

FlexLogix Controller Revision 11

Cat. No. 1794-L33, 1794-L34, and 1794-L34/B

These release notes should be used with major revision 11, minor revision 26 of the FlexLogix Controller firmware. Use this firmware with:

Update this:	To this revision or later:
RSLinx™ software	2.31
RSLogix 5000™ software	11.11
RSNetWorx [™] for ControlNet software	3.23
RSNetWorx for DeviceNet software	3.21

What Is In These Release Notes

These release notes provide the following information:

For information about:	See this section:	On this page:
preliminary actions to take before you use this revision	Before You Update Your System	2
new features for FlexLogix controllers	Enhancements	2
changes to existing features in FlexLogix controllers	Changes	4
restrictions that no longer apply to FlexLogix controllers	Corrected Anomalies	6
restrictions that still apply to FlexLogix controllers	Restrictions	9
additional memory required to update to this revision	Additional Memory Requirements	11

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.	
Your controller is close to its limits of memory.	This revision <i>may</i> require more memory than previous revisions. Before you upgrade to this revision, do the following:	
	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 13964. To access Rockwell Automation's Knowledgebase, go to <u>www.ab.com</u>. Select Support. 	
	• 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 11 to determine how much additional memory you require.	
	To upgrade to this revision, you may have to add an expansion memory card to the controller or use a larger memory card.	

Enhancements

This revision of FlexLogix controllers contains the following new features:

Enhancement:	Description:
EtherNet/IP Support	The controllers now support for EtherNet/IP™ connectivity using the 1788-ENBT EtherNet/IP communication daughtercard.
Non-Volatile Memory Available	The 1794-L34/B now supports non-volatile memory. Previously this feature was only available with the 1794-L33. This gives FlexLogix the ability to restore the controller's last saved project without a battery. Series B hardware is required for the 1794-L34/B to support Non-Violatile Memory.
FLEX I/O High Speed Counter Support	FLEX I/O very high speed counter (1794-VHSC) is supported on the Local DIN rail.
New Software Support for FLEX I/O Modules	Specific software support has been added to support the 1794-IB32 and OB32 Flex I/O modules.

Enhancement:	Description:			
Sequential Function Chart Programming Language	A sequential function chart (SFC) is similar to a flowchart of your process. It defines the steps or states through which your system progresses. Use the SFC to:			
	organize the functional specification for your system			
	 program and of 	control your system as a series of steps and transitions		
	A sequential function	chart can contain these elements:		
	steps			
	transitions			
	actions			
	• stops			
	text boxes			
New Instructions For Use with a Sequential	This instruction:	Lets you:		
Function Chart (SFC)	EOT	Set the state of a transition in an SFC to true or false		
	SFP	Pause an executing SFC		
	SFR	Reset the execution of an SFC to a different step or stop		
Structured Text Programming Language	Structured text is a textual programming language that uses statements to define what to execute. Structured text can contain these components:			
	• assignments			
	• expressions			
	• instructions			
	• constructs			
	• comments			
	You can either program structured text as a routine or embed the structured text within a sequential function chart			
Online Editing of Function Block Routines	This revision lets you edit function block routines (diagrams) while online with the controller.			
	 Online edits include changes to logic, sheet names, pin visibility, block locations, etc. 			
	 You edit a function block routine the way you edit a ladder routine: start a pending edit, accept the edit, test the edit, and finally assemble the edit. 			

Changes

This revision of FlexLogix controllers contains the following changes:

Change:	Description:		_	
SIZE Instruction Lets You Specify an Array Tag	The source for a SIZE instruction can now be an array tag. You no longer have to specify the first element in the array.			
PLC5 Typed Read Message Errors If Destination Is Too Small	In a Message (MSG) instruction that is configured for <i>PLC5 Typed Read</i> , the instruction no longer executes if the Destination is too small for the Source data. If this occurs, the instruction sets the ER bit.			
	If a MSG instruction is configured for <i>PLC5 Typed Read</i> and the data type of the Source does not match the data type of the Destination, the instruction converts the Source to the data type of the Destination. For example, if the data type of the Source is INTs and the data type of the Destination is DINTs, the instruction converts the INTs to DINTs. In this example, the Destination requires one DINT element for each INT of the Source data.			
	In previous revisions, if a data conversion occurred but the Destination was too small, data beyond the Destination was overwritten. This may have caused the controller to fail during a download or online edit operation.			
REAL Data Type Shows an Extra	The REAL data	type now shows a 32-	bit (4-byte) IEEE floating-point value with the following range:	
Digit of Precision	• -3.4028	32347E ³⁸ to -1.1754943	35E ⁻³⁸ (negative values)	
	• 0			
	• 1.17549435E ⁻³⁸ to 3.40282347E ³⁸ (positive values)			
	The REAL data display format	· ·	ity, $\pm NAN$, and -IND, but the software display differs based on the	
	Display Format:	Equivalent:	Software Display:	
	Real	+infinite	1.\$	
		- infinite	-1.\$	
		+NAN	1.#QNAN	
		-NAN	-1.#QNAN	
		-indefinite	-1.#IND	
	Exponential	+infinite	1.#INF000e+000	
		- infinite	-1.#INF000e+000	
		+NAN	1.#QNAN00e+000	
		-NAN	-1.#QNAN00e+000	
		-indefinite	-1.#IND0000e+000	
	The software also stores and displays the IEEE subnormal range:			
	• -1.17549421E ⁻³⁸ to -1.40129846E ⁻⁴⁵ (negative values)			
	• 1.40129846E ⁻⁴⁵ to 1.17549421E ⁻³⁸ (positive values)			

Change	Change: Description:					
	ontains New Status Bits aut this		ocedure successfully com	ature, it is possible to set up a tuning environment in which the apletes but the results are unusable. To provide an indication that tructure includes new members. You still have the option of		
	To see if:	Examine this member of the PIDE_AUTOTUNE structure:	Explanation:			
	Observed PV	PVChangeTooSmall	The PV change seen a	as a result of the CV step change was very small.		
	change was too small			to eliminate excessive noise, which could have caused the nistake a noise spike for an actual PV response.		
			process. For ex instruction in a too fast can ca	at the PIDE instruction is executing at an appropriate rate for your xample, if your process is a slow temperature loop, run your PIDE a slow (0.5 sec to 2 sec) periodic task. An execution rate that is ause the autotuner to mistake a noise spike right after the rts for an actual PV response.		
	Step size is too small	StepSizeTooSmall		you configured for the autotuner was very small. You might get utotune the loop again using a larger step size.		
	Process gain is too large	GainTooLarge	words, a small step cl	ied your process as having a very large process gain. In other hange in CV output caused a very large change in PV. Make sure ator is properly sized for this application.		
	Process gain is too small	GainTooSmall		ied your process as having a very small process gain. In other in CV output caused only a very small change in PV. To get better		
				to eliminate excessive noise, which could have caused the nistake a noise spike for an actual PV response.		
			process. For ex instruction in a too fast can ca	at the PIDE instruction is executing at an appropriate rate for your xample, if your process is a slow temperature loop, run your PIDE a slow (0.5 sec to 2 sec) periodic task. An execution rate that is ause the autotuner to mistake a noise spike right after the rts for an actual PV response.		
			 Make sure that 	at your control actuator is properly sized for this application.		
	Dead time is	LongDeadTime	The autotuner identifi	ied your process as having a long deadtime. In other words, it		
		You can also	examine the bits of the	AtuneStatus member for the same information:		
		For this me		Examine this bit of the AtuneStatus member:		
		PVChangeTo		27		
		StepSizeToo		28		
		GainTooLarg		29		
		GainTooSma		30		
		LongDeadTi	me	31		

Use the Same Tag in Multiple IREFs and OREFs You can use the same tag in multiple IREFs and an OREF in the same routine. Because the values of tags in IREFs are latched every scan through the routine, all IREFs will use the same value, even if an OREF obtains a different tag value during execution of the routine. In this example, if tagA has a value of 25.4 when the routine starts executing this scan, and Block_01 changes the value of tagA to 50.9, the second IREF wired into Block_02 will still use a value of 25.4 when Block_02 executes this scan. The new tagA value of 50.9 will not be used by any IREFs in this routine until the start of the next scan. Blook_01 Blook_02

Corrected Anomalies

This revision of FlexLogix controllers corrects the following anomalies:

Anomaly:	Description:
Rack Optimized Input May Be Momentarily Invalid in a High Priority Task or Trend	Previously, the controller may have momentarily referenced invalid Rack Optimized input data for I/O modules on the local or local2 rails under the following conditions:
	 The controller referenced data from at least two, adjacent, local input modules (including combination modules) that were mapped as Rack Optimized.
	 The module which has an input module to the left of it may exhibit the anomaly. In other words, an input module in slot 0 did not exhibit the anomaly.
	 A higher priority task than the I/O Update Task (priority 7) referenced the data. This included user tasks with priority of 1-6 and any trends; trends have a priority higher than 1.
	IMPORTANT : Instructions within a periodic task with priority of 7-15 (default periodic task priority is 10) or the continuous task did not exhibit this anomaly.
	For example, a controller referenced data from input modules in Slot 0 and Slot 1. Both modules were Rack Optimized. A trend on inputs from Slot 1 may have exhibited the anomaly. A task with a priority of 1 may have exhibited the anomaly with inputs from Slot 1. A task with a priority of 10 did not exhibit the anomaly.

Anomaly:	Description:			
Problems on Power-Up or Power Cycling When a 1794-VHSC Exists on the Local DIN Rail	When using a 1794-VHSC on the local or extended-local rails, the FlexLogix controller experienced the following anomalies after power-up or when power was cycled:			
	The controller may have lost its current Date and Time.			
	 The controller may have had difficulties establishing connections to the 1794-VHSC or other I/O modules, including RSLogix 5000 reporting a "module in use" error. 			
	The support of the 1794-VHSC on the local or extended-local rails was added in v11, so this anomaly only occurs with firmware v11 revisions up to and including 11.24. There is no workaround for the anomaly. You must flash upgrade the controller to firmware revision 11.25.			
Product Service Advisory— Power Disruptions Cleared Memory	IMPORTANT : This revision corrects the following anomaly only if your controller is currently at 11.x firmware.			
,	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 were power to the controller fluctuated for a short duration. 			
Online Edit of Tags Might Have Caused Communication Failure				
	The communication failure could have occurred immediately after you deleted the tag or later on in the execution of the project. A power cycle would temporarily clear the problem.			
Size of the ASCII Buffer <i>No Longer</i> Limited to 255 Characters	You can set the size of the ASCII buffer of the serial port to any number of characters up to 65,536 characters. In previous revisions, a setting larger than 255 characters caused ABL instructions to miss the termination character and set status bits to erroneous values.			
Failure to Write to Tags Via OPC/DDE	In the R11 firmware revisions prior to this revision, you could not write to a tag that was an alias for the tag of an I/O module. Neither tag would accept the write but the controller would not report a failure. For example, the failure to write occurred when another software application attempted to write to an alias tag via OPC/DDE communications.			

Restrictions

This revision of FlexLogix controllers has the following restrictions:

Restriction:	Description:				
LDL2 Instruction Produces Inaccurate	A Second-Order Le	ead Lag (LDL2) instruction may produce the following:			
Coefficients or Controller Failure	 inaccurate 	inaccurate internal coefficients			
	 controller f 	controller failure (solid red OK LED)			
	This may occur un	der the following <i>combination</i> of circumstances:			
	You initial!	y set the following input parameters = 0:			
	• WLead	WLead			
	• WLag	• WLag			
	• ZetaLag	9			
	While the	controller is in run mode, you change any of the following parameters:			
	WLead				
	• WLag				
	• ZetaLea				
	• ZetaLag				
	Order	Order			
	Instead of setting	Instead of setting the input parameters = 0, set the input parameters as follows:			
	If:	Then set the input parameters as follows:			
	Order = 1	WLead = 0.0000001/DeltaTime			
		WLead = 0.0000001/DeltaTime			
		ZetaLag = 0.05			
	Order = 2	WLead = 0.00001/DeltaTime			
		WLead = 0.00001/DeltaTime			
		ZetaLag = 0.05			
Project May Fail to Download	•	ontroller from firmware revision 10.x to this revision, the project may fail occurs if the project contains more than 250 connections:			
	 Firmware r 	• Firmware revisions 10.x erroneously let you exceed 250 connections.			
	 This revision 	on requires that the project stay within 250 connections.			
	•	ted more than 250 connections while using firmware revision 10.x, the I no longer download after you update it to this firmware revision.			
	If this occur	rs, reduce the number of connections.			

DH-485 Communications Recommendations

We recommend that you use DH-485 communications as follows:

- If you update the firmware of a controller while it is connected to a DH-485 network, communication on the network may stop. To prevent this, disconnect the controller from the DH-485 network **before** you update the firmware of the controller.
- Place a FlexLogix controller on a DH-485 network only when you need to add the controller to an existing system. For new systems, use a ControlNet network.
- While your system is running, use a DH-485 network to send messages between devices (e.g., controllers, PanelView terminals).
- To use RSLogix 5000 software over a DH-485 network (upload, download, monitor, edit while online), place all controllers in the program mode. Excessive traffic may make it impractical to use RSLogix 5000 software over this network while your system is running.

Additional Memory Requirements

This revision *may* require more memory than previous revisions. To estimate the additional memory that your project *may* require, use the following table:

(add <i>all</i> that apply):	Then add the following memory requirements to your project:				Which comes from this type of memory: ⁽¹⁾	
	Component			Increase per instance	I/O (base)	expansion
10.x or earlier	programs			12 bytes		Yes
	routines			16 bytes		Yes
9.x or earlier	tag that uses the MES	SAGE data type		376 bytes		Yes
8.x or 9.x	produced or consumed	daxis		(-21.6K bytes)	Yes	
	axis that is not produc	ed or consumed		(-21.6K bytes)		Yes
8.x or earlier	output cam execution	targets		5,404 bytes		Yes
	motion group			32 bytes		Yes
7.x or earlier	project			1050 bytes	Yes	
tags messages that:				0.55 bytes		Yes
				2000 bytes	Yes	
	transfer more than 500	ansfer more than 500 bytes of data				
	and	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.					
6.x or earlier	base tags			24 bytes		Yes
	alias tags			16 bytes		Yes
	produced and	Data type	Bytes per tag			
	consumed tags	DINT	4	12 bytes	Yes	
		REAL	4	12 bytes	Yes	
				3 x bytes per tag	Yes	
				3 x bytes per tag	Yes	
				3 x bytes per tag	Yes	
				3 x bytes per tag	Yes	
6.x	routines	<u> </u>	1	68 bytes		Yes
5.x or earlier	routines			116 bytes		Yes

 $^{^{(1)}}$ In the FlexLogix controller, the I/O and expansion memory types are merged into a single memory pool.

IMPORTANT

An internal change on FlexLogix controllers resulted in less available memory with major revision 7 as compared to major revision 6.

- The 1794-L33 controller has 34k bytes less memory available.
- Thee 1794-L34 controller has 96k bytes less memory available.

Subsequent upgrades to new major revisions maintain this internal change.

Connecting Power Supplies

If you use a 1794-PS13 power supply, connect the power supply to the controller **before** applying ac power to the power supply. This is also the recommended installation procedure for any third-party power supply you might use. If you intend to use a 1794-PS1 power supply, you must install a 1 Kohm, 2-watt resistor on the 24V dc side of the power supply.

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.

www.rockwellautomation.com

Corporate Headquarters

Rockwell Automation, 777 East Wisconsin Avenue, Suite 1400, Milwaukee, WI, 53202-5302 USA, Tel: (1) 414.212.5200, Fax: (1) 414.212.5201

Headquarters for Allen-Bradley Products, Rockwell Software Products and Global Manufacturing Solutions

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe: Rockwell Automation SA/NV, Vorstlaan/Boulevard du Souverain 36-BP 3A/B, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, 27/F Citicorp Centre, 18 Whitfield Road, Causeway Bay, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Headquarters for Dodge and Reliance Electric Products

Americas: Rockwell Automation, 6040 Ponders Court, Greenville, SC 29615-4617 USA, Tel: (1) 864.297.4800, Fax: (1) 864.281.2433 Europe: Rockwell Automation, Brühlstraße 22, D-74834 Elztal-Dallau, Germany, Tel: (49) 6261 9410, Fax: (49) 6261 17741 Asia Pacific: Rockwell Automation, 55 Newton Road, #11-01/02 Revenue House, Singapore 307987, Tel: (65) 351 6723, Fax: (65) 355 1733