

ControlLogix Controllers Revision 12

Cat. No. 1756-L1, -L1M1, -L1M2, -L1M3, -L55, -L55M12, -L55M13, -L55M14, -L55M16, -L55M22, -L55M23, -L55M24, -L61, -L62, -L63

IMPORTANT

- *Do not* use this revision of firmware in a redundant controller system (ControlLogix Redundancy system).
- If you have a 1756-L55 controller, you must install a memory board. For more information, see the *ControlLogix Controller and Memory Board Installation Instructions*, publication 1756-IN101.

When to Use These Release Notes

These release notes correspond to the following revisions of the ControlLogix family of controllers:

Controller:	Catalog number:	Revision:
ControlLogix®5550	1756-L1, -L1Mx	12.30
ControlLogix®5555	1756-L55, -L55Mxx	12.27
ControlLogix®5561	1756-L61	12.42
ControlLogix®5562	1756-L62	12.42
ControlLogix®5563	1756-L63	12.42

These release notes include the changes and corrected anomalies of earlier revisions of 12.x firmware.

Compatible Revisions

To use this controller revision, update your system as follows:

Update this:	To this revision or later:
RSLinx® software	2.41
RSLogix [™] 5000 software	12.01
RSNetWorx [™] for ControlNet [™] software	4.11
RSNetWorx for DeviceNet™ software	4.12
1756-M02AE module	12.8
1756-M08SE module	12.6
1756-M16SE module	12.6
1756-HYD02 module	12.11

What Is In These Release Notes

These release notes provide the following information:

For information about:	See this section:	On this page:
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Before You Update Your System

Before you update your controller or RSLogix 5000 software to this revision, do the following preliminary actions:

If:	Then:
Your controller is connected to a DH-485 network.	Disconnect it from the DH-485 network <i>before</i> you update the firmware of the controller. If you update the firmware of a controller while it is connected to a DH-485 network, communication on the network may stop.
You have a 1756-L55M23 or -L55M24	See if all three of these conditions apply to the controller:
controller.	 Is the firmware revision of the controller 9.x or earlier?
	 Does the nonvolatile memory of the controller contain a project?
	 Is the Load Image property of the nonvolatile memory set to On Power Up or On Corrupt Memory?
	If you answered yes to <i>all</i> of the questions, do the following <i>before</i> you update the firmware of the controller:
	1. In the Load Image drop-down list, select User Initiated.
	2. Store the project to the nonvolatile memory of the controller.
	Other Load Image selections cause the update of the controller to fail. (You are able to successfully update the controller the second time.)

If:	Then:		
Your controller meets <i>both</i> of these conditions:	Take these precautions:		
 It has nonvolatile memory. 	If the controller:	Then:	
 It is currently at revision 11.x or earlier. 	does not use a CompactFlash card	Save the project to an offline file. When you update the firmware of the controller, you erase the contents of the nonvolatile memory (revision 10.x or later).	
	uses a CompactFlash	Either:	
	card	 Remove the CompactFlash card from the controller. 	
		 Check the Load Image option of the CompactFlash card. If it is set to On Power Up or On Corrupt Memory, first store the project with the Load Image option set to User Initiated. 	
		Otherwise, you may get a major fault when you update the firmware of the controller. This occurs because the <i>On Power Up</i> or <i>On Corrupt Memory</i> options cause the controller to load the project from nonvolatile memory. The firmware mismatch after the load then causes a major fault.	
Your controller is close to its limits of memory.	This revision <i>may</i> require revision, do the followin	e more memory than previous revisions. Before you upgrade to this g:	
,	 Check the amount of unused memory that you have in the controller. To determine your unused memory, see either of the following documents: 		
	 Knowledgebase document G19984. To access Rockwell Automation's Knowledgebase, go to <u>www.ab.com</u>. Select <i>Support</i>. 		
	 Logix5000 Controllers Common Procedures, publication 1756-PM001E or later 		
	If your controller is close to its limits of memory, see "Additional Memory Requirements" on page 19 to determine how much additional memory you require.		
	For additional information on how the controller organizes its memory, see Knowledgebase document G19984.		
	To upgrade to this revision, you may have to add an expansion memory card to the controller or use a larger memory card.		

Enhancement:	Description:
1756-L61, and -L62 Controllers	The 1756-L61, and -L62 controllers expand the line of ControlLogix556x controllers.
	 All ControlLogix556x controllers let you use a 1784-CF64 Industrial CompactFlash card for nonvolatile memory storage.
	 The 1756-L61 controller has 2M bytes of data and logic memory.
	 The 1756-L62 controller has 4M bytes of data and logic memory.
1756-HYD02 Module	Use a ControlLogix controller and a 1756-HYD02 module to control 2 hydraulic axes.
1756-0B16IS Module	The 1756-0B16IS is a 16 point, 10-30V, sink/source DC output module. It is identical to the 1756-0B16I module except when used with the Motion Arm Output Cam (MAOC) instruction. When used with an MAOC instruction, it provides very accurate and consistent latch and unlatch output events for the first 8 outputs.

Changes

ControlLogix5550 Rev 12.29 ControlLogix5555 Rev 12.25 ControlLogix5561, 5562, 5563 Rev 12.32

Change:	Description:		
During Prescan, 1756-L61, 1756-L62, and 1756-L63 Controllers Use a Watchdog Time of 5 seconds		1756-L62, or 1756-L63 controlle cand uses 5 seconds for the wa	
	•	12.x firmware, those controllers ght have triggered a major fault on (e.g., 11.x).	•
		-	Lgx00040009
Out-of-Range Subscript No Longer Produces a Fault During Prescan	During prescan, the controller automatically clears any faults due to an array subscript that is beyond the range of the array (out of range).		s due to an array subscript that
	In <i>previous</i> revisions, this pr	oduced a major fault.	Lgx00041679
Wind Up High and Low of an Enhanced PID (PIDE) Function Block Act Differently	In the enhanced PID (PIDE) following response from the	unction block instruction, the wi instruction:	nd up inputs now produce the
	If this input is on (1):	Old response:	New response:
	WindupHln	output could not increase	output can not integrate in a positive direction
	WindupLln	output could not decrease	output can not integrate in a negative direction

Change:

Description:

While in Program Mode, a Motion Group Fault No Longer Produces a Major Fault

As an option, you can configure a motion group to produce a *major fault* any time the group detects a motion fault.



With this revision, a motion group that is configured to produce a major fault produces a major fault *only* if the controller is in run/remote run mode.

In previous revision, the motion group could produce a major fault while the controller was in program/remote program mode. For example, a store to nonvolatile memory interrupts the execution of the motion planner, which produces a fault.

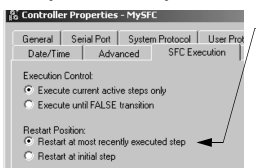
Lgx00042176

Improvements in How an SFC Restarts After Its Execution Is Aborted

This revision provides better handling of situations where the execution of a sequential function chart (SFC) was aborted due:

- loss of power
- controller entered the faulted mode (flashing red OK LED)

The changes include the following:



Regardless of this setting, the SFC always restarts at the initial step after a change from faulted mode (flashing red OK LED) to run/remote run mode.

Lgx00042264

ControlLogix5550 Rev 12.28 ControlLogix5555 Rev 12.24 ControlLogix5561, 5562, 5563 Rev 12.31

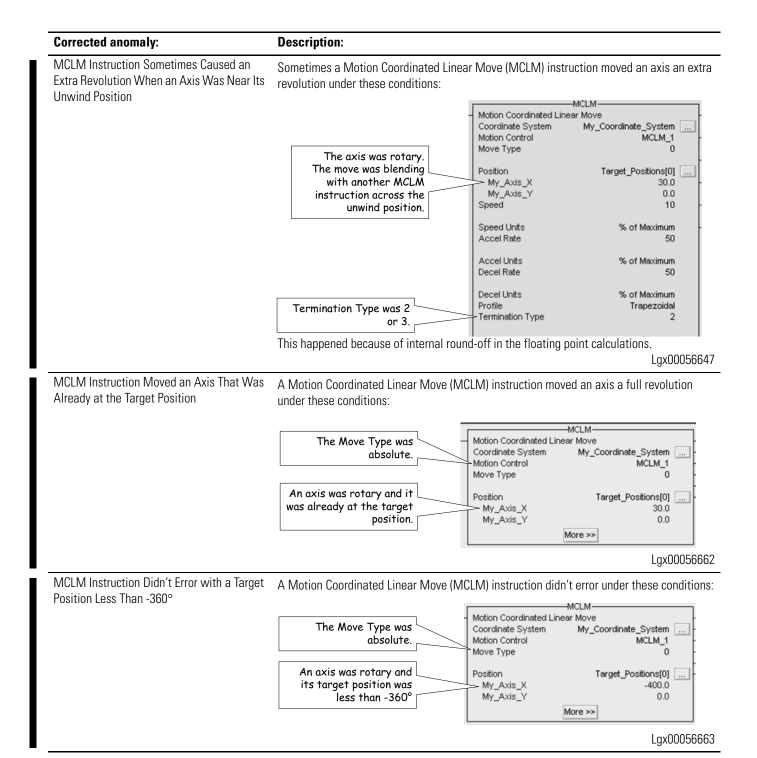
Change: Description: Zero Max. Decel, Produces Error If you execute a motion instruction on an axis whose maximum deceleration = 0, the instruction errors and returns an error code = 54. Important: By default, the maximum deceleration of a virtual axis = 0.

Corrected Anomalies

The corrected anomalies are organized by the firmware revision that corrected them.

ControlLogix5561, 5562, 5563 Rev 12.42

Corrected anomaly:	Description:
Large MSG Instructions	This revision of ControlLogix firmware adds more stringent range checks when reading to or writing from tags. This could cause some MSG instructions that worked in previous firmware revisions to not work in this revision of firmware.
	For example, use a CIP Generic MSG instruction to perform a Get Attribute Single service. The attribute is 4 bytes in length. Assume the destination tag is an INT data type (2 bytes in length). In previous releases of firmware, the MSG instruction places the first 2 bytes of the attribute in the destination tag. In this revision of firmware, the MSG instruction errors because the destination tag is not large enough. To correct this error, change the destination tag to a DINT data type.
Large SLC Typed Write MSG Instructions	This revision of ControlLogix firmware limits the maximum packet size of SLC typed write MSGs to 216 bytes. Previously, these messages had a maximum size of 224 bytes. This could cause some MSG instructions that worked in previous firmware revisions to not work in this revision of firmware.
	Lgx00053892
PLC-5 Typed Write MSG Could Send too Long of an ASCII String	When sending a PLC-5 Typed Write MSG, the controller did not validate the length of the string. This resulted in situations where the MSG sent a string that was too long.
	Lgx00054048
Unexpected Motion Happened as Soon as	An axis moved as soon as you turned it on if you did this sequence of actions:
You Turned on an Axis	1. You turned off the axis with a Motion Servo Off (MSF) instruction.
	2. You started another move while the MSF was still in process.
	3. You turned the axis back on by a Motion Servo On (MSO) instruction.
	When this happened:
	 The axis started the commanded move as soon as you turned it back on by the MSO instruction.
	 You couldn't stop the axis with a Motion Axis Stop (MAS) instruction.
	This happened because the controller kept the move command that you gave it while it was turning off the axis. The controller did the move the next time you turned that axis back on Lgx00054567.



ControlLogix5561, 5562, 5563 Rev 12.37

Corrected anomaly:	Description:
The File Search Compare (FSC) Instruction Caused a Non-Recoverable Fault	The FSC instruction caused an non-recoverable fault if both these conditions occurred: • a major fault was declared from within the expression of an FSC instruction • the user fault routine cleared the fault
	When the user fault routine attempted to recover, information previously saved was not properly restored, which resulted in corrupted system registers and a non-recoverable fault.
	Lgx00055522
	ControlLogix5561, 5562, 5563 Rev 12.35
Corrected anomaly:	Description:
Controller Did Not Always Process the Configured States for I/O Modules	If an I/O module was in the local or extended-local chassis, the controller did not always process the configured states for the I/O module when communication fault or program mode behavior occurred. For this to occur, the I/O module had to be configured for rack-optimized communication and the outputs had to be configured to go to a reset state.
	Lgx00050654
Controller Failed on Download	In some applications, after downloading to the controller, a non-recoverable major fault occurred as the controller cleaned up free memory.
	Lgx00051360
Non-Recoverable Major Fault Could Occur in Applications with Heavy Communications Traffic	In some applications with heavy communications traffic, the controller did not properly handle queue overloads. As a result, connections timed out and a non-recoverable major fault occurred.
	Lgx00051500, Lgx00051502
	ControlLogix5550 Rev 12.30 ControlLogix5555 Rev 12.27 ControlLogix5561, 5562, 5563 Rev 12.34
Corrected anomaly:	Description:
MCLM and MCCM Instructions Still Provided Command Output for Axes when Speed = 0.0	Multi-Axis MCLM and MCCM instructions calculated a small command output value when Speed = 0.0. The X and Y positions would increase slightly.
	Lgx00043909
Coordinate System ActualPosition Value Returned Wrong Data Type	The Coordinate System ActualPosition value returned an array of DINT values rather than an array of REAL values.
	Lgx00043991

Corrected anomaly:	Description:	
Certain Conditions Could Generate an Unknown Major Fault When a Motion Axis Fault Occurred	Under these conditions, RSLogix 5000 software displayed an unknown major fault after an axis fault occurred:	
	 UID/UIE instruction in an event, periodic, or continuous task 	
	the motion group is configured to trigger major faults in response to axis faults	
	fault handler routine responds to axis faults and clears the axis fault code	
	 an axis fault occurs while the user task is in the UID section of code 	
	Lgx00046070	
Loss of UID/UIE Behavior if a Fault Routine Executed	The controller uses an internal count to keep track of nesting UID/UIE instructions. When a UID is scanned, the count increments by one; when a UIE is scanned, the count decrements by one. The count is set to zero when a program completes execution.	
	If a fault routine executed when the UID/UIE count was not zero, at the end of the fault routine, the controller set the UID/UIE count back to zero. Control was returned to the program with interrupts enabled when they should still be disabled.	
	Lgx00046070	
Non-Recoverable Fault Occurred when Motion Speed Set to Zero	A non-recoverable fault occurred on some motion moves when the speed was set to zero. This occurred because planning calculations divided by 0.	
	Lgx00046949	
In SFCs Configured for Auto Reset, Stored Actions Were Not Properly Postscanned	When an SFC was configured for Automatic Reset and an Action used a stored qualifier (S, SD, SL, DS), when a reset action (R) executed, the action being reset was not postscanned.	
	Lgx00047935	
	ControlLogix5550 Rev 12.29	
	ControlLogix5555 Rev 12.25 ControlLogix5561, 5562, 5563 Rev 12.32	
Corrected anomaly:	Description:	
Frequent Access of Memory Statistics Produced Non-Recoverable Fault	The following <i>combination</i> of circumstances produced a non-recoverable fault (solid red OK LED):	
	 Any of the following attributes were frequently read from the controller: 	
	 largest contiguous block of additional free logic memory 	
	 largest contiguous block of free I/O memory 	
	 largest contiguous block of free data and logic memory 	
	 Other Message (MSG) instructions were executing. 	
	When the controller experiences a non-recoverable fault, it clears the project from memory. Lgx00039939	

Corrected anomaly:

Description:

During Postscan a RET Instruction Might Have Returned Unexpected Values

During postscan, a Return (RET) instruction continued to pass return parameters. Under the following *combination* of circumstances, this might have produced unexpected values.

- In a sequential function chart (SFC), multiple elements called the same subroutine
 at the same time and went inactive at the same time (e.g., an action called a
 subroutine several times, several paths of a simultaneous branch called the same
 subroutine).
- 2. The subroutine manipulated tag values and returned the values to the SFC via a RET instruction.
- 3. The SFC Execution—Last Scan of Active Steps option = Automatic Reset.

With the Automatic Reset option, the controller postcans the logic and subroutines of an SFC action when the action goes from active to inactive.

- If the SFC calls the subroutine multiple times, the controller postscans the subroutine multiple times.
- During postscan, the logic might not manipulate tag values. As a general rule, the postscan executes instructions as if all conditions are false.
- Without the manipulation of the values, the RET instruction returned the same value during each postscan. The values were left over from the last normal scan of the subroutine.

With this revision, a RET instruction no longer passes return parameters during postscan.

Lgx00040384

ControlLogix5563, Rev 11.27 also corrects this anomaly (Lgx00040382)

Technical Note— When a Cam Element was Configured to Unlatch at the End of a Cam Range, It Got Stuck in the On State

If the output cam was moving in a positive direction (left to right) and the unlatch point was defined as the cam end position, unlatch might have remained active (on). This might also have occurred if the output cam was moving in a negative direction (right to left) and the cam start position defined the unlatch point.

To obtain the technical note, go to Rockwell Automation's Knowledgebase:

- 1. Go to www.ab.com.
- 2. Select *Support*.
- 3. Look for Knowledgebase document G58339215

Lgx00040398

Controller Ran Out of Memory for New Tags

When memory that was previously used for logic, trends, or RSLinx DDE/OPC communication was freed up, the memory was no longer available for the creation of new tags. For example, stopping a trend frees up memory. But that memory was only available for new logic or trends. If the controller executed a significant number of trends, it no longer had any memory for new tags.

Lgx00041261

Corrected anomaly: Description: Controller Fault Handler or Power-Up Under the following sequence of events, the controller might have produced unexpected Handler Produced Unexpected Operations 1. A project contained a program in either its Controller Fault Handler or Power-Up Handler. 2. The project was downloaded to the controller and executed (controller placed in run mode). 3. The project was taken offline and modified. 4. The offline project was re-downloaded to the controller, but the controller was left in program mode. 5. Either of the following occurred Situation: **Actions:** Situation A A. The project was stored to nonvolatile memory. B. The controller was placed in run mode. C. The project was loaded into the controller from nonvolatile memory. Situation B Power to the controller turned off and then turned back on. In most instances, this produced a non-recoverable fault. When the controller experiences a non-recoverable fault, it clears the project from memory. Lgx00041503 1756-M22 Memory Board Would Not Store If you tried to store a project to the nonvolatile memory of a 1756-L55M22 controller, the a Project store operation failed. Lgx00041567 Enhanced PID (PIDE) Function Block Did Not The enhanced PID (PIDE) function block instruction did not integrate whenever the output Integrate When the Output Saturated saturated at 0%, 100%, or a user-specified limit. This anomaly was only present in earlier revisions of the 12.x of firmware. The PIDE instruction is now integrates as follows: If the output is at: It integrates in a: low output limit positive direction high output limit negative direction

Lgx00041603

Corrected anomaly: Description: Resetting an SFC Produced a The following *combination* of circumstances produced a non-recoverable fault (solid red OK Non-Recoverable Fault LED): An SFC called another SFC (SFC subroutine). • The SFC subroutine contained a simultaneous branch. • While the last step of the simultaneous branch in the SFC subroutine was executing, an SFC Reset (SFR) instruction reset the calling SFC. • SFC execution for the project was configured as follows: Restart Position: Restart at most recently executed step. Restart at initial step Last Scan of Active Steps: Automatic reset Programmatic reset Don't scan When the controller experiences a non-recoverable fault, it clears the project from memory. Lgx00042117 PIDE Function Block Failed to Execute If you imported a project from a previous revision, the enhanced PID (PIDE) function block Properly After Import instruction might have failed to correctly set the rate-of-change alarms for the process variable (PVROCPosAlarm, PVROCNegAlarm). Under the following combination of circumstance, the enhanced PID (PIDE) function block instruction might have failed to update the control variable: • Timing mode = oversample mode · Logic toggled the EnableIn bit. • You imported the project from a previous revision. Lgx00042169 **ASCII** Read and Write Instructions Produced In some instances, ASCII Read (ARD, ARL) or ASCII Write (AWA, AWT) instructions Non-Recoverable Fault produced a non-recoverable fault (solid red OK LED). This occurred because the controller failed to schedule internal, firmware tasks. When the controller experiences a non-recoverable fault, it clears the project from memory. Lax00042246

ControlLogix5550 Rev 12.28 ControlLogix5555 Rev 12.24 ControlLogix5561, 5562, 5563 Rev 12.31

Corrected anomaly:	Description:	
LDL2 Instruction Produced Inaccurate Coefficients or Non-Recoverable Fault	A Second-Order Lead Lag (LDL2) instruction might have produced the following when certain input parameters were = 0:	
	inaccurate internal coefficients	
	 non-recoverable fault (solid red OK LED) 	
	Lgx00036816	
Wrong Error Message for Too Many Connections	Firmware revisions 10.x erroneously lets you exceed 250 connections for the controller. If you update the project to a later revision, you will be unable to download the project.	
	 In firmware revision 11.x, the error message for this situation was not useful in diagnosing the situation. 	
	 This revision provides a more meaningful error message. 	
	Lgx00033501	
Array Subscript That Was Out of Range Produced Non-Recoverable Fault	Under the following <i>combination</i> of circumstances, an array subscript produced a non-recoverable fault (solid red OK LED):	
	 A CMP or CPT instruction operated on an array. 	
	 A tag identified the subscript of the array (indirect address). 	
	 The indirect address used an expression to calculate the value for the array subscript. 	
	 The indirect address produced a subscript that was too large for the array. (This produced a major fault.) 	
	 The controller contained a fault routine that tried to clear the major fault. 	
	When the controller experiences a non-recoverable fault, it clears the project from memory. Lgx00038663	
S-Curve (SCRV) Function Block Failed to Act as a Ramp	Act If the (JerkRate * DeltaT) ≥ AccelRate or DecelRate, the instruction failed to function a ramp.	
·	Lgx00029955	
Enhanced PID (PIDE) Function Block Failed to Clamp Control Variable	When ZCOff = 0 and the error value crossed zero and remained within the ZCDeadband range, ZCDeadbandOn failed to remain =1. This prevented the instruction from clamping the control variable.	
	Lgx00030777	
Enhanced PID (PIDE) Function Block Failed to Keep Control Variable at Saturation	When a PIDE instruction drove the control variable to one of its limits (saturation), the instruction disregarded the proportional term in the direction of the limit which meant that the instruction failed to keep the control variable at saturation long enough.	
	 As soon as the process variable began to respond to the saturated control variable, the PIDE instruction let the control variable leave its limit. 	
	 With this revision, the PIDE instruction more accurately keeps the control variable at its full output based on the proportional contribution. 	
	Lgx00036344	

Corrected anomaly:	Description:	
ControlLogix5563 Controller Produced	The following anomaly was corrected in a ControlLogix5563 controller:	
Divide By Zero When a Floating Point Value Was Out of Range	If a function block instruction received a very small value (greater than -1.1754944e ⁻³⁸ but less than 1.1754944e ⁻³⁸) and used it to calculate a denominator, a value of 0 might have been produced for the denominator. This caused a divide-by-0 situation. The instruction	
	now substitutes the minimum value of -1.1754944e ⁻³⁸ or 1.1754944e ⁻³⁸ , for the 0 denominator.	
	Lgx00034100	
IP Bit Incorrectly Indicated the Status of a	If you waited too long to pend the next cam:	
Pending Cam	The IP bits of both the current cam and the pending cam were left on.	
	Neither cam was active.	
	With this revision:	
	The IP bit of the current cam turns off and the PC bit turns on.	
	The pending cam is left pending.	
	Lgx00037666	
Homing an Axis Failed to Correctly Finish	If you homed an axis that was configured as Rotary and used a home offset, the process incorrectly completed, as follows:	
	The IP bit turned off.	
	The PC bit remained off.	
	Lgx00034046	
AxisHomedStatus Member Was Not Available Via OPC/DDE	OPC/DDE applications could not access the AxisHomedStatus member of the tag of an axis. Lgx00033317	
MRP Instruction Did Not Accurately Set Position	When a Motion Redefine Position (MRP) instruction was configured with the Position Select operand = Actual, it produced a position that was off by a very small fraction. Lgx00031253	
In an SFC, a Major Fault Due to an Instruction Produced a Non-Recoverable	Under the following <i>combination</i> of circumstances, a major fault produced a non-recoverable fault (solid red OK LED):	
Fault	1. A sequential function chart (SFC) executed an instruction that produced a major fault. The instruction could have been either:	
	 embedded as structured text within the SFC 	
	in a subroutine that the SFC called	
	2. A fault routine cleared the fault.	
	When the controller experiences a non-recoverable fault, it clears the project from memory. Lgx00038945	
	ControlLogix5563, Rev 11.27 also corrects this anomaly (Lgx00039772)	

ControlLogix5550 Rev 11.34 and 12.28 ControlLogix5555 Rev 11.32 and 12.24 ControlLogix5563 Rev 11.25 and 12.31

Corrected anomaly:	Description:			
esetting an SFC Corrupted a Simultaneous ranch If you reset a sequential function chart (using an SFR instruction) while it was next to last step of a path of a simultaneous branch, that path might have be corrupted. When the simultaneous branch was executed again, the controll experienced a non-recoverable fault (solid red OK LED) and cleared the projection.				
Controller Could Not Connect to a Toledo	Lgx00038637			
Weigh Scale Over a ControlNet Network	The controller was unable to establish a connection with a Toledo weigh scale over a ControlNet network.			
	• To communicate with the weigh scale, the I/O configuration of the project used the Generic ControlNet Module type.			
	• If the input or output assembly instance = 255, the controller incorrectly encoded the value (16-bit instead of 8=bit). This prevented the controller from connecting to the weigh scale.			
	 RSLogix 5000 software returned a module fault code of 16#0315. 			
	Lgx00038188			
Use of a Third-Party OPC Server Produced a Non-Recoverable Fault	If you monitored data using a third-party OPC server that by-passed RSLinx software, the controller might have experienced a non-recoverable fault (solid red OK LED) and cleared the project from its memory.			
	Lgx00037557			
S-Curve Move Produced a Non-Recoverable Fault	Under the following <i>combination</i> of circumstances, an S-Curve move profile produced a non-recoverable fault (solid red OK LED):			
	 Motion Axis Move (MAM) instruction or Motion Change Dynamics (MCD) instruction with an S-Curve profile 			
	 certain parameters (e.g., Speed operand = 0) 			
	When the controller experiences a non-recoverable fault, it clears the project from memory. $Lgx00037536$			
IP bit of an MAS Instruction Remained Set	Execution of the following <i>sequence</i> of motion instructions might have prevented the IP bit of a Motion Axis Stop (MAS) instruction from turning off:			
	1. Motion Axis Move (MAM) instruction with an S-Curve profile			
	2. Motion Change Dynamics (MCD) instruction with the Speed operand = 0			
	3. Motion Axis Stop (MAS) instruction with the Stop Type operand = Move Lgx00035218			
Unconnected Messages Over an EtherNet/IP Network Produced a	Under the following combination of circumstances, a Message (MSG) instruction might have produced a non-recoverable fault (solid red OK LED):			
Non-Recoverable Fault	 The MSG was configured as a PLC2, PLC3, PLC5, or SLC type message. 			
	Communication was over an EtherNet/IP network.			
	• The destination device was <i>not</i> present.			
	When the controller experiences a non-recoverable fault, it clears the project from memory. Lgx00039180			

ControlLogix5550 Rev 11.33 and 12.28 ControlLogix5555 Rev 11.30 and 12.24 ControlLogix5563 Rev 11.24 and 12.31

Corrected anomaly:

Description:

Product Service Advisory ACIG 2003-04-001

Power Disruptions Cleared Memory

Important: This revision corrects the following anomaly only if your controller is currently at 11.x firmware. Exception: It also corrects the anomaly in the 1756-L63 controller, firmware revisions 10.x and later.

If power to the controller turned on and then turned off again in less than a second, the controller might have cleared the project from its memory.

- If the controller did not have enough time to complete a critical portion of the power-up sequence (less then 1 second), the controller typically cleared its memory.
- This might have occurred during brownouts or other situations where power to the controller fluctuated for a short duration.

Lgx00036366, Lgx00036367

Load from Nonvolatile Memory Produced Faults

If a project *automatically* loaded from the nonvolatile memory of a controller, a fault might have occured.

If the project:	Then:
contained motion axes	A fault was more likely to occur. The following faults might have occurred:
	 non-recoverable fault (solid red OK LED). This caused the controller to clear the project from its memory.
	 motion group fault. The controller failed to become the CST master. This caused the motion group to fault because there was no CST master in the chassis.
did not contain motion axes	A fault was still possible, though less likely. The following fault might have occurred:
	 non-recoverable fault (solid red OK LED). This caused the controller to clear the project from its memory.

A project automatically loads from nonvolatile memory only if you configure it to do so. You can configure a project to automatically load under one of the following circumstances:

- during power-up
- when the memory of the controller is empty

Lgx00036642, Lgx00036720

ControlLogix5561, 5562, 5563 Rev 12.42

Restriction:	Description:
Moving a Full Circle Using the MCCM Instruction	To move a full circle in a 2-axis coordinate system, set the Direction operand of the Motion Coordinate Circular Move (MCCM) instruction to either:
	• 2 (CWF - Clockwise Full)
	• 3 (CCWF - Counterclockwise Full)
	Don't try to move a full circle by setting Direction = 0 (CW) or 1 (CCW) and setting the start and end points equal or nearly equal. This may give you a small arc of nearly 0° instead of a full circle of nearly 360°. This happens because of internal round-off in the floating point calculations.
	Lgx00056812

Revision 12 of ControlLogix controllers has the following restrictions:

Restriction:	Description:		
Unconditional MDR Instruction Does Not Re-Execute	A Motion Disarm Registration (MDR) instruction fails to repeatedly execute under the following circumstances: • You place the MDR instruction in a structured text routine.		
	 You do not provide any conditions to control the execution of the instruction. (I.e., you program it to execute continuously.) 		
	In those circumstances, the EN bit might be left on after the first execution and the instruction <i>no</i> longer executes again.		
	Important : In structured text, we recommend that you condition the instruction so that it only executes on a transition.		
	Lgx00037634		
1756-L55M16 controllers—3.5M Byte Limit of Tags	You <i>cannot</i> download a project that has more than 3.5M bytes of tags to a 1756-L55M16 controller. During the download, RSLogix 5000 software indicates that the controller is out of memory.		
	To stay within the 3.5M byte limit, take this precaution:		
	 As you create tags, periodically download the project. If the project successfully downloads, then you know you are within the 3.5M byte limit. 		
1756-L55M16 controllers—Guidelines for the Size of Routines	You <i>cannot</i> download a project that has very large routines to a 1756-L55M16 controller. During the download, RSLogix 5000 software indicates that the controller is out of memory. (While online, you may be able to create a very large routine, but once offline you will be unable to download the project.)		
	To avoid creating routines that are too large, take these precautions:		
	 Limit the number of rungs in a routine to less than 2500. (Use a series of smaller routines.) 		
	 If you are entering a large number of rungs in a routine, do this offline. 		
	 As you enter rungs, periodically download the project. If the project successfully downloads, then your routines are within limits. 		

Additional Memory Requirements

Revision 12.x *may* require more memory than previous revisions (e.g., 10.x, 11.x). To estimate the additional memory that your project *may* require, use the following table:

Table 1 Additional memory requirements when you convert a project to revision 12 (Sheet 1 of 2)

If you have this firmware revision	Then add the following memory requirements to your project:				Which comes from this type of memory:	
(add <i>all</i> that apply):	Component	Increase per instance	I/O (base)	Data and Logic (expansion)		
11.x or earlier	tag that uses the MOT	4 bytes		V		
	tag for an axis					
	If the data type is:	And the tag is:				
	AXIS_CONSUMED	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	264 bytes	~		
	AXIS_SERVO	produced for another controller	264 bytes	~		
		not produced for another controller	264 bytes		~	
	AXIS_SERVO_DRIVE	produced for another controller	288 bytes	~		
		not produced for another controller	288 bytes		~	
	AXIS_VIRTUAL	produced for another controller	264 bytes	~		
		not produced for another controller	264 bytes		~	
	output cam execution	648 bytes		~		
	user-defined data type	128 bytes		~		
	 number of user-defined data types in the controller organizer ⇒ Data Types folder ⇒ User-Defined folder 					
	• <i>not</i> the use of					
	an instruction, e.g., Ar applies <i>only</i> if the arra • uses a structur • does <i>not</i> use o	e as its data type ne of these data types: CONTROL,	(-60 bytes)		~	
	COUNTER, PID					
	has only one di					
10.x or earlier	project for a ControlLogix5555 controller		1200 bytes		✓	
	project for a ControlLogix5563 controller		1200 bytes			
	programs	12 bytes		<i>'</i>		
	routines		16 bytes		✓	
9.x or earlier	project for a ControlLogix5550 controller		1200 bytes	~		
	tag that uses the MES	376 bytes		✓		
8.x or 9.x	produced or consumed		(-21.6K bytes)	~		
	axis that is not produced or consumed		(-21.6K bytes)		~	

Table 1 Additional memory requirements when you convert a project to revision 12 (Sheet 2 of 2)

If you have this firmware revision	Then add the following memory requirements to your project:				Which comes from this type of memory:	
(add <i>all</i> that apply):	Component			Increase per instance	I/O (base)	Data and Logic (expansion)
8.x or earlier	output cam execution	on targets		5,404 bytes		~
	motion group			32 bytes		~
7.x or earlier	project			1050 bytes	~	
	tags			0.55 bytes		~
	messages that: • transfer more than 500 bytes of data and • target a controller in the same chassis This memory is allocated only when the MSG instruction is enabled. To estimate, count the number of these messages that are enabled and/or cached at one time.			2000 bytes		
6.x or earlier	base tags			24 bytes		~
	alias tags			16 bytes		~
	produced and	Data type	Bytes per tag			
	consumed tags	DINT	4	12 bytes	~	
		REAL	4	12 bytes	~	
				3 x bytes per tag	~	
				3 x bytes per tag	~	
6.x	routines			68 bytes		V
5.x or earlier	routines			116 bytes		V

Notes:

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DeviceNet is a trademark of the Open DeviceNet Vendor Association.

Rockwell Automation Support

Rockwell Automation provides technical information on the web to assist you in using our products. At http://support.rockwellautomation.com, 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 TechConnect Support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit http://support.rockwellautomation.com.

Installation Assistance

If you experience a problem with a hardware module within the first 24 hours of installation, please review the information that's contained in this manual. You can also contact a special Customer Support number for initial help in getting your module up and running:

United States	1.440.646.3223 Monday — Friday, 8am — 5pm EST
Outside United States	Please contact your local Rockwell Automation representative for any technical support issues.

New Product Satisfaction Return

Rockwell tests all of our 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:

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

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