

Technical Note

ILX56-MM Redundant ProSoft Tested

Document Code: TN2009_ILX56-MM_Redundant_Tested Author: Ken Roslan Date: April 2010



Asia Pacific

Malaysia Office Phone: +603.7724.2080 asiapc@prosoft-technology.com Languages spoken: Chinese, English, Japanese China Office Phone: +86.21.5187.7337 asiapc@prosoft-technology.com Languages spoken: Chinese, English

Europe

France Office Phone: +33 (0)5.34.36.87.20 support.emea@prosoft-technology.com Languages spoken: French, English

Middle East and Africa Phone: +971.(0)4.214.6911 mea@prosoft-technology.com Languages spoken: English, Hindi

North America

California and Wisconsin Offices Phone: +1 661.716.5100 support@prosoft-technology.com Languages spoken: English, Spanish

Latin America

Brasil Office Phone: +55.11.5083.3776 brasil@prosoft-technology.com Languages spoken: Portuguese, English Mexico and Central America Office Phone: +52.222.3.99.6565 soporte@prosoft-technology.com Languages spoken: Spanish, English

Regional Office Phone: +1.281.298.9109 latinam@prosoft-technology.com Languages spoken: Spanish, English

ASIA PACIFIC | AFRICA | EUROPE | MIDDLE EAST | LATIN AMERICA | NORTH AMERICA



Overview

Introduction

This document and matching ladder provide a template of how to setup the ILX56-MM for applications requiring redundant modules. The example ladder checks the health of the ILX56-MMs, selects the valid ILX56-MM transfer data to be used by the ControlLogix program and supplies diagnostic tags. This example uses two ILX56-MMs in the same rack as the ControlLogix processor. This code will support using two ILX56-MMs in separate remote racks. The RSLogix 5000 project would have to be modified to add the ILX56-MMs in their respective remote racks and modify the ladder to point to the new module addresses. This example has data transferring to a ControlLogix from: a SLC 5/05 through a 1756-ENBT, a Siemens S7 controller through the ILX56-MM's on board Ethernet port, and a ProSoft Modbus TCP/IP gateway through the ILX56-MM's on board Ethernet port. This same method would need to be used for all ILX56-MM data transfers.







Trigger options:

The ladder supports a number of different redundant operation modes depending on the trigger mode configured in the ILX56-MMs using Internet Explorer.

1) Always

This option has both ILX56-MM modules continually running and talking to the devices in their lists. The ladder will only use data from one module but will switch over to the other module in the event of a failure. This will have the fastest switchover time but will use twice as much network bandwidth and PAC/PLC communication resources. The code is used only to monitor module status and communication errors.

2) Change

This option has only one ILX56-MM module communicating to the PAC/PLCs at a time. The code will cause a switch over on an ILX56-MM failure or if the ILX56-MM is placed in "Idle" mode. All transfers will stop if the ControlLogix is not in "Run" mode. The tags "ILX_MM_1_On_Change" and "ILX_MM_2_On_Change" are used for this option.



3) Equal

This option has only one ILX56-MM module communicating to the PAC/PLCs at a time based on the tag "ILX_MM_Active". The code will cause a switch over on an ILX56-MM failure or if the ILX56-MM is placed in "Idle" mode. This has the ILX56-MM transferring data even when the ControlLogix is in the "Program" mode.

Example ILX56-MM "Always' Option Trigger configuration

Edit Trigger		
Name	ILX Transfers	
Туре	Poll v	
Scan Period (mSec)	100	
Compare Value 1		
Condition		
Compare Value 2		
Tolerance		
	OK Cancel ?	

Example ILX56-MM "Change" Option Trigger configuration

Edit Trigger		
Name	ILX2_Transfers	
Туре	Poll 💌	
Scan Period (mSec)	100	
Compare Value 1	CLX\ILX_MM_2.On_Change	Get Tag
Condition	CHANGE 💌	
Compare Value 2		
Tolerance		
	OK	Cancel ?



Example ILX56-MM "Equal" Option Trigger configuration

Edit Trigger	
Name	ILX2_Transfers
Туре	Poll 💌
Scan Period (mSec)	100
Compare Value 1	CLX\ILX_MM_Active Get Tag
Condition	EQ 💌
Compare Value 2	2 Get Tag
Tolerance	
	OK Cancel ?

SETUP

Sample ladder, ProSoft_ILX56_MM_Redundancy_RevB1.ACD V17, has been developed to assist in using two ILX56-MMs in a redundant mode (primary, secondary). This code needs to be added to your ControlLogix application code and modified to point to your ILX56-MM I/O locations. The ILX56-MM firmware must be Version 1.06 (P0330_093 P: v1.00) or later.

The Sample ladder supplies several diagnostic features including an ILX_MM_1.Failure or ILX_MM_2_Failure flag, a counter of how many swaps occurred, an ILX_MM_1.Error bit to identify an error from any device not communicating to the ILX56-MM and which ILX56-MM is being used. It also contains a Date Time record of the first 10 times the swaps occurred for each module.

The optional Start_Reset Ladder is used to initialize the diagnostic registers. This can be triggered from the main routine by toggling the Main_Start_reset bit.

Configure the first ILX56-MM using Internet Explorer including the data transfers you require using the Trigger option you select. Back-up the ILX56-MM configuration and then restore it to the second ILX56-MM. The Ethernet IP address(s) will need to be changed. The trigger will need to be pointed to the appropriate tag if the "Change" trigger option is used.

Put the ILX56-MMs in the "Run" mode and then put the ControlLogix in the "Run" mode and then test your system.



Example ILX56-MM Configuration showing the Modbus TCP/IP Transfer

tdit Transfer List 'Modbus_tr	anster', Franster #1				
Sou	irce	Desti	nation		
CLX ENBT_Local Modbus_TCPIP - Modbus_devi - Modbus_ir	ce It_array	CLX - ILX_MM_2.Or - Modbus_Data - S7_ints[0] - SLC_data - Modbus_TCPIP - Modbus_TCPIP - S7	Chang	2	
Source	Modbus_TCPIP\Modbus_de	evice\Modbus_int_array		_	
Destination	CLX\Modbus_Data[0:100]			-	
Wait	False 💌 🔞				
Transfer on Change	False 💌				
			ОК	Cancel	2

Example code ControlLogix Controller Tags

Name	- Value 🗲	Data Turce	Description	
+ Ex Failure count1 les 10	- value	INT	Used to limit How many wall clock values are saved. First 10 II X1	
	0	INT	Used to limit How many wall clock values are saved. First 10 II X1	
Example Failure coupt 1	{}	COUNTER	How many times the module has swapped since last time manually set to 0	
± Example Failure count 2	{}	COUNTER	How many times the module has swapped since last time manually set to 0	
	{}	TIMEB	ILX56-MM health check rate	
	{}	ILX MM	ILX56-MM Status UDT	
THLX MM 1.Activity counter	6972019	DINT	ILX56-MM Status UDT	
+ ILX MM 1.Activity counter old	6972009	DINT	ILX56-MM Status UDT	
+ ILX MM 1.0n Change	25193	INT	ILX56-MM Status UDT	
HLX MM 1.Switch	0	BOOL	ILX56-MM Status UDT	
HLX MM 1.RunMode In	1	BOOL	ILX56-MM Status UDT	
HLX_MM_1.IdleMode_in	0	BOOL	ILX56-MM Status UDT	
+ ILX MM 1.Mode_out	2	DINT	ILX56-MM Status UDT	
+ ILX_MM_1.Mode_change	55	DINT	ILX56-MM Status UDT	
HLX_MM_1.Error	0	BOOL	ILX56-MM Status UDT	
HLX_MM_1.Failure	0	BOOL	ILX56-MM Status UDT	
±-ILX_MM_2	{}	ILX_MM	ILX56-MM Status UDT	
	1	INT	Which ILX56-MM is being used.	
± Keep_alive	{}	TIMER	Secondary ILX56-MM network device connection time out	
±-Local:3:C	{}	AB:1756_MODULE:C:0		
⊞-Local:3:I	{}	AB:1756_MODULE_DINT_8Bytes:I:0		
⊞-Local:3:0	{}	AB:1756_MODULE_DINT_8Bytes:0:0		
⊞-Local:5:C	{}	AB:1756_MODULE:C:0		
⊞-Local:5:I	{}	AB:1756_MODULE_DINT_8Bytes:I:0		
	{}	AB:1756_MODULE_DINT_8Bytes:0:0		
Main_Start_reset	0	BOOL	Used to clear all failures, wall clock times, and make sure ILX56-MM's are in Run mode	
⊞-Modbus_Data	{}	INT[1000]	Tags for Modbus TCP/IP device data	
	{}	INT[100]	Tags for Siemens device data	
⊞-SLC_data	{}	INT[100]	Tags for SLC 5/05 data	
	78	INT	Creates a changing value to allow the ladder to turn on the run modes for Start_Reset ladder	
. ⊞-Time_of_ILX1_last_fail	{}	DINT[100]	Wall Clock Time Last 10 times logic switch away from ILX1	
	{}	DINT[100]	Wall Clock Time Last 10 times logic switch away from ILX2	



Tag Descriptions: (x = ILX56-MM 1 or 2)

Ex_Failure_countx_les_10:	Used to limit How many wall clock values are saved. First 10 ILXx		
Example_Failure_count_x:	How many times the module has swapped since last time manually set to 0		
ILX_Main_timer:	How often to check the health of the ILX56-MMs		
ILX_MM_x			
ILX_MM_x.Activity_counter	r: ILX56-MM free running counter		
ILX_MM_x.Activity_counter	: Shows last value of Activity Counter		
ILX_MM_x.On_Change:	Checks to make sure the PAC/PLC is in run mode as well as which ILX56-MM should be polling the PAC/PLCs		
ILX_MM_1.Switch	This bit forces a switch over when the ILXx has failed		
ILX_MM_x.RunMode_In:	1 = Module in Run Mode		
ILX_MM_x.IdleMode_in:	1 = Idle Mode		
ILX_MM_x.Mode_out:	1= IdleMode 2=RunMode Requires change in Mode_change to make take effect		
ILX_MM_x.Mode_change:	Change makes Mode_out take effect		
ILX_MM_x.Error:	1 = Port Error in ILX		
ILX_MM_x.Failure:	Problem occured for Error_timer duration		
ILX_MM_Active:	Which ILX is being used.		
Main_Start_reset:	Used to clear all failures, wall clock times, and make sure ILX's are in Run mode		
Modbus_Data:	Data Received from ILX56-MMs		
S7_ints:	Data Received from ILX56-MMs		
SLC_data:	Data Received from ILX56-MMs		
Start_counter: Cre lad	eates a changing value to allow the ladder to turn on the run modes for Start_Reset der		
Time_of_ILXx_last_fail: Wa	all Clock Time Last 10 times logic switch away from ILXx		

Timing Considerations

This test case the data exchange is setup for 100 ms triggering. It took 40 ms average (36-59 ms range) for the 100 Modbus Integers to get transferred.

**For every command to a specific IP address (end device) all transfers should be added together to determine the fastest trigger speed. Separate IP addresses will have separate connections so use the longest one device being communicated too, plus some over head safety time. The RPI of the ILX56-MM's is set to 25 ms in this example. More than two RPI cycles are required to monitor a change in the free running timer of the ILX56-MM. This example uses 150 ms for the main timer preset value and is the minimum setting. You may need to increase this value if you ILX56-MM are in remote racks from the ControlLogix processor.

Setting the Trigger poll rate faster than a transfer's "Exe Max" should NOT be done.



ILX56-MM Trigger Status

tus Configuration Editor	Administration							
evice Runtime Eve	nt Logs Chassis	Resources						
Status Triggers Tr	ansfer Lists Active B	Errors						
Pafrach Reparat Statistic	e							
🗟 Refresh 🕞 Reset Statistic	s			- W			0 I III	_
Refresh Reset Statistic	s Count	Error	Exe Average (mSec)	Exe Min (mSec)	Exe Max (mSec)	Cycle Average (mSec)	Cycle Min (mSec)	1

Generic Profile Configuration

Туре:	1756-MODULE Generic 1756 Module				
Parent:	Local	Connection Pa	arameters Assembly Instance:	Size:	
Na <u>m</u> e:		<u>I</u> nput:	1	2	÷ (32-bit)
Descri <u>p</u> tion:	· ·	O <u>u</u> tput:	2	2	; (32-bit)
	~	<u>Configuration</u> :	3	0	÷ (8-bit)
Comm <u>F</u> ormat	Data - DINT	<u>S</u> tatus Input:			
Sl <u>o</u> t:	6 🛨	Status Output			

This is how the information is used.

- CLX Output DINT[0] is the command trigger (CmdTrigger)
 - Increment (or change) this in ladder to execute the command contained in DINT[1].
- CLX Output DINT[1] is the command (Cmd).
 - · Currently supported commands values are:
 - 1=Go to IdleMode
 - 2=Go to RunMode
- CLX Input DINT[0] is status information.
 - Bit[0] = IdleMode indicator
 - Bit[1] = RunMode indicator
 - Bit[2] = ActiveError indicator
- CLX Input DINT[1] is a FreeRunCounter.



RPI should not be less than 25.0 ms

Module Properties: Local: 3 (1756-MODULE 1.1)
General Connection Module Info Backplane
Requested Packet Interval (RPI): 25.0 ms (0.2 - 750.0 ms)
Innibit Module Major Fault On Controller If Connection Fails While in Bun Mode
Module Fault
Status: Running OK Cancel Apply Help

Code to copy ILX56-MMs Status data to named Controller Tags

	a Controller rags
	ILX56-MM hardware
	free running counter
	MOV
	Move Transmission
	Source Local:3:I.Data[1]
	7396151 🗲
	Dest ILX_MM_1.Activity_counter
	7396151 🕈
	ILX56-MM Status UDT
	Local:3:I.Data[0].0 ILX_MM_1.IdleMode_in
	ILX56-MM Status UDT
	Local:3:I.Data[0].1 ILX_MM_1.RunMode_In
	ILX56-MM Status UD1
	Local:3:1.Data[U].2 ILX_MM_1.Error
Ladder to copy status information between Local data and	d Controller Tags
	ILX56-MM hardware
	free running counter
	MOV-
	Move Transmission
	Move Source Local:5:LData[1]
	Move Source Local:5:I.Data[1] 7396541 €
	Move Source Local:5:I.Data[1] 7396541 € Dest ILX_MM_2.Activity_counter 7005541 €
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2:Activity_counter 7396541 ←
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ←
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ← ILX56-MM Status UDT
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ← ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.kdleMode_in
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ← ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.IdleMode_in
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ← ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.IdleMode_in
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ← ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.IdleMode_in ILX56-MM Status UDT
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ← ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.IdleMode_in ILX56-MM Status UDT Local:5:I.Data[0].1 ILX_MM_2.RunMode_In
	Move Source Local:5:I.Data[1] 7396541 ← Dest ILX_MM_2.Activity_counter 7396541 ← ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.IdleMode_in ILX56-MM Status UDT Local:5:I.Data[0].1 ILX_MM_2.RunMode_in
	Move Source Local:5:I.Data[1] 7396541 • Dest ILX_MM_2.Activity_counter 7396541 • ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.IdleMode_in ILX56-MM Status UDT Local:5:I.Data[0].1 ILX_MM_2.RunMode_in
	Move Source Local:5:I.Data[1] 7396541 • Dest ILX_MM_2.Activity_counter 7396541 • ILX56-MM Status UDT Local:5:I.Data[0].0 ILX_MM_2.IdleMode_in ILX56-MM Status UDT Local:5:I.Data[0].1 ILX_MM_2.RunMode_in ILX56-MM Status UDT ILX56-MM Status UDT
	Move Source Local:5:IData[1] 7396541 • Dest ILX_MM_2.Activity_counter 7396541 • ILX56-MM Status UDT Local:5:IData[0].0 ILX_MM_2.IdleMode_in ILX56-MM Status UDT Local:5:IData[0].1 ILX_MM_2.RunMode_in ILX56-MM Status UDT Local:5:IData[0].2 ILX_MM_2.Error
	Move Source Local:5:1Data[1] 7396541 • Dest ILX_MM_2.Activity_counter 7396541 • ILX56-MM Status UDT Local:5:1Data[0].0 ILX_MM_2.IdleMode_in ILX56-MM Status UDT Local:5:1Data[0].1 ILX_MM_2.RunMode_in ILX56-MM Status UDT Local:5:1Data[0].2 ILX_MM_2.Error



Code to set how often to check the ILX56-MM's health

Code on how often to check the ILX56-MM's health	
	ILX56-MM health
	check rate
	TON
	- Timer On Delay 🛛 🛋 –
	Timer ILX_Main_timer
	Preset 150 + (DN)-
	Accum 11 €

Code that checks which ILX56-MM is healthy and is running

	Ch	ecking which ILX56-MM data should be used and if it is functio	ning properly or if the other ILX56-MM should be us	ed.
		Tests For IL	X1	
ILX66-MM health check rate ILX_Main_timer.DN	Which ILX86-MM is being used. EQU Equal Source A ILX_MM_Active Source B 1	ILIS6-MM hardware free running counter Not Equal Source A IL/LMM_1.Activity_counter 7440108 ¢ Source B IL/LMM_1.Activity_counter_old 7440098 ¢	IU66-MM Starus UDT IUC_MM_1.RunMode_In	ID56-MM Starus UDT Move Source IDL(Md_1-Activity_counter 7440108 4 Dest IDL(Md_1-0n_Change -31006 4 ID56-MM Starus UDT IDL(Md_1-Failure
		ILX66-MM hardware free running counter Equal Source A IDL/MM_1.Activity_counter 7440108 + Source B IDL/MM_1.Activity_counter_old 744008 +		IL056-MM Starus UDT ILU_MM_I.Switch
				ILX66-MM Status UDT M0V- Source IUC/MM_1.Activity_counter 7440109 ← Dest IUC/MM_1.Activity_counter_old 7440098 ←
		ILX56-MM Status UDT ILX[_MM_1.Switch		ILX56-MM Status UDT ILX_MM_1.Failure
		ILX66-MM Status UDT ILXC-MM_1.RumMode_In /E		Which ILX66-MM is being used. Move Source 2 Dest ILX_MM_Active 1 e



Code that counts failures and time date stamps the event





Code used for PAC setting ILX56-MM to Run or Idle mode





Optional:

Start Reset Ladder code

Makes sure the ILX56-MMs are in run mode, resets counters in ladder, and clears time stamp history in the controller tags



Technical Note

Document Code: TN2009_ILX56-MM_Redundant_Tested







Technical Note

Document Code: TN2009_ILX56-MM_Redundant_Tested

Asia Pacific

Malaysia Office Phone: +603.7724.2080 asiapc@prosoft-technology.com Languages spoken: Chinese, English, Japanese

China Office

Phone: +86.21.5187.7337 asiapc@prosoft-technology.com Languages spoken: Chinese, English

Europe

France Office

Phone: +33 (0)5.34.36.87.20 support.emea@prosoft-technology.com Languages spoken: French, English

Middle East and Africa

Phone: +971.(0)4.214.6911 mea@prosoft-technology.com Languages spoken: English, Hindi

North America

California and Wisconsin Offices Phone: +1 661.716.5100 support@prosoft-technology.com Languages spoken: English, Spanish

Latin America

Brasil Office Phone: +55.11.5083.3776 brasil@prosoft-technology.com Languages spoken: Portuguese, English

Mexico and Central America Office

Phone: +52.222.3.99.6565 soporte@prosoft-technology.com Languages spoken: Spanish, English

Regional Office

Phone: +1.281.298.9109 latinam@prosoft-technology.com *Languages spoken: Spanish, English*