Web Configuration Tool Guide GFK-3062AA Jan 2020

PACSystems[™] Industrial PROFINET Managed Ethernet Switches Web Configuration Tool Guide

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In situations where inattention could cause either personal injury or damage to equipment, a Warning notice is used.

ACAUTION

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Section 1: Overview

1.1 Revisions in this Manual

Rev	Date	Description
A	Jan- 2020	Following Emerson's acquisition of this product, changes have been made to apply appropriate branding and registration of the product with required certification agencies. No changes to material, process, form, fit or functionality.
-	Aug- 2019	Initial release.

1.2 PACSystems Documentation

1.2.1 PACSystems Manuals

PACSystems RX3i and RSTi-EP CPU Reference Manual	GFK-2222
PACSystems RX3i and RSTi-EP CPU Programmer's Reference Manual	GFK-2950
PACSystems RX3i and RSTi-EP TCP/IP Ethernet Communications User Manual	GFK-2224
PACSystems TCP/IP Ethernet Communications Station Manager User Manual	GFK-2225
PACSystems Memory Xchange Modules User's Manual	GFK-2300
PACSystems Hot Standby CPU Redundancy User Manual	GFK-2308
PAC Machine Edition Logic Developer Getting Started	GFK-1918
PAC Process Systems Getting Started Guide	GFK-2487
PACSystems RXi, RX3i, and RSTi-EP Controller Secure Deployment Guide	GFK-2830
PACSystems RX3i Systems Manual	GFK-2314
PACSystems RX3i Ethernet Network Interface Unit User's Manual	GFK-2439
PACSystems RX3i PROFINET Scanner Manual	GFK-2737
PACSystems RX3i & RSTi-EP PROFINET I/O Controller Manual	GFK-2571
PACSystems Industrial PROFINET Managed Ethernet Switches Important Product Information (IPI)	GFK-3028
PACSystems Industrial PROFINET Managed Ethernet Switches User's Manual	GFK-3030
PACSystems Industrial PROFINET Managed Ethernet Switches CLI Command Reference Guide	GFK-3061
PACSystems Industrial PROFINET Managed Ethernet Switches Secure Deployment Guide (SDG)	GFK-3063
PACSystems Industrial PROFINET Managed Ethernet Switches MRP Application Guide	GFK-2070
PACSystems Industrial PROFINET Managed Ethernet Switches Installation & Maintenance Requirements	GFK-3098

In addition to these manuals, datasheets and product update documents describe individual modules and product revisions. The most recent PACSystems documentation is available on the Emerson support website. Please see the links provided at the end of this document.

1.3 Overview

The GLM serial switch is a full Gigabit, rack-mount type Ethernet switch, providing 10, or 14 Gigabit Ethernet ports to update the existing network to a full gigabit speed infrastructure. A full Gigabit network provides higher overall throughput than a legacy Fast Ethernet network, and reduce the response time for timing sensitive applications that may mix of video, voice and data in its traffic pipe.

The PROFINET which is the Ethernet based automation standard of PROFIBUS International and covers all requirements of the automation technology is also implemented in Emerson's GLM serial switch. The PROFINET overview and how to use Emerson's PROFINET switch are in the following chapters.

1.4 **PROFINET I/O Introduction**

PROFINET is an industrial communication network based on Ethernet for all applications views from PROFIBUS International (PI). It covers the key markets and key technologies in automation both today and in the future. With PROFINET I/O implementation, production and process automation can be easily done. Besides, data exchanges on PROFINET I/O are done between I/O controller (PLC, etc.) and I/O devices (field devices).

1.4.1 Network Structure Overview

There are three major roles in PROFINET I/O network structure. They are I/O controller, I/O supervisor, and I/O devices. It follows the provider and consumer model for data exchange. The detail descriptions are below.

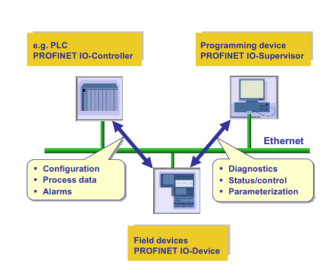


Figure 1: PROFINET Network Structure

1.4.2 I/O Controller

I/O Controller is a role to control the I/O device. In PROFINET I/O networking, it may exist exact one controller. However, it allows several controllers to implement system redundancy. The typical controller is the programmable logic controller (PLC) where the automation program runs.

1.4.3 I/O Supervisor

I/O supervisor may be a programming device which control I/O controller, personal computer, or HMI device for commissioning or diagnostic use.

1.4.4 I/O Device

I/O device is a distributed field device which connected to one or more I/O controllers via PROFINET I/O. It sends switch data to controller periodically by supported cycle time.

Emerson's PROFINET switch acts as a PROFINET I/O device. It supports many useful attributes for I/O controller to configure or monitor. The detail attributes are described under GSD file and following subject.

1.5 **Device Description – GSD**

The GSD file (General Station Description) is an XML based description language for PROFINET I/O Device. It uses to describe the features and functions of the PROFINET device model. Before configuring an I/O controller, the configuration tool needs a GSDML file for each type of device on the network. Find your GSD file in the CD before start to run PROFINET.

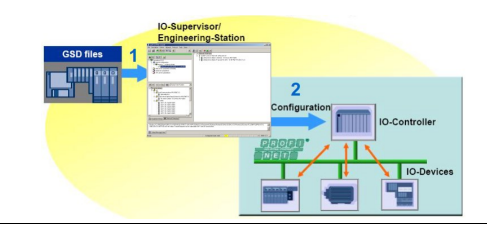


Figure 2: Input GSD File

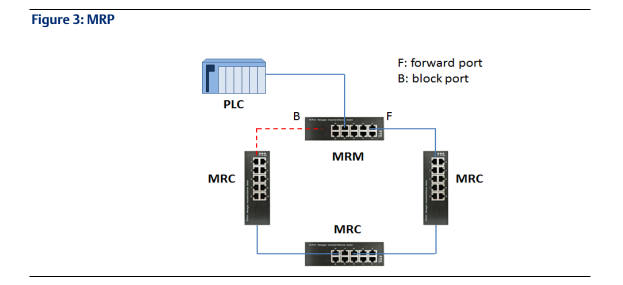
PACSystems[™] Industrial PROFINET Managed Ethernet Switches Web Configuration GFK-3062A

1.6 Media Redundancy – MRP

It introduces Media Redundancy Protocol (MRP) in PROFINET IO to prevent network broken caused by link loss or network device error. MRP is a special protocol for ring network setups. Ring networks are the preferred redundant network setups in the field area of Industrial Ethernet PROFINET networks. MRP guarantees quick network reconfiguration after the loss of a network link.

Within MRP, two device roles are defined: the Media Redundancy Manager (MRM) role, typically taken by either the IO-Controller or a switch in a ring, and the Media Redundancy Client (MRC) role, typically taken by PROFINET IO devices.

Both MRM and MRC have two designated ring ports. The links of these ring ports with other devices ring ports form the ring. See below figure.



Section 2: PROFINET I/O Command on Switch

2.1 Configuration

Enable PROFINET

No command. (PROFINET function always on)

Set PROFINET Name

configure terminal

profinet

devname <name>

Example:

GLM082# configure terminal

GLM082(config)# profinet

GLM082(profinet-config)# devname IO-Device-01

GLM082(profinet-config)#

2.2 **Monitor (MRP, LLDP)**

Device Name

show profinet name

Example:

GLM082# show profinet name

Name of Station : GLM082

PROFINET I/O Command on Switch

MRP Status

show profinet mrp all

show profinet mrp group <1,2>

GLM082# show profinet mrp all						
MRP Group 1 Info:						
Role	: Manager					
Ring Port1	:1					
Ring Port2	:2					

PACSystems[™] Industrial PROFINET Managed Ethernet Switches Web Configuration GFK-3062A

Example:

MRP Group 1:

Mode: Enable

Role: MRM

Node 1:1

Node 2 : 2

DomainName : mrpdomain-1

100BASE-TX full duplex mode

100BASE-TX half duplex mode

10BASE-T full duplex mode

10BASE-T half duplex mode

Port MAU type - 1000BaseTFD

Profinet - Port Delay : Port Rx Delay Local - 0

Port Rx Delay Remote - 0

Port Tx Delay Local - 0

Port Tx Delay Remote - 0

Port Cable Delay Local - 0

LLDP Information

[
Test Monitoring Count : 3
Non Blocking MRC Supported : 0
Test Monitoring Extended Count : 25
React on Link Change : 1
Check Media Redundancy : 1
Domain Name : mrpdomain-1
Real Role State : 1
Real Ring State : 1
Ring Port1 PortState : FORWARDING
Ring Port2 PortState : BLOCKED
MRP Group 2 Info:
Role : Client
Ring Port1 : 3
Ring Port2 : 4
Vlan : 0
Link Down Interval : 20
Link Up Interval : 20
Link Change Count : 4
Blocked State Supported : 1
Domain Name : mrpdomain-2
Ring Port1 PortState : FORWARDING
Ring Port2 PortState : BLOCKED

Section 3: PROFINET I/O Attributes Support

3.1 Cyclic I/O Data (RTC)

Emerson PROFINET switch provides PROFINET I/O cyclic data which sends information between PROFINET switch and the controller periodically. The default transfer frequency of PROFINET cyclic data is 128 ms. There are 3 available values defined in GSD file: 128, 256, or 512 ms.

The following tables show GE Intelligent Platforms PROFINET I/O switch which supports 5 RTC modules. The second byte for module 2 to 5 depends on the port count of device (max 14 ports for Emerson).

Table 1: Slot 1 Device Data

Category	Direction	Byte	Bit	Name	Description
			0	Alarm Status	0 is No Alarm, 1 is Alarm happened.
			1	Power 1	0 is Fail, 1 is OK
Device	Input	0	2	Power 2	0 is Fail, 1 is OK
			3	Ring	0 is disabled, 1 is enabled
			4	Ring Status	0 is Fail, 1 is Normal
			5	Module OK Status	0 is Not OK, 1 is OK

PACSystems™ Industrial PROFINET Managed Ethernet Switches Web Configuration GFK-3062A

Table 2: Slot 2 Port Status

Category	Direction	Byte	Bit	Name	Description
			0	Port 1 Connection	0 is not connected, 1 is connected
			1	Port 2 Connection	0 is not connected, 1 is connected
			2	Port 3 Connection	0 is not connected, 1 is connected
		0	3	Port 4 Connection	0 is not connected, 1 is connected
			4	Port 5 Connection	0 is not connected, 1 is connected
	Input		5	Port 6 Connection	0 is not connected, 1 is connected
Port Status			6	Port 7 Connection	0 is not connected, 1 is connected
			7	Port 8 Connection	0 is not connected, 1 is connected
		1	0	Port 9 Connection	0 is not connected, 1 is connected
			1	Port 10 Connection	0 is not connected, 1 is connected
			2	Port 11 Connection	0 is not connected, 1 is connected
			3	Port 12 Connection	0 is not connected, 1 is connected
			4	Port 13 Connection	0 is not connected, 1 is connected
			5	Port 14 Connection	0 is not connected, 1 is connected

Table 3: Slot3: Port Alarm Setting

Category	Direction	Byte	Bit	Name	Description
			0	Port 1 Alarm	0 is not send Alarm, 1 is send Alarm
			1	Port 2 Alarm	0 is not send Alarm, 1 is send Alarm
			2	Port 3 Alarm	0 is not send Alarm, 1 is send Alarm
		0	3	Port 4 Alarm	0 is not send Alarm, 1 is send Alarm
			4	Port 5 Alarm	0 is not send Alarm, 1 is send Alarm
	Input Output		5	Port 6 Alarm	0 is not send Alarm, 1 is send Alarm
Port Setting			6	Port 7 Alarm	0 is not send Alarm, 1 is send Alarm
5			7	Port 8 Alarm	0 is not send Alarm, 1 is send Alarm
		1	0	Port 9 Alarm	0 is not send Alarm, 1 is send Alarm
			1	Port 10 Alarm	0 is not send Alarm, 1 is send Alarm
			2	Port 11 Alarm	0 is not send Alarm, 1 is send Alarm
			3	Port 12 Alarm	0 is not send Alarm, 1 is send Alarm
			4	Port 13 Alarm	0 is not send Alarm, 1 is send Alarm
			5	Port 14 Alarm	0 is not send Alarm, 1 is send Alarm

Table 4: Slot4: MRP Group1

Category	Direction	Byte	Bit	Name	Description
	Input		0	MRP Group1 Mode	0 is Disable MRP, 1 is Enable MRP
MRP Group1		0	1	MRP Group1 Role	0 is MRC, 1 is MRM
			2	MRP Group1 Ring Status	0 is Open, 1 is Close
			0	Port1 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			1	Port2 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
		1	2	Port3 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			3	Port4 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			4	Port5 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			5	Port6 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
MRP	Input		6	Port7 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
Group1 Port	mpat		7	Port8 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			0	Port9 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
		2	1	Port10 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			2	Port11 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			3	Port12 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			4	Port13 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port
			5	Port14 is MRP-G1 Ring port	0 is not Ring port, 1 is Ring port

Table 5: Table 4: Slot 5: MRP Group2

Category	Direction	Byte	Bit	Name	Description
			0	MRP Group2 Mode	0 is Disable MRP, 1 is Enable MRP
MRP Group2	Input	0	1	MRP Group2 Role	0 is MRC, 1 is MRM
			2	MRP Group2 Ring Status	0 is Open, 1 is Close
			0	Port1 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			1	Port2 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			2	Port3 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
		1	3	Port4 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			4	Port5 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			5	Port6 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
MRP Group2	Input		6	Port7 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
Port	mput		7	Port8 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			0	Port9 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			1	Port10 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
		2	2	Port11 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
		2	3	Port12 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			4	Port13 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port
			5	Port14 is MRP-G2 Ring port	0 is not Ring port, 1 is Ring port

Table 6: Slot6: Ring Group1

Category	Direction	Byte	Bit	Name	Description
			0	Ring Group1 Mode	0 is Disable Ring, 1 is Enable Ring
Ring Group1	Input	0	1	Ring Group1 Role	0 is Ring Slave, 1 is Ring Master
			2	Ring Status	0 is Failure, 1 is Normal Condition
			03	Ring Port 1 Number	Port ID number (1 thru 14)
		1	46	Reserved	
Ring Group1	Input		7	Port 1 Status	0=Forwarded, 1=Blocked
Ports			03	Ring Port 2 Number	Port ID number (1 thru 14)
		2	46	Reserved	
			7	Port 2 Status	0=Forwarded, 1=Blocked

Table 7: Slot7: MRE Group1

Category	Direction	Byte	Bit	Name	Description
			0	MRE Group1 Mode	0 is Disable Ring, 1 is Enable Ring
		0	1	MRE Group1 Role	0 is Ring Slave, 1 is Ring Master
MRE Group1	Input		2	Ring Status	0 is Failure, 1 is Normal Condition
			03	Ring Port Number	Port ID number (1 thru 14)
		1	46	Reserved	
			7	Port Status	0=Forwarded, 1=Blocked

Table 8: Slot8: MRE Group2

Category	Direction	Byte	Bit	Name	Description
			0	MRE Group2 Mode	0 is Disable Ring, 1 is Enable Ring
		0	1	MRE Group2 Role	0 is Ring Slave, 1 is Ring Master
MRE Group2	Input		2	Ring Status	0 is Failure, 1 is Normal Condition
			03	Ring Port Number	Port ID number (1 thru 14)
		1	46	Reserved	
			7	Port Status	0=Forwarded, 1=Blocked

Section 4: Hardware Configuration

On the 2 CRU320s, the I/O data can be set to **STOP**, **RUN OUTPUT DISABLE** or **RUN I/O Enable** states by a switch imbedded on CRU320.

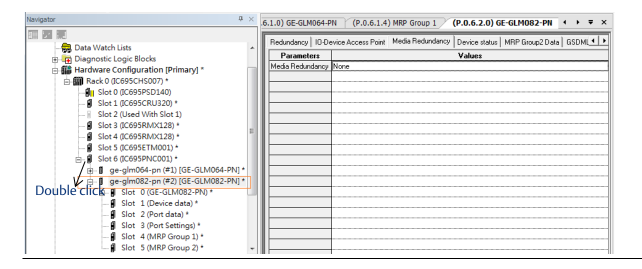
During the configuration, the switches on both 2 CRU320s must be set to STOP.

4.1 MRP Setting (IO-Device)

In order to enable MRP function in IO-Devices, double click the IO-Device item.

It will show Media Redundancy on the right window.

Figure 4: Enabling Media Redundancy



Enable MRP function by changing the value of **Media Redundancy** to Manager or client.

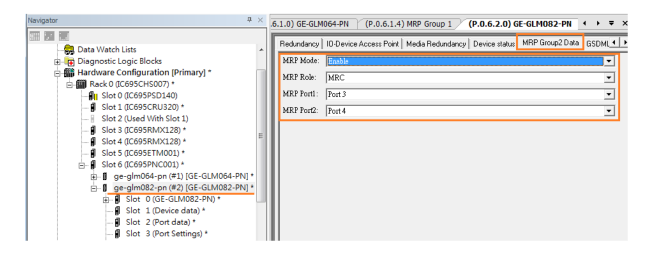
It also can modify two ring ports, see Figure 5.

Figure 5: Paramaters in Media Redundancy

avigator 4	×	.6.1.0) GE-GLM06	I-PN (P.0	.6.1.4) M	IRP Group 1	P.0.6.2.0) GE	-GLM082-PN	<u> </u>	₹ >
Data Watch Lists		Redundancy 10	Device Access	s Point M	ledia Redundancy	Device status I	MRP Group2 Data	GSDML	•
⊕ Diagnostic Logic Blocks		Parameters				Values			
Hardware Configuration [Primary] *		Media Redundan	cy Manager						
B-m Rack 0 (IC695CHS007) *		Ring Port 1	1						
Slot 0 (IC695PSD140)		Ring Port 2	2						
Slot 1 (IC695CRU320) *		Default Test Inter	/ 20						
Slot 2 (Used With Slot 1)		Test Monitoring C	3						
Slot 3 (IC695RMX128) *		Domain Name	mrpdomain-	1					
	Ξ								
Slot 5 (IC695ETM001) *									
Slot 6 (IC695PNC001) *									
ge-glm082-pn (#2) [GE-GLM082-PN] *									
			_						
Slot 1 (Device data) *			_						
🗐 Slot 2 (Port data) *									

Besides, it supports dual MRP in a single IO-Device. These two MRP are independent and using different ring ports. The second MRP can be modified on **MRP Group2 Data** sheet.

Figure 6: MRP Group2 Data



Section 5: Configuration and Monitor

After implement **Download Active Target**, to monitor the I/O date, both 2 CRU320s shall be set to **RUN TO ENABLE** on the embedded switch.

To configure and monitor the status on I/O device, the Proficy Machine Edition supports the memory control mechanism for I/O data access. The memory control interface is implemented by **Reference View Table**.

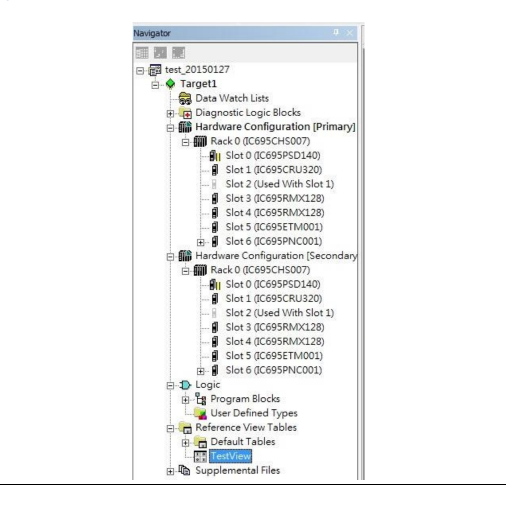
Click Reference View Table and click the right bottom and select New.

Navigator **4** × InfoViewer Cont E test_20150127 Date **Choose Fault Table** 🖃 🔷 Target1 Controller Last 🔒 Data Watch Lists O 1/0 Diagnostic Logic Blocks Hardware Configuration [Primary] **Print Fault Tables** Rack 0 (IC695CHS007) Save Fault Tables Slot 0 (IC695PSD140) Slot 1 (IC695CRU320) Fault Extra Data Slot 2 (Used With Slot 1) Format Slot 3 (IC695RMX128) Byte Word Slot 4 (IC695RMX128) OASCII Slot 5 (IC695ETM001) Sort Order OLocation 🗄 🎆 Hardware Configuration [Secondary O Description Rack 0 (IC695CHS007) O Date/Time Slot 0 (IC695PSD140) None Slot 1 (IC695CRU320) O ASC O DESC Slot 2 (Used With Slot 1) Slot 3 (IC695RMX128) **Clear Controller Fault** Slot 4 (IC695RMX128) Table Slot 5 (IC695ETM001) Slot 6 (IC695PNC001) E D Logic 🗄 💾 Program Blocks 🔏 User Defined Types Reference View New Ins 🗄 🔚 Default Table Delete All User-Defined Tables Del 🗄 📭 Supplemental Fil 111

Figure 7: Reference View Table

Specify the name of the table, here we named it "TestView".





Double click the new table "TestView", then the table is shown.

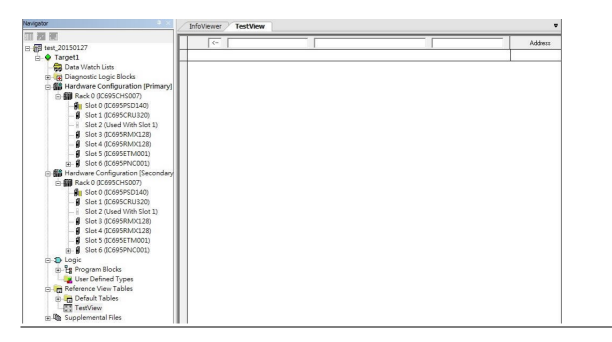


Figure 9: Opening the TestView Reference Table

To configure and monitor the status of the I/O Device, the port link status alarm enable / disable and the state as illustrated in Figure 9. The port link status alarm control function is supported and defined in the GSDML file.

Figure 10: Slot 3 (Port Setting)

Click **Slot 3 (port setting)** as the following picture.

Navigator 0 ×	InfoViewer TestView	(P.0.6.1.3) Port Settings	
	Settings GSDML Details		-
⊡ ∰ test_20150127			
E Target1	Parameters	Val	ues
Data Watch Lists	Port Alarm Input	3/100129	
E Diagnostic Logic Blocks	Length	8	
Hardware Configuration (Prima	Port Admin Input	2;100137	_
Rack 0 (IC695CHS007)	Length	8	_
Slot 0 (IC695PSD140)	Port Alarm Output	2Q00001	_
- Slot 1 (IC695CRU320)	Length	8	
	Port Admin Output	\$Q00009	
	Length	8	
- Slot 3 (IC695RMX128)			
 Slot 4 (IC695RMX128) 			
— Slot 5 (IC695ETM001)			_
⊟- Slot 6 (IC695PNC001)			_
□- gim-082-pn (#1) [GLM-0			
⊕- Slot 0 (GLM-082-PN			_
—			_
- Slot 2 (Port data)			_
Slot 3 (Port Settings)			
Slot 4 (MRP Group			
Slot 5 (MRP Group			
Hardware Configuration [Second]			_
E Rack 0 (IC695CHS007)			
Slot 0 (IC695PSD140)			_
- Slot 1 (IC695CRU320)			
- I Slot 2 (Used With Slot 1)			_
Slot 3 (IC695RMX128)			
Slot 4 (IC695RMX128)			
Slot 5 (IC695ETM001)			
B Slot 6 (IC695PNC001)			

The **Port Alarm Output** is the configuration interface to enable / disable the port alarm, the address is **%Q00001** with the length of 8 bits. The symbol Q means the output direction from I/O Controller.

The **Port Alarm Input** is the monitor interface to fetch the port alarm status, the address is **%I00129** with the length of 8 bits. The symbol I means the input direction to I/O Controller.

First, we copy the address of **Port Alarm Output**, **%Q00001** to the table.

Figure 11: Port Alarm Output

InfoViewer TestView	w (P.0.6.1.3) Port Settings	₹ ×
<		Address
		%000001 -

Then we copy the address of **Port Alarm Input** to the table.

Figure 12: Port Alarm Input

	<							Address
000	0000000	00000000	000000000	000000000	00000000	00000000	00000100	%Q00001
000.	0000000	00001100	00000011.	00000011.	00000001.	00000000	00000100	%I00129

As we can see in the figure above, the alarm of port 3 is enabled (according to value 1, bit 2, address **%Q00001** and the definition of GSDML file). Also, the value 1, bit 2, address **%I00129** represents that there is an alarm occurs in port 3 since the connection is fail.

To disable the port 3 link status alarm, we can modify the value in bit 2, address **%Q00001** as 0, then the alarm status is eliminated.

Figure 13: %Q00001

	<	Binary		0000000)	%Q00	0003	Address
0000	00000000	00000000	000000000	00000000	00000000	000000000	000000000	%Q00001
0000	000000000	00001100.	00000011	00000011.	00000001.	00000000	00000000	%I00129

Also, we can see the current state of the I/O Device. Now the port 3 is link down and the alarm LED is off since the link status alarm is disabled.

Figure 14: Port 3 Link Down



Now we re-enable the port 3 link status alarm.

Figure 15: Re-enable Port 3

[<	Binary		00000100		%Q00	0003	Address
000	0000000	0 00000000	00000000	00000000,00	0000000	00000000	00000100	\$Q00001
0000.	0000000	0.00001100.	00000011.	00000011.00	000001.	00000000	00000100	%I00129

As we can see in the figure above, the link status alarm is enabled in port 3 and the link status is occurred.

Also, the alarm LED is on because is port 3 link status is enabled and the link status is down.

Appendix A PROFINET I/O Acyclic Data

A-1 Acyclic I/O Data (RTA)

Emerson PROFINET switch also provides PROFINET I/O acyclic data for more flexible settings and monitoring. Thus, it allows to read or to write the supported attributes. It uses PROFINET acyclic data to achieve communication in the network. For writable attributes, a controller, like Proficy Machine Edition tool, or engineering deployment software needed to edit it. The following tables show Emerson's I/O switch which supports 4 RTA modules.

- ro: Ready Only
- rw: Read and Write

Table 9: System Data (Slot 0x0, Subslot 0x1, Index 0x1)

Byte	Name	Access	Value	Description
			0	Unavailable(Do not support)
0	Device Status	го	1	OK(default)
			2	Device bootup fails
			0	Unavailable(Do not support)
1	Alarm Status	ro	1	No Alarm(default)
			2	Alarm happened
			0	Unavailable (Do not support)
2	Power 1 Status	ro	1	ОК
			2	Power 1 fails
			0	Unavailable (Do not support)
3	Power 2 Status	ro	1	ОК
			2	Power 2 fails
		ro	0	MRP

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Byte	Name	Access	Value	Description
			1	RSTP/MSTP
4	Redundant Mode		2	Ring/Coupling/Dual Homing/Chain/Balancing Chain
			3	No Redundant
	Ring-1 Mode		0	Unavailable(Do not support)
5	(config value)	го	1	Enabled
			2	Disabled
			0	Unavailable(Do not support)
6	Ring-1 Role	го	1	Ring Master
			2	Ring Slave
			0	Unavailable (Do not support)
7	Ring-1 State	50	1	Disabled
		ro	2	Normal
			3	Fail
	Ring-2 Mode		0	Unavailable(Do not support)
8	(config value)	٢O	1	Enabled
			2	Disabled
			0	Unavailable(Do not support)
			1	Ring Master
9	Ring-2 Role	50	2	Ring Slave
		ro	3	Coupling Primary
			4	Coupling Backup
			5	Dual Homing
			0	Unavailable (Do not support)
10	Ring-2 State	ro	1	Disabled
			2	Normal

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Byte	Name	Access	Value	Description
			3	Fail
	Ring-3 Mode (config value)	ro	0	Unavailable(Do not support)
11			1	Enabled
			2	Disabled
		го	0	Unavailable(Do not support)
	Ring-3 Role		1	Chain Head
			2	Chain Tail
			3	Chain Member
12			4	Balancing Chain Terminal 1
			5	Balancing Chain Terminal 2
			6	Balancing Chain Central Block
			7	Balancing Chain Member
13	Ring-3 State	ro	0	Unavailable (Do not support)
			1	Disabled
			2	Normal
			3	Fail

Table 10: Port Data (Slot 0x0, Subslot 0x8001~0x800e, Index 0x1)

Byte	Name	Access	Value	Description
0	Port Alarm	ro	0	Do not send alarm
0			1	Send alarm when port link down
			0	Unavailable(Do not support)
1	Port Setting State	го	1	Off
			2	On
		ro	0	Unavailable(Do not support)
2	Port Link State		1	Link is up
			2	Link is down
	3 Port Speed	ro	0	Unavailable (Link down show Unavailable)
3			1	10 Mbps
			2	100 Mbps
			3	1G bps
	Port Duplex	го	0	Unavailable (Link down show Unavailable)
4			1	Half
			2	Full
	Port Auto-negotiation	ro	0	Unavailable(Do not support)
5			1	Off
			2	On

Byte	Name	Access	Value	Description
0	MRP Mode	rw	0	Disable MRP (Default)
			1	Enable MRP
1	MRP Role	ſW	0	MRC (Default)
			1	MRM
2	Ring Port1 of MRP	ſW	0~13	Port ID of Ring port1, 0 is Default value. (0 is meaning port1, 1 is meaning port2etc,)
3	Ring Port2 of MRP	ſW	0~13	Port ID of Ring port1, 1 is Default value. (0 is meaning port1, 1 is meaning port2etc,)

Table 12: MRP Group 2 (Slot 0x0, Subslot 0x1, Index 0x3)

Byte	Name	Access		Value	Description
0	MRP Mode		rw	0	Disable MRP (Default)
				1	Enable MRP
1	MRP Role		rw	0	MRC (Default)
				1	MRM
2	Ring Port1 of MRP		гw	0~13	Port ID of Ring port1, 2 is Default value. (0 is meaning port1, 1 is meaning port2etc,)
3	Ring Port2 of MRP		ſW	0~13	Port ID of Ring port1, 3 is Default value. (0 is meaning port1, 1 is meaning port2etc,)

Table 13: Ring Group 1 (Slot 0x0, Subslot 0x1, Index 0x4)

Name	Access	Value	Description
Ring Mode	rw	0	Disable Ring (Default)
		1	Enable Ring
Ring Role	ſW	0	SLAVE (Default)
		1	MASTER
Ring Port1	rw	1~14	Port ID of Ring port1, 1 is Default value. (1 is meaning port1, 2 is meaning port2etc,)
			() is meaning port i, 2 is meaning port2etc,)
Ring Port2	٢W	1~14	Port ID of Ring port1, 2 is Default value. (1 is meaning port1, 2 is meaning port2etc,)
	Ring Mode Ring Role Ring Port1	Ring Mode rw Ring Role rw Ring Port1 rw	Ring Mode rw $\begin{bmatrix} 0 \\ rw \\ 1 \end{bmatrix}$ Ring Role rw $\begin{bmatrix} 0 \\ 1 \end{bmatrix}$ Ring Port1 rw 1~14

Table 14: MRE Group 1 (Slot 0x0, Subslot 0x1, Index 0x5)

Byte	Name	Access	Value	Description
0	0 MRE Mode	ΓW	0	Disable MRE (Default)
			1	Enable MRE
1	MRE Role	rw	0	SLAVE (Default)
			1	MASTER
2	MRE Port	ſW	1~14	Port ID of Ring port1, 5 is Default value. (1 is meaning port1, 2 is meaning port2etc,)

Table 15: MRE Group 2 (Slot 0x0, Subslot 0x1, Index 0x6)

Byte	Name	Access	Value	Description
0	MRE Mode	ſW	0	Disable MRE (Default)
			1	Enable MRE
1	MRE Role	rw	0	SLAVE (Default)
			1	MASTER
2	MRE Port	rw	1~14	Port ID of Ring port1, 6 is Default value. (1 is meaning port1, 2 is meaning port2etc,)

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