

Logix Controllers Comparison

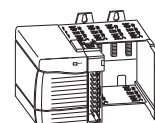
Characteristic	ControlLogix® 1756-L83E, 1756-L85E	ControlLogix 1756-L71, 1756-L72, 1756-L73, 1756-L73XT, 1756-L74, 1756-L75 GuardLogix® 1756-L71S, 1756-L72S, 1756-L73S	Armor™ ControlLogix 1756-L71EROM, 1756-L72EROM Armor™ GuardLogix® 1756-L71EROMS, 1756-L72EROMS	CompactLogix™ 1769-L30ER, 1769-L30ER-NSE, 1769-L30ERM, 1769-L33ER, 1769-L33ERM, 1769-L36ERM Compact GuardLogix 1769-L30ERMS, 1769-L33ERMS, 1769-L36ERMS	CompactLogix 1769-L24ER-BB1B, 1769-L24ER-QBFC1B, 1769-L27ERM-QBFC1B	CompactLogix 1769-L16ER-BB1B, 1769-L18ER-BB1B, 1769-L18ERM-BB1B, 1769-L19ER-BB1B
Controller tasks:	<ul style="list-style-type: none"> • Continuous • Periodic • Event 	<ul style="list-style-type: none"> • 32 • 1000 programs/task 	<ul style="list-style-type: none"> • 32 • 100 programs/task (with V23 and earlier) • 1000 programs/task (with V24 and later) 	<ul style="list-style-type: none"> • 32 • 100 programs/task (with V23 and earlier) • 1000 programs/task (with V24 and later) 	<ul style="list-style-type: none"> • 32 • 100 programs/task 	<ul style="list-style-type: none"> • 32 • 100 programs/task
Event tasks	Consumed tag, EVENT instruction triggers, Module Input Data changes, and motion events	Consumed tag, EVENT instruction triggers, Module Input Data changes, and motion events	Consumed tag, EVENT instruction triggers, Module Input Data changes, and motion events	Consumed tag, EVENT instruction triggers and motion events	Consumed tag, EVENT instruction triggers and motion events	Consumed tag, EVENT instruction triggers and motion events
User memory	<ul style="list-style-type: none"> • 1756-L83E: 10 MB • 1756-L85E: 40 MB 	<ul style="list-style-type: none"> • 1756-L71: 2 MB • 1756-L72: 4 MB • 1756-L73: 8 MB • 1756-L73XT: 8 MB • 1756-L74: 16 MB • 1756-L75: 32 MB • 1756-L71S: 2 MB + 1 MB safety • 1756-L72S: 4 MB + 2 MB safety • 1756-L73S: 8 MB + 4 MB safety 	<ul style="list-style-type: none"> • 1756-L71EROM: 2 MB • 1756-L71EROMS: 2 MB + 1 MB safety • 1756-L72EROM: 4 MB • 1756-L72EROMS: 4 MB + 2 MB safety 	<ul style="list-style-type: none"> • 1769-L30ER, 1769-L30ER-NSE, 1769-L30ERM: 1 MB • 1769-L33ER, 1769-L33ERM: 2 MB • 1769-L36ERM: 3 MB • 1769-L30ERMS: 1 MB + 0.5 MB safety • 1769-L33ERMS: 2 MB + 1 MB safety • 1769-L36ERMS: 3 MB + 1.5 MB safety 	<ul style="list-style-type: none"> • 1769-L24ER: 750 KB • 1769-L27ERM: 1 MB 	<ul style="list-style-type: none"> • 1769-L16ER: 384 KB • 1769-L18ER, 1769-L18ERM: 512 KB • 1769-L19ER-BB1B: 1 MB
Built-in ports	<ul style="list-style-type: none"> • Single-port EtherNet/IP™ • 1 port USB client 	1 port USB Client	<ul style="list-style-type: none"> • Dual-port EtherNet/IP • 1 port USB client 	<ul style="list-style-type: none"> • Dual-port EtherNet/IP • 1 port USB Client 	<ul style="list-style-type: none"> • Dual-port EtherNet/IP • 1 port USB Client 	<ul style="list-style-type: none"> • Dual-port EtherNet/IP • 1 port USB Client
Communication options	<ul style="list-style-type: none"> • EtherNet/IP • ControlNet™ • DeviceNet™ • Data Highway Plus™ • Remote I/O • SynchLink™ • USB Client 	<ul style="list-style-type: none"> • EtherNet/IP • ControlNet • DeviceNet • Data Highway Plus • Remote I/O • SynchLink • USB Client 	<ul style="list-style-type: none"> • EtherNet/IP • ControlNet • DeviceNet • Data Highway Plus • Remote I/O • SynchLink • USB Client 	<ul style="list-style-type: none"> • EtherNet/IP – Embedded switch – Single IP address • DeviceNet • USB Client 	<ul style="list-style-type: none"> • EtherNet/IP – Embedded switch – Single IP address • DeviceNet • USB Client 	<ul style="list-style-type: none"> • EtherNet/IP – Embedded switch – Single IP address • USB Client
Controller resources	<ul style="list-style-type: none"> • 1756-L83E: 100 EtherNet/IP nodes • 1756-L85E: 300 EtherNet/IP nodes 	500 connections	500 connections	256 connections	256 connections	256 connections
Controller redundancy	None	Full support	None	Backup via DeviceNet	Backup via DeviceNet	None
Integrated motion	EtherNet/IP	EtherNet/IP	EtherNet/IP	EtherNet/IP	EtherNet/IP	EtherNet/IP

Select a ControlLogix System



Step 1 [ControlLogix I/O Modules](#)

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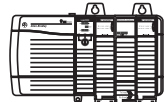
Select:

- I/O modules—Some modules have field-side diagnostics, electronic fusing, or individually isolated inputs/outputs
- A remote terminal block (RTB) or wiring system for each I/O module



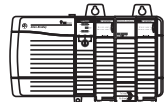
Step 2 [ControlLogix Integrated Motion](#)

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Step 3 [ControlLogix Communication Modules](#)

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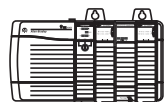
Select:

- Networks
- Communication modules
- Associated cables and network equipment
- Sufficient modules and cables if you are planning a redundant system



Step 4 [ControlLogix Controllers](#)

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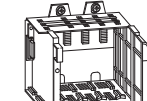
Select a controller:

- Standard ControlLogix controller
- Redundant ControlLogix controller
- Safety GuardLogix controller
- Extreme environment ControlLogix controller
- Standard Armor ControlLogix controller
- Safety Armor GuardLogix controller



Step 5 [ControlLogix Chassis](#)

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Select:

- A chassis with sufficient slots
- Slot fillers for empty slots



Step 6 [ControlLogix Power Supplies](#)

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Select:

- One power supply for each chassis, if you are using standard power supplies
- A power supply bundle if you are planning a redundant power supply system

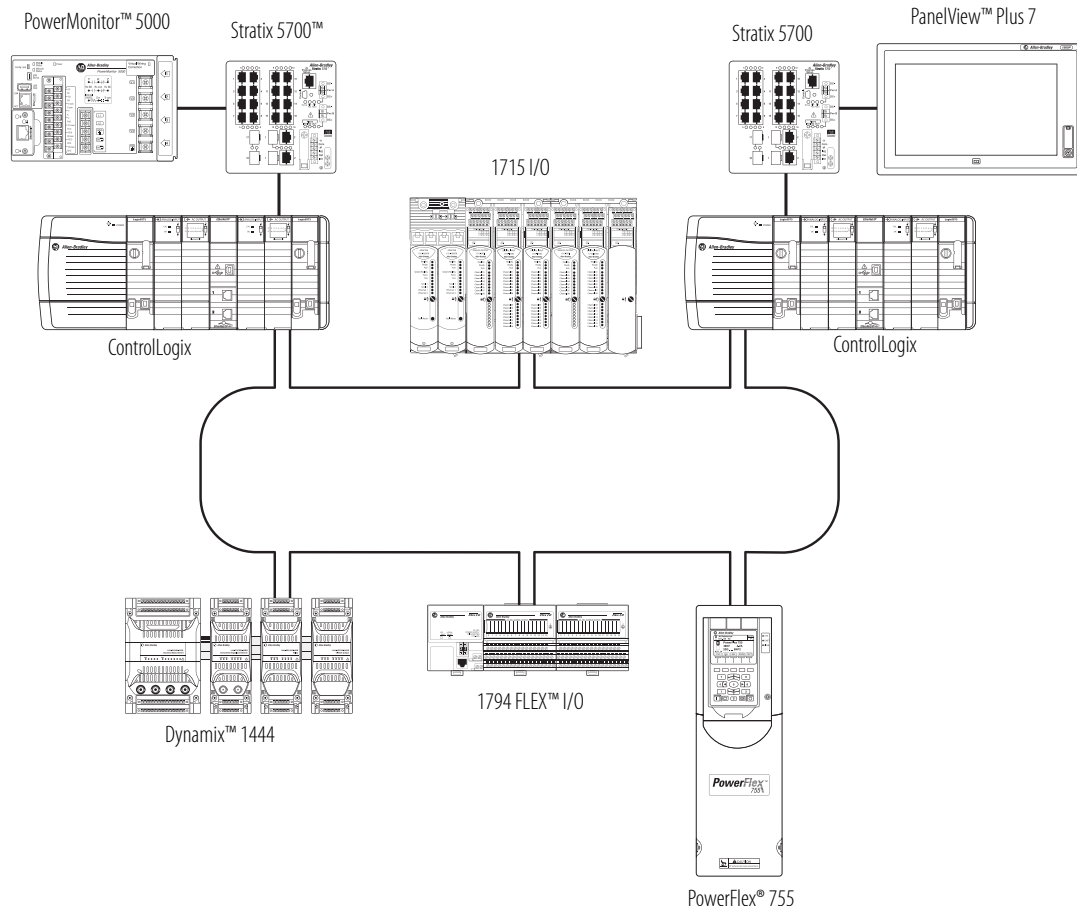
ControlLogix System Overview

The ControlLogix system provides discrete, drives, motion, process, and safety control together with communication and state-of-the-art I/O in a small, cost-competitive package. The system is modular, so you can design, build, and modify it efficiently with significant savings in training and engineering.

Example Configuration—ControlLogix System

A simple ControlLogix system consists of a standalone controller and I/O modules in one chassis. For a more comprehensive system, use the following:

- Multiple controllers in one chassis
- Multiple controllers joined across networks
- I/O in multiple platforms that are distributed in many locations and connected over multiple I/O links



Conformal Coating

A conformal coating solution is offered on select ControlLogix products. Conformal coating helps protect the assembly by providing a layer of protection against contaminants and humidity to extend product life in harsh, corrosive environments. Conformally coated products have a 'K' suffix at the end of the catalog number, such as 1756-A4K. Conformally coated, Allen-Bradley® products meet or exceed these requirements:

- ANSI/ISA 71.04.2013 G3 Environment (10-year exposure)
- IEC 61086-3-1 Class 2
- IPC-CC-830
- MIL-I-46058C
- EN600068-2-52 salt mist test, severity level 3

The most current list of conformally coated products can be found by contacting your local Rockwell Automation distributor, sales office, or at the following location:

<http://www.ab.com/en/epub/catalogs/12762/2181376/2416247/360807/ControlLogix-System.html>

ControlLogix-XT System

ControlLogix-XT™ (Extended Temperature) controllers function the same way as traditional ControlLogix controllers with an extended temperature range. The ControlLogix-XT products include control and communication system components that are conformally coated to extend product life in harsh, corrosive environments:

- The standard ControlLogix system can withstand temperature ranges from 0...60 °C (33...140 °F).
- When used independently, the ControlLogix-XT system can withstand temperature ranges from -25...70 °C (-13...158 °F).

ControlLogix Controllers

The ControlLogix controller provides a scalable controller solution capable of addressing many I/O points.

The controller can be placed into any slot of a ControlLogix chassis and multiple controllers can be installed in the same chassis. Multiple controllers in the same chassis communicate with each other over the backplane (just as controllers can communicate over networks) but operate independently.

ControlLogix controllers can monitor and control I/O across the ControlLogix backplane, and over I/O links. ControlLogix controllers can communicate over EtherNet/IP, ControlNet, DeviceNet, DH+, Remote I/O, and RS-232-C (DF1/DH-485 protocol) networks and many third-party process and device networks. To provide communication for a ControlLogix controller, install the appropriate communication interface module into the chassis.

Cat. No.	Description	User Memory
1756-L83E	ControlLogix controller, 1 built-in USB port ⁽¹⁾ , single port EtherNet/IP	10 MB
1756-L85E		40 MB
1756-L71	ControlLogix controller, 1 built-in USB port ⁽¹⁾	2 MB
1756-L72		4 MB
1756-L73		8 MB
1756-L74		16 MB
1756-L75		32 MB
1756-L73XT	ControlLogix-XT controller, extreme environment	8 MB
1756-L71S	GuardLogix safety controllers	2 MB standard 1 MB safety
1756-L72S		4 MB standard 2 MB safety
1756-L73S		8 MB standard 4 MB safety
1756-L7SP	GuardLogix safety partner (one is required for each GuardLogix L7 controller)	—
1756-L71EROM	Armor ControlLogix controllers, EtherNet/IP dual port	2 MB
1756-L72EROM		4 MB
1756-L71EROMS	Armor GuardLogix controllers, EtherNet/IP dual port	2 MB standard 1 MB safety
1756-L72ERMOS		4 MB standard 2 MB safety

(1) The USB port is intended only for temporary local programming purposes and not intended for permanent connection. Do not use the USB port in hazardous locations.

For detailed specifications, see the 1756 ControlLogix Controllers Technical Data, publication [1756-TD001](#).