

CompactLogix Controllers

The CompactLogix platform brings together the benefits of the Logix platform— common programming environment, common networks, common control engine—in a small footprint with high performance. Combined with Compact I/O modules, the CompactLogix platform is perfect for tackling smaller, machine-level control applications, with or without simple motion, with unprecedented power and scalability. A CompactLogix platform is ideal for systems that require standalone and system-connected control over EtherNet/IP, ControlNet, or DeviceNet networks.



For detailed specifications, see CompactLogix Controllers Specifications Technical Data, publication [1769-TD005](#).

Characteristic	CompactLogix 5370 L1 Controllers	CompactLogix 5370 L2 Controllers	CompactLogix 5370 L3 Controllers	1768 Controllers ⁽¹⁾
Controller application	Small applications Embedded 1734 I/O modules	Small applications Embedded 1769 I/O modules	General purpose	Integrated safety Integrated SERCOS motion
Controller tasks	32; 100 programs/task	32; 100 programs/task	32; 100 programs/task	1768-L43: 16; 32 programs/task 1768-L45: 30; 32 programs/task
Event tasks	Consumed tag, EVENT instruction, embedded inputs, remote I/O, axis, and motion event triggers	Consumed tag, EVENT instruction, remote I/O, axis, and motion event triggers	Consumed tag, EVENT instruction, remote I/O, axis, and motion event triggers	Consumed tag, EVENT instruction, remote I/O, axis, and motion event triggers
User memory	1769-L16ER-BB1B: 384 KB 1769-L18ER-BB1B, 1769-L18ERM-BB1B: 512 KB	1769-L24ER-QB1B, 1769-L24ER-QBFC1B: 750 KB 1769-L27ERM-QBFC1B: 1 MB	1769-L30ER, 1769-L30ERM, 1769-L30ER-NSE: 1MB 1769-L33ER, 1769-L33ERM: 2 MB 1769-L36ERM: 3 MB	1768-L43: 2 MB 1768-L43S: 2 MB + 0.5 MB safety 1768-L45: 3 MB 1768-L45S: 3 MB + 1 MB safety
Built-in ports	2 EtherNet/IP⁽²⁾ 1 USB	2 EtherNet/IP⁽²⁾ 1 USB	2 EtherNet/IP⁽²⁾ 1 USB	1 port RS-232 serial (DF1 or ASCII)
Communication options	Dual-port EtherNet/IP	- Dual-port EtherNet/IP - DeviceNet	- Dual-port EtherNet/IP - DeviceNet	- EtherNet/IP (standard and safety) - ControlNet (standard and safety) - DeviceNet (standard)

(1) 1768 controllers are compatible with only version 20 or earlier of the RSLogix 5000 software.

(2) CompactLogix 5370 controllers have two EtherNet/IP ports to connect to an EtherNet/IP network. The ports carry the same network traffic as part of the controller's embedded switch. The controller uses only one IP address.

For information on estimating memory requirements for your application, see Logix5000 Controllers Execution Time and Memory Use Reference Manual, publication [1756-RM087](#).

CompactLogix 5370 L2 Controllers with Embedded Compact I/O Modules

The CompactLogix 5370 L2 controller comes with:

- a built-in, 24V DC power supply.
- dual EtherNet/IP ports for ring topologies.
- USB port for firmware download and programming.
- a combination of embedded digital, analog, and high-speed counter I/O.
- a 1769-ECR right-end cap.



Characteristic	1769-L24ER-QB1B	1769-L24ER-QBFC1B	1769-L27ERM-QBFC1B
Available user memory	0.75 MB	0.75 MB	1 MB
Memory card	• 1784-SD1 (1 GB), shipped with controller • 1784-SD2 (2 GB)		
Communication ports	• 2 EtherNet/IP • 1 USB		
Embedded I/O	• 16 sinking/sourcing 24V DC digital input points • 16 sourcing 24V DC digital output points	• 16 sinking/sourcing 24V DC digital input points • 16 sourcing 24V DC digital output points • 4 universal analog input points • 2 analog output points • 4 high-speed counters	
EtherNet/IP connections	• 256 EtherNet/IP • 120 TCP	• 256 EtherNet/IP • 120 TCP	• 256 EtherNet/IP • 120 TCP
EtherNet/IP nodes in one Logix Designer application, max	8		16
Integrated motion on an EtherNet/IP network	—	—	Supports up to 4 axes
Module expansion capacity	4 1769 modules		
Battery	None		
Embedded power supply	24V DC		
Programming software support	• RSLogix 5000 software, version 20 - For controllers that use firmware revision 20.xxx. • Logix Designer application, version 21 or later - For controllers that use firmware revision 21.xxx or later.		

These controllers replace previous catalog numbers.

New Controller	Replaces Previous Controller ⁽¹⁾	Differences
1769-L24ER-QBFC1B	1769-L23-QBFC1B 1769-L23E-QBFC1B	• Additional memory • Integrated motion on EtherNet/IP support (1769-L27ERM-QBFC1B) • USB port instead of RS-232 port • Dual-port EtherNet/IP support • SD card support addition • Support for additional expansion I/O modules
1769-L24ER-QB1B	1769-L23E-QB1B	
1769-L27ERM-QBFC1B	1769-L23E-QBFC1B	

(1) These catalog numbers are still available for sale, see [page 12](#) for details. Please contact your local Rockwell Automation sales office for ordering information.