Quick Start



CompactLogix 5370 L3 Controllers

Catalog Numbers 1769-L30ER, 1769-L30ERM, 1769-L30ER-NSE, 1769-L33ER, 1769-L33ERM, 1769-L36ERM





Important User Information

Solid-state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication <u>SGI-1.1</u> available from your local Rockwell Automation sales office or online at <u>http://www.rockwellautomation.com/literature/</u>) describes some important differences between solid-state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid-state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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Throughout this manual, when necessary, we use notes to make you aware of safety considerations.



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Follow the path that matches your hardware and network configuration.

How Hardware Is Connected

This quick start, in use with the additional quick starts listed in <u>Table 1 on page 12</u>, describes possible control systems shown in <u>Figure 1</u> and <u>Figure 2</u>.



Figure 1 - CompactLogix 5370 L3 Controller in a Star Network Topology



Figure 2 - CompactLogix 5370 L3 Controllers Using a DeviceNet Network



RSNetWorx™ for DeviceNet Software Configuration

Application Configuration

* DeviceNet - RSNetwork for DeviceNet		
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Sample Panel Layout

The sample panel layout shows the orientation of an example CompactLogix 5370 L3 control system using EtherNet/IP networks and DeviceNet networks.

IMPORTANT The specific layout of CompactLogix 5370 L3 control systems varies by application. The following graphic is an example panel layout. The graphic shows a PowerFlex 40 drive used on a DeviceNet network. You can also use a PowerFlex 40 drive on an EtherNet/IP network.



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This quick start describes how to use CompactLogix 5370 L3 controllers to install a simple CompactLogix 5370 L3 control system and execute a task with a local 1769 Compact I/O output module. The programming examples included are not complex, and offer solutions to verify that devices are functioning and communicating properly.

IMPORTANT	Consider the following points:		
	 A typical CompactLogix 5370 L3 control system includes more components than listed in this quick start. For example, you can use 1734 POINT I/O modules over an EtherNet/IP network in a CompactLogix 5370 L3 control system. Other quick starts describe how to use additional components with your control system. 		
	For a list of quick starts describing how to use other components in Logix5000™ control systems, see <u>Choose to</u> Integrate Optional Devices on page 12.		
	 Not all tasks described in this quick start are required to complete the final task, that is, use ladder logic to test a 1769-0B16 output module as described beginning on <u>page 73</u>. For example, you do not need a DeviceNet configuration file to test the module. 		
	We expect that you might attempt to complete additional tasks with your control system by using the publications listed on <u>page 12</u> . When you use those publications, some assumptions are made. For example, if you use a PanelView Plus terminal over an EtherNet/IP network in a CompactLogix 5370 L3 control system, you must have already created project and assigned an IP address to the controller.		
	If you complete all of the tasks described in this quick start, you can easily complete the tasks described in the publications listed on <u>page 12</u> .		

The following topics are described in this quick start:

- Installing hardware for a basic CompactLogix 5370 L3 control system
- Installing software required for the basic CompactLogix 5370 L3 control system
- Installing and configuring an EtherNet/IP network and a DeviceNet network
- Creating a software project

About the CompactLogix L3 Controllers

These CompactLogix 5370 L3 controllers are available:

- 1769-L30ER
- 1769-L30ERM
- 1769-L30ER-NSE
- 1769-L33ER
- 1769-L33ERM
- 1769-L36ERM

IMPORTANT The tasks described in this publication use a 1769-L36ERM controller.

These features are available on CompactLogix 5370 L3 controllers.

- Secure digital (SD) card for nonvolatile memory storage
- Network connections:
 - USB (single port)
 - EtherNet/IP network Option to use the controller in device-level ring (DLR), linear, and star topologies on EtherNet/IP networks
 - DeviceNet network Via a 1769-SDN scanner module

- I/O module options:
 - 1769 Compact I/O modules as local expansion module
 - Control of distributed I/O modules over a DeviceNet or EtherNet/IP network
- Support for Integrated Motion on the EtherNet/IP network with the 1769-L30ERM, 1769-L33ERM, 1769-L36ERM controllers only.

For more information on using the 1769-L30ERM, 1769-L33ERM, 1769-L36ERM controller in an application that includes Integrated Motion on the EtherNet/IP network, see Appendix A, <u>Understanding Other Application Options on page 79</u>.

This graphic shows an example CompactLogix 5370 L3 control system.



Choose to Integrate Optional Devices

You can integrate multiple optional devices into a CompactLogix 5370 L3 control system. You can use these devices on DeviceNet or EtherNet/IP networks.

This table describes optional devices you might use in a CompactLogix 5370 L3 control controller system and what resources to use for each.

Device Type	Product Line ⁽¹⁾	Additional Resource with More Information
Distributed I/O		Logix5000 Control Systems: Connect POINT I/O Modules over a DeviceNet Network Quick Start, publication <u>IASIMP-QS026</u>
		Logix5000 Control Systems: Connect POINT I/O Modules over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS027</u>
Drives	PowerFlex40	Logix5000 Control Systems: Connect PowerFlex 40 Drives over a DeviceNet Network Quick Start, publication <u>IASIMP-QS028</u>
	Powerijez *	Logix5000 Control Systems: Connect PowerFlex 40 Drives over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS029</u>
	PowerFlex 70	Logix5000 Control Systems: Connect PowerFlex 70 Drives over a DeviceNet Network Quick Start, publication <u>IASIMP-QS030</u>
		Logix5000 Control Systems: Connect PowerFlex 70 Drives over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS031</u>
	Kinetix 350	Logix5000 Control Systems: Connect Kinetix 350 Drives over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS032</u>
HMI terminals	PanelView Plus	Logix5000 Control Systems: Connect PanelView Plus Terminals over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS033</u>

Table 1 - Devices in Logix5000 Control System

(1) You can use other I/O modules, drives, and HMI terminals in Logix5000 control systems. These product lines are used for example purposes.

Studio 5000 Environment

The Studio 5000[™] Engineering and Design Environment combines engineering and design elements into a common environment. The first element in the Studio 5000 environment is the Logix Designer application. The Logix Designer application is the rebranding of RSLogix[™] 5000 software and will continue to be the product to program Logix5000[™] controllers for discrete, process, batch, motion, safety, and drive-based solutions.



The Studio 5000 environment is the foundation for the future of Rockwell Automation engineering design tools and capabilities. It is the one place for design engineers to develop all of the elements of their control system.

Required Software

Before attempting to complete any of the tasks described in this publication, verify that your computer meets the following operating system and service pack compatibility requirements:

- Microsoft Windows 7 Professional (64-bit) with Service Pack 1
- Microsoft Windows 7 Home Premium (64-bit) with Service Pack 1
- Microsoft Windows 7 Home Premium (32-bit) with Service Pack 1
- Microsoft Windows Server 2008 R2 Standard Edition with Service Pack 1

If your computer does not meet the operating system and service pack compatibility requirements, perform the necessary upgrades before continuing.

<u>Table 2</u> lists the software used in this quick start. Specific software requirements are listed at the beginning of each chapter.

Table 2 - Software Used in This Quick Start

Software	Minimum Version	Required
Studio 5000	21.00.00	Yes
Logix Designer application	21.00.00	Yes
RSLinx [®] Classic	3.51.00	Yes
ControlFLASH [™]	12.00.00 - Automatically installed with Studio 5000 installation	Yes
RSNetWorx for DeviceNet	21.00.00	No ⁽¹⁾

 Installing RSNetworx for DeviceNet is only required if the automation system includes a DeviceNet network. We recommend that you install RSNetWorx for DeviceNet software to use with devices on a DeviceNet network as described in publications listed in <u>Table 1</u>. For more information, see Chapter 4, <u>Configure the DeviceNet Network on page 53</u>.

Parts List

Table 3 lists the hardware used in this quick start.

For example, if you do not intend to use a DeviceNet network to complete tasks described in some publications listed in <u>Table 1</u>, you do not need the hardware related to installing a DeviceNet network.

Specific hardware requirements are listed at the beginning of each chapter.

\checkmark	Quantity	Cat. No.	Description
	2 or 3	N/A	DIN rail (steel, not aluminum)
	1	One of the following:	CompactLogix 5370 L3 controllers
		 1769-L30ER 1769-L30ERM 1769-L30ER-NSE 1769-L33ER 1769-L33ERM 1769-L36ERM 	The tasks described in this publication use a 1769-L36ERM controller.
	1	1769-PA4	Compact I/O power supply
	1	1769-0B16	Compact 16-point 24V DC sourcing output module
	1	1769-ECR	Compact I/O right end cap/terminator
	1	1783-EMS08T	Stratix [™] 6000 Ethernet managed switche
	1		External power supply for Stratix 6000 Ethernet managed switch
	1	1585J-M8PBJM-2	RJ45-to-RJ45 patchcord Ethernet cables
	1	1769-SDN	Compact I/O DeviceNet scanner
	1	1485C-P1E75	KwikLink [™] flat cable, 75 m (246 ft)
	2	1485A-T1E4	KwikLink terminator/resistor
	1	1485P-P1E4-R5	KwikLink sealed micro connector
	1	1485K-P1F5-C	KwikLink QD cordset micro right-angle male
	1	1606-XLDNET8	DeviceNet power supply
	1	1485T-P1E4-B1	KwikLink power tap module

Table 3 - Parts Used with This Quick Start

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description
CompactLogix 5370 Controllers User Manual, publication <u>1769-UM021</u>	Describes how to design, install, operate, and troubleshoot a CompactLogix 5370 control system.
Logix5000 Control Systems: Connect POINT I/O Modules over a DeviceNet Network Quick Start, publication <u>IASIMP-QS026</u>	Describes basic steps required to include distributed POINT I/O modules over a DeviceNet network in a Logix5000 control system, including hardware, firmware, and software considerations.
Logix5000 Control Systems: Connect POINT I/O Modules over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS027</u>	Describes basic steps required to include distributed POINT I/O modules over an EtherNet/IP network in a Logix5000 control system, including hardware, firmware, and software considerations.
Logix5000 Control Systems: Connect a PowerFlex 40 Drive over a DeviceNet Network Quick Start, publication <u>IASIMP-QS028</u>	Describes basic steps required to include PowerFlex 40 drives over a DeviceNet network in a Logix5000 control system, including hardware, firmware, and software considerations.
Logix5000 Control Systems: Connect a PowerFlex 40 Drive over a EtherNet/IP Network Quick Start, publication <u>IASIMP-QS029</u>	Describes basic steps required to include PowerFlex 40 drives over an EtherNet/IP network in a Logix5000 control system, including hardware, firmware, and software considerations.
Logix5000 Control Systems: Connect a PowerFlex 70 Drive over a DeviceNet Network Quick Start, publication <u>IASIMP-QS030</u>	Describes basic steps required to include PowerFlex 70 drives over a DeviceNet network in a Logix5000 control system, including hardware, firmware, and software considerations.
Logix5000 Control Systems: Connect a PowerFlex 70 Drive over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS031</u>	Describes basic steps required to include PowerFlex 70 drives over an EtherNet/IP network in a Logix5000 control system, including hardware, firmware, and software considerations.
Logix5000 Control Systems: Connect a Kinetix 350 Multi-axis Servo Drive System over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS032</u>	Describes basic steps required to include Kinetix 350 Multi-axis Servo drives over an EtherNet/IP network in a Logix5000 control system, including hardware, firmware, and software considerations.
Logix5000 Control Systems: Connect a PanelView Plus Terminal over an EtherNet/IP Network Quick Start, publication <u>IASIMP-QS033</u>	Describes basic steps required to include PanelView Plus terminals over an EtherNet/IP network in a Logix5000 control system, including hardware, firmware, and software considerations.
ControlFLASH Firmware Upgrade Kit, publication <u>1756-QS105</u>	Provides details regarding the installation of ControlFlash software and execution of firmware upgrades.
Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, <u>http://www.ab.com</u>	Provides declarations of conformity, certificates, and other certification details.

You can view or download publications at <u>http://www.rockwellautomation.com/literature/</u>. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.

Prepare the CompactLogix 5370 L3 Controller Hardware

This chapter describes how to install the hardware needed for your CompactLogix 5370 L3 control system.

Before You Begin

Determine which network or networks your control system uses. You can use CompactLogix 5370 L3 controllers on an EtherNet/IP network and on a DeviceNet network.

What You Need

<u>Table 4</u> lists the hardware components used in this chapter. The parts listed in this table are done so with the assumption that you will install an EtherNet/IP and DeviceNet network.

Quantity	Cat. No.	Description
1 or more	N/A	DIN rail (steel, not aluminum)
1	One of the following: • 1769-L30ER • 1769-L30ERM • 1769-L30ER-NSE • 1769-L33ER • 1769-L33ERM • 1769-L36ERM	CompactLogix 5370 L3 controller The tasks described in this publication use a 1769-L36ERM controller.
1	1769-PA4	Bus power supply
1	1606-XLDNET8	DeviceNet network power supply
1	1769-ECR	Compact I/O end cap/terminator
1 or more	1585J-M4TBJM-2	Ethernet cable (straight-through)
1	1783-EMS08T	Stratix 6000 Ethernet managed switch
1		External power supply for Stratix 6000 Ethernet managed switch
1	1769-SDN	DeviceNet communication module
1	1769-0B16	Compact I/O output module
1	1485C-P1E75	KwikLink flat cable, 75 m (246 ft)
2	1485A-T1E4	KwikLink terminator/resistor
2 or more	1485P-P1E4-R5	KwikLink sealed micro connector
1 or more	1485K-P1F5-C	KwikLink QD Cordset Micro right-angle male
1	1485T-P1E4-B1	KwikLink power tap module

Table 4 - Parts Used with This Quick Start





Install the Networks

Before you install your CompactLogix 5370 L3 control hardware, you must install the network on which it will operate, that is, an EtherNet/IP or DeviceNet network.

We recommend that you install both networks.

For more information on installing either of these networks, see the publications listed in the following table.

Network	Publication Title	Publication Number
EtherNet/IP	EtherNet/IP Media Planning and Installation Manual	NA - Click <u>here</u> to access the publication
	Stratix 6000 Ethernet Managed Switches Installation Instructions	<u>1783-IN004</u>
	Stratix 6000 Ethernet Managed Switch User Manual	<u>1783-UM001</u>
DeviceNet	DeviceNet Media Design and Installation Guide	DNET-UM072

The publications listed previously describe how to install the communication network and not how to connect your controller to the network. <u>Make Network Connections on page 26</u> describes how to connect your controller to the networks.

Install the Secure Digital Card

The secure digital (SD) card provides nonvolatile storage for the CompactLogix 5370 L3 controller. You can store projects to an SD card or load a project from an SD card.

There following SD cards are available with for use with your CompactLogix 5370 L3 controller.

- 1784-SD1 card 1 Gb of memory
- 1784-SD2 card 2 Gb of memory

The CompactLogix 5370 L3 controllers ship from the factory with the 1784-SD1 SD card installed.

Complete these steps to re-install an SD card that has been removed from the controller back into the controller or if installing a new SD card into the controller.



WARNING: When you insert or remove the Secure Digital (SD) Card while power is on, an electrical arc can occur. This could cause an explosion in hazardous location installations.

Be sure that power is removed or the area is nonhazardous before proceeding.

 Verify that the SD card is locked or unlocked according to your preference. Consider these points whe deciding to lock the card before installation.





- If the card is locked, the controller can only read data from it.
- 2. Open the door for the SD card.



3. Insert the SD card into the SD card slot.

You can install the SD card in one orientation only. The beveled corner should be at the top. An orientation logo is printed on the card.



If you feel resistance when inserting the SD card, pull it out and change the orientation.

- **4.** Gently press the card until it clicks into place.
- 5. Close the SD card door.



Assemble the System

CompactLogix 5370 L3 control systems support multiple system configurations, including the optional placement of modules between the controller and the power supply and to the right of the power supply.

Complete the following steps to assemble the system.

- 1. Make sure that line power is disconnected.
- 2. Make sure that the lever of the 1769 Compact power supply is in the unlocked position, that is, leaning to the right.



- 3. Use the upper and lower tongueand-groove slots to secure the controller and power supply together.
- 4. Move the power supply back along the tongue-and-groove slots until the bus connectors line up with each other.



- 5. Move the power supply's bus level fully to the left until it locks.
- 6. Mount the CompactLogix 5370 L3 controller and power supply on the DIN rail.
 - a. Pull locking tabs out
 - b. Slide controller and power supply into position.
 - c. Push the locking tabs in.
- 7. Mount the 1769-OB16 output module.
 - a. Make sure the output module's locking tabs are pulled out and the module's bus lever is in the unlocked position, that is, leaning to the right..
 - b. Use the upper and lower tongue-and-groove slots to secure the output module and power supply together.
 - c. Move the output module back along the tongue-and-groove slots until the bus connectors line up with each other.

- d. Move the output module's bus lever fully to the left until it locks.
- e. Push the locking tabs in.





- 8. Install the 1769-SDN scanner module.
 - a. Make sure the scanner module's locking tabs are pulled out.
 - b. Make sure the scanner module's bus lever is in the unlocked position, that is, leaning to the right.
 - c. Use the upper and lower tongueand-groove slots to secure the scanner module and power supply together.



- d. Move the scanner module back along the tongue-and-groove slots until the bus connectors line up with each other.
- e. Move the scanner module's bus lever fully to the left until it locks.
- f. Push the locking tabs in.



- **9.** Mount the 1769-ECR end cap terminator.
 - a. Move the end cap terminator's bus lever to the unlocked position, that is, the right.
 - b. Move the end cap terminator back along the tongue-andgroove slots with the rightmost module in the system until the bus connectors line up with each other.
 - c. Move the end cap terminator's bus lever fully to the left until it locks.



Make Network Connections

You can make these connections to a CompactLogix 5370 L3 controller:

- <u>Make USB Connection</u>
- <u>Make an EtherNet/IP Network Connection</u>
- Make a DeviceNet Network Connection (Optional)

Make USB Connection

IMPORTANT You must use RSLinx Classic software, version 2.59.xx or later, with your CompactLogix 5370 L3 controllers. With this software version, there is no need to install an RSLinx Classic software driver. The driver appears automatically in the software when a USB cable is connected to the controller and the computer.

The controller has a USB port that uses a Type B receptacle. The port is USB 2.0-compatible and operates at 12 Mbps.

Use a USB cable to connect your computer to the USB port. With this connection, you can upgrade firmware and download programs to the controller directly from your computer.



ATTENTION: The USB port is intended for temporary local programming purposes only and not intended for permanent connection. The USB cable is not to exceed 3.0 m (9.84 ft) and must not contain hubs.

 \triangle

WARNING: Do not use the USB port in hazardous locations.

- 1. Plug the USB cable into your CompactLogix 5370 L3 controller.
- 2. Plug the USB cable into your computer.



Make an EtherNet/IP Network Connection

IMPORTANT This section assumes that you installed a 1783-EMS08T Stratix 6000 Ethernet managed switch on the DIN rail when you installed your EtherNet/IP network as described on <u>Install the Networks on page 20</u>.

- 1. Plug a 1585J-M4TBJM-1, Ethernet cable (straight-through) into a port on the Stratix 6000.
- 2. Plug the other end of the Ethernet cable into one of the Ethernet ports on the bottom of the controller.



Set Network IP Address

Once you connect the CompactLogix 5370 L3 controller to an EtherNet/IP network, you must assign the controller a unique IP address.

For information about how to set the network IP address for your controller, see Chapter 3, <u>Configure the EtherNet/IP Network on page 49</u>.

Make a DeviceNet Network Connection (Optional)

1. Attach and lock the 1606-XLDNET8 DeviceNet power supply to the DIN rail.

The power supply uses a locking tab at the top that you push down to secure it to the DIN rail.

2. Assemble the DeviceNet network cable system using the KwikLink flat cable, terminators, and sealed micro connectors for each device.

See instructions included with devices.

3. Wire a KwikLink QD Micro Cordset to the 1769-SDN connector.

Connect	To
Red	V+
White	CAN High
Bare	Shield
Blue	CAN Low
Black	V-



4. Connect the 1769-SDN module's grounding screw to the panel.

Use 2.08 mm² (14 AWG) wire to connect to panel ground.

 Connect the QD Micro Cordset to a KwikLink sealed microconnector on the network.



6. Wire the 1606-XLDNET8 DeviceNet power supply.



WARNING: Verify that all incoming power is turned off before wiring power.

a. Connect incoming power to the power supply.

Connect	То
V AC COM	N (neutral)
120/240V AC	L (line)
Ground	

b. Place the switch in the position that matches your supply voltage.

Connect	То
Red	+
White	N/A
Shield	N/A
Blue	N/A
Black	-

c. Connect the DeviceNet power tap to the power supply.

For this example, there is no need to connect the DC ok relay on the power supply to anything.



ATTENTION: If you have unused DeviceNet wires, make sure they do not come into contact with the other wires.

- 7. Connect the DeviceNet power tap to the DeviceNet network.
- 8. Do not turn on incoming power.

Wire Power

1769-PA4 Power Supply



WARNING: Verify that all incoming power is turned off before wiring power.

1. Set the V AC line input power switch behind the clear door to match your 120V or 240V AC power source as directed by the DANGER label on the power supply.

The switch is shipped from the factory in the 240V AC position. Remove the switch label that covers the connectors after setting the proper power switch.

2. Connect the ground screw of the power supply to the nearest ground or ground bus.

Use a 2.5 mm^2 (14 AWG) wire and keep the leads as short as possible.

- **3.** Wire the power supply according to the graphics shown here.
 - TIP This ⊕ symbol denotes a protective earth ground terminal that provides a low impedance path between electrical circuits and earth for safety purposes and provides noise immunity improvement. This connection must be made for safety purposes.



4. Turn on incoming power.





Prepare the Computer and Load Controller Firmware

In this chapter, you install and configure the necessary programming and configuration software on your computer and load firmware on your controller.

Before You Begin

Before you begin, complete these tasks:

- Verify that your computer meets the software's system requirements for installation and use of the software listed in <u>Table 5</u>.
- The tasks described in Chapter 1, <u>Prepare the CompactLogix 5370 L3 Controller</u> <u>Hardware on page 17</u>, including the following:
 - Install the EtherNet/IP and/or the DeviceNet network.
 - Assemble the system.
 - Make network connections.
 - Wire power to the controller.

What You Need

Table 5 lists the components you use in this chapter.

Iter

Component	Description
Studio 5000 environment	Environment that combines engineering and design elements into a common environment.
Logix Designer application	Application used to create a project the CompactLogix 5370 L3 controller uses in your application.
RSLinx Classic software	Communication server that supports multiple software applications simultaneously, establishing communicating between devices on many different Rockwell Automation Industrial networks.
IP address	A number in the form <i>xxx_xxx_xxx_xxx</i> where each xxx is a number from 000254.
	The IP address uniquely identifies the computer on the EtherNet/IP network.
Subnet mask	Extension of the IP address that allows a site to use a single network ID for multiple physical networks.
	If you change the subnet mask of an already-configured controller, you must cycle power to the controller for the change to take effect.
ControlFLASH tool	Utility used to upgrade the firmware on certain Rockwell Automation products in a CompactLogix 5370 L3 controller application.
	Automatically installed with Studio 5000 environment installation.
RSNetWorx for DeviceNet software	Configuration software that creates a scanlist of devices that exchange information with the controller over a DeviceNet network.

Follow These Steps



Install the Studio 5000 Environment

The Studio 5000 environment, version 21.00.00, installation process is configured so that, among other software applications, RSLinx Classic software, version 3.51.00 and RSNetWorx for DeviceNet software, version 21.00.00, are automatically installed.

The automatic installation option is enabled by default. You can change the installation settings and install RSLinx Classic software or RSNetWorx for DeviceNet software separately. We strongly recommend that you use the installation process default settings described in this chapter.

IMPORTANT	The steps described in this section might vary slightly from the steps you complete during your Studio 5000
	environment, version 21.00.00, installation.

1. Start the installation.

You can load the software from a CD or web download.

2. Choose a language, fill in the appropriate information, and click Next.

	Welcome to the Studio 5000 Installation
	Select Language:
	English (United States)
	Name:
	Employee
	Company:
	Rockwell Automation
	Serial Number:
	123456789
	Studio 5000 requires a valid serial number Why this is important
Welcome	Install Location:
Ontions	C:\Program Files (x86)\Rockwell Software
Lisense Agreements	space available 46.6 GB
License Agreements	\sim \sim
Install	
Complete	
Rockwell	Next Cancel
3. Use the default selections and click Install.



- **4.** Read the license agreement carefully.
- 5. Click Accept All.

The installation process begins.

When installation is complete, your computer will have the software necessary required to complete the tasks described in this publication.

Among other software, your computer will have the following:

• Studio 5000 Environment, version 21.00.00

The Studio 5000 Environment, version 21.00.00 includes Logix Designer application, version 21.00.00.

- RSLinx Classic software, version 3.51.00
- RSNetWorx for DeviceNet, version 21.00.00

You are prompted to activate the software. For more information on software activation, see the following:

• FactoryTalk Activations Frequently Asked Questions, publication <u>FTALK-FA017</u>.



Rockwell Automation Technical Support Software Activations site http://www.rockwellautomation.com/support/activations.html

Automatic Installation of ControlFLASH Software

ControlFLASH software is used to upgrade a CompactLogix 5370 L3 controller's firmware revision. ControlFLASH software is automatically installed when you install the Studio 5000 environment.

For more information on loading firmware on your controller, see <u>Load the Controller</u> <u>Firmware on page 44</u>.

Configure an EtherNet/IP Driver in RSLinx Classic Software

1. Start the software.



2. From the Communications pulldown menu, choose Configure Drivers.

The Configure Drivers dialog box appears.

3. From the Available Driver Types pull-down menu, choose EtherNet/IP Driver or Ethernet devices and click Add New.

We recommend that you use EtherNet/IP Driver.

The Add New RSLinx Driver dialog box appears.

4. Click OK to keep the default name.

A Configure driver:AB_ETHxxx dialog box appears. The full name of the dialog box varies by what driver type was chosen in <u>step 3</u>.

🗞 RSLinx Classic Gateway								
File	Edit	View	Communications	Station	DDE/OPC	Security	Window	Help
2	쁆	\$	RSWho			_		
Configure Drivers Configure Shortcuts Configure Client Applications								

Available Driver Types:	Close
EtherNet/IP Driver	Add New)
1784-U2DHP for DH+ devices	Help
RS-232 DF1 devices	
EtherNet/IP Driver	
1784 PKTX(D)/PCMK for DH+/DH-485 devices Status	
1784-PCIC(S) for ControlNet devices	Configure.
DH485 UIU devices) (irtual Paologiano (Soft) ogiuE9uu UICP)	
DeviceNet Drivers (1770-KFD, SDNPT drivers)	Startup
Remote Devices via Linx Gateway	
	Start
	Stop
	- D.L.
	Delete

	Add New RSLinx Classic Driver	×
	Choose a name for the new driver. (15 characters maximum)	OK
(AB_ETHIP-1	

This example uses the EtherNet/IP Driver; the driver name is AB_ETHIP-1.

5. Select an Ethernet card and click OK.

This new driver is available.

6. Verify that the driver's Status is Running and click Close.

Configure driver: AB_ETHIP-1		
EtherNet/IP Settings		
	1	
Select an Ethemet card :		
Description	IP Address	
Microsoft Virtual WiFi Miniport Adapter - Windows Default	unknown	
Intel(R) 82567LM Gigabit Network Connection	169.254.213.46	
Intel(R) WiFi Link 5100 AGN	10.88.141.81	
VMware Virtual Ethemet Adapter for VMnet1	192.168.17.1	
VMware Virtual Ethernet Adapter for VMnet8	192.168.235.1	
Poll Timeout (msec): 100		
Browse Specified Network		
To successfully browse a subnet, enter an IP address of Ethemet device on corresponding subnet mask.	the subnet with its	
IP Address:		
Subnet Mask:		
\frown		
OK Cancel	Apply Help	

Available Driver Types:		\sim
Je dielie of Diver	Add New	Close
Configured Drivers:		
Name and Description AB_DF1-1 DF1 Sta: 0 C0M1: RUNNING AB_FTHIP:1_A-B_Fthemet_RUNNING	Status Running	Configure
		Startup
		Start
		Stop
		Delete

Set the IP Address for the Computer

Your computer requires an Internet Protocol (IP) address to operate on an EtherNet/IP network. The IP address uniquely identifies the controller and is in the form *xxx.xxx.xxx* where each xxx is a number from 000...254 with some exceptions for reserved values.

A computer's IP address can be set automatically or manually. The manual option is typically used with isolated networks. This section describes how to set the IP address manually.

For more information on setting an IP address for your CompactLogix 5370 L3 controller, see the CompactLogix 5370 Controllers User Manual, publication <u>1769-UM021</u>.

1. On your desktop, right-click Network and choose Properties.







3. Right-click Local Area Connection and choose Properties.



 On the Networking tab, choose Internet Protocol Version 4 (TCP/IPv4) and click Properties.



- 5. Select Use the following IP address and enter an IP address and Subnet mask for your computer.
- **6.** Record the IP address and subnet mask.
- 7. Click OK.
- 8. Close the Local Area Connection Properties dialog box.

Internet Protocol Version 4 (TCP/IPv4) Properties				
General				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
Obtain an IP address automatical	y			
Use the following IP address:				
IP address:	192.168.1.116			
Subnet mask:	255.255.255.0			
Default gateway:	· · ·			
Obtain DNS server address automatically				
Ouse the following DNS server add	resses:			
Preferred DNS server:				
Alternate DNS server:	· · ·			
Validate settings upon exit	Advanced			

Load the Controller Firmware

IMPORTANTThis section assumes that you downloaded the controller firmware from the Rockwell Automation technical support
website to install on your CompactLogix 5370 L3 controller. If not, download the firmware before following the
steps in this section.

The firmware is available with Logix Designer application or you can download it from the support website. Go to http://www.rockwellautomation.com/support/

This section describes how to load firmware on your CompactLogix 5370 L3 controller before setting an IP address for the controller. In this case, you must connect from your workstation to the controller over the USB port.

With this quick start, you must use RSLinx Classic software, version 3.51.xx or later with CompactLogix 5370 L3 controllers. When the software is installed, a USB driver is automatically installed. When your computer is connected to the CompactLogix 5370 L3 controller over a USB connection, the controller appears in the RSWho window whenever you perform a Browse.

- 1. Verify that the SD card in the controller is unlocked.
- 2. Connect to the controller via the USB port as described in <u>Make USB Connection on</u> page 27.

The controller should be powered. If it is not, turn power on to the controller.

3. Start the

ControlFLASH software.



4. Click Next.



5. Select the controller catalog number and click Next.



- **6.** Expand the USB driver, and choose your controller.
- 7. Click OK.



8. Verify that your computer's mode switch is in the REM position.



- **9.** Choose the desired firmware revision and click Next.
 - **TIP** Consider the following:
 - If the Current Revision matches the firmware revision shown in the box below it, click Cancel. You are finished with this task.
 - This example uses firmware revision 21.001.23. Your firmware revision may be a different number. You can access the latest firmware revision at the Rockwell Automation Technical Support webpage.



10. To start the update of the controller, click Finish and then click Yes.





Before the firmware upgrade begins, you see the following dialog box. Take the appropriate action for your application. In this example, the upgrade continues when OK is clicked.

After the controller is updated, the status dialog box displays the message Update complete.

11. Click OK.



Update Status	
Catalog Number: 1769-L36ERM Serial Number: 4058A57B	
Current Revision: 1.002.15 New Revision: 21.001.23	View Log
Status: Update complete. Please verify this new firmware update before using the target device in its intended application.	Help

12. To close the ControlFLASH utility, click Cancel and then click Yes.

Install Additional Software

Depending on your application, you may need to install additional software.

For example, if you are integrating a PanelView Plus terminal into your system, you must install the following:

• RSLinx Enterprise software

IMPORTANT You must install this software before you install any other additional software.

• FactoryTalkView Machine Edition software

Configure the EtherNet/IP Network

In this chapter, you assign an IP address to your CompactLogix 5370 L3 controller.

This quick start does not describe how to use other devices on the EtherNet/IP network. It is common, however, to use other devices on an EtherNet/IP network in a CompactLogix 5370 L1 control system. If you were to do so, for example, use a PanelView Plus terminal on an EtherNet/IP network, you need to assign an IP address to those devices.

IMPORTANTNot all tasks described in this quick start are required to complete the final task, that is, use ladder logic to test a
1769-0B16 output module as described beginning on page 73. For example, you do not need to install an
EtherNet/IP network to connect to a CompactLogix 5370 L3 controller because you can do so over a USB cable.

We expect that you might attempt to complete additional tasks with your control system by using the publications listed on <u>page 12</u> relating to using a component over an EtherNet/IP network in a Logix5000 control system. When you use those publications, some assumptions are made. For example, if you use POINT I/O modules over an EtherNet/IP network in a CompactLogix 5370 L3 control system, you must have already created a Logix Designer project and have an IP address assigned to the controller.

If you complete all of the tasks described in this chapter, you can easily complete the tasks described in the publications listed on page 12 related to using an EtherNet/IP network.

Before You Begin

Before you begin, complete these tasks.

- The tasks described in Chapter 1, <u>Prepare the CompactLogix 5370 L3 Controller</u> <u>Hardware on page 17</u>, including:
 - Install the EtherNet/IP network
 - Install the controller and the local expansion module 1769-OB16 output module
 - Wire power to the controller
 - Make network connections

IMPORTANT	If you connect all of the devices, including the computer, through an Ethernet switch, you can create an
	isolated network. This chapter assumes you are using an isolated network. If you are not, contact your
	network administrator to obtain IP addresses.

- The tasks described inChapter 2, <u>Prepare the Computer and Load Controller Firmware</u> on page 33, including:
 - Install the Studio 5000 environment and RSLinx Classic software

Logix Designer application is installed when you install the Studio 5000 environment.

- Configure an EtherNet/IP driver in RSLinx Classic software
- Set the IP address for the computer
- Load firmware on the controller
- Verify that power is applied to all devices

What You Need

Table 6 lists the software components you use in this chapter.

|--|

Component	Description
Studio 5000 environment	Environment that combines engineering and design elements into a common environment.
Logix Designer application	Application used to create a project the CompactLogix 5370 L3 controller uses in your application.
RSLinx Classic software	Communication server that supports multiple software applications simultaneously, establishing communicating between devices on many different Rockwell Automation industrial networks.
IP address	A number in the form <i>xxx.xxx.xxx</i> where each xxx is a number from 000254. The IP address uniquely identifies the controller on the EtherNet/IP network.
Subnet mask	Extension of the IP address that allows a site to use a single network ID for multiple physical networks. If you change the subnet mask of a configured controller, you must cycle power to the controller for the change to take effect.

Assign an IP Address to the Controller Over a USB Connection

At initial powerup, the CompactLogix 5370 L3 controller does not have an IP address. Use RSLinx Classic software over a USB connection to assign an IP address. If the computer with RSLinx Classic software is not connected to the controller via a USB connection, the following steps will not work.

IMPORTANTThere are other methods to assign an IP address to the controller, such as using the BOOTP/DHCP utility. This section is
only one example of how to assign the IP address to the controller.For more information on the methods of assign an IP address to the CompactLogix 5370 L3 controller, see the
CompactLogix 5370 Controllers User Manual, publication 1769-UM021.

1. Verify that your computer is connected to the USB port on the front of the controller.

2. From the Communications pulldown menu, choose RSWho.

The RSWho dialog box appears.

- 3. Navigate to the USB connection.
- **4.** Right-click the controller and choose Module Configuration.

The Module Configuration dialog box appears.

- 5. Click the Port Configuration tab.
- **6.** For Network Configuration Type, click Static to permanently assign this configuration to the port.

IMPORTANT	The controller's default
	configuration is Dynamic.
	When the controller is
	configured for Dynamic, on a
	power cycle, it clears the
	current IP address and resumes
	sending BOOTP requests.







- 7. Enter the IP address and Network Mask for the controller.
- 8. Enter other network parameters, if necessary.
- 9. Click OK.

For more information on setting the network IP address, see EtherNet/IP Network Configuration User Manual, publication <u>ENET-UM001</u>.

Configure the DeviceNet Network

In this chapter, you configure the DeviceNet node address for the 1769-SDN module. You also create the RSNetWorx for DeviceNet file that stores network configuration.

IMPORTANT Not all tasks described in this quick start are required to complete the final task, that is, use ladder logic to test a 1769-OB16 output module as described beginning on <u>page 63</u>. For example, you do not need a DeviceNet configuration file to test the module.

We expect that you might attempt to complete additional tasks with your control system by using the publications listed on page 12 relating to using a component over a DeviceNet network in a Logix5000 control system. When you use those publications, some assumptions are made. For example, if you use POINT I/O modules over a DeviceNet network in a CompactLogix 5370 L3 control system, you must have already created a Logix Designer application project and created a DeviceNet configuration file.

If you complete all of the tasks described in this chapter, you can easily complete the tasks described in the publications listed on page 12 related to using a DeviceNet network.

Before You Begin

Before you begin, complete these tasks:

- The tasks described in Chapter 1, <u>Prepare the CompactLogix 5370 L3 Controller</u> <u>Hardware</u> on page 17, including the following:
 - Install the EtherNet/IP network
 - Install the controller and the local expansion module 1769-OB16 output module
 - Wire power to the controller
 - Make network connections

- The tasks described in Chapter 2, <u>Prepare the Computer and Load Controller Firmware</u> on page 33, including:
 - Install the Studio 5000 environment and RSLinx Classic software
 - Logix Designer application is installed when you install the Studio 5000 environment.
 - Configure an EtherNet/IP driver in RSLinx Classic software
 - Set the IP address for the computer
 - Load firmware on the controller
- Verify that power is applied to all devices

What You Need

Table 7 lists the components you use in this chapter.

Component	Description
RSNetWorx for DeviceNet software	Configuration software that creates a scanlist of devices that exchange information with the controller over a DeviceNet network.
DeviceNet power components	Components necessary to power the DeviceNet network.
	This example uses the 1606-XLDNET8 and a KwikLink power tap module.
	IMPORTANT : Make sure that you include termination resistors in the DeviceNet network installation.

Follow These Steps



Apply Power to the DeviceNet Network

In this quick start, the CompactLogix 5370 L3 control system uses a 1606-XLDNET8 DeviceNet power supply to power the DeviceNet network. You completed the tasks described in <u>Make a DeviceNet Network Connection (Optional) on page 29</u> to install the power supply and other components in the DeviceNet network, such as a KwikLink sealed terminator on each end of the KwikLink flat cable.



Set the 1769-SDN Module's Node Address

1. Start the software.

- Rockwell Software 🔛 FactoryTalk Administration Console 💩 Studio 5000 BOOTP-DHCP Server FactoryTalk Activation FactoryTalk Tools RSLinx RSLogix 5000 Enterprise Series RSLogix 5000 Tools RSNetWorx DeviceNet Node Commission DeviceNet Shortcuts RSNetWorx for DeviceNet Tu RSNetWorx for DeviceNet A. RSNet/ Utilities Back Search programs and files Q
- 2. From the Tools pull-down menu, choose Node Commissioning.

DeviceNet - RSNetWorx for DeviceNet	
Eile Edit View Network Device Diagnostics	Tools Help
📔 🖆 • 🖬 🎒 🐰 🖻 🗟 🕅 🥒	EDS Wizard
🕀 Q E 1 E ₽ - 品 사 📰 🏠	Node Commissioning 🚴
Hardware	Paulted Address Recovery Wilsord
⊡-@ DeviceNet	
E Category	
E AL Drive Device	
BDI to DoviceNot	

3. Click Browse.

When the Device Selection dialog box appears, you can browse to the 1769-SDN module over an EtherNet/IP network or USB connection. This example uses a USB connection.

🗽 Node Commissioning
Select a device by using the browsing service
Current Settings
Address:
Data Rate:
The network data rate should not be changed on an active network. The new network data rate will not take effect until power is recycled.
Address 🗍 🚊
Data rate 125 kb 💌 Apply
Messages
Close Help

- **4.** Under the USB driver, expand the path to the 1769-SDN module as shown in the example graphic.
- 5. Click OK.

6. If you receive a linking device warning, click **Yes**.

The Node Commissioning dialog box is populated with the 1769-SDN module's current settings.

7. Enter a node address of 1 for the 1769-SDN module and click Apply.

The Address is applied and is confirmed in the Messages box.

8. Record the node address.





強 Node C	ommissioning
	Select a device by using the browsing service Browse
Current -	1769-SDN Scanner Module Settings
	Address: 5 Data Rate: 125 KB
- New 176	59-SDN Scanner Module Settings
♪	The network data rate should not be changed on an active network. The new network data rate will not take effect until power is recycled.
	Addess 1
Messages	
	Close Help

9. Click Close.



Create a DeviceNet Configuration File

- 1. From the File pull-down menu, choose New.
- 2. Click Who Active to go online.





3. Expand the networks to the appropriate DeviceNet network.

In this example, the network is Port 2, DeviceNet.

- **4.** Record the following information about the 1769-SDN module:
 - Slot number in the CompactBus, 1769 Bus = 2 (this example)
 - DeviceNet network node number = 1 (this example)
- 5. Click OK.
- **6.** Click OK when the alert about uploading or downloading device information.

RSNetWorx for DeviceNet software browses the network.

RSNetWo	rx for DeviceNet
٩	Before the software allows you to configure online devices, you must upload or download device information. When the upload or download operation is completed, your offline configuration will be synchronized with the online network.
	Note: You can upload or download device information on either a network-wide or individual device basis.

TIP Once all of the devices on your DeviceNet network appear, click Cancel.



- 53

Browse for network

Autobrowse

🗄 🚓 USB

Select a communications path to the desired network

🗄 🚠 A, Ethernet

E 16, 1769-L36ERM LOGIX5336ERM, 1769-L36ERM/A

00, 1769-L36ERM LOGIX5336ERM, 1769-L3 01, 1769-16pt 24Vdc Source Output/B/FW

CompactBus, CompactLogix System

- 7. Right-click the 1769-SDN module and choose Properties.

8. Click the Module tab.

The information for your DeviceNet scanner module may vary from what is shown here.

t
1769-SDN Scanner Module
General Module Scanle Input Output ADR Summary
<u>N</u> ame: Intestational for a finite second se
Addjess: 1 -
Device Identity [Primary]
Vendor: Rockwell Automation/Allen-Bradley [1]
Type: Communications Adapter [12]
Device: 1769-SDN Scanner Module [105]
Catalog: 1769-SDN
Revision: 2.002
OK Cancel Apply Help

9. Click Download.

All configuration is cleared from the 1769-SDN scanner module, and the software is synchronized with the module.



- 10. From the Platform pull-down menu, choose CompactLogix.
- **11.** Enter the slot number of the 1769-SDN module.
- 12. Click OK.
- **13.** Save the file and record the file name and path.

This quick start uses the example file name New DeviceNet.dnt.

14. Close RSNetWorx for DeviceNet software.

💐 1769-SDN Scanner Module	? ×			
General Module Scanlist Input Output	ADR Summary			
Interscan Delay: 10 • msec Foreground to Background Poll Ratio: 1 •	Upload from Scanner Download to Scanner Module Defaults			
	Slave Mode Advanced			
1769-SDN: Platform: CompactLogix Slot: 2				
OK Jancel	Apply Help			

Create a Logix Designer Project

In this chapter you create a Logix Designer project. In the project you use ladder logic to create a push button that controls a light on a digital output module.

You learn how to complete the following tasks:

- Create a Logix Designer project
- Configure your 1769-L36ERM controller
- Add a local expansion module to the project
- Add a 1769-SDN scanner module to the project
- Add ladder logic to the project to test the local expansion module
- Download the project to the controller

IMPORTANTYou must use the Logix Designer application with this quick start. The tasks in this chapter are described with the
intention that you might reuse the project to complete tasks described in publications listed on page 12.For example, you are not required to add a 1769-SDN scanner module to your project to use ladder logic to test the local

expansion module. The tasks to add the scanner module are described so you can easily use the project from this quick start with one of the publications listed on page 12 related to using a DeviceNet network.

Before You Begin

Before you begin, complete these tasks:

- The tasks described in Chapter 1, <u>Prepare the CompactLogix 5370 L3 Controller</u> <u>Hardware on page 17</u>, including:
 - Install the EtherNet/IP network
 - Install the controller and the local expansion module
 - Wire power to the controller
- The tasks described in Chapter 2, <u>Prepare the Computer and Load Controller Firmware on</u> page 33, including:
 - Install the Studio 5000 environment and RSLinx Classic software
 - Logix Designer application is installed when you install the Studio 5000 environment.
 - Configure an EtherNet/IP driver in RSLinx Classic software
 - Set the IP address for the computer
 - Load firmware on the controller
- Set the IP address for the controller as described in Chapter 3 on page 51.
- Verify that all devices are powered.

What You Need

You need the Logix Designer application to complete the tasks in this chapter.

Explore Release About

😵 Last Jonana 😵 Lycker J^{on}, addres Ranger,

 Submet Medic
 205
 205
 0

 Gateway Address:
 0
 0
 0
 0

 Freesy 2KHS Server Address:
 0
 0
 0
 0

 Server Address:
 0
 0
 0
 0
 0

Dgtal Dgtal Analog Analog

Creates Clise

Go Onlir

– Unload.. Download

Run Mode

Test Mode Clear Fau

Follow These Steps



Create a Project

1. Start the application.



2. Click New Project.

The New Project dialog box appears.



- **3.** Choose your controller and name the project.
- 4. Click Next.



5. Choose a Security Authority and click Finish.

For the purposes of this publication, we recommend that you choose No Protection, as shown.

New Project	a second france of	? x
Project Configue	ration 3 os (V21. 1769-L36ERM CompactLogix™ 5370 Controller)	
Security Authority:	No Protection 🔹	
	Use only the selected Security Authority for authentication and	_
Description:		
	Cancel Back Next	Finish 💦

Configure the Controller

- 1. Verify that your controller's mode switch is in the REM position.
- 2. Click the RSWho button.





- **3.** In the Who Active dialog box, expand the path to the controller and select it.
- 4. Click Go Online.
- **5.** Click Download twice on successive dialog boxes.
- **6.** Click Yes to change the controller mode to Remote Run.





- 7. Expand the I/O Configuration tree.
- 8. Right-click the controller and choose Properties.

	1.0			
		New Module		
🕅 🕅 1769-L36ERM (Discover Modules		
	¥	Cut	Ctrl+X	
	Ēð	Сору	Ctrl+C	
	C.	Paste	Ctrl+V	
		Delete	Del	
		Cross Reference	Ctrl+E	
		Launch RSNetWorx Audit Network		
		Properties	Alt+Enter	\triangleright
it properties for selected compon	_	Print	•	

9. Use the tabs on the Controller Properties dialog box to configure the controller.

The IP address is set on the Internet Protocol tab.

IMPORTANT	Make sure you set an IP
	address and subnet Mask
	that matches the values set
	in <u>Assign an IP Address to</u>
	the Controller Over a USB
	Connection on page 51.



There are many configurable parameters located on various tabs in the Controller Properties dialog box. For more information on configuring your CompactLogix 5370 L3 controller, see the CompactLogix 5370 Controllers User Manual, publication <u>1769-UM021</u>.

- 10. Click OK.
- 11. Go offline.

Add Local I/O Module

1. Right-click 1769 Bus and choose New Module.

The Select Module Type dialog box appears.

2. If you have multiple I/O modules to add to the local bus, make sure the Close on Create checkbox is clear.

If the checkbox is clear, the Select Module Type dialog box stays open after you choose and configure each I/O module.

3. Select the catalog number for the leftmost I/O module in the

CompactLogix 5370 L3 controller system and click Create.

The New Module dialog box appears for the module created.



Catalog Ente	Module Discove	r Module Type	Filter	5		Hide Filters	*
		Module Type Category Filters	V		Module Type Vendor Filt	ers	
	Analog Communication Digital Other Specialty	1	V V V	Allen-Bradley Hardy Instrume Prosoft Techno Spectrum Cont	ents, Inc. ology rols, Inc.		
Cat	alog Number	Description	V	endor	Category		*
	1769-OB16	16 Point 24V DC Output, Source	A	llen-Bradley	Digital	>	•
	1763-0816P	16 Point 24V DC Protected Output	A	llen-Bradley	Digital		
	1769-OB32	32 Point High Density 24V DC Output	A	llen-Bradley	Digital		
	1769-OB32T	32 Point High Density 24V DC Output, Sourc	A	llen-Bradley	Digital		
	1769-OB8	8 Point High Current 24V DC Output	A	llen-Bradley	Digital		
	1769-OF2 2 Channel Current/Voltage Analog Output			llen-Bradley	Analog		
	1769-OF4	4 Channel Current/Voltage Analog Output	A	llen-Bradley	Analog		-
50 of	50 Module Type	es Found			\frown	Add to Favor	ites
	lana an Carata)					Hala

4. Use the tabs to create the parameters for the I/O module.

IMPORTANT	For the purposes of this
	exercise, make sure you
	change the Module Definition
	parameters so Electronic
	Keying is set to Disable
	Keying.

5. When the module configuration is complete, click OK.

The module is added to the I/O Configuration.

Add the 1769-SDN to the Project

1. Make sure the 1769-SDN DeviceNet scanner module is installed in the CompactLogix 5370 L3 controller system.

There can be a maximum of three modules between the 1769-SDN module and the power supply.

2. Right-click 1769 Bus and choose New Module.

I/O Confi	gurat	tion	
	٦	New Module	\supset
- j [1	-	Discover Modules	
⊢器 Ethen 宜 17	ß	Paste	Ctrl+V
	_	Print	•

Туре:	1769-0B16 16 Point 24V DC Output, Source	
Vendor:	Allen-Bradley	
Parent:	Local	
Name:	Local_sourcing_output_module Slot: 1	
Description:		
⊢ Module De	efinition	
Series:	B Change	
Revision:	2.1	
Electronic H	Keying: Disable Keying	
Connection	n. Bulput	
Data Forma	at: Integer	

3. Select the 1769-SDN scanner module and click Create.

The Select Major Revision dialog box appears.

- 4. Select the Major Revision for your module and click OK.
- 5. When the New Module dialog box appears, configure the following parameters:
 - Name
 - Slot
 - Electronic Keying
- **6.** Check the Open Module Properties checkbox and click OK.

Additional tabs with configurable parameters appear.

	Madula Tana Catanan Dhan	V	d de Trace Verder Di	
Analog	Module Type Category Pilters	Allen-Bradley	dule type vendor hi	lers
Communicatio	n	Hardy Instrument	s Inc	
Digital		Prosoft Technolo	av	
✓ Other		Spectrum Contro	ls, Inc.	
Specialty			-	
Catalog Number	Description	Vendor	Category	
1769sc-IR6I	6 Channel Isolated RTD/Resistance Input	Spectrum Contro	Analog	
1769sc-IT6I	6 Channel Isolated Thermoseuple/mV Input	Spectrum Contro	Analog	
1769sc-OF4IH	4-Channel HART Isolated Analog Output	Spectrum Contro	Analog	-
1769-SDN	1769 Scanner DeviceNet	Allen-Bradley	Communication	- >
HIT769xFC	1- or 2-Channel Feeder Control Module	Hardy Instrumen	Specialty	
	1- or 2-Channel Weigh Scale	Hardy Instrumen	Specialty	
HI1769-xWS				



Select Module Type

	New Module						
	Type: Vendor:	1769-SDN/B 1769 Scanner DeviceNet Allen-Bradley					
<	Name:	DeviceNet_scanner Slot: 2					
	Description:	A Input Size: 90 A. (32-bit) ∀ Output Size: 90 A. (32-bit) √					
	Revision:	3 1 Electronic Keying: Disable Keying					
(Open Modu	le Properties OK Cancel Help					
7. On the RSNetWorx tab, click Browse to find the configuration (.dnt) file recorded.

Use the configuration file name you saved. This quick start uses New DeviceNet.dnt.

8. Click OK.

The module is added to the I/O Configuration.



Add Ladder Logic to Test the Local 1769-0B16 Module

- 1. Expand the Tasks folders.
- **2.** Right-click MainRoutine and choose Open.

A blank MainRoutine opens.

3. From the Element Toolbar, drag and drop an Examine On and an Output Energize element onto the rung.



Controller Organizer 🗸 🕂 🗙	
Controller CompactLogix_5370	
🖉 Controller Tags	
Controller Fault Handler	
Power-Up Handler	
🛓 🖂 Tasks	
👜 🤯 MainTask	(End)
🛓 🥞 MainProgram	
Program Tags	



- 4. Double-click the ? in the Examine On element.
- **5.** Type PB (for push button).
- 6. Press Enter.
- 7. Right-click PB and choose New 'PB'.

8. Keep the default settings and click one of the Create options.





电压	abcd ab 💌 <ab></ab>	
e e	PB New "PB"	Ctrl+W
e	K Cut Instruction	Ctrl+X
(End)	E Paste	Ctrl+V

New Tag			
Name:	РВ	Create	
Description:		Create and Cose Create and Open New Create and Keep Open)
Usage:	<normal></normal>		
Туре:	Base Connection		
Alias For:			
Data Type:	B00L		
Scope:	CompactLogix_controllers_pr		
External Access:	Read/Write		
Style:	Decimal		
🗖 Constant			
🗖 Open Cor	figuration		

- 9. Double-click the ? in the Output Energize element.
- **10.** Name the Output Energize element OB16_Light.

IMPORTANT	Do not use spaces in the tag name. Use underscores ()
	instead.

- 11. Press Enter.
- 12. Right-click the OB16_Light element name and choose New "OB16_Light".

OB16_Light is an alias tag for the I/O point tag name. With an alias tag, you can assign a simple name to a physical I/O point address.

- **13.** From the Type pull-down menu, choose Alias.
- 14. In the Alias For pull-down menu, browse to a local 1769 digital output module and choose any bit.

This example uses Local:1:O.Data.0.

15. Close the dialog box.

Name:	OB16_Light Create	-	
Description:	Cancel Help		
Usage:	<normal></normal>		
Type:	Alias Connection		
Alias For:	Local:1:0.Data		
Data Type:	▼. Enter Name Filter ▼ Show: All Tags	1	•
Scope:	Name		Data Type 🔺
External Access:	1	, A	AB:1769_1 AB:1769_1
Style:	Local:1:0.Data		NT E
Constant	H 0 1 2 3 4 5 6 7	4	AB:1769_
Open Con	PB INT Used: N	E	BOOL
	Controller		
	Bream		



0B16_Light



16. The graphic shows the Output Energize after assigning the Alias tag to a point on the output module.



17. Save your changes.

Download to the Controller and Test the Logic

- 1. From the mode pull-down menu, choose Download.
- 2. When the dialog box appears with information about the download, click Download.
- **3.** Click Yes to change the controller mode to Remote Run.
- **4.** Move the mode switch on your controller to RUN.







- **5.** Select the PB Examine On instruction.
- **6.** Press Ctrl+T to toggle the state from 0 to 1, or Off to On.

<locat:1:0.data.0></locat:1:0.data.0>

OB_16 <local11:0 data.0=""></local11:0>

- 7. Verify that the status indicator on the digital output module turns on after you toggle the state to 1 or On.
- 8. Press Ctrl+T to toggle the state back to 0 or Off.
- **9.** Save the project and go Offline.

Notes:

Understanding Other Application Options

This chapter describes two application options available with a CompactLogix 5370 L3 controller.

- Using the controller in a DLR network topology
- Using the controller in an application that includes Integrated Motion on the EtherNet/IP network

See the following publications for more information on the application options:

- Using the controller in a DLR network topology:
 - CompactLogix 5370 Controllers User Manual, publication 1769-UM021
 - EtherNet/IP Embedded Switch Technology Application Guide, publication <u>ENET-AP005</u>
- Using the controller in an application that includes Integrated Motion on the EtherNet/IP network:
 - CompactLogix 5370 Controllers User Manual, publication <u>1769-UM021</u>
 - CIP Motion Configuration and Startup User Manual, publication MOTION-UM003
 - Integrated Architecture and CIP Sync Configuration Application Technique, publication <u>IA-AT003</u>

DLR Network Topology

A DLR network topology is a single-fault-tolerant ring network in which DLR-capable Allen-Bradley devices use embedded technology and dual EtherNet/IP ports to establish a network that is resilient to single points of failure, recovers faster when single faults occur, and does not require switches.

Configuring a DLR network topology requires you to complete a few tasks that do not apply to using a CompactLogix 5370 L3 controller in a linear or star network topology. For example, a DLR network topology requires that one supervisor-capable network device be configured as the active ring supervisor. CompactLogix 5370 L3 controllers are supervisor-capable devices on a DLR network.

This graphic shows a DLR network topology with a CompactLogix 5370 L3 controller.





Follow These Steps

Integrated Motion on the EtherNet/IP Network

Integrated Motion on the EtherNet/IP network is an integrated motion solution on a standard, unmodified EtherNet/IP network that delivers high performance with lower costs and simpler design or configuration when compared to traditional, multi-network motion applications.

The following controllers support Integrated Motion on the EtherNet/IP network:

- 1769-L30ERM controller
- 1769-L33ERM controller
- 1769-L36ERM controller

Follow These Steps



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Rockwell Automation Support

Rockwell Automation provides technical information on the Web to assist you in using its products. At <u>http://www.rockwellautomation.com/support/</u>, you can find technical manuals, a knowledge base of FAQs, technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

For an additional level of technical phone support for installation, configuration, and troubleshooting, we offer TechConnectSM support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit <u>http://www.rockwellautomation.com/support/</u>.

Installation Assistance

If you experience a problem within the first 24 hours of installation, review the information that is contained in this manual. You can contact Customer Support for initial help in getting your product up and running.

United States or Canada	1.440.646.3434
Outside United States or Canada	Use the <u>Worldwide Locator</u> at <u>http://www.rockwellautomation.com/support/americas/phone_en.html</u> , or contact your local Rockwell Automation representative.

New Product Satisfaction Return

Rockwell Automation tests all of its products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned, follow these procedures.

United States	Contact your distributor. You must provide a Customer Support case number (call the phone number above to obtain one) to your distributor to complete the return process.
Outside United States	Please contact your local Rockwell Automation representative for the return procedure.

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