

Compact GuardLogix 5370 Controller

Midrange Integrated Safety control

The Compact GuardLogix® 5370 controller scales the Midrange Architecture to include Integrated Safety and Integrated Motion on EtherNet/IP in a single controller. It uses Studio 5000 Logix Designer® software, the same configuration, networking and visualization environment as our large-scale ControlLogix®-based systems. The 5370 controller provides scalable integrated safety and motion options for a wider range of machines, providing a total solution for machine builders.

Features and Benefits

Enhanced performance and troubleshooting

- Up to 16 axis of motion on EtherNet/IP
- Dual Ethernet ports support linear and Device Level Ring topologies
- Embedded storage module removes the need for a battery
- Removable 1 GB SD card improves data integrity
- Use standard and safety I/O in the same remote I/O rack

Safety and security

- Safety status indicators provide on-going safety status about the system
- Safety rated to SIL 3, PLe, CAT 4 1002 hardware structura
- Integrated Safety and Integrated Motion on EtherNet/IP
- Access door provides casy access to the SD card and mude switch









Compact GuardLogix 5370 Controller

The Compact GuardLogix® 5370 controller continues to build the 5370 CompactLogix™ Midrange portfolio with the addition of Integrated Safety along with the following features and benefits.

Smart

- Safety status indicators provide on-going safety status
- Integrated safety control up SIL 3, PLe, CAT 4, 1002 hardware structure
- Supports reuse of existing 1769 I/O
- Embedded energy storage module removes the need for a battery
- Faster design time using certified safety instructions and reusing code

Secure

Three-position mode switch selector provides an added layer of security

E4:90:69:A1:1A:3B

 Access door provides easy access to the SD card and mode switch



Productive

- Removable SD card provides easy, portable transfer of machine programs without software download
- Built-in dual Ethernet port supports Linear and Device Level Ring topologies
- Removable 1-GB SD card improves data integrity
- Support for kinematics eliminates the need for additional robot controllers and software



Catalog Number	Standard Memory	Safety Memory	Total Memory	Tasks	Programs Max. Ether et per Task No. 'es	I/O Capability Local	I/O Capability Expansion
1769 - L30ERMS	1.0 MB	0.5 MB	1.5 MB	32 (1 safety)	16	16 32 1769 Compact I/O	8
1769 - L33ERMS	2.0 MB	1.0 MB	3.0 MB		100		16
1769 - L36ERMS	3.0 MB	1.5 MB	4.5 MB		48		30

Environmental Specifications and Certifications

Catalog Number	Temperature, operating	Temperature, storage	Vibra. on	Emissions CISPR11
1769 - L30ERMS				
1769 - L33ERMS	060 °C (-4140 °F)	-4085 °C (-40185 °F)	/ g @ 10500 Hz	CISPR 11/22, Class A
1769 - L36ERMS				





See <u>CompactLogix Technical Data</u> and additional information at the <u>Rockwell Automation</u> website.

Allen-Bradley, CompactLogix, Compact GuardLogix, ControlLogix, Studio 5000 and Rockwell Software are trademarks of Rockwell Automation Trademarks not belonging to Rockwell Automation are property of their respective companies. EtherNet/IP is a trademark of ODVA, Inc.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, 1, (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diege Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Rg a, Fr. 2 Kong, Ter: (852) 2887 4788, Fax: (852) 2508 1846

Publication 1769-PP014B-EN-P – February 2016

Copyright © 2016 Rockwell Automation, Inc. All Rights Reserved.