Synchronized Axes Module

This module offers four axes of closed-loop servo positioning control, using internal logic to synchronize multiple axes. The 1746-QS features a differential interface to either pulse-width modulated (DPM) or start/stop pulse (RPM) linear displacement transducer (LDT) inputs.

Compatible LDTs are:

Balluff BTL-2-L2 or -M2

Gemco Quick-Stick II

Santest GYRP or GYRG

Temposonics II with DPM or RPM

Use the 1492-AIFMQS interface module and the 1492-ACABLExxQ (xx = cable length) pre-wired cable with the 1746-QS module. The 1492-AIFMQS interface module is required for CE certification.

#### 1746-QS Specifications

Cat. No.	1746-QS
Number of Inputs	4
Number of Outputs	4
Backplane Current (mA) at 5V	1000 mA
Backplane Current (mA) at 24V	200 mA
	Input: LDT with RPM or DPM
Voltage Catagon:	Output: -10V dc10V dc
Voltage Category	-1010V dc at 5 mA
Analog Output	12-bit
Output Resolution	2 ms
Module Update Time	Drive Output Disable: 15 μs
inodule Opuale Time	Software Reset: 30 ms
Fail-safe Timers	
	2.30 in. @ 0.004 in.
LDT Range and Resolution	120 in. @ 0.002 in.
EDT Range and Resolution	60 in. @ 0.001 in.
Module Cable Connections	I/O to IFM: -DB-26 subminiature (1492-ACABLE)
Widdle Cable Connections	Configuration/Diagnostics: -DB-9 (1746-CP3)
	RPM type: 45.7 m (150 ft)
LDT Cable Length	DPM type: 61.0 (200 ft)

#### **BASIC Language Modules**

The BASIC modules add data collection and report generation capability to any SLC system. Two configurable channels enable you to connect to printers, operator interface terminals, modems, and other foreign devices.

The 1746-BAS-T module is a higher-speed version of the 1746-BAS module with identical hardware features. The modules can be interchanged, except that the 1746-BAS-T module uses different (optional) memory modules.

The modules program in the BASIC language using an ASCII terminal or 1747-PBASE programming software. Because the 1746-BAS-T module can execute a BASIC program four times faster than the 1746-BAS module, programs written originally for the 1746-BAS module may require adjustment for identical operation on a 1746-BAS-T module.

BASIC Language Modules Catalog Numbers and Specifications

Cat. No.		1746-BAS1746-BAS-T
Memory Size		24 Kbytes battery-backed RAM
Optional Memory Modu	les	1747-M11771-DBMEM1 1747-M21771-DBMEM2 0.150
	5V dc	0.040*
Power Supply Loading	24V dc	RS-232/423, RS-422, RS-485
	PRT1	RS-232/423, RS-422, RS-485
	PRT2	DH-485
Port Configuration	DH-485	710V dc for 1 minute
Ü	Backplane to PRT1	710V dc for 1 minute
	Backplane to PRT2	710V dc for 1 minute
	PRT1 to PRT2	15 m (50 ft)
Port Isolation	RS-232 (30019200 bps)	1230 m (4000 ft)
	RS-423 (300 bps)	920 m (3000 ft)
	RS-423 (600 bps)	770 m (2500 ft)
	RS-423 (1200 bps)	245 m (800 ft)
	RS-423 (4800 bps)	120 m (400 ft)
	RS-423 (9600 bps)	60 m (200 ft)
	RS-423 (19200 bps)	1230 m (4000 ft)
Maximum	RS-422 (30019200 bps)	1230 m (4000 ft)
Communication	RS-485 (30019200 bps)	8 input words (SLC input image table)
Distance		8 output words (SLC output image table)
	SLC 5/01	
Data Transfer	SLC 5/02 and higher	8 input words (SLC input image table) 8 output words (SLC output image table) 64 input and 64 output words (SLC M0/M1 file)
Data Rates	L	30019,200 baud
Modem Support		DF1 half-duplex slave or full duplex
		±1 minute/month @ 25 °C (77 °F)
Clock/Calendar Accura	CV.	0, -6 minutes/month @ 60 °C (140 °F)
Olociv Galeridai Accura	Су	1 '

<sup>\*</sup> If the BASIC Module DH-485 channel is connected to a 1747-AIC Link Coupler, add 0.085 A to the BASIC module's power supply loading value at 24V dc.

If the BASIC Module is connected to any device (e.g., DTAM) either directly or through a 1747-AIC Link Coupler, add the appropriate current loading for the device to the BASIC module's power supply loading value at 24V dc.

### Windows-compatible BASIC Module Interface Software (1747-WINBAS)

BASIC Software is a terminal emulation program specifically written for you to interface to a Rockwell Automation 1746-BAS, 1746-BAS-T, or 1771-DB BASIC module. BASIC software simplifies the uploading and downloading of BASIC module programs, as well as backing up and restoring complete module images. BASIC software also provides debugging tools to aid in troubleshooting BASIC programs while online.

As a terminal emulation program, BASIC software requires either one RS-232 serial COM port or a DH-485 interface (1784-PCMK, 1784-PKTX, 1784-PKTXD, or 1747-UIC converter) be available on the personal computers. Bridging to the DH-485 network from other networks is not supported.

BASIC software works on personal computers with Windows 98, 2000, NT, and XP operating systems. RSLinx Classic OEM software must be installed on the personal computer to communicate to the 1746-BAS module via the DH-485 interface.

#### BASIC Development Software (1747-PBASE)

BASIC Development Software, an optional DOS-based software package, provides a structured and efficient means to create and debug BASIC programs. It uses the personal computer to facilitate editing, compiling, uploading, and downloading of BASIC programs. The PC requires 640 Kbytes of RAM, a fixed disk drive with 2 Mbytes of free disk space, and DOS version 3.1 or later.

#### Bulletin 1492 Wiring Options

Wiring systems consist of interface modules (IFM) and pre-wired cables that replace the terminal blocks and up to 50% of the point-to-point wiring between the SLC 500 and field devices. Pre-wired cables connect directly to the IFM and have the Removable Terminal Blocks (RTBs) of most 24V ac/dc and 120V ac 16- and 32-channel 1746 discrete I/O modules. The IFMs allow you to conveniently incorporate 1, 2, or 3 wiring terminals per I/O point, field-side voltage indicating LEDs, and/or output fuse protection. I/O module-ready cables, with a pre-wired 1746 RTB on one end and free conductors on the other, are also available for use with standard terminal blocks.

For the most up-to-date listing of IFMs and pre-wired cables, see www.rockwellautomation.com.

To find the interface module and cable for specific I/O modules using the following tables, follow these steps:

- 1. Locate I/O module required. The top row in each table indicates the I/O module for the I/O platform.
- 2. Locate the Interface Module Cat. No. column in the appropriate table.
- Determine whether the interface module can be used with the I/O module, indicated by a letter code in the appropriate Cat. No. colum
- 4. Build the Pre-Wired Cable catalog number: 1492-CABL\_ \_ \_Letter Code.
- The Letter Code in the table cell represents the suffix of the pre-wired cable catalog number.
   For example: 1492-CABLE\_\_\_A.
- Specify cable length. Standard Lengths are 0.5 m, 1.0 m, 2.5 m, and 5.0 m. Replace the  $\_\_$  with 005, 010, 025 r 050, respectively, to indicate the length. For example: 1492-CABLE010A = a 1.0 m cable with Letter

#### Feed-through 20-Terminal IFMs

~	3	I/O N	<u>lodule</u>	Cat.	No. 17	46	381	30 B		ÿ. 3	(V	V3	9.7	38 10	2	() I	(3)	(i) i	0 8	v /
Description	Cat. No.		IC IG 16 1	HIM 61616				IN 16	ITB I 16 1	TV IV 6 16		OA 16	OB 16	OB 0 16E		OG 16	OV 16	OVP 16	OW 16 8	
Standard 264V AC/DC Max.	1492-IFM20F	А	В	В	E	В	А	В	В	В	В	С	E	E	E	E	E	E	D	D
Narrow standard 132V AC/DC Max.	1492-IFM20FN	Α	В	В	E	В		В	В	В	В	G	E	E	E	E	E	E	N	N
Extra terminals (2 per I/O) 264V AC/DC Max.	1492-IFM20F-2	А	В	В	E	В	А	В	В	В	В	С	E	E	E	E	E	E	D	E
3-wire sensor type input devices 132V AC/DC	Max. 1492-IFM20F-3	А	В	В	E	В	-	В	В	В	В	_	_	-	_	-	_	_	_	-

#### LED Indicating 20-Terminal IFMs

	P. Control of the Con	1/O N	<u>/lodule</u>	Cat.	No. 17	46		-	-	-	-		_	_		_			-	-
Description	Cat. No.	IA 16	IB 16	IC 16	IG 16	IH 16	IM 16	IN 16	ITB I	TV IV 3 16		OA 16	OB 16	OB (	BP 00		OV 16	OVP 1616	o w	k
Standard with 24V AC/DC LEDs	1492-IFM20D24	30 O	В	-	-	-	25 9	В	В	В	В	200	E	E	E	-	E	E	D	-
Narrow standard with 24V AC/DC LEDs	1492-IFM20D24N	_	В	-	_	-	- 1	В	В	В	В		Е	E	Е	-	-	-	N	F
Standard with 120V AC/DC LEDs	1492-IFM20D120	А	-	-	_	В	- 43	-	-	-	_	*	-	_	-	-	-	_	D	_
Narrow standard with 120V AC LEDs	1492-IFM20D120N	А	-	-	-	-	50 S	-	-	-	-	G	- 1	-		-	-	-	N	_
24V AC/DC LEDs and extra terminals for ou	tputs 1492-IFM20D24-2	_	-	_	-	_	-	-	<u> </u>	_	_	-	Е	E	E	_	E	Е	D	F
24V AC/DC LEDs and extra terminals for in	ou##92-IFM20D24A-2	30 9	В	-	-	0	0 0 0 0	В	В	В	В	0 0 0 0	- 1	-	-	-	-		-	-
120V AC LEDs and extra terminals for outp	u <b>ts</b> 492-IFM20D120-2		-	-	_	-	201 13	-		_	_	С	-	-	-	-	-	_	D	_
120V AC LEDs and extra terminals for input	st 492-IFM20D120A-2	А	-	-	_	_	-	-	-	-	-	-	-	-	-	-	-	-	-	_
3-wire sensor with 24V AC/DC LEDs	1492-IFM20D24-3	26 3 20 3	В	-	-	-	57 8 - -	В	В	В	В	97 - 84 5 - 3	- 1	-			-	-	-	_
8 Individually isolated with 24/48V AC/DC L and 4 terminals/output 1492	EDs -IFM20DS24-4	50 9		-	_	5	25 00	-	_	_		1 O		-	_	-	-	-	_	s
8 Individually isolated with 120V AC LEDs a terminals/output	nd 4 1492-IFM20DS120-4	_			_	_											-	_		s
240V AC LEDs and extra terminals for outp	uts492-IFM20D240-2	34 X	-	-			163 Z	-	-	- 7	5	С	-	-		-	-		D	2
240V AC LEDs and extra terminals for input	sl 492-IFM20D240A-2	_	<u> </u>		_	_	А			_	_	_		_	_		<u> </u>	_		Г

<sup>\*</sup> For applications with offside leakage current of >0.5 ma. Use 1492-IFM20D120N instead of 1492-IFM20D120A-2 or 1492-IFM20D120-2.

#### Fusible 20-Terminal IFMs

è	66	1/O N	/lodule	e Cat.	No. 1	746		-											140	
Description	Cat. No.			6 16 °				IN 16	ITB I 16 1	TV IV 6 16		OA 16	OB 16		BP O 1616	G	OV 16	OVP 1616	OW 0	эx
120V AC/DC with extra terminals for outp	uts 1492-IFM20F-F-2	-	-	-	-	-	-	-	-	-	-	С	E	E	E	-	E	E	D	-
Extra terminals with 24V AC/DC blown fus	.(.)		_	6	97 - 3 5 - 3	E	E	_	60 00	-	_	_	E	E	E	Ε	E	Е	D	365
Extra terminals with 120V AC/DC blown for LED indicators	1\$92-IFM20F-F120-2		-	_		-	-	-		-	-	С	_	_	-	-	-	_	D	-
ED Indicators  Extra terminals with 240V AC/DC blown for the control of the contr		-	-	-	-	-	-	-	-	-	-	С	-	-	-	-	-	_	D	-
extra terminals with 24V AC/DC blown fur ED indicators for inputs	1492-IFM20F-F24A-2	-	В	-	97 - 37 103 - 33	-	-	В	В	- 1	-	-		36 9	- 3	-	E	Е		38
Extra terminals with 120V AC/DC blown for LED indicators for inputs 3 Individually isolated 120V AC/DC with	1492-IFM20F-F120A-2	А	-	-	_	В	-	_			=	-	-	-		E	-	_	_	0.5
extra terminals for outputs	1492-IFM20F-FS-2		-	-		-	-	-		-	-	-	-		-	_	-	_	-	s
and 24V AC/DC blown fuse LED indicator	\$1492-IFM20F-FS24-2	-	-	_	10 × 20	-	-	_	83 93 85 99	-	-	_	8	SC 3	- 3	-		8	- I	s
erminals/input and 24V AC/DC blown fus LED indicators 3 Individually isolated with extra	e 1492-IFM20F-FS24A-4	-	_	_	-	-	-	-		_	_	_	-	-		_	-	-	-	I
erminals/output and 120V AC/DC blown- use LED indicators 8 Individually isolated with 4 erminals/output and 120V AC/DC blown-	1492-IFM20F-FS120-2	-	_	-	61 - 6	_	-	-	50 30	-	-	_	-	96 - 7	_	-	_	-	-	S
use LED indicators wo 4-point isolated groups with four erminals/input and 120V AC/DC blown fu	1492-IFM20F-FS120-4 se	-	_	_	-		_	-	_	_	_	_	- -	-	_	_	-	_	_	s
ndicators Individually isolated with 4 erminals/output and 240V AC/DC blown use LED indicators	1492-IFM20F-FS120A-4		-	_		E	_	_	-		_		_	-			_			7 8
ISE FED III DICTIONS	1492-IFM20F-FS240-4	_	_	_	-	-	_	_	-	-	_	_	_	_	_	_	_	_	-	s

#### Relay Master and Expander 20-Terminal XIMs

		1/0 1	Modul	e Cat.	No. 1	746		TI.	(0.12)	5 1	1	iliji	40	51 1	12 13			Tr.	(II)	40
Description	Cat. No.			6 16 16				IN 16	ITB 16 1	ITV IV 6 16		OA 16	OB 16		BP 0 1616	Ġ	OV 16	OVP 1616	OW 0	ЭX
Relay Master			_		,	_	_		_	_		,	_		,	_	_			_
20-pin master with eight (8) 24V DC rela	s 492-XIM2024-8R		_	-	- 3	-	_	-	8 8	_	_	-	E	E	E	_	<u> -</u>	_	_	17
20-pin master with eight (8) 120V AC rela	ays 1492-XIM20120-8R		-	-	-	<u> </u> -	-	_		<u> </u>	-	CR	_				-	_	_	_
20-pin master with sixteen (16) 24V DC relays	1492-XIM2024-16R		-	<u> </u>	_	F	-	-		-	-	<u> -</u>	E	Е	E	-	-	_	[-	-
20-pin master with sixteen (16) 24V DC relays with fusing	1492-XIM2024-16RF	11-	-	-	-	-	-	-	-	-	-	-	Е	Е	Е	-	-	_	_	_
20-pin master with sixteen (16) 120V AC relays 20-pin master with sixteen (16) 120V AC	1492-XIM20120-16R		-	38	8 2 8 9	-	-	8	88 9 85 9	-	-	CR	100	SE 2	-	-	-	8	28	20
relays with fusing Relay Expander	1492-XIM20120-16RF	J-	<u> -</u>	<u></u>	-	Ŀ	_	_	-	Ŀ	_	CR	_	-		_	_	-	Ŀ	E
Expander with eight (8) 24V DC relays	1492-XIM24-8R		F	_		E	<u></u>	<u> </u>		E	-	F	*	*	*	E	-	_	<u></u>	E
Expander with eight (8) 120V AC relays	1492-XIM120-8R	1-	-	-	-	F	-	-	-		-	*	-	-	-	-	-	_	1	-
Fusible Expander	\$2.		8	30	81 1			1	71 1			9	<u> </u>	33	1 1		3	-	9	30
8-channel expander with 24V DC blown 1492-XIMF-F2			-	<u> </u>		<u> </u>	-	<u> </u>			_	<u> </u>	*	*	*	<u> </u>	[-	_	<u> </u>	[-
indicators 8-channel expander with 120V AC blown 1492-XIMF-F1		Ŀ	E	_	-	E	_	_	-	E		*		-	F	E	_	_	E	E
fuse indicators Feed-through Expander Expander with eight (8) feed-through	1D	1-	_	<u> </u>	-	<u> </u>	_	_	-	-	_	*	-	-	-	_	_	_	_	Ē

-Expander with eight (8) feed through

\* One expander is connected to a master to provide a total of 16 outputs. An extender cable is included with each expander to attach it to the master. channels 132V ACDC max

### 40-Terminal IFMs and XIMs for 1746 Digital 32-Point I/O Modules

#### Feed-through 40-Terminal IFMs

	T T	I/O Modu	I/O Module Cat. No. 1746			
Description	Cat. No.	IB 32	IV 32	OB 32	OB 32E	OV 32
Standard 132V AC/DC Max.	1492-IFM40F	H	Н	Н	Н	H
Extra terminals (2 per I/O) 132V AC/DC Max.	1492-IFM40F-2	н	Н	Н	Н	Н
3-wire sensor type input devices 60V AC/DC Max.	1492-IFM40F-3	Н	Н	-	_	]

#### LED Indicating 40-Terminal IFMs

		I/O Module Cat. No. 1746				
Description	Cat. No.	IB 32	IV 32	OB 32	OB 32E	OV 32
Standard with 24V AC/DC LEDs	1492-IFM40D24	H	Н	Н	Н	Н
24V AC/DC LEDs and extra terminals for outputs	1492-IFM40D24-2	99	-	Н	Н	Н
24V AC/DC LEDs and extra terminals for inputs	1492-IFM40D24A-2	H	Н	9	3-	6
120V AC LEDs and extra terminals for outputs	1492-IFM40D120-2			-		- J
120V AC LEDs and extra terminals for inputs	1492-IFM40D120A-2		100	_	-	
3-wire sensor with 24V AC/DC LEDs	1492-IFM40D24-3	Н	Н	-		1 -
16 Individually isolated with 24/48V AC/DC LEDs and four terminals/output	1492-IFM40DS24-4	11-	20	-	-	
16 Individually isolated with 24V AC/DC LEDs and four terminals/input	1492-IFM40DS24A-4	-	00	1		
16 Individually isolated with 120V AC LEDs and four terminals/output	1492-IFM40DS120-4	11	-	-	1-	1
16 Individually isolated with 120V AC LEDs and four terminals/input	1492-IFM40DS120A-4	<u></u>		_	-	
16 Individually isolated with 240V AC LEDs and four terminals/input	1492-IFM40DS240A-4	1	254	9	3	-

#### Fusible 40-Terminal IFMs

		I/O Modu	le Cat. No.	1746	26	118
Description	Cat. No.	IBIVOB 323232			OB 32E	OV 32
120V AC/DC with extra terminals for outputs	1492-IFM40F-F-2		60	46	Н	Н
Extra terminals with 24V AC/DC blown fuse indicators for outputs	1492-IFM40F-F24-2		02	Н	Н	Н
Extra terminals with 120V AC/DC blown fuse indicators for outputs	1492-IFM40F-F120-2	_	20	-	_	
16 Individually isolated with extra terminals for 120V AC/DC outputs	1492-IFM40F-FS-2	_	25	-	_	
16 individually isolated with extra terminals and 24V AC/DC blown fuse indicators	1492-IFM40F-FS24-2	_	20	1-		
16 Individually isolated with 24V AC/DC blown fuse indicators and four terminals/output	1492-IFM40F-FS24-4	_	60	1-		
16 Individually isolated with extra terminals and 120V AC/DC blown fuse LED indicators	1492-IFM40F-FS120-2	_	55	1	-	
16 Individually isolated with 120V AC/DC blown fuse indicators and four terminals/output	1492-IFM40F-FS120-4	_	-	-	1-	11-
16 Individually isolated with 240V AC/DC blown fuse indicators and four terminals/output	1492-IFM40F-FS240-4		300		1-	
16 Individually isolated with 24V AC/DC blown fuse indicators and four terminals/input	1492-IFM40F-FS24A-4	-	300		_	
16 Individually isolated with 120V AC/DC blown fuse indicators and four terminals/input	1492-IFM40F-FS120A-4	_	-	_	_	-

#### Relay Master and Expander 40-Terminal XIMs

		I/O Module Cat. No. 1746				
Description	Cat. No.	IBIVOB 323232			OB 32E	OV 32
Relay Master						
40-pin master with eight (8) 24V DC relays 40-pin master with sixteen (16) 24V DC relays	1492-XIM4024-8R	<u> </u>	10	Н	Н	<b>8</b> -
40-pin master with sixteen (16) 24V DC relays with fusing Relay Expander	1492-XIM4024-16R 1492-XIM4024-16RF		-	<del>-</del>	<del>-       -  </del>	
Expander with eight (8) 24V DC relays Expander with eight (8) 120V AC relays			89	36	- 8	-3
Expander with eight (6) 1204 AC relays  Expander with sixteen (16) 24V DC relays with fusing	1492-XIM24-8R	11-	-	*	*	
Fusible Expander 8-channel expander with 24V DC blown fuse indicators	1492-XIM120-8R 1492-XIM24-16RF		Ž.			10 -
8-channel expander with 120V AC blown fuse indicators	1.102 7.111.2 1.101.11	23	1	-3:	di.	1
Feed-through Expander			-	-		
Expander with eight (8) feed-through channels 132V AC/DC max	1492-XIMF-F24-2	§ —	-	*	*	-
1	1492-XIMF-F120-2					
	1492-XIMF-2			1*	1*	

<sup>\*</sup>Two or three expanders can be connected to a master to provide a total of 32 outputs. An extender cable is included with each expander to connect it to the master.

Can have one expandable module per master.

#### Pre-Wired Cables for 1746 Digital I/O Modules

These pre-wired cables have a pre-wired removable terminal block (RTB) on one end

to connect to the front of a Bulletin 1746 digital I/O module and a connector on the other end to plug into a 20- or 40-terminal IFM/XIM. You must first select the IFM/XIM from one of the preceding selection tables.

Cable Cat. No.	Standard Cable Lengths	Build-to-Order Available	No. of Conductors	Mating I/O Module Cat. No.
1492-CABLE * A	0.5, 1.0, 2.5, 5.0 m	Yes	20	1746-IA16, -IM16
1492-CABLE * B 1492-CABLE * C	0.5, 1.0, 2.5, 5.0 m 0.5, 1.0, 2.5, 5.0 m	Yes Yes	20 20	1746-IB16, -IH16, -IN16, -ITB16, -ITV16
1492-CABLE * CR	0.5, 1.0, 2.5, 5.0 m	Yes	20	1746-OA16
1492-CABLE * D	0.5, 1.0, 2.5, 5.0 m 0.5, 1.0, 2.5, 5.0 m	Yes Yes	20	1746-OW16, -OX8 1746-IG16, OB16, OB16E, OBP16, OG16, OV16, OVP16
1492-CABLE * E	0.5, 1.0, 2.5, 5.0 m	Yes	20	1746-OA16
1492-CABLE * G 1492-CABLE * H	0.5, 1.0, 2.5, 5.0 m 0.5, 1.0, 2.5, 5.0 m	Yes Yes	40	1746-IB32, -IV32, -OB32, -OB32E, -OV32
1492-CABLE * N	0.5, 1.0, 2.5, 5.0 m	Yes	20	1746-OX8
1492-CABLE * S		8		4
	*	£5	+	

<sup>\*</sup> Cables are available in standard lengths of 0.5 m, 1.0 m, 2.5 m, and 5.0 m. To order, insert the code for the desired cable length into the cat. no. (005 = 0.5 m, 010 = 1.0 m, 025 = 2.5 m, and 050 = 5.0 m). Example: Cat. No. 1492-CABLE005N is for a 0.5 m cable that could be used to connect a Cat. No. 1492-IFM20D24N IFM to a Cat. No. 1746-OW16 I/O module. Build-to-order lengths are also available.

#### I/O Module-Ready Cables for 1746 Digital I/O Modules

The I/O module-ready cables have a pre-wired RTB on one end to plug onto the front of a Bulletin 1746 I/O module and 20 or 40 individually colored #18 AWG conductors on the other end. These cables provide the convenience of pre-wired connections at the I/O module end, while still allowing the flexibility to fieldwire to standard terminal blocks of your choice.

Cable Cat. No. 1492-CABLE N3	Standard Cable E LengthsAvailable 1.0, 2.5, 5.0 mYe			lating I/O Module Cat. No. -IV32, -OB32, -OV32, -OB32E
1492-CABLE RTBB	1.0, 2.5, 5.0 m	Yes	20	1746-IB16, -IC16, -IG16, -IH16, -IN16, -ITB16, -ITV16, -IV16, -OB16, -OB16E, -OBP8, -OBP16, -OG16, -OV16
1492-CABLE RTBO	1.0, 2.5, 5.0 m	Yes	20	07P16 1746-0W16, -OX8
1492-CABLE RTBR	1.0, 2.5, 5.0 m	Yes	20	1746-IA16, -OA16, -OAP12, -IM16

Cables are available in standard lengths of 1.0 m, 2.5 m, and 5.0 m. To order, insert the code for the desired cable length into the cat. no. (010 = 1.0 m, 025 = 2.5 m, and 050 = 5.0 m). Example: Cat. No. 1492-CABLE050RTBR is for a 5.0 m cable with a pre-wired Cat. No. 1746-RT25R RTB on one end.

Note: The following I/O Modules do not have RTBs: 1746-IA4, 1746-IA8, 1746-IB8, 1746-IM4, 1746-IM8, 1746-IV8, 1746-OA8, 1746-OB8.

#### AIFMs for 1746 Analog I/O Modules

		I/O Mod		t. No. 17	46			310					- 88
Description	Cat No	FIOFIO 4I4V48	NINI		00	NIO 4I	NIO 4V	NO 4I	NO 4V	NR 4	QS	NI 16I	NI 16V
Feed-through													
4-channel input, output or 2-in/2-out combination w 3 terminals/channel	th 1492-AIFM4-3	L	L	A	56	Ĺ	L	В	В	-	-	56	6%
6-channel isolated with 34 terminals/channel	1492-AIFM6S-3	D - 28	_	® —	<u> </u>	1/2	15-	8 4	0 -	D	39	97	1/2
8-channel differential 16-channel single-ended with terminals/channel Thermocouple	1492-AIFM8-3	-	_	_	С	-	-	_	-	_	_	A46	A46
6-channel with 3 terminals/channel				ii.	10	M'	2	iii:	( <u>)</u>	10	8	20	
Fusible	1492-AIFM6TC-3	S - 38	I—	9 -	<u> 23 </u>	1	1-	<u> </u>	<u></u>	18 —	99 —	65	1
2-channel output, 2-channel input with 24V blown for	use												
indicators, test points, 5 terminals/input, 3 terminals/output 4-channel with 24V blown fuse indicators, test poin terminals/input	1492-AIFM4C-F-5 s, 5	L	L	_	33	L	L	-	_	_	_	33	-
8-channel with 24V DC blown fuse indicators, 5 terminals/channel	1492-AIFM4I-F-5		_	А	200	_	_	-	_	_	_	150	-
16-channel input with 24V DC blown fuse indicators terminals/channel	1492-AIFM8-F-5	-	_	_	С	_	_	_	]_			_	
16-channel input with 24V DC blown fuse inidcators terminals/channel 4-input/4-output channel with 8 fuses and 24V blow	1492-AIFM16-F-3	-	_	_	00		_	_	_	_	-	A46	A46
fuse indicators	1492-AIFM16-F-5	-	_	_		-	-				_	-	200
	1492-AIFMQS	-	_	_	-	_	_	_	1-		Q	-	_

### Pre-Wired Cables for 1746 Analog I/O Modules

These pre-wired cables have a pre-wired RTB on one end to connect to the front of a Bulletin 1746 analog I/O module and a connector on the other end to plug into a 20 or 40-terminal IFM. To use this table, you must first have selected an IFM from the preceding table.

Cable Cat. No.	Standard Cable Lengths (m)	Build-to-Order Available	AIFM Connector	Mating I/O Module Cat. No.
1492-ACABLE * A	0.5, 1.0, 2.5, 5.0 m	Yes	15-pin D-shell	1746-NI4
1492-ACABLE * B	0.5, 1.0, 2.5, 5.0 m	Yes	15-pin D-shell	1746-NO4I, -NO4V
1492-ACABLE * C	0.5, 1.0, 2.5, 5.0 m	Yes	25-pin D-shell	1746-NI8
1492-ACABLE * D	0.5, 1.0, 2.5, 5.0 m	Yes	25-pin D-shell	1746-NR4
1492-ACABLE * L	0.5, 1.0, 2.5, 5.0 m	Yes	15-pin D-shell	1746-NIO4I, -NIO4V, -FIO4I, -FIO4V
1492-ACABLE * Q	0.5, 1.0, 2.5, 5.0 m	Yes	25-pin D-shell	1746-QS
1492-ACAB * A46	0.5, 1.0, 2.5, 5.0 m	Yes	25-pin D-shell	1746-NI16I, -NI16V

<sup>\*</sup> To order, insert the code for the desired cable length into the cat. no. (005 = 0.5 m, 010 = 1.0 m, 025 = 2.5 m, and 050 = 5.0 m). Example: Cat. No. 1492-ACABLE005A is for a 0.5 m cable that could be used to connect a Cat. No. 1492-AIFM4I-F-5 IFM to a Cat. No. 1746-NI4 I/O module.

#### Step 2 - Select:

networks

communication modules

appropriate communication cables

# Selecting Network Communications

Rockwell Automation offers many control and communications media products to help you integrate plant operations. The SLC 500 family features communications modules and devices which provide support for different networks, including EtherNet/IP.

ControlNet, DeviceNet, DH+, DH-485, Universal Remote I/O and serial networks.

#### NetLinx Open Network Architecture

NetLinx Open Network Architecture is the Rockwell Automation strategy of using open networking technology for seamless, top-floor to shop-floor integration. The NetLinx-based networks – DeviceNet, ControlNet, and EtherNet/IP – all use the Common Industrial Protocol (CIP), so they speak a common language and share a universal set of communication services. NetLinx architecture, part of the Integrated Architecture, seamlessly integrates all the components in an automation system from a few devices on one network to multiple devices on multiple networks including access to the Internet – helping you to improve flexibility, reduce installation costs, and increase productivity.

The EtherNet/IP network is an open industrial-networking standard that supports implicit and explicit messaging and uses commercial, off-the-shelf Ethernet equipment and physical media.

The ControlNet network allows intelligent, high-speed control devices to share the information required for supervisory control, work-cell coordination, operator interface, remote device configuration, programming, and troubleshooting.

The DeviceNet network offers low-cost, high-speed access to plant-floor data from a broad range of plant-floor devices and a significant reduction in wiring.



## Selecting a Network

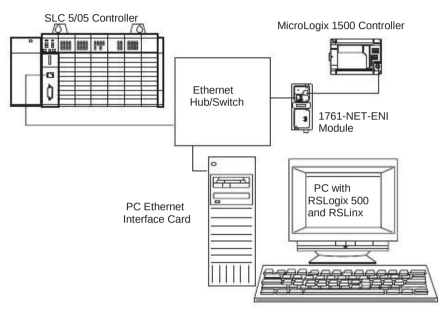
You can configure your system for information exchange between a range of devices and computing platforms, and operation systems. Use the table below to help you select a network.

#### Network Selection Criteria

If your application requires	Choose this network	Select this communication module/device
High-speed data transfer between information systems and/or a large of controllers	quantity	- SLC 5/05 Processor, or - 1761-NET-ENI EtherNet Interface - 1761-NET-ENIW Web-Enabled EtherNet Interface
<ul> <li>High-speed transfer of time-critical data between controllers and I/O de</li> <li>Deterministic and repeatable data delivery</li> <li>Program maintenance</li> <li>Media redundancy or intrinsic safety options</li> </ul>	vices ControlNet	- 1747-KFC15 ControlNet Messaging Module - 1747-SCNR ControlNet Scanner Module - 1747-ACN15 and -ACNR15 ControlNet Adapter Modules
- Connections of low-level devices directly to plant floor controllers, without the need to interface through I/O devices  - More diagnostics for improved data collection and fault detection  - Less wiring and reduced startup time than traditional, hard-wired syste	DeviceNet ms	- 1747-SDN DeviceNet Scanner Module - 1761-NET-DNI DeviceNet Interface Module
	Data Highway Plus (DH+)	- SLC 5/04 Processor
- Plant-wide and cell-level data sharing with program maintenance	DH-485	- 1747-KE DH-485/RS-232C Interface - SLC 5/01, 5/02 or 5/03 Processor with a 1747-AIC Isolated Link Coupler - SLC 5/01, 5/02 or 5/03 Processor with a 1761-NET-AIC Advanced Interface Convert - 1747-UIC USB to DH-485 Interface Converter
Connections between controllers and I/O adapters     Distributed controllers so that each has its own I/O communications wis supervisory controller	Universal Remote I/O	- 1747-SN Remote I/O Scanner - 1747-BSN Backup Remote I/O Scanner - 1747-ASB Remote I/O Adapter - 1747-DCM Direct Communication Module
- Modems - Messages that send and receive ASCII characters to/from devices suc ASCII terminals, bar code readers, message displays, weight scales, c		- SLC 5/03 Processor - SLC 5/04 Processor - SLC 5/05 Processor - SLC 5/01, 5/02, or 5/03 Processor with a 1747-KE DH-485/RS-232C Interface

#### **Ethernet Network**

The TCP/IP Ethernet network is a local-area network designed for the high-speed exchange of information between computers and related devices. With its high bandwidth (10 Mbps to 100 Mbps), an Ethernet network allows many computers, controllers, and other devices to communicate over vast distances. An Ethernet network provides enterprise-wide systems access to plant-floor data. With an Ethernet network, you can maximize communication between a wide variety of equipment.



Ethernet connectivity for SLC 500 is provided for the following:

SLC 5/05 processor

1761-NET-ENI/1761-NET-ENIW

MicroLogix 1000 controllers may be used with the 1761-NET-ENI, or -ENIW, however some features are not supported:

Email (ENI/ENIW)

Controller store/download of device configuration (ENI/ENIW)

Floating point value display (ENIW)

Floating point value write from the device to the controller (ENIW)

Integer value write from the device to the controller (ENIW)

String file display (ENIW)

## Ethernet Interface (ENI) and Web-Enabled Ethernet Interface (ENIW)

The 1761-NET-ENI module provides EtherNet/IP Messaging connectivity for all DF1 full-duplex devices. The ENI allows users to easily connect SLC 5/03 and SLC 5/04 controllers onto new or existing Ethernet networks and upload/download programs, communicate between controllers, and generate E-mail messages via SMTP (simple mail transport protocol).

Compatible devices include: MicroLogix 1000/1200/1500, PLC-5, ControlLogix, CompactLogix, and FlexLogix controllers, and computers running RSLinx.

The 1761-NET-ENIW module adds web-server capabilities, enabling the display of 4 standard data web pages with user-configurable data descriptions, and 10 user-configurable web page links on the ENIW home page.

#### **EtherNet Device Specifications**

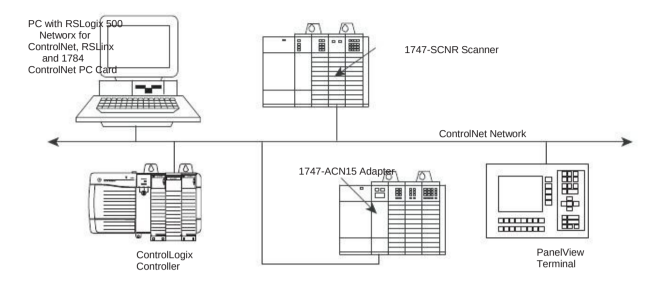
Cat. No.	1761-NET-ENI	1761-NET-ENIW
Description	Ethernet Interface (ENI)	Web-Enabled Ethernet Interface (ENIW
24V dc Current Draw	100 mA	70
Power Supply DC Voltage Range *	20.426.4V dc	- 72
Isolation Voltage	Tested at 710V dc for 60 s	
Inrush Current, Max.	200 mA @ 24V	
Communication Rate	10/100 Mbps	<u> </u>
Ethernet Interface	10/100Base-T	10
		16

<sup>\*</sup> When the device is connected to a MicroLogix controller, power is provided by the MicroLogix controller's communication port.

Series C devices

#### ControlNet Network

The ControlNet network is an open, high-speed, deterministic network used for transmitting time-critical information. It provides real-time control and messaging services for peer-to-peer communication. As a high-speed link between controllers and I/O devices, a ControlNet network combines the capabilities of existing Universal Remote I/O and DH+ networks. You can connect a variety of devices to a ControlNet network, including personal computers, controllers, operator interface devices, drives, I/O modules. A ControlNet network combines the functionality of an I/O network and a peer-to-peer messaging network. This open network provides the performance required for critical control data, such as I/O updates and controller-to-controller interlocking. ControlNet networks also support the transfer of non-critical data, such as program uploads, downloads, and messaging.



ControlNet network connectivity for SLC 500 is provided by the following:

1747-KFC15 ControlNet Messaging Module

1747-SCNR ControlNet Scanner

1747-ACN15 and 1747-ACNR15 ControlNet Adapters

#### ControlNet Messaging Module

The 1747-KFC15 module provides the capability for an SLC 5/03, 5/04, and 5/05 processor to send or receive unscheduled ControlNet messages. With unscheduled messaging, the SLC controller program can send peer-to-peer messages or be accessed and edited over the ControlNet network using RSLogix 500 software. The 1747-KFC15 consumes 0.640 A at 5V dc.

The ControlNet Messaging Module features:

4-digit, 7-segment display for node address and module status.

RS-232 KFC to SLC cable (included).

media redundancy via dual BNC connectors.

power from the SLC chassis backplane.

ability to upgrade firmware via ControlFlash.

#### ControlNet Scanner Module

The 1747-SCNR module provides scheduled ControlNet network connections for SLC 5/02, 5/03, 5/04, and 5/05 processors. With scheduled messaging, the SLC processor can control I/O events in real time on the ControlNet network. The 1747-SCNR module can communicate with the 1771-PLC5C, 1756-Lx controllers, and with another 1747-SCNR module via scheduled messages on the ControlNet network. The 1747-SCNR module consumes 0.900 A at 5V dc.

The ControlNet Scanner Module features:

media redundancy via dual BNC connectors.

ability to upgrade firmware via ControlFlash.

The 1747-SCNR module can control 1788-CN2DN and 1788-CN2FF linking devices as well as a variety of I/O platforms. The table below indicates with a " " which I/O platforms the 1747-SCNR module can control.

ControlNet Scanner I/O Control Capabilities

I/O Platform	Discrete	Analog	
1746			
1756	- 10	3	
1771	- 10	-	
1793	140		
1794	1	1	
1797	- 8	- 9	
		-	
		A.	

#### ControlNet Adapter Modules

The 1747-ACN15 and -ACNR15 modules enable up to three 1746 chassis of I/O modules to produce/consume scheduled I/O on the ControlNet network. Both modules are compatible with all 1746 discrete, analog, and specialty I/O, except those requiring G-file configuration, such as the 1747-SN and 1747-BSN modules. The 1747-ACN15 and ACNR15 modules consume 0.9A at 5V dc.

The ControlNet Adapter Modules feature:

optional media redundancy via dual BNC connectors (1747-ACNR15).

individual connection to single modules or chassis connections to groups of discrete modules.

ability to upgrade firmware via ControlFlash.

The table below indicates with a " " which ControlNet controllers can communicate to the 1747-ACN via scheduled messaging.

ControlNet Adapter Communication Capabilities

Scheduled Messaging 1747-ACN(R)15 Discrete I/O	1747-SCNR	1771-PLC5C	1756-Lx via 1756-CNB	1784-KTCS
1747-ACN(R)15 Analog I/O				

#### DeviceNet Network

The DeviceNet network is an open, low-level communication link that provides connections between simple industrial devices like sensors and actuators to high-level devices like controllers. Based on standard Controller Area Network (CAN) technology, this open network offers inter-operability between like devices from multiple vendors. A DeviceNet network reduces installation costs, start-up/commissioning time, and system or machine downtime.

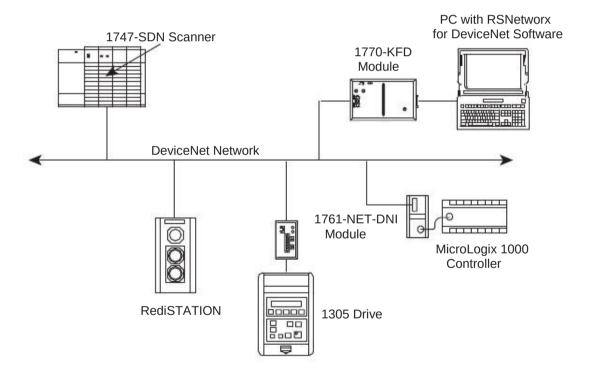
The DeviceNet network provides:

inter-operability - simple devices from multiple vendors that meet DeviceNet standards are interchangeable.

Common network - an open network provides common end-user solutions and reduces the need to support a wide variety of device networks.

Lower maintenance costs - replace devices without disrupting other devices.

Cost-effective wiring - one wire supplies communications and 24V dc power.



DeviceNet connectivity for SLC 500 is provided by the following:

1747-SDN DeviceNet Scanner Module

1761-NET-DNI DeviceNet Interface

#### **DeviceNet Scanner Module**

The 1747-SDN scanner module enables communication between an SLC 5/02 or higher processor and a maximum of 63 DeviceNet-compatible I/O devices. The scanner is the DeviceNet master, enabling data transfer between DeviceNet slave devices using the strobe and poll message mode. The SLC system supports multiple scanners in a single-processor chassis.

#### The 1747-SDN module supports:

up to 150 words of input and 150 words of output data.

all standard DeviceNet communication rates.

the exchange of status and configuration data.

**DeviceNet Scanner Specifications** 

Cat. No.	1747-SDN
Backplane Current (mA) at 5V	500 mA
Network Power Source Requirmen	90 mA @ 24V dc (Class 2)
Communication Rate	125 Kbps, 250 Kbps, 500 Kbps at 24V dc (Class 2)
Isolation Voltage	30V (continuous), Basic Insulation Type Tested at 500V ac for 60 s, DeviceNet to backplane at 24V dc (Class 2)

#### DeviceNet Interface (DNI)

The DNI is a smart DeviceNet-to-DF1 interface, allowing connection of DF1-compatible devices to a DeviceNet network where the DNI functions as a DeviceNet slave. In addition, the DNI enables the setup of a peer-to-peer communications network on DeviceNet with other devices using DNIs, similar to a DH-485 or DH+network.

This capability works between controllers, between PCs and controllers, and for program upload/download. I/O and data messages are prioritized, minimizing I/O determinism problems typically encountered when using networks that support I/O and messaging simultaneously.

#### The 1761-NET-DNI features:

high-speed local control with distributed DeviceNet I/O.

support for peer-to-peer messaging between controllers, PCs, and other devices.

programming and online monitoring over the DeviceNet network.

dial-in to any other DNI-controller combination on DeviceNet (when the DNI is connected to a modem).

DeviceNet Interface (DNI) Specifications

Cat. No.  Network Power Source Requirement	1761-NET-DNI 200 mA @ 24V dc (Class 2)	
Communication Rate	125 Kbps 250 Kbps 500 Kbps	
Isolation Voltage	Tested at 500V dc for 60 s	

## Data Highway Plus (DH+) Network

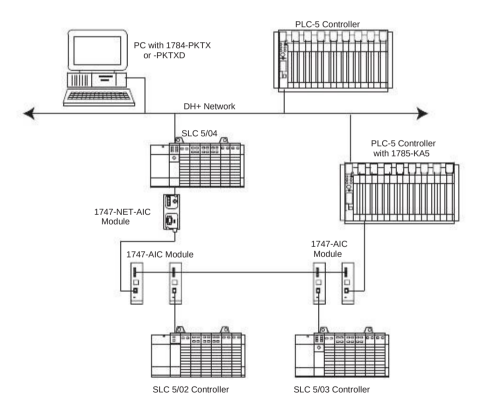
The DH+ network is a local area network designed to support remote programming and data acquisition for factory-floor applications. You can also use DH+ communication modules to implement a peer-to-peer network.

The DH+ network supports daisy-chain and trunkline-dropline configurations. The number of supported devices on a DH+ link and the maximum length of the cable depends on the communication rate.

The table below shows the maximum cable lengths, communication rates and associated termination resistor sizes for the DH+ network.

**DH+ Network Specifications** 

Baud Rate	Maximum Cable Distance	Terminating Resistor Size
57.6 K baud	3048 m (10,000 ft)	150 Ω
115 K baud	1542 m (5000 ft)	150 Ω
230.4 K baud	762 m (2500 ft)	82 O



Data Highway Plus connectivity for the SLC 500 is provided by the SLC 5/04 processor.

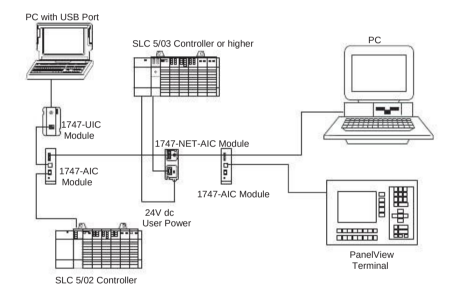
See page 63 for more information on the SLC 5/04.

#### DH-485 Network

The DH-485 communication network allows devices on the plant floor to share information. Via the network, application programs can:

- monitor process and device parameters and status, including fault and alarm detection.
- perform data acquisition.
- perform supervisory control functions.
- upload/download PLC programs over the network.

The network offers connection to up to 32 nodes, token passing access control, and the ability to add or remove nodes without disrupting the network. DH-485 supports slave devices and features multiple-master capability.



The SLC 500 family includes the following DH-485 devices:

1747-KE DH-485/RS-232C Interface Module

1761-NET-AIC Advanced Interface Converter

1747-AIC Isolated Link Coupler

1747-UIC USB to DH-485 Converter

#### DH-485/RS-232C Interface Module

The 1747-KE module is a communication interface that acts as a bridge between DH-485 networks and RS-232C devices using DF1 protocol. It allows you to access your SLC 500 processor through an RS-232C link. When used in an SLC 500 chassis with a modem, the 1747-KE module enables remote programming and troubleshooting of any single SLC 500 processor, remote communication to a DH-485 network of SLC 500 processors, and remote data collection from the data table of any SLC 500 processor. The interface module allows you to use the SLC 500 as a remote terminal unit.

#### DH-485/RS-232C Interface Module

Cat. No.	1747-KE	
Backplane Current (mA) at 5V ★	150 mA	
Backplane Current (mA) at 24V *	40 mA	
Real Time Clock/Accuracy	±1 minute/month at 25 ° C (77 °F) +0, -6 minute/month at 60 ° C (140 °F)	
Isolation Voltage *	Tested at 500V dc	

<sup>\*</sup> The 1747-KE module requires both 5V dc and 24V dc power from the SLC backplane. The power consumption of the module must be taken into consideration when planning your SLC 500 system.

If the 1747-AIC Link Coupler is connected to the 1747-KE module with a 1747-C10 cable, then the link coupler draws its power (85 mA at 24V do) through the module. Be sure to add this value to the current requirements for the 1747-KE when estimating the total requirements for your system.

If the 1747-AIC Link Coupler is connected to the 1747-KE module with a 1747-C13 cable, the power for the link coupler comes from either an SLC 500 processor or an external power supply. Therefore, current requirements remain as listed.

#### 1761-NET-AIC Advanced Interface Converter (AIC+)

This device is an isolated RS-232 to RS-485 converter. It allows two RS-232 devices

(SLC 5/03, SLC 5/04, SLC 5/05; MicroLogix 1000, 1200, and 1500; DTAM Micro; PanelView) to connect to the DH-485 network.

To protect connected devices, the coupler provides 1500V dc isolation between the communications cable and the attached SLC 500 controller and peripheral devices.

#### Advanced Interface Converter (AIC+) Specifications

Cat. No.	1761-NET-AIC	
24V dc Current Draw	120 mA	
Inrush Current, Max.	200 mA @ 24V	
24V dc Power Source Requirement	20.428.8V dc	
Isolation Voltage	Tested at 500V dc for 60 s	

#### 1747-AIC Isolated Link Coupler

The panel-mountable isolated link coupler is used to connect SLC 5/01, SLC 5/02, and

SLC 5/03 processors to a DH-485 network. Where there are two or more SLC 500 processors on the link, one isolated link coupler is required for each processor. When another device (DTAM or personal computer) is connected to an SLC 500 processor at a distance greater than 6.09 m (20 ft), an isolated link coupler must be connected at each end of the link. A 1747-C11 cable is included with the coupler for connection to the processor.

## 1747-UIC Universal Serial Bus to DH-485 Interface Converter

This device allows a computer with a USB port to interface to DH-485 ports on an SLC 500, MicroLogix, or other Rockwell Automation controllers and on PanelView terminals. The 1747-UIC features a USB connector as well as both an RS-232 and an RS-485 port. Use the RS-232 port to connect to SLC 5/03, 5/04, 5/05 (Channel 0), MicroLogix, CompactLogix, FlexLogix, ControlLogix, PanelView 300 or higher, or AIC+. Use the RS-485 Port to connect to SLC 5/01, 5/02, 5/03 (Channel 1), PanelView 300 or higher, or 1747-AIC.

## USB to DH-485 Interface Converter Specifications

	25	
Cat. No.	1747-UIC	
USB Power Consumption	<100 mA (low power)	- 3
USB Speed	USB 1.1 (12 Mbps)	
DH-485 Baud Rate	19.2 Kbps	- 5

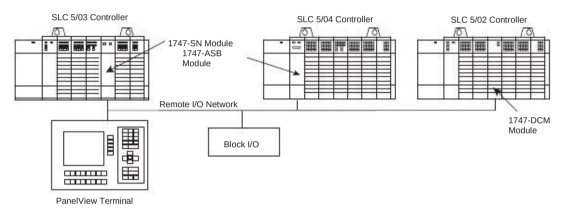
## Universal Remote I/O (RIO) Network

The strength and versatility of the Universal Remote I/O network comes from the breadth of products it supports. In addition to 1746 I/O, the Universal Remote I/O network supports many Allen-Bradley and third-party devices.

Typical applications range from simple I/O links with controllers and I/O, to links with a wide variety of other types of devices. You connect devices through remote I/O adapter modules or built-in remote I/O adapters. Using the Universal RIO Network instead of direct-wiring a device over a long distance to a local I/O chassis reduces installation, start-up, and maintenance costs by placing the I/O closer to the sensors and actuators.

SLC 5/03, 5/04, and 5/05 processors support pass-thru which lets you configure RIO

devices remotely from an Ethernet, DH+, or DH-485/DF1 network, as well as block transfer instructions for faster reading and writing of I/O data.



Universal Remote I/O Connectivity for SLC 500 is provided by the following interfaces:

1747-SN Remote I/O Scanner

1747-BSN Backup Remote I/O Scanner

1747-ASB Remote I/O Adapter

1747-DCM Direct Communication Module

#### Remote I/O Scanner Module

The 1747-SN module provides high-speed remote communication between an SLC processor and Allen-Bradley operator interface and control devices. The scanner provides connectivity of your SLC 5/02 or higher processor to devices such as InView Message displays, Power Monitor 3000, PanelView, 1791 Block I/O, Allen-Bradley Drives, 1746 I/O, 1771 I/O, and Flex I/O devices.

Note: The series B scanner supports block transfer of up to 64 words of data.

#### The 1747-SN features:

noise immunity over various cable distances via selectable baud

rates. distribution of devices over a wide physical area, supporting RIO cable lengths up to

3050 m (10,000 ft).

connection of up to 16 devices in normal mode or 32 devices in complementary mode.

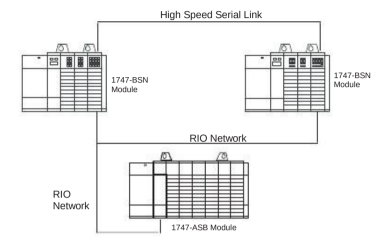
mode. capability to send large amounts of data to RIO devices without affecting system

throughput, utilizing block transfers.

capability to download and change applications in PanelView terminals and Power

monitors via remote I/O passthru.

#### Backup Scanner Module



The 1747-BSN module contains the full complement of RIO scanner features, plus backup capability for support of redundant processor applications. The backup system consists of one or more pairs of complementary modules, with one module residing in the primary system and the other in the backup system. The primary system controls the operation of remote I/O, while the backup system monitors communications via the high-speed serial link (HSSL) and is available to take control

in the event of a fault in the primary system.

#### The 1747-BSN features:

backup of one Remote I/O or DH+ network per complementary BSN module pair.
backup of one RS-232/DH-485 communications per complentary BSN module

pair,

allowing HMIs on channel 0 to automatically transfer to the primary processor. transfer of up to 2 K words of retentive data per BSN.

repair of primary system fault during secondary backup system operation.

remote programming capability of secondary processor on DH+ (SLC 5/04 only).

minimal user program impact.

backup system diagnostic information.

#### Remote I/O Adapter Module

The 1747-ASB module provides a communication link between SLC or PLC scanners and a wide variety of 1746 I/O modules over the Remote I/O link. The module maps the

image of the I/O modules in its remote chassis directly to the SLC or PLC image table.

The 1747-ASB module features:

support for both discrete and block transfer image mapping.

efficient image utilization with support for 1/2-slot, 1-slot, and 2-slot addressing.

#### **Direct Communication Module**

The 1747-DCM module links the SLC 500 controller to the Allen-Bradley PLC for distributed processing. The DCM acts as a remote I/O adapter on a remote I/O link. Information is transferred between a local PLC or SLC scanner and a remote 1747-DCM

module during each remote I/O scan. The number of DCMs that a scanner can supervise depends on the number of chassis the scanner supports and the chassis size

of the DCM. The SLC 500 module controllers support multiple DCMs.

Note: An important distinction between a DCM module and the 1747-ASB module is

that a DCM is placed in the chassis with the processor and it does not scan any I/O in

the chassis as an ASB module does.

#### Remote I/O Device Specifications

#### Remote I/O Device Catalog Numbers and Specifications

Cat. No.	Description	Backplane Current (mA) at 5V	
1747-SN	Remote I/O Scanner Module	600 mA	
1747-BSN	Backup Scanner Module	800 mA	
1747-ASB	Remote I/O Adapter	375 mA	
1747-DCM	Direct Communication Module	360 mA	

#### Remote Device Network Specifications

Baud Rate		Maximum Cable Distance	Terminating Resistor Size		
	57.6 K baud	3048 m (10,000 ft)	82Ω 1/2 W		
Using Extended Node Capabili	115.2 K baud	1524 m (5000 ft)	82Ω 1/2 W		
	230.4 K baud	762 m (2500 ft)	82Ω 1/2 W		
	57.6 K baud	3048 m (10,000 ft)	150Ω 1/2 W		
Not Using Extended Node Capability	115.2 K baud	1524 m (5000 ft)	150Ω 1/2 W		
	230.4 K baud	762 m (2500 ft)	82Ω 1/2 W		

#### Serial Network

The SLC 5/03, SLC 5/04, and SLC 5/05 processors have a serial port which is configurable for RS-232 compatible serial communication. Use the serial port to

connect to devices that:

communicate using DF1 protocol, such as modems, communication modules,

programming workstations, or other Encompass partner devices. communicate using DH-485 protocol.

communicate using Modbus RTU Master as a new communication protocol to

third-party Modbus RTU Slave devices.

send and receive ASCII characters, such as ASCII terminals, bar code readers.

and printers.

When configured for system mode, the serial port supports DF1 protocol. Use system mode to communicate with other devices on the serial link. You can select

the following DF1 modes:

DF1 full-duplex: provides communication between an SLC 500 controller and other

DF1 compatible devices. In point-to-point mode, the SLC 500 controller uses DF1 full-duplex protocol.

DF1 half-duplex master: polls and transmits messages between the master and each remote node. In master mode, the SLC 500 controller uses DF1 half-duplex

polled protocol.

DF1 half-duplex slave: uses the controller as a slave station in a master/slave serial

network. In slave mode, the SLC 500 controller uses DF1 half-duplex protocol. DF1 radio modem: a hybrid between DF1 full-duplex and DF1 half-duplex, this

protocol is optimized for use with radio modem networks.

In system mode, the serial port also supports supervisory control and data acquisition

(SCADA) applications. SCADA systems allow you to monitor and control remote functions and processes using serial communication links between master and slave locations.

When configured for user mode, the serial port supports ASCII devices. Use the

SLC 500 ASCII instructions to send information to and receive information from

these devices.

#### RS-232/DF1 Port Splitters

The 1747 Port Splitters let a single RS-232/DF1 full-duplex communication port on a

controller split into two separate ports for simultaneous connection with two external devices. The Port Splitter supports the following: SLC 500, PLC-5, MicroLogix, ControlLogix, CompactLogix, and FlexLogix controllers.

The Port Splitter has three ports for Controller, Network and Programmer/HMI connections. It also has a connection for a +24V external power source and status LEDs.

The Controller port connects to the RS-232/DF1 full-duplex port of a controller. The

port configuration is set at DF1 full-duplex, 8 bits, no parity, 1 stop bit and CRC checksum on powerup. The port automatically sets the baud rate to 19.2 K or 38.4 K

baud taking advantage of the controller's maximum baud rate and can also match the controller's CRC or BCC checksum.

The Network port on the 1747-DPS1 connects to a 1761-NET-AIC, 1761-NET-DNI or 1761-NET-ENI module and receives any messages initiated from the controller. The network port can source power from the port splitter's external power supply to one of the above modules if a 1761-CBL-AM00 or 1761-CBL-HM02 cable is used.

The Network port on the 1747-DPS2 provides similar functionality, but can be configured for communications with DH-485, DF1 half-duplex (master or slave), DF1 full-duplex, and DF1 radio modem networks. The port is programmed for DH-485 communication at the factory.

The 1747-DPS2 port splitter has fully-isolated communication ports. Therefore,

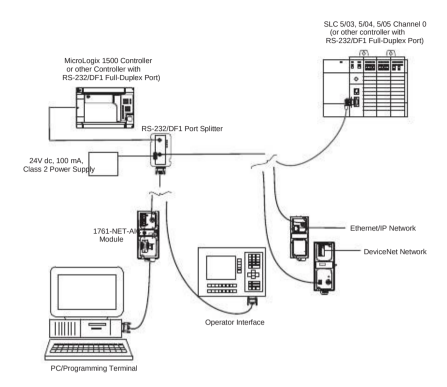
external isolation is required.

The Prog/HMI port connects to a programming station or HMI device (PanelView

Standard, PanelView Plus, VersaView CE) for respond only operations. The serial configuration for the Network and Programmer/HMI ports on the 1747-DPS1 port splitter must be set to DF1 full-duplex, 8 bits, no parity, 1 stop bit

19.2 K baud and CRC checksum.

The Network port on the 1747-DPS2 port splitter can be configured for communications with DH-485, DF1 half-duplex (master or slave), DF1 full-duplex, and DF1 radio modem networks.



## Communication Cables

The following tables provide a description of available communication cables and a summary of cable connectivity.

#### **Communication Cables**

Cat. No.	Description
1761-CBL-AC00	SLC 5/03, 5/04, and 5/05 Communication Cable - This 45 cm (17.7 in) cable has two 9-pin DTE connectors and is used to connect the SLC 5/03, 5/04, or 5/05 processor RS-
1761-CBL-AP00	channel (channel 0) to port 1 of the 1761-NET-AIC.  SLC 5/03, 5/04, and 5/05 Communication Cable - This 45 cm (17.7 in) cable has a 9-pin DTE and an 8-pin mini DIN connector and is used to connect the SLC 5/03, 5/04, or 5/05
1761-CBL-PM02	SLC 5/03, 5/04, and 5/05 Communication Cable - This 2 m (6.5 ft) cable has a 9-pin DTE and an 8-pin mini DIN connector and is used to connect the SLC 5/03, 5/04, or SLC 5/05
1761-CBL-AS03	Processor RS-232 channel (channel 0) to port 2 of the 1761-NET-AIC.  RJ45 to 6-Pin Phoenix Connector Communication Cable - This 3 m (9.8 ft) cable is used to connect the SLC 5/01, SLC 5/02, and SLC 5/03 processor RJ45 port to port 3 of the 1761-
1761-CBLAS09	NET-AIC.  RJ45 to 6-Pin Phoenix Connector Communication Cable - This 9.5 m (31.2 ft) cable is used to connect the SLC 5/01, SLC 5/02, and SLC 5/03 processor RJ45 port to port 3 of the  1761 NET-AIC.
1747-CP3	SLC 5/03, 5/04, and 5/05 RS-232 Programmer Cable - This 3 m (10 ft) cable has two 9-pin DTE connectors and is used to connect the SLC processor RS-232 channel (channel to
1747-C11	Processor to Isolated Link Coupler Replacement Cable – This 304.8 mm (12 in) cable is used to connect the SLC 500 processor to the Isolated Link Coupler (1747-AIC).
1747-C13	Specialty Module to Isolated Link Coupler Cable - Use a 1747-C13 cable to connect a BASIC or KE module to an Isolated Link Coupler (1747-AIC). Also connects 1747-UIC RS-

#### Cable Connectivity Summary

For Connectivity Between These Devices		Preferred Cable Catalog Number	These Cables May Be Used
1746-A4, -A7, -A10, or -A13 Chassis	1746-A4, -A7, -A10, or -A13 Chassis	1746-C7 1746-C9 1746-C16	-
1747-DTAM-E Data Table Access Module	SLC 500 Processors (DH-485 Channel)	1747-C10	1747-C11 1747-C20
1746-AIC Isolated Link Coupler	SLC 500 Processors (DH-485 Channel)	1747-C11	1747-C10 1747-C13 1747-C20
1747-UIC USB to DH-485 Interface Converter 1747-KE DH-485/RS-232C Interface Module 1746-BAS BASIC Module	1747-AIC Isolated Link Coupler (J2 Port) SLC 500 Processors (DH-485 Channel)	1747-C13	1747-C10 1747-C11
1746-xx32 32-channel I/O Modules	1492-IFM40x	1492-CABLExH	-
SLC 5/03 Processor (RS-232 Channel 0) SLC 5/04 Processor (RS-232 Channel 0) SLC 5/05 Processor (RS-232 Channel 0)	Personal Computer Serial Port (9-Pin DTE)	1747-CP3	-
1746-I/O	1492-IFMxx Interface Modules	1492-CABLExx	-
1747-SN Remote I/O Scanner 1747-DCM Direct Communication Module 1747-ASB SLC Remote I/O Adapter Module	Remote I/O Network	Belden 9463	-
SLC 5/04 Processors (1747-L541, -542, -543)	Data Highway Plus	Belden 9463	-
1747-AIC Isolated Link Coupler 1761-NET-AIC Communication Interface 1784-PKTX(D) Communication Interface Card	1747-AIC Isolated Link Coupler	Belden 9842 Belden 3106A	-
1747-DPS1 and 1747-DPS2 Port Splitter	Rockwell Automation controllers, PanelView, Pane Plus, VersaView, InView and Personal Computers		€ efer to Installation Instructions for the port splitter (1747-IN516).

#### Step 3 - Select:

processor - based on memory, I/O, speed, communications, and programming requirements

memory modules adapter sockets battery assembly





SLC 5/02

## Selecting an SLC 500 Processor

With SLC 500 Modular Hardware Style controllers, you select the processor, power supply, and I/O modules to fit your application. Modular style chassis are available in

4, 7, 10, and 13-slot versions. See Selecting an SLC 500 Chassis on page 64 for details.







SLC 5/04

SLC 5/05

SLC 5/01

SLC 5/01

SLC 5/02

SLC 5/03

SLC 5/04

SLC 5/05

This processor offers a basic set of 51 instructions with the choice of 1K or 4K of memory in a modular hardware configuration. Modular I/O systems that include an

SLC 5/01 processor can be configured with a maximum of three chassis (30 total slots) and from 4 I/O points to a maximum of 3940 I/O points.

This processor offers additional complex instructions, enhanced communications, faster scan times than the SLC 5/01, and extensive diagnostics that allow it to function in more complex applications. Modular I/O systems can be configured with a maximum of 3 chassis (30 total slots) and from 4 I/O points to a maximum of 4096 I/O points.

This processor provides 8 K, 16 K, or 32 K of memory. A built-in RS-232 channel gives

you the flexibility to connect to external intelligent devices without the need for additional modules. Modular I/O systems can be configured with a maximum of 3 chassis (30 total slots) and from 4 I/O points to a maximum of 4096 I/O points.

The standard DH-485 port has been replaced with a DH+ port, providing highspeed

SLC 5/04-to-SLC 5/04 communications and direct connection to PLC-5 controllers. Modular I/O systems can be configured with a maximum of 3 chassis (30 total slots)

and from 4 I/O points to a maximum of 4096 I/O points. The available memory options are 16 K, 32 K, or 64 K. In addition, there is an SLC 5/04P option, which is designed specifically for the Plastics Industry and contains ERC2 algorithms for Plastics Machinery Control.

The SLC 5/05 processor provides the same functionality as the SLC 5/04 processor

with standard Ethernet communications rather than DH+ communications. Ethernet communication occurs at 10 Mbps or 100 Mbps, providing a high performance network for program upload/download, online editing, and peer-to-peer messaging. Modular I/O systems can be configured with a maximum of 3 chassis (30 total slots)

and from 4 I/O points to a maximum of 4096 I/O points.

## **Controller Specifications**

SLC 500 Modular Controllers Specifications

Specification	SLC 5/01		SLC 5/02	SLC 5/03	3		SLC 5/0	4		SLC 5/0	5 ‡	
Cat. No. 1747-	L511	L514	L524	L531	L532	L533	L541	L542	L543	L551	L552	L553
Memory Size (Words)	1K	4K	4K	8K	16 K	32 K	16 K	32 K	64 K	16 K	32 K	64 K
Backplane Current (mA) at 5	90 mA		1141	500 mA	500 mA			1000 mA			1000 mA	
Backplane Current (mA) at 24V 0 mA			175 mA			200 mA			200 mA			
Digital I/O, Max.	7880		8192									
Max. Local Chassis/Slots	3/30		83									
On-Board Communications	DH-485 S	lave	DH-485	DH-485	DH-485 and RS-232 DH+ and RS-2			I RS-232	Ethernet and RS-232			2
Optional Memory Module	EEPROM		300	flash EEI	flash EEPROM					350		
Programming	RSLogix 5	500	100	600								
Programming Instructions	52		71	107			0					
Typical Scan Time *	8 ms/K		4.8 ms/K	1 ms/K			0.9 ms/K					
Program Scan Hold-up Time After Loss of Power	20 ms3	s (depende	ent on power supp	oly loading)			300					
Bit Execution (XIC)	4 µs		2.4 µs	0.44 µs	0.44 μs 0.37 μs							
Clock/Calendar Accuracy	N/A			±54 seconds/month @ 25 °C (77 ±81 seconds/month @ 60 °C (140								

<sup>\*</sup> The scan times are typical for a 1K ladder logic program consisting of simple ladder logic and communication servicing. Actual scan times depend on your program size, instructions used, and the communication protocol.

SLC 5/04 processors manufactured prior to April 2002 draw 200 mA @ 24V dc. Check the label to verify your processor's current draw.

‡ The 5/05 Series C processors can communicate to 100 Mbps and support increased connections: 1747-L551 = 32 connections; 1747-L552 = 48 connections; 1747-L553 = 64 connections.

### SLC 500 Programming Instruction Set

The following table shows the SLC 500 instruction set listed within their functional groups.

#### SLC Programming Instruction Set

Functional Group	Description	Instruction(s)	SLC 5/01	SLC 5/02	SLC 5/03	SLC 5/04	SLC 5/05
Bit	monitor and control status of bits	XIC, XIO, OTE, OTL, OTU, OSR	es es		98		
Timer and Counte	er control operations based on time or number of eve	ரிடுN, TOF, TU, CTD, RTO, RES, RHC, TDF	8		38	8	
0	compare values using an expression or specific	EQU, NEQ, LES, LEQ, GRT, GEQ, MEQ	e);		18		
Compare	compare instruction	LIM					
	56	ADD, SUB, MUL, DIV, DDV, CLR, NEG	97	100	18	Sk.	
	evaluate arithmetic operations using an expression	oSQR, SCL	8%		18	Sk	
	specific arithmetic instruction	SCP, ABS, CPT, SWP, ASN, ACS, ATN, COS, L SIN,	N, LOG,				
Logical	perform logical operations on bits	TAN, XPY, RMP AND, OR, XOR, NOT					
		TOD, FRD, DCD	ės		916		
Conversion	perform conversion between integer and BCD value and radian and degree values	DEG, RAD, ENC					
Move	move and modify bits	MOV, MVM, RPC					
		COP, FLL, BSL, BSR					
File	perform operations of file data	FFL, FFU, LFL, LFU, FBC, DDT					
Sequencer		SQO, SQC					
	monitor consistent and repeatable operations	SQL					
		JMP, LBL, JSR, SBR, RET, MCR, TND, SUS, IIN END	I, IOM,				
Program Control	change the flow of ladder program execution	REF	18		3 S		
User Interrupt	interrupt your program based on defined events	STD, STE, STS, IID, IIE, RPI, INT					
Process Control	close-looped control	PID					
Communications	read or write data to another station	MSG, SVC, BTR, BTW, CEM, DEM, EEM (SLC 5 only)	/05				
ASCII	read, write, compare, convert ASCII strings	ABL, ACB, ACI, ACL, ACN, AEX, AHL, AIC, ARD ASC, ASR, AWA, AWT	, ARL,				

#### Controller Accessories

#### Memory Modules

These optional memory modules provide non-volatile memory in convenient modular

form. The modules plug into a socket on the processor.

Memory Module Specifications

Cat. No.	Description
1747-M1	1 K, EEPROM Memory Module for SLC 5/01 Processors
1747-M2	4 K, EEPROM Memory Module for SLC 5/01 and SLC 5/02 Processors
1747-M13	64 K, Flash EPROM Memory Module for SLC 5/03, SLC 5/04, and SLC 5/05 Series C (o later) OS Firmware only

#### Adapter Sockets

Adapter sockets are required when using commercial PROM programmers to program and erase memory modules. The memory module fits into the adapter socket, and then the adapter socket fits into the zero insertion force (ZIF) socket on

the PROM burner.

Adapter Socket Descriptions

Cat. No.	Description	
1747-M5	SLC 5/01 and SLC 5/02 Adapter Socket - Five Sockets Per Package	- 619
1747-M15	SLC 5/03, SLC 5/04, and SLC 5/05 Adapter Socket for 1747-M13	125

#### **Program Storage Device**

The 1747-PSD simplifies PLC program development, backup and upgrade shipping issues for SLC 5/03 and higher processors, as well as MicroLogix controllers. The PSD

allows you to:

upload and download to your industrial programming station using RSLogix 500 software.

back up PLC programs without using a computer or programming software.

make multiple copies of an installed program.

Before downloading a program, the PSD performs error-checking to ensure that the program is compatible with the target PLC. It also provides automatic baud rate detection, CRC or BCC error detection, and connection via a standard RS-232, 9-pin, D-shell connector. Stored programs are retained in Flash EPROM memory even if the batteries or the power supply fails.

#### Program Storage Device Specifications

Cat. No. 1747-PSD			
Compatible Controllers	SLC 5/03 and higher, MicroLogix 1000, 1100, 1200, and 1500		
Memory Size	64K words maximum		
Memory Type	Flash EPROM		
Operating Power (2) AAA batteries, or power supply (730V dc, 250 mA max)			
Compatible Cables	1747-CP3 and 1761-CBL-PM02 (not included)		

#### Upgrade Kits

SLC 500 OS upgrade kits allow you to access the latest functional enhancements for

your existing controller.

SLC 500 Upgrade Kit Descriptions

Cat. No. Description					
1747-OS302 SLC 5/03 Upgrade Kit – includes 5 upgrade labels					
1747-OS401	-OS401 SLC 5/04 Upgrade Kit – includes 5 upgrade labels				
1747-DU501 SLC 5/05 Flash Upgrade Kit – includes CD, instructions, and 5 upgr					
1747-RL302	SLC 5/03 Upgrade Kit Labels – includes 10 labels				
1747-RL401 SLC 5/04 Upgrade Kit Labels – includes 10 labels					
1747-RL501 SLC 5/05 Upgrade Kit Labels – includes 10 labels					

#### 1747-BA Lithium Battery Assembly

Backup power for RAM is provided by a replaceable lithium battery. The lithium battery provides backup for approximately five years for the 1747-L511 and two years

for the 1747-L514. It provides backup for approximately two years for SLC 5/02, 5/03,

 $5/\!04,$  and SLC  $5/\!05,$  as well. A battery LED on the processor alerts you when the battery voltage is low.

#### Step 4 - Select:

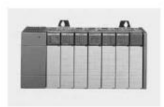
chassis with sufficient slots (consider possible expansion)

card slot fillers for open slots interconnect cables

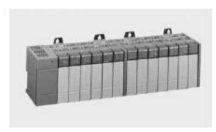


4-Slot Chassis

## Selecting an SLC 500 Chassis







13-Slot Chassis

SLC modular chassis provide flexibility in system configuration. Four chassis sizes are available to suit your application needs. Choose from 4-slot, 7-slot, 10-slot, and 13-slot chassis based on your modular hardware component requirements. The SLC 1746

modular chassis houses the processor or I/O adapter module and the I/O modules.

Each chassis requires its own power supply, which mounts on the left side of the chassis. A maximum of 3 chassis can be connected with chassis interconnect cables

(not included). If an interconnect cable is required, select a chassis interconnect cable from the following table.

#### Chassis and Cable Descriptions

Cat. No.	Description
1746-A4	4-Slot Chassis
1746-A7	7-Slot Chassis
1746-A10	10-Slot Chassis
1746-A13	13-Slot Chassis
1746-C7	Chassis Interconnect Cable – ribbon cable used when linking modular style chassis up to 152.4 mm (6 in.) apart in an enclosure.
1746-C9	Chassis Interconnect Cable – used when linking modular style chassis from 152.4 mm (6 in.) up to 914.4 mm (36 in.) apart in an enclosure.
1746-C16	Chassis Interconnect Cable – used when linking modular style chassis from 0.914 m (36 in.) up to 1.27 m (50 in.) apart in an enclosure.

#### 1746-N2 Card Slot Filler

Use the 1746-N2 card slot filler to protect unused slots in the chassis from dust and debris.

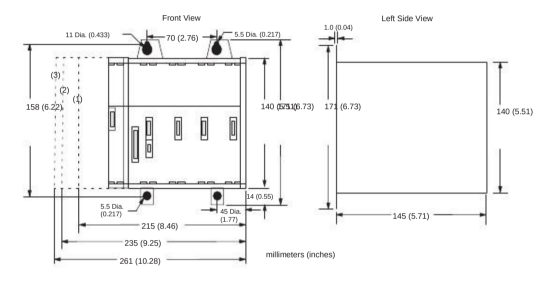
### Chassis **Dimensions**

The figures below provide mounting dimensions for each of the modular chassis

the available power supply options.

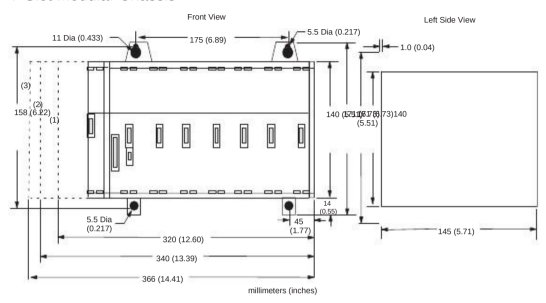
Important: In addition to dimensions, there are important spacing, heat, and grounding requirements which must be considered when mounting an SLC chassis. Refer to the SLC 500 Modular Chassis Installation Instructions, publication number 1746-IN016 for more information.

#### 4-Slot Modular Chassis

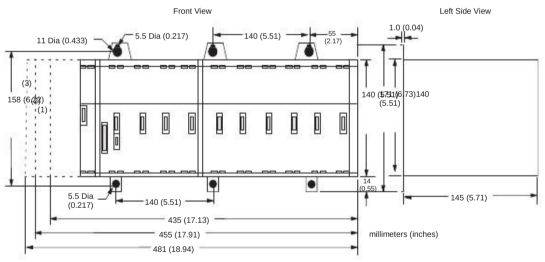


- (1) Dimensions for 1746-P1 Power Supply
  (2) Dimensions for 1746-P2, -P3, -P5, -P6 and -P7 Power Supplies.
  (3) Dimensions for 1746-P4 Power Supply.

#### 7-Slot Modular Chassis

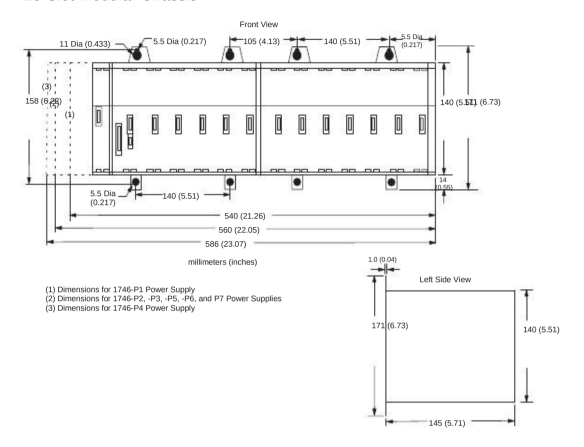


#### 10-Slot Modular Chassis



- (1) Dimensions for 1746-P1 Power Supply (2) Dimensions for 1746-P2, -P3, -P5, -P6, and P7 Power Supplies (3) Dimensions for 1746-P4 Power Supply

#### 13-Slot Modular Chassis



#### Step 5 - Select:

one power supply for each chassis (Consider power supply loading of the entire system and capacity for system expansion.)

## Selecting SLC 500 Power Supplies



When configuring a modular system, you must have a power supply for each chassis.

Careful system configuration will result in optimal system performance. Excessive loading of the power supply outputs can cause a power supply shutdown or premature failure.

See the power supply selection example in the next section and use the blank worksheet provided at the end of this guide to determine which power supply is

appropriate for your system. You need one worksheet for each chassis.

TIP: Consider future system expansion when choosing power supplies.

The SLC system features three AC power supplies and four DC power supplies. The

power supply mounts on the left side of the chassis with two screws. For AC power supplies, 120/240 volt selection is made by placing the jumper to match the input voltage. SLC power supplies have an LED that illuminates when the power supply is

functioning properly.

Power supplies are designed to withstand brief power losses. Power loss does not affect system operation for a period between 20 ms and 3 s, depending on the load.

#### Power Supply Catalog Numbers and Specifications

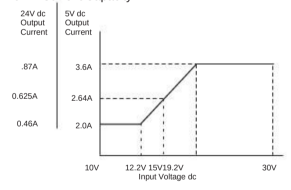
Cat. No.	Line Voltage	Current Capacity (Amps) at 5V	Current Capacity (Amps) at 24V	User Current Capacity	Inrush Current, Max.
1746-P1	HZ	2A	0.46 A	0.2 A @ 24V dc	20 A
1746-P2	85132/170265V ac, 4763 Hz	5A	0.96 A	0.2 A @ 24V dc	20 A
1746-P3	19.228.8V dc	3.6 A	0.87 A	-	20 A
1746-P4	85132/170250V ac, 4763 Hz	10 A	2.88 A*	1 A @ 24V dc *	45 A
1746-P5	90146V dc	5A	0.96 A	0.2 A @ 24V dc	20 A
1746-P6	3060V dc	5A	0.96 A	0.2 A @ 24V dc	20 A
1746-P7	1030V dc, isolated	12V dc input: 2 A 24V dc input: 3.6 A	12V dc input: 0.46 A 24V dc input: 0.87 A	-	20 A

<sup>\*</sup> Total of all output power (5V backplane, 24V backplane, and 24V user source) must not exceed 70 W.

#### General 1746-Px Power Supply Specifications

Specification	Description
Operating Temperatu	060 °C (32140 °F) (Current capacity derated by 5% above 55 °C for P1, P2, P3, P5, P6 and P7, no derating for P4)
Relative Humidity	595% non-condensing
Wiring	#14 AWG (2mm <sub>2</sub> )

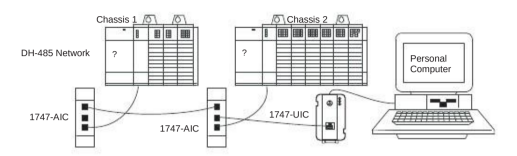
#### 1746-P7 Current Capacity

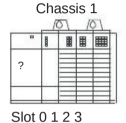


## Power Supply Selection Example

Select a power supply for chassis 1 and chassis 2 in the control system below. For a

detailed list of device load currents, see the next section.

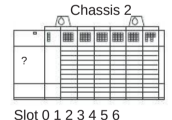




Slot Numbers	Description	Cat. No.	Backplane Current at 24V dc	
0	Processor Unit	1747-L514	0.105 A	
1	Input Module	1747-IV8	0.000 A	
2 Transistor Output Module		1746-OB8	0.000 A	
3	Triac Output Modules	1746-OA16	0.000 A	
Peripheral Device	Isolated Link Coupler	1747-AIC	0.085 A	
Total Current	0.190 A			

Power supply 1746-P1 is sufficient for Chassis #1. The internal current capacity for

1746-P1 is 2 A at 5V dc and 0.46 A at 24V dc.



Slot Numbers	Description	Cat. No.	Backplane Current at 24V dc		
0 Processor Unit		1747-L514	0.105 A		
1 Output Module		1747-OW16	0.180 A		
2 Combination Module		1746-IO12	0.070 A		
3, 4, 5, 6 Analog Output Modules		1746-NO4I	0.780 A (4 x 0.195)		
Peripheral Device	Isolated Link Coupler	1747-AIC	0.085 A		
Peripheral Device	USB to DH-485 Interface	1747-UIC	N/A		
Total Current	60.	1.220 A			

Power Supply 1746-P4 is sufficient for Chassis #2. The internal current capacity for

this power supply is 10 A at 5V dc and 2.88 A at 24V dc; not to exceed 70 Watts.

If you have a multiple chassis system, make copies of the blank Power Supply Worksheet provided at the end of this guide. The next page provides an example

worksheet for the system above.

### Power Supply Worksheet Example

Procedure		1.1.12.42					
<ol> <li>For each slot of the peripheral</li> </ol>	ne chassis that contain	is a module, list the s	slot number, catalog nu	imber of module, and its 5 \	and 24 V maximum cur	rents. Also include	e the power consumption o
	connected to the prod	cessor other than a E Maximum Currer	OTAM, HHT, or PIC - th	ne power consumption of the Chassis Number 2	ese devices is accounted	for in the power of Maximum Currer	consumption of the process
Slot Number	Cat. No.	5V dc	24V dc	Slot Number	Cat. No.	5V dc	24V dc
0	1747-L511	0.350 A	0.105 A	0	1747-L514	0.350 A	0.105 A
1	1746-IV8	0.050 A	- 03	1	1746-OW16	0.170 A	0.180 A
2	1746-OB8	0.135 A	- 23	2	1746-NO41	0.055 A	0.195 A
3	1746-OA16	0.370 A	90	3	1746-NO41	0.055 A	0.195 A
2	9	35	55	4	1746-NO41	0.055 A	0.195 A
	9	18		5	1746-NO41	0.055 A	0.195 A
	-5	-21	- 2	6	1746-IO12	0.090 A	0.070 A
		2					
Peripheral Device	1747-AIC	100	0.085 A	Peripheral Device	1747-AIC		0.085 A
Peripheral Device			20	Peripheral Device			200
2. Add loading curre and 24V dc to deter	ents of all system devicements of all system devicement.	ces at 5 0.905 A	0.190 A	<ol><li>Add loading currer and 24V dc to determ</li></ol>	2. Add loading currents of all system devices a and 24V dc to determine Total Current.		1.220 A
3. For 1746-P4 pow	er supplies, calculate t	total power consump	tion of all system device	ces. If not using a 1746-P4,	go to step		
4. Current	18	Multiply By	=Watts	Current	12	Multiply by	= Watts
Total Current at 5V	dc0.905 A	5V	4.525 W	Total Current at 5V o	lc 0.830 A	5V	4.15 W
Total Current at 24V	/ dc 0.190 A	24V	4.56 W	Total Current at 24V	dc1.220 A	24V	29.28 W
User Current at 24V	dc 0.500 A	24V	12.00 W	User Current at 24V	dc0.500 A	24V	12.00 W
Add the Watts values to determine Total Power (cannot exceed 70 W)		21.085 W	Add the Watts values to determine Total Power (cannot exceed 70 W)		45.43 W		

4. Choose the power supply from the list of catalog numbers below. Compare the Total Current required for the chassis with the Internal Current capacity of the power supplies. Be sure the Total Current

consumption for the chassis is less than the		Internal Currer	Internal Current Capacity		24 v 10803.	Internal Curren	t Capacity	
Catalog Number		5V dc	24V dc	Catalog Number		5V dc	24V dc	
1746-P1		2.0 A	0.46 A	1746-P1		2.0 A	0.46 A	
1746-P2		5.0 A	0.96 A	1746-P2		5.0 A	0.96 A	
1746-P3		3.6 A	0.87 A	1746-P3		3.6 A	0.87 A	
1746-P4 (See step 3)		00 10.0 A	2.88 A	1746-P4 (see step 3)		0 10.0 A	2.88 A	
1746-P5		5.0 A	0.96 A	1746-P5		5.0 A	0.96 A	
1746-P6	86	5.0 A	0.96 A	1746-P6	X6	5.0 A	0.96 A	
4747 D7.11	12V input	2.0 A	0.46 A	4747 D7.1	12V Input	2.0 A	0.46 A	
1747-P7 <b>*</b>	24V input	3.6 A	0.87 A	1747-P7 *	24V Input	3.6 A	0.87 A	
Required Power Supply		1746-P1	1746-P1		Required Power Supply		1746-P4	

<sup>\*</sup> See P7 current capacity chart on page 69.

### Power Supply Loading and Heat Dissipation

Use the values in the following tables to calculate the power supply loading for each chassis in your SLC modular application.

#### Processors

Cat. No.	Backplane Current (mA) at 5V 2	rrent (mA) at 4V	Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1747-L511	90 mA	0 mA	N/A	1.75 W	1.75 W
1747-L514	90 mA	0 mA	N/A	1.75 W	1.75 W
1747-L524	350 mA	105 mA	N/A	1.75 W	1.75 W
1747-L531	500 mA	175 mA	N/A	1.75 W	1.75 W
1747-L532	500 mA	175 mA	N/A	2.90 W	2.90 W
1747-L533	500 mA	175 mA	N/A	2.90 W	2.90 W
1747-L541	1000 mA	200 mA	N/A	4.00 W	4.00 W
1747-L542	1000 mA	200 mA	N/A	4.00 W	4.00 W
1747-L543	1000 mA	200 mA	N/A	4.00 W	4.00 W
1747-L551	1000 mA	200 mA	N/A	4.00 W	4.00 W
1747-L552	1000 mA	200 mA	N/A	4.00 W	4.00 W
1747-L553	1000 mA	200 mA	N/A	4.00 W	4.00 W

#### Digital Input Modules

Cat. No.	Backplane Cu Backplane Current (mA) at 5V 2		Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max
1746-IA4	35 mA	0 mA	0.270 W	0.175 W	1.30 W
1746-IA8	50 mA	0 mA	0.270 W	0.250 W	2.40 W
1746-IA16	85 mA	0 mA	0.270 W	0.425 W	4.80 W
1746-IB8	50 mA	0 mA	0.200 W	0.250 W	1.90 W
1746-IB16	50 mA	0 mA	0.200 W	0.425 W	3.60 W
1746-IB32*	106 mA	0 mA	0.200 W	0.530 W	6.90 W
1746-IC16	50 mA	0 mA	0.220 W	0.425 W	3.95 W
1746-IG16	140 mA	0 mA	0.270 W	0.700 W	1.00 W
1746-IH16	85 mA	0 mA	0.320 W	0.675 W	3.08 W
1746-IM4	35 mA	0 mA	0.350 W	0.175 W	1.60 W
1746-IM8	50 mA	0 mA	0.350 W	0.250 W	3.10 W
1746-IM16	85 mA	0 mA	0.350 W	0.425 W	6.00 W
1746-IN16	85 mA	0 mA	0.350 W	0.425 W	6.00 W
1746-ITB16	50 mA	0 mA	0.200 W	0.425 W	3.625 W
1746-ITV16	85 mA	0 mA	0.200 W	0.425 W	3.625 W
1746-IV8	50 mA	0 mA	0.200 W	0.250 W	1.90 W
1746-IV16	85 mA	0 mA	0.200 W	0.425 W	3.60 W
1746-IV32*	106 mA	0 mA	0.200 W	0.530 W	6.90 W

<sup>\*</sup> Power supply loading for series D and later modules.

#### Digital Output Modules

Cat. No.	Backplane Current (mA) at 5V 2	rrent (mA) at 4V	Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max
1746-OA8	185 mA	0 mA	1.00 W	0.925 W	9.00 W
1746-OA16	370 mA	0 mA	0.462 W	1.85 W	9.30 W
1746-OAP12	370 mA	0 mA	1.00 W	1.85 W	10.85 W
1746-OB8	135 mA	0 mA	0.775 W	0.675 W	6.90 W
1746-OB16	280 mA	0 mA	0.338 W	1.40 W	7.60 W
1746-OB32*	190 mA	0 mA	0.078 W	2.26 W	4.80 W
1746-OBP8	135 mA	0 mA	0.300 W	0.675 W	3.08 W
1746-OBP16	250 mA	0 mA	0.310 W	1.25 W	6.21 W
1746-OB16E	135 mA	0 mA	0.338 W	1.40 W	7.60 W
1746-OB32E	190 mA	0 mA	0.078 W	2.26 W	4.80 W
1746-OG16	180 mA	0 mA	0.033 W	0.90 W	1.50 W
1746-OV8	135 mA	0 mA	0.775 W	0.675 W	6.90 W
1746-OV16	270 mA	0 mA	0.338 W	1.40 W	7.60 W
1746-OV32*	190 mA	0 mA	0.078 W	2.26 W	4.80 W
1746-OVP16	250 mA	0 mA	0.310 W	1.25 W	6.21 W
1746-OW4	45 mA	45 mA	0.133 W	1.31 W	1.90 W
1746-OW8	85 mA	90 mA	0.138 W	2.59 W	3.70 W
1746-OW16	170 mA	180 mA	0.033 W	5.17 W	5.70 W
1746-OX8	85 mA	90 mA	0.825 W	2.59 W	8.60 W

<sup>\*</sup> Power supply loading for series D and later modules.

#### Digital Combination Modules

Cat. No.	Backplane Current (mA) at 5V 2	rrent (mA) at 4V	Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1746-IO4	30 mA	25 mA	0.270 W per input point 0.133 W per output point	0.75 W	1.60 W
1746-IO8	60 mA	45 mA	0.270 W per input point 0.133 W per output point	1.38 W	3.00 W
1746-IO12	90 mA	70 mA	0.270 W per input point 0.133 W per output point	2.13 W	4.60 W
1746-IO12DC	80 mA	60 mA	0.200 W per input point 0.133 W per output point	1.84 W	3.90 W

#### Analog Input Modules

Cat. No.	Backplane Cu Backplane Current (mA) at 5V 2	rrent (mA) at 4V	Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1746-NI4	25 mA	85 mA	N/A	2.17 W	2.20 W
1746-NI8	200 mA	100 mA	N/A	3.4 W	3.4 W
1746-NI16I	125 mA	75 mA	N/A	2.43 W	2.43 W
1746-NI16V	125 mA	75 mA	N/A	3.76 W	3.8 W

#### Analog Output Modules

Cat. No.	Backplane Cu Backplane Current (mA) at 5V 2		Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1746-NO4I	55 mA	195 mA	N/A	4.96 W	5.00 W
1746-NO4V	55 mA	145 mA	N/A	3.78 W	3.80 W
1746-NO8I	120 mA	250 mA *	N/A	2.44 W	6.6 W
1746-NO8V	120 mA	160 mA *	N/A	1.98 W	4.44 W

<sup>\*</sup> With jumper set to RACK, otherwise 0.000.

#### **Analog Combination Modules**

Cat. No.	Backplane Cu Backplane Current (mA) at 5V 2		Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1746-FIO4I	55 mA	150 mA	N/A	3.76 W	3.80 W
1746-FIO4V	55 mA	120 mA	N/A	3.04 W	3.10 W
1746-NIO4I	55 mA	145 mA	N/A	3.76 W	3.80 W
1746-NIO4V	55 mA	115 mA	N/A	3.04 W	3.10 W

#### Specialty Modules

Cat. No.	Backplane Current (mA) at 5V 2		Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1746-BAS-T	150 mA	40 mA *	N/A	3.75 W	3.80 W
1746-BLM	110 mA	85 mA	N/A	5.00 W	5.00 W
1746-BTM	110 mA	85 mA	N/A	2.59 W	2.59 W
1746-HSCE	320 mA	0 mA	N/A	1.60 W	1.60 W
1746-HSCE2	250 mA	0 mA	N/A	1.25 W	1.25 W
1746-HSRV	300 mA	0 mA	N/A	1.50 W	1.50 W
1746-HSTP1	200 mA	90 mA	N/A	1.50 W	1.50 W
1746-INT4	110 mA	85 mA	N/A	1.26 W	1.26 W
1746-NR4	50 mA	50 mA	N/A	1.50 W	1.50 W
1746-NR8	100 mA	55 mA	N/A	1.82 W	1.82 W
1746-NT4	60 mA	40 mA	N/A	0.80 W	0.80 W
1746-NT8	120 mA	70 mA	N/A	2.28 W	2.28 W
1746-QS	1000 mA	200 mA	N/A	9.80 W	9.80 W
1746-QV	250 mA	0 mA	N/A	1.075 W	1.075 W

<sup>\*</sup> When using the 1747-BAS or 1747-KE modules to supply power to an AIC, add 0.085 A (the current loading for the AIC) to the 1747-BAS or 1747-KE module's power supply loading value at 24V dc.

#### **Communication Modules**

Cat. No.	Backplane Current (mA) at 5V 2	rrent (mA) at 4V	Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1747-ACN15	900 mA	0 mA	N/A	4.50 W	4.50 W
1747-ACNR15	900 mA	0 mA	N/A	4.50 W	4.50 W
1747-ASB	375 mA	0 mA	N/A	1.875 W	1.875 W
1747-BSN	800 mA	0 mA	N/A	4.00 W	4.00 W
1747-DCM	360 mA	0 mA	N/A	1.80 W	1.80 W
1747-KE	150 mA	40 mA *	N/A	3.75 W	3.80 W
1747-KFC15	640 mA	0 mA	N/A	3.20 W	3.20 W
1747-SCNR	900 mA	0 mA	N/A	4.50 W	4.50 W
1747-SDN	500 mA	– mA	N/A	2.50 W	2.50 W
1747-SN	600 mA	0 mA	N/A	4.50 W	4.50 W

<sup>\*</sup> When using the 1747-BAS or 1747-KE modules to supply power to an AIC, add 0.085 A (the current loading for the AIC) to the 1747-BAS or 1747-KE module's power supply loading value at 24V dc.

#### Peripheral Devices

Cat. No.	Backplane Cu Backplane Current (mA) at 5V 2		Watts per Point	Thermal Dissipation, Min.	Thermal Dissipation, Max.
1747-AIC	0 mA	85 mA	N/A	2.00 W	2.00 W
1747-UIC*	N/A	N/A	N/A	N/A	N/A
1747-PSD	N/A	N/A	N/A	N/A	N/A
1761-NET-AIC	0 mA	0 mA	N/A	2.50 W	2.50 W
1761-NET-DNI	0 mA	0 mA	N/A	2.50 W	2.50 W
1761-NET-ENIW	0 mA	0 mA	N/A	2.50 W	2.00 W

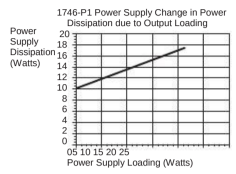
<sup>\* 1747-</sup>UIC power consumption is less than 100 mA.

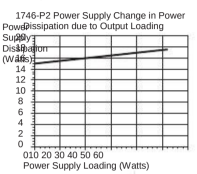
Current for the 1761-NET-AIC and 1761-NET-ENI(W) must be supplied from an external 24V dc source.

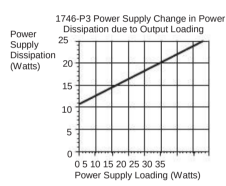
# Power Supply Heat Dissipation Graphs

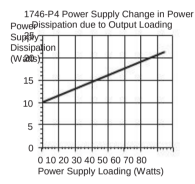
Use the graphs below for determining the power supply dissipation in step 2 of the

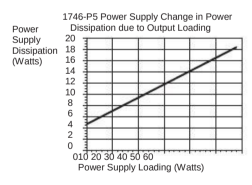
Example Worksheet for Calculating Heat Dissipation.

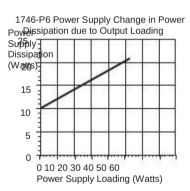




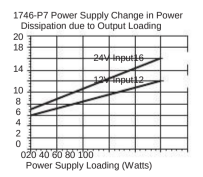








Power Supply Dissipation (Watts)



### Heat Dissipation Worksheet Example

processor. Chassis Numb	er 1		Chassis Number 2			Chassis Number 3		
Slot	Cat. No.	Heat Dis (Watts)	Slot	Cat. No.	Heat Dis (Watts)	Slot	Cat. No.	Heat Dis (Watts)
0	1747-L511	1.75	4	1746-IA16	4.8	10.	0	(11000)
1	1746-BAS	3.8	5	1746-IA16	4.8		8	8
2	1746-IAB	2.4	6	1746-OW16	5.5	- N	8	90
3	1746-OV8	6.9	7	1746-OW16	5.7		3	8
	8 8	48			15		8	8
Peripheral Dev	rice 1747-DTAM	2.5	Peripheral Device			Peripheral Dev		
Peripheral Dev	4	2.0	Peripheral Device			Peripheral Dev	-	
2. Add the hea	t dissipation values ur total chassis heat	17.35	2. Add the heat diss	add the heat dissipation values together 20.8  2. Add the heat dissipation for your total chassis heat dissipation.			ег	
3. Calculate th	e power supply loadi	ng for each chassis (r	ninimum watts) for each	ch device. *		- Kil		10:
Chassis Numb	er 1		Chassis Number 2		Chassis Number 3			
Slot	Cat. No.	Heat Dis (Watts)	Slot	Cat. No.	Heat Dis (Watts)	Slot	Cat. No.	Heat Dis (Watts)
0	1747-L511	1.75	4	1746-IA16	0.425	8	8	8
1	1746-BAS	3.75	5	1746-1A16	0.425		23	(6)
2	1746-IA8	0.25	6	1746-OW16	5.17	0	8	8
3	1746-OV8	0.675	7	1746-OW16	5.17	07	50	\$0) 50)
2	8 1	48					8	8
User Power			User Power		2.4	User Power	<i>a</i>	2
Peripheral Dev	rice 1747-DTAM	2.5	Peripheral Device			Peripheral Device		0.0
4. Add the heat dissipation values together for your power supply loading 8.925		Add the heat dissipation values together for your power supply loading.		er 13.59	Add the heat dissipation values together for your power supply loading.		er	
5. Use the power supply loading (step 4) for each chassis and the graphs on page 13.0 76 to determine power supply dissipation.		each chassis and th	5. Use the power supply loading (step 4) each chassis and the graphs on page 76 determine power supply dissipation.			supply loading (step 4) the graphs on page 76 upply dissipation.		
	ssis dissipation (step		6. Add the chassis power supply dissip	dissipation (step 2) to ation (step 5).	the 35.8	6. Add the chassis dissipation (step 2) to power supply dissipation (step 5).		the
7. Add the valu	ues together from 6 s	tep across to the right	**			100		66.15
8 Convert valu	ue from step 7 to BTU	le/hr by multiplying to	tal heat dissination of	controller by 3 414				225.84

<sup>\*</sup> If you have a device connected to user power, multiply 24V dc by the amount of current used by that device. Include user power in the total power supply loading.

#### Step 6 - Select:

the appropriate RSLogix 500 package for your application

other software packages, such as RSNetworx for ControlNet or RSNetworx for DeviceNet, if required

### RSLogix 500 Software



### Selecting Programming Software

Familiar ladder diagram programming makes the SLC 500 family easy to program

using a personal computer and RSLogix 500 Programming Software.

The RSLogix 500 ladder logic programming package was the first PLC programming software to offer unbeatable productivity with an industry-leading user interface. RSLogix 500 is compatible with programs created using Rockwell Software's DOS-based programming packages for the SLC 500 and MicroLogix families of processors.

making program maintenance across hardware platforms convenient and easy.

RSLogix 500 may be used with Windows 2000, Windows XP, or Windows Vista.



#### Flexible, Easy-to-use Editing Features

Create application programs without worrying about getting the syntax correct.

Project Verifier builds a list of errors that you can navigate through to make corrections at your convenience.

Powerful online editors allow you to modify your application program while the process is still operating. The Test Edits feature tests the operation of your modification before it becomes a permanent part of the application program. Online

and offline editing sessions are limited only by the amount of available RAM.

Drag-and-drop editing lets you quickly move or copy instructions from rung to rung within a project, rungs from one subroutine or project to another, or data table elements from one data file to another.

Context menus for common software tools are quickly accessible by clicking the right mouse button on addresses, symbols, instructions, rungs, or other application objects. This convenience provides you with all the necessary functionality to accomplish a task within a single menu. This is a time-saving feature because you don't have to remember the placement of functionality options in the menu bar.

#### Point-and-Click I/O Configuration

The easy-to-use I/O Configurator lets you click or drag-and-drop a module from an all-inclusive list to assign it to a slot in your configuration. Advanced configuration, required for specialty and analog modules, is easily accessible. Convenient forms speed entry of configuration data. An I/O auto configuration feature is also available.

#### Powerful Database Editor

Use the Symbol Group Editor to build and classify groups of symbols so that you can

easily select portions of your recorded documentation for use across multiple projects allows you to assign addresses or symbols to your ladder logic instructions simply by clicking on them.

Export your database to Comma-Separated-Value (CSV) format to use or manipulate the data in your favorite spreadsheet program. When finished, simply import the CSV file into RSLogix 500.

#### Diagnostics and Troubleshooting Tools

Quickly locate the specific area in the application that is causing a problem with Advanced Diagnostics. Diagnose the interaction of output instructions within a section of your program by viewing them at the same time.

Simultaneously examine the status of bits, timers, counters, inputs and outputs all in

one window with the Custom Data Monitor. Each application project you create can

have its own Custom Data Monitor window. Use the tabbed Status displays to easily review status bit settings specific to your application programming, including Scan Time and Math Register information, Interrupt settings, and more.

#### Assistance on Demand

Comprehensive online help provides an instruction reference as well as step by step instructions for common tasks.

### RSLogix 500 Programming Packages

All of the packages described in the table below are English versions on CD-ROM.

They can be used with Windows 2000, Windows XP, or Windows Vista. RSLogix 500 Software

Description	Cat. No.
RSLogix 500 Programming for the SLC 500 and MicroLogix Families	9324-RL0300ENE
RSLogix 500 Starter	9324-RL0100ENE
RSLogix 500 Professional	9324-RL0700NXENE

The following table shows which functions are supported by the three RSLogix 500, Version 8.x software packages. Functions that are supported are marked with a " ".

Function	Starter	Standard	Pro
Editor			
Drag-and-drop Editing		7	
Drag-and-drop Data Table Data		200	
Drag-and-drop Between Projects			
ASCII Editor (Rung)		200	
Search		000	
Replace	1		1
Replace with Descriptors	1		
Cut/Copy/Paste (C/C/P)	1		
Data Table Usage	1		
Library Utility			
Indexed Library Load			
"Quick Key" Editing			
Automatic Addressing			
Intellisense-style Address Wizard			
User Workspace			
Instruction Pallette			
Portal "Dot" Commands		20	
Intelligent Goto		20	
Project Backup Span Volume		20	
Secondary Save Path	dis .	80	
Network Configuration (RSNetWorx Cnet, Dnet, ENet included)			
User Annotation	10	- 0	10
Symbol (20 char.)	38	88	
Parent/Child Symbol	18	8)	
Address/Instruction Description (5x20 char.)	3 6	8 9	
Parent/Child Address Description	3 6	8 9	
Rung Comment (64K char.)	36	80	
Rung Comment Association (File:Rung Output A	ddress)	8.0	
Page Title (1x80 char.)		*	
Microsoft Excel as Database Editor		4	
Diagnostics/Troubleshooting		70	4
Program Compare	T	7	
Data Table Compare	38	88	
I/O Configuration Compare	1	1	1
Channel Configuration Compare	10	397	
Compare Visualization	1	397	
Custom Data Monitor		30	
Diagnostic Graphical Monitor - Animated Mgraphiucs (Guage, Chart, Button, Chart)	100		

Function	Starter	Standard	Pro
Online Monitor			
Program Execution Monitor		3	328 3
Data Table Monitor		2	92 00
Embedded Online Cross-reference			92 00
Reporting			
Program Report			DE 0
Program Report with Embedded Cross-reference		778 A18	00 00
Cross-reference Report	1	A 1	20 00
Data Table Contents Report		38	30 00
Database Content Report			20 0
System Configuration Report			30 50
PID Configuration Report		2	30 00
MSG Configuration Report			3 3
Custom Data Monitor Report		Ş.	8 8
Recipe Monitor Reprot		Ö.	8 8
"Smart" I/O Configuration Report		0	8 8
Margins/Header/Footer		2	2 3
Custom Title Page			
Automation		20	
Author Microsoft VBA Scripts		8	8 8
Execute Microsoft VBA Scripts		8	8 8
Keyboard Macros (Shareware)			
Security	8	10	30 1
Workstation User Security		70	96 36
User Security Server (Add-on)		8	8 8
User Security Client (Requires Security Server)		89.	-8 8
User Assistance	0	10	
Copy Protection			122
Online Instruction Set Help		835	- 8
Online User Reference Manual			
Online Context Help			
Custom User-authored Help		1	8 8
Processor Support			
SLC 5/03, 5/04, 5/05 Series C		I	
SLC 5/01, 5/02, 5/03, 5/04, 5/05			22 63
SLC L20, L30, L40			22 63
MicroLogix 1500			22 63
MicroLogix 1200			22 0
MicroLogix 1100 with Analog			

Important: You must provide a means of communication between the PC and the processor. The table below indicates with an " ", which cables are compatible with the SLC 5/01 through 5/05 processors.

Processor	SLC 5/01	SLC 5/02	SLC 5/03	SLC 5/04	SLC 5/05
1747-UIC	requires 1747	7-C13	requires 1747-C13 requires 1747-CP3	requires 1747-CP3	
1747-CP3		8	- 12		
1784-PKTX (D)	requires 1784-CP14			requires 1784-CP13	
1784-PCMK	requires 1784	I-PCM4		requires 1784-PCM6	5
1784-U2DHP	100	810	(0)	0	
10/100Base-T Ethernet		93	- 22	4	

### RSLogix 500 Software Support

Warranty

Rockwell Software provides a full one-year limited warranty for RSLogix 500

programming software products.

Support Continuation Agreements

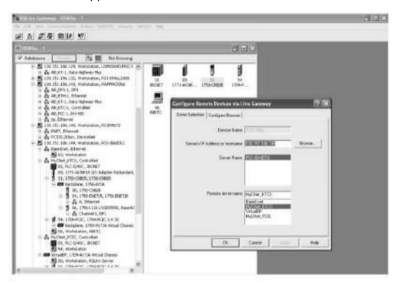
You can purchase additional one-year terms of support. Orders for support continuation agreements must be accompanied by your name, address, software serial

number and version number (or a copy of your registration card). Contact your local Allen-Bradley sales office or authorized distributor.

#### **RSLinx Software**

RSLinx software is a complete communication server providing plant-floor device connectivity for a wide variety of software applications. In addition, several open interfaces are provided for third-party HMI, data collection and analysis packages, and

custom client-application software.



# RSLinx Software Requirements

RSLinx software can be used with these operating systems:

Microsoft Windows Vista

Microsoft Windows XP

Microsoft Windows 2000

In most cases, RSLinx Lite software comes bundled with controller programming

software packages.

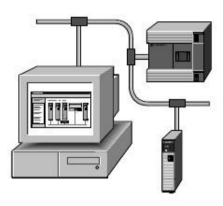
You can also download RSLinx Lite for free from the Software Updates link on the Get

Support Now website at http://support.rockwellautomation.com

## Select the RSLinx Software Package

Cat. No.	RSLinx Products
Available only bundled with other products such as RSLogix software products	RSLinx Lite
9355-WABSNENE	RSLinx Single Node
9355-WABOEMENE	RSLinx OEM
9355-WABGWENE	RSLinx Gateway

### RSNetWorx Software



RSNetWorx software is the configuration tool for your control network. With RSNetWorx software you can create a graphical representation of your network configuration and configure the parameters that define your network.

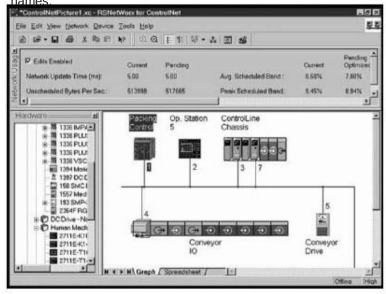
#### Use RSNetWorx software for:

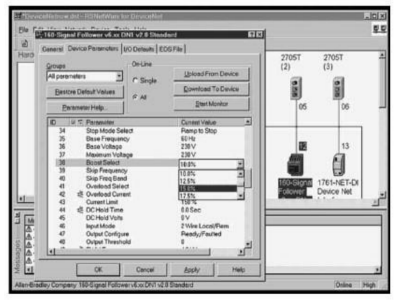
ControlNet software to schedule network components. The software automatically calculates network bandwidth for the entire network, as well as the bandwidth used

by each network component. You must have RSNetWorx software to configure and

DeviceNet Software to configure DeviceNet I/O devices and create a scan list. The DeviceNet scanner stores the configuration information and scan list.

EtherNet/IP software to configure EtherNet/IP devices using IP addresses or host





## RSNetWorx Software Requirements

RSNetWorx software can be used with these operating systems:

Microsoft Windows Vista

Microsoft Windows XP

Microsoft Windows 2000

In some cases, RSNetWorx software comes bundled with controller programming software packages.

## Select the RSNetWorx Software Package

	Description
9357-CNETL3	RSNetWorx for ControlNet software
9357-DNETL3	RSNetWorx for DeviceNet software
9357-ENETL3	RSNetWorx for Ethernet/IP software
9357-ANETL3	RSNetWorx for ControlNet, Ethernet/IP and DeviceNet software
9357-CNETMD3E	RSNetWorx for ControlNet software with MD, includes DriveExecutive Lite software
9357-DNETMD3E	RSNetWorx for DeviceNet software with MD
9357-ENETMD3E	RSNetWorx for EtherNet/IP software with MD
357-ANETMD3E	RSNetWorx for ControlNet, DeviceNet, and Ethernet/IP software with MD

# RSLogix Emulate 500 Software

Test and debug all of your ladder logic programs prior to commissioning and startup. RSLogix Emulate 500 software is a Microsoft Windows software package that emulates

one or more SLC 500 processors. You determine which ladder programs you want to run and RSLogix Emulate scans the ladder logic like an actual processor.

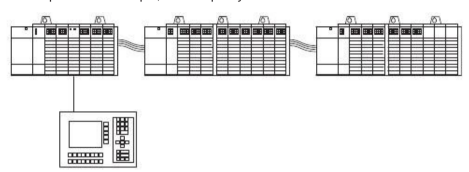
RSLogix Emulate 500 software may be used with Windows XP, and Windows 2000 (with Service Pack 2 or greater). It is included in the RSLogix 500 Professional Programming Software package.

## Summary

# Sample System Spreadsheet

Use a spreadsheet to record the amount and type of devices your SLC 500 system

requires. For example, this sample system:



could result in this spreadsheet:

Device	I/O Points Needed	Cat. No.	I/O Points per Module	Number of Modules
120V ac Digital Inputs	73	1746-IA8	8	10
120V ac Digital Outpu	t\$25	1746-OA8	8	4
24V dc Digital Inputs	43	1746-IB16	16	3
24V dc Digital Outputs	s 17	1746-OB16	16	2
Isolated Relay Output	s 11	1746-OX8	8	2
420 mA Analog Inpi	uts 7	1746-NI8	8	1
Remote I/O Scanner	N/A	1747-SN	N/A	<sub>0</sub> 1
Power Supply	N/A	1746-Px	N/A	3
SLC 500 Processor	N/A	1746-L5xx	N/A	1
Card Slot Fillers	N/A	1746-N2	N/A	3
01.0.500.01	N1/A	1746-A7	DI/A	1
SLC 500 Chassis	N/A	1746-A10	N/A	2
PanelView Terminal	N/A	2711 series	N/A	N/A

# System Selection Checklist

Steps	for Specifying an SLC 500 System	Remember to consider
1	Select I/O Modules	module current and voltage considerations, electronic protection, input/output isolation IFMs or pre-wired cables
2	Select Communication Modules/Devices	network communication requirements appropriate communication cables software requirements (i.e. RSNetWorx)
3	Select an SLC 500 Processor	memory, I/O, speed, and programming requirements memory modules adapter sockets
4	Select an SLC 500 Chassis	chassis with slots for required modules, and for addition modules to support future growth card slot fillers (1746-N2) for open slots interconnect cables
5	Select an SLC 500 Power Supply	power supply loading of the entire system additional capacity for system expansion
6	Select Programming Software	most appropriate package for your application needs PC requirements for RSLogix 500 Programming Softwa

### Blank Power Supply Selection Worksheet

5.0 A

5.0 A

2.0 A

3.6 A

0.96 A

0.96 A

0.46 A

0.87 A

Procedure							
peripheral		·	, ,	· ·			the power consumption o
devices that may be connected to the processor other than Chassis Number Maximum Cu		essor other than a DT/ Maximum Currents	AM, HHT, or PIC - the po	wer consumption of these devices is accounted Chassis Number		I for in the power consumption of the proces	
Slot Number	Cat. No.	5V dc 24V dc		Slot Number Cat. No.		5V dc	24V dc
	0	21	8	S		8	
	20	80		35		s	18
	5		2				- 2
	5						
	5	5	43	33			33
				26			56
			2				25
Peripheral Device		700 NO		Peripheral Device			50
eripheral Device				Peripheral Device			5.0
Add loading currents of all system devices at     and 24V dc to determine Total Current.		es at		Add loading currents of all system devices and 24V dc to determine Total Current.		at 5	
s. For 1746-P4 pow	er supplies, calculate to	otal power consumptio	n of all system devices.	If not using a 1746-P4, g	o to step	-	
Current		Multiply By	=Watts	Current		Multiply by	= Watts
otal Current at 5V	dc	5V		Total Current at 5V do		5V	20
otal Current at 24\	/ dc	24V		Total Current at 24V of	de	24V	
Jser Current at 24\	/ dc	24V	2.	User Current at 24V d	lc	24V	
add the Watts value cannot exceed 70 V	es to determine Total Power (W)	ower		Add the Watts values (cannot exceed 70 W)	to determine Total Pow	ver	
otal Current	,	Ŭ	·			Current capacity of t	the power supplies. Be su
consumption for the chassis is less than the Internal Current Capac Internal Current Capa		acity for the power suppl pacity	y, for both 5V and 24V loads.		Internal Current Capacity		
atalog Number		5V dc	24V dc	Catalog Number		5V dc	24V dc
746-P1		2.0 A	0.46 A	1746-P1		2.0 A	0.46 A
746-P2		5.0 A	0.96 A	1746-P2		5.0 A	0.96 A
746-P3		3.6 A	0.87 A	1746-P3		3.6 A	0.87 A
746-P4 (See step	3)	10.0 A	2.88 A	1746-P4 (see step 3)		10.0 A	2.88 A
		T	*			1	11

1746-P5

1746-P6

1747-P7\*

Required Power Supply

Required Power Supply

12V input

24V input

1746-P5

1746-P6

1747-P7\*

5.0 A

5.0 A

2.0 A

3.6 A

12V Input

24V Input

0.96 A

0.96 A

0.46 A

0.87 A

<sup>\*</sup> See P7 current capacity chart on page 69.

### Blank Heat Dissipation Worksheet

processor.			Ta			Ta		
Chassis Numbe	r 1		Chassis Number 2			Chassis Number 3		
Slot	Cat. No.	Heat Dis (Watts)	Slot	Cat. No.	Heat Dis (Watts)	Slot	Cat. No.	Heat Dis (Watts
	K.		38	3	200	0.	20 00	
		1	T					
			100	8	103	18		
	2		4	8	0	10	3 3	
		-	-	-	6	-	45 23	
				6	6		is	
			4.5	100		8	02 40	
							33	
Peripheral Devi	e		Peripheral Device			Peripheral Device	20 00	
Peripheral Devi	e		Peripheral Device		100	Peripheral Device	5) (3	
2. Add the heat	dissipation values	10						
	r total chassis heat		Add the heat dissipation values together for your total chassis heat dissipation.			Add the heat dissipation values together for your total chassis heat dissipation.		
dissipation.						Tor your total orlado	o riodi dicolpationi	
3. Calculate the	power supply loading	g for each chassis (n	ninimum watts) for each	ch device. *	W.		1.	
Chassis Numbe	r 1		Chassis Number 2			Chassis Number 3		
Slot	Cat. No.	Heat Dis (Watts)	Slot Cat. No. Heat Dis (Watts)		Slot Cat. No. Heat		Heat Dis (Watts	
			30	o.			10 0	
				Ī.		T.		
			Ť			12		
			15		100	18	8 8	
	-	-	100	10	8:	+	8 8	
		-	1	-		- 0	45 33	
				6	0	9	22 23	
				· ·		8	02 65	
							35 56	
User Power			User Power			User Power	27 19	
Peripheral Dev			Peripheral Dev			Peripheral Dev		
4. Add the heat	dissipation values	*	4. Add the heat diss	sipation values togeth	er	4. Add the heat disa	sipation values togeth	er
ogether for you	r power supply loadir	ng.	for your power supp	ly loading.		for your power supp	oly loading.	
	ur aupply loading (sta	1,0	E I loo the power or	upply loading (star 4)	for	E I loo the nover a	upply loading (step 4)	for
5. Uso the saw	5. Use the power supply loading (step 4) for each chassis and the graphs on page		5. Use the power supply loading (step 4) for each chassis and the graphs on page 76 to				apply loading (step 4) ne graphs on page 76	
			determine power su			determine power su		
or each chassis	power supply dissipa	auon.			1			
for each chassis 76 to determine				dissipation (step 2) to	d -	0.0444	dissipation (step 2) to	4

<sup>\*</sup> If you have a device connected to user power, multiply 24V dc by the amount of current used by that device. Include user power in the total power supply loading.

8. Convert the value from step 7 to BTUs/hr by multiplying the total heat dissipation of your controller by 3.414.

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