MGate 5109 with DNP3 RTU Application

Moxa Technical Support Team <u>support@moxa.com</u>

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How to Contact Moxa

Tel: +886-2-8919-1230 Fax: +886-2-8919-1231



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1. System Topology

This application note demonstrates how to use the **MGate 5109** to communicate with **DNP3 RTU**. **Schneider SCADAPack 334 E** is used as a DNP3 Serial Outstation. Its Port 1 connects to the MGate 5109 Serial Port. On the other side, a **Modbus Poll** tool acts as a Modbus TCP Client to get or remote control the DNP3 data object. The MGate 5109's protocol conversion is **Modbus TCP Server <-> DNP3 Serial Master**.



MGate 5109 works as an agent to convert Modbus to DNP3, and vice versa. In agent mode, the MGate 5109 uses an internal memory to exchange data between Modbus and DNP3.

The MGate's internal memory is divided into two parts: one for input and the other for output, as shown in the figure below:



In order to simplify the configuration for internal memory mapping, the MGate 5109 shows the corresponding protocol address for both Modbus and DNP3 protocols, which you could find in the I/O Data Mapping. Let's take DNP3 Binary Output as an example. Because DNP3 Binary Output can be read and written, you can find the following information, such as write Modbus coil 01 standards for BO[0] in the I/O Data Mapping page.Read **Modbus Coil 1x8193** means read the value of DNP3 BO[0]. The detail of the configuration will be explained in this technical note.



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	Equipment	Check items			
1	DNP3 Outstation	Hardware connections. DNP3 outstation configurations.			
		DNP3 master address setting.			
		DNP3 oustation objects configuration: BI/BO/AI/AO/Counter.			
2	MGate 5109	Hardware connections.			
		MGate basic settings.			
		ONP3 master address setting, same as step 1.			
		DNP3 outstation list, object points.			
		Modbus TCP server settings .			
3	Modbus TCP Client	Modbus register address and DNP3 objects mapping table .			

Here is a brief checklist to help you review the steps needed for a successful conversion.



2. Required Equipment and Components

2.1. Hardware Equipment

Schneider SCADAPack 334 E:

A. Hardware Overview

The figure below illustrates Schneider's SCADAPack 334 E outlook:



B. Inputs and Outputs

The SCADAPack 334 E hardware includes a **5210 controller board** with an integrated **5607 I/O module**. The I/O type is detailed in the following tables:

• **5607 I/O module** has the following inputs and outputs:

Input / Output Type	Description
Digital inputs	16 digital inputs
Digital outputs	10 dry contacts, digital (mechanical relay) outputs
Analog inputs	8 analog inputs
Analog outputs	2 analog outputs

• **5210 controller board** has the following inputs and outputs:

Input / Output Type	Description
Counter Inputs	3 counter inputs

2.2. Software Equipment

A. SCADAPack E Configurator:

A Windows-based software configuration tool published by **Schneider Electric**.

- 1) **Rev.:** 8.12.2
- 2) Using SCADAPack E Configurator, you can:
 - Create, modify, and delete points in the points database for the SCADAPack E
 - Download or upload files.
 - Read the current values for points
 - Configure port settings
 - Configure the DNP3 settings
 - Modify the DNP3 routing table
 - Configure features such as Data Concentrator or Modbus

B. Modbus Poll:

Modbus Poll is the very popular Modbus master simulator to test and debug your slave devices. It supports Modbus RTU/ASCII and Modbus TCP/IP.

Download Website: http://www.modbustools.com/download.html

3. Schneider SCADAPack 334 E Setting

Use the **SCADAPack E Configurator** to complete the following settings:

3.1. Port Setting

In Ports → Ports 0-3:

- Set RTU DNP Address as 4
- Set Port 1 Function as DNP3.
- Set Serial parameter as **RS-485 2W, Baud 115200, 8-bit No Parity**.

⊟ SCADAPack 334E	Ports & Modes			
Ports	RTU DNP Address			
Ports 0-3	4			
Hayes Modem			-	
GPRS	Port 0 Function	Port 1 Function	Port 2 Function	Port 3 Function
L 1xRTT	DNP3	 DNP3 	IEC101 Slave 🔻	Modbus Slave 🔻
Points	Port 0 Mode	Port 1 Mode	Port 2 Mode	Port 2 Mode
🔬 – 🧰 DNP3			T OIC 2 MODE	
i TCP/IP	USB	▼ RS485 2w ▼	RS485 2w 👻	RS232 (RTS On)
🕢 🧰 General		Port 1 Baud	Port 2 Baud	Port 3 Baud
ia 🔁 I∕O		115000	115000 -	115200
👜 💼 Master		115200	115200 +	115200
🖃 💼 Slave		Port 1 Data Mode	Port 2 Data Mode	Port 3 Data Mode
🛓 💼 Logic		8-bit No Parity 👻	8-bit No Parity 👻	8-bit No Parity 👻

3.2. DNP3 Setting

A. DNP3 Comms

In DNP3 > DNP3 Comms:

Set DNP Master Port as Port 1 and DNP3 Master Address as 3.

🖃 🛛 🚺 SCADAPack 334E			
Ports	RTU DNP Address 4	DNP Master Port	Port 1
Hayes Modem	DNP Master Address 3	Maximum Frame Size	249 (bytes)
LxRT Points Analog Points Binary Points	Channel Setup Receive Timeout (Seconds)	Yort 1 Port 2	Port 3 5
	Data Link Layer Setup Port 0 P	fort 1 Port 2	Port 3
DNP3	DL Confirm Mode Never 🔹 Some	etimes 🔻 Sometimes 💌	Sometimes 💌
UNP3 Events UNP3 Masters UNP3 Masters	DL Retries 2 2	2	2

B. DNP3 Events

In **DNP3 → DNP3 Events**:

Enable **Unsolicited Allowed** to allow Classes of Events to be reported by RTU. The DNP Master, however, can selectively enable and disable RTU Unsolicited Messages. In this demonstration, we set **Unsolicited Allowed** as **Enabled**.

Shorten **Event Notification Delay**, **Min. Unsol Event Tx Delay** and **Quiet Time Delay** to 1 second. This will shorten the event transmit interval, but it may increase data traffic.

The MGate 5109 supports **DNP3 Level 2**. **Object Event** only supports **Binary Input Event**, **Analog Input Event** and **Counter Input Event**. **Counter Input Event** and **Analog Input Event** are not supported with timestamp object. So they are changed to **No Time (32-bit)**. They will respond to **Class Event Polling** or send **Unsolicited Message** without a timestamp.



C. DNP3 Masters

In **DNP3 → DNP3 Master**:

- Set DNP Master 1 Address as 3.
- Enable Unsolicited Allowed.
- Select Port 1 as DNP Master 1 Port.



3.3. I/O Setting

In I/O → SCADAPack I/O:

Click the Add I/O Module button and then select Module Type as 5607....



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Then modify these IO's properties as follows:

 Double-click to configure Chan. DIO-15 as Binary In and Point Num. as 0-15.

Chan.	Point Num.	Input Type
	Binary In	
D10	0	
DI1	1	
D12	2	
DI3	3	
DI4	4	
DI5	5	
D16	6	
DI7	7	
DI8	8	
D19	9	
DI10	10	
DI11	11	
DI12	12	
DI13	13	
DI14	14	
DI15	15	

 Double-click to configure Chan. DO0-9 as Binary Out and Point Num. as 0-9.

	Binary Out
DO0	0
D01	1
D02	2
D03	3
D04	4
D05	5
D06	6
D07	7
D08	8
D09	9

 Double-click to configure Chan. AIO-7 as Analog In and Point Num. as 0-7. Input Type as 0 to 10V.

	Analog In	
AI0	0	0 to 10V 🚽
Al1	1	0 to 10V
Al2	2	0 to 10V
Al3	3	0 to 10V
Al4	4	0 to 10V
AI5	5	0 to 10V
AI6	6	0 to 10V
AI7	7	0 to 10V

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• Double-click to config Chan. AOO-1 as Analog Out and Point Num. as 0-1.

	Analog Out
A00	0
A01	1

Add **5210 Counter Input module**, then configure **Counter In Point Num. 0-2** on **Chan. C0-2**.

Γ	Ad	r.		Module	Stat. Pt.	Filter	Al Avg.	Line Freq.	AI Rate	Out. Type	Chan	Туре	Point Num.	Γ
	0		ហាហ	5210 Counter In	NONE								Counter In	Γ
Г	0		20	5607 Composite VO	NONE	6 Hz		60 Hz		0-20 mA	C0	ານນ	0	
Г								C1	ហហ	1				
											C2	ហហ	2	
														r

3.4. Points Settings

After adding **5607 and 5210 I/O Module**, **Local Points** in **Analog Points**, **Binary Points** and **Counter Points** will be added automatically.

These data points' default class is set as LOCAL. But LOCAL is not reported to the DNP3 Master. So these points needs to be changed to **Class 0-3**. Class 0 is **static data**; classes 1-3 are **event class**. Class 1 is nominally the highest priority, and class 3 is nominally the lowest.

In this demonstration, we set all of data points as **Class 1**.

SCADAPack 334E Ports Scalar Ports Scalar Ports Haves Modem	Analog Points	Add <u>B</u> ange	Rem	ove			
GPRS	Point Number	Туре	Modbus Register	Master 1 Class	Anal	log Input #0 - AIO	Chevronice
Points	0	Input		Class 1		Point Number	Point Type
Analog Points	1	Input		Class 1		0	Input
Analog Points	2	Input		Class 1		0	пра
Binary Points	3	Input		Class 1		DNP3 Static Object Type	Profile ID
Counter Points	4	Input		Class 1			0
	5	Input		Class 1	_	g3UV1 32bit Analog In 🛛 🔻	0
Trend Sampler	6	Input		Class 1		DNP3 Point Data Class Master	1 DNP3 Point Data Class Master 2
I DNP3	7	Input		Class 1			-
	0	Output		Class 1			Lucai +
	1	Output	¢	Class 1		L	
					Pe	oint Attributes (General) Point At	tributes (Engineering) IEC 60870-5 Slave

We illustrate each data object type as follows:

• Analog Input

The MGate 5109 supports Variation 1-4. In this demonstration, we select **g30v1 32bit Analog In**. It will respond to **Static Poll** (Class 0) with **Object Status and Flag**.

Point Number Type Modbus Register Master 1 Class Analog Input #0 - AI0 0 Input Class 1 Point Number 1 Input Class 1 0 2 Input Class 1 0 3 Input Class 1 0 4 Input Class 1 0 5 Input Class 1 0 6 Input Class 1 g30v1 32bit Analog In 7 Input Class 1 g30v1 32bit Analog In 0 Output Class 1 0	Analog Points	Add <u>R</u> ange	Remove		
0 Input Class 1 Point Number 1 Input Class 1 0 2 Input Class 1 0 3 Input Class 1 0 4 Input Class 1 0 5 Input Class 1 0 6 Input Class 1 0 7 Input Class 1 0 0 Output Class 1 0	Point Number	Type Modbu Regist	Master 1 Class	Analog Input #0 - AIO	
1 Input Class 1 2 Input Class 1 3 Input Class 1 4 Input Class 1 5 Input Class 1 6 Input Class 1 7 Input Class 1 0 Output Class 1	0	Input	Class 1	Point Number	P
2 Input Class 1 3 Input Class 1 4 Input Class 1 5 Input Class 1 6 Input Class 1 7 Input Class 1 9 0 Output	1	Input	Class 1		
3 Input Class 1 4 Input Class 1 5 Input Class 1 6 Input Class 1 7 Input Class 1 0 Output Class 1	2	Input	Class 1	U	1
4 Input Class 1 5 Input Class 1 6 Input Class 1 7 Input Class 1 0 Output Class 1	3	Input	Class 1	DNP3 Static Object Tupe	
5 Input Class 1 6 Input Class 1 7 Input Class 1 0 Output Class 1 930v1 32bit Analog In g30v2 16bit Analog In g30v3 32b Al NoFlags g30v4 16b Al NoFlags	4	Input	Class 1		
6 Input Class 1 g30v1 32bit Analog In g30v2 16bit Analog In g30v3 32b Al NoFlags g30v3 32b Al NoFlags g30v4 16b Al NoFlags 0 Output Class 1 g30v4 16b Al NoFlags	5	Input	Class 1	g3Uv1 32bit Analog In 👻	
7 Input Class 1 g30v2 16bit Analog in g30v3 32b Al NoFlags g30v4 16b Al NoFlags 0 Output Class 1 g30v4 16b Al NoFlags	6	Input	Class 1	g30v1 32bit Analog In	1
0 Output Class 1 g30v3 52D Al NoFlags	7	Input	Class 1	g3Uv2 16bit Analog In g20u2 22b Al NoElago	-
	0	Output	Class 1	g30v3 320 Al NoFlags	
1 Output Class 1 g3Uv5 Eng Float Al	1	Output	Class 1	g3UV5 Eng Float Al	

Enable **Unsolicited**. Set **Event Deviation Type** as **Percentage of Span** and **Event Deviation** as **10%**. It is used to detect changes in an analog point's current value. A significant change exceeding the deviation % specified in this attribute causes a DNP3 event to be generated.

Value Deviation					
Event Deviation Type					
Percentage of Span 🛛 👻					
Event Deviation					
10 %					
🔽 Unsolicited					

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Analog Output

The MGate 5109 supports Variation 2. In this demonstation, we select **g40v2 16bit Analog Out**. It will respond to **Static poll** (Class 0) with **Object Status and Flag**.

Analog Points						
Add Point	Add <u>R</u> ange	Remov	e		_	_
Point	Туре	Modbus	Analog	Output #0 - AO0	-	_
0	Input	Register		Point Number 0		Point Type Output
2	Input Input) NP3 Static Object Type		
3	Input Input			g40v2 16bit Analog Out	•	
5 6	Input Input			g40v2 16bit Analog Out g40v2 16bit Analog Out g40v3 Eng Eloat AU		DNP3
7 0	Input Output		6		_	Local
1	Output					

• Binary Input

The MGate 5109 supports Variation 1, 2. In this demonstration, we select **g1v2 Binary In Flags**. It will respond to **Static Poll** (Class 0) with **Object Status and Flag**.

Enable **Unsolicited** to support sending unsolicited messages.

Bir	nary Points		
	<u>A</u> dd Point	Add <u>R</u> ange	Remove
Г	Point Number	Туре	Binary Input #0 - BIO
	0	Input	Point <u>N</u> umber Point Type
[1	Input	0 Input
	2	Input	
	3	Input	DNP3 Static Object Type Profile ID
	4	Input	0
	5	Input	d1v1 Binary Input
	6	Input	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	7	Input	
	8	Input	
	9	Input	
	10	Input	Point Attributes (General) IEC 60870-5 Slave Modbus Slave
	11	Input	
	12	Input	Point State Event Attributes
	13	Input	OFF Current State 0 Time
	14	Input	Ålarm Clear
	15	Input	NO V Invert State 0 Time Deadband
	0	Output	Twin Close
	1	Output	Pertner Paint Number
	2	Output	

• Binary Output

The MGate 5109 supports Variation 2. In this demonstration, we select **g10v2 Binary Output**. It will respond to **Static poll** (Class 0) with **Object Status and Flag**. The MGate 5109 doesn't support **Binary Output Event**, so leave **Unsolicited** as unchecked.

Binary Output #0 - BO0	
Point Number 0	Point Type Output
DNP3 Static Object Type g10v2 Binary Output 👻	Profile ID 0
DNP3 Point Data Class Maste	er 1 DNP3 Point Data Class Master 2 DNP Local
Point Attributes (General)	tate ate
Trip/Close Partner Point Number 65535	Unsolicited

• Counter Points

The MGate 5109 supports Variation 1, 2. In this demonstration, we select **g20v1 32bit Counter**. It will respond to **Static poll** (Class 0) with **Object Status and Flag**.

The **Counter Change Deviation** attribute is used to detect changes in a counter value. A counter value change exceeding the deviation specified in this attribute causes a DNP3 event to be generated. Set it as **1**.

Counter Points		
Add Point Add	Counter #0 - CO0	
Point T 0 Input 1 Input 2 Input	Point Number Point T 0 Count DNP3 Static Object Type g20v1 32bit Counter ▼ g20v1 32bit Counter ▼ DNP3 Point Data Class Master 1 D Class 1 ▼ L Point Attributes (General) IEC 600	ype er Input Profile <u>I</u> D 0 NP3 Point Data Class Master <u>2</u> DNP .ocal 870-5 Slave Modbus Slave
	Counter <u>Value</u> Current Integer Value O Initialise On Statup NO Remote Control Interlock Binary Point	Vent <u>A</u> ttributes Counter Exceeded Point Number 0 Counter High 0 VInsolicited Counter Change Deviation 1

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3.5. Point Browser

The **Point Browser** allows the values of individual points to be directly read from (Static status) and written to arbitrary points (output points) in the SCADAPack E Smart RTU.

In **Points → Point Browser**:

Add **BIO-BI3, BOO, AIO-2, AOO, COO** to monitor. Enable **Perform Automatic Read** to every **1** second.



3.6. Write config

Use a USB cable to connect to the **Schneider SCADAPack 334 E USB Port**. Select the communicate interface as **USB**.



On completion of all the settings, click the **Write RTU Configuration** button to download configuration to the **Schneider SCADAPack 334 E**.



4. MGate 5109 Setting

Log in to the MGate 5109's web console, and complete the following settings.

4.1. Serial Settings

Set as below:

Serial Settings

Port	Baud rate	Parity	Data bit	Stop bit	Flow control	FIFO	Interface
1	115200 🗸	None 🗸	8 🗸	1 🗸	None V	Enable V	RS-485 2-wire 🗸

4.2. Protocol Conversion

Set as below:

• Protocol Conversion



4.3. DNP3 Settings

Under DNP3 Serial Master Settings, set DNP3 master address as 3.

Master Settings		
DNP3 master address	3	(0 - 65519)

In Outstation List, click Add to add DNP3 Outstation and set as below:

Outstation List

			0	Add 🔊 E	dit 🖺 Clon	ie 🏛 Delete	‡ Move
Index	Name	DNP3 Address	Binary Input points	Binary Output points	Counter points points	Analog Input points	Analog Output points
0	SCADAPack334E	4	0-15	0-9	0-2	0-7	0-1

- Set **Unsolicited Message** as **Enable** to accept the outstation's unsolicited responses.
- Set **Polling all class 0 static points** as **At start up only** to poll the status of all data objects when the DNP3 Outstation is connected.
- Because **Unsolicited Message** and the outstation's Unsolicited are enabled, class 1-3 events are not polled.

Basic Settings	
Name	SCADAPack334E
DNP3 data link address	4 (0 - 65519)
Unsolicited Message	Enable 🗸
Polling all class 0 static points	At start up only 🗸
Polling class 1 events	None 🗸
Polling class 2 events	None 🗸
Polling class 3 events	None 🗸

Configure **IO Objects** "**Points Index**" and add the object commands as follows:

Object	Points In	Points Index (
Binary Input	0-15			
Binary Output	0-9		Read Binary Output	
Counter	0-2		Read Counter	
Analog Input	0-7		Read Analog Input	
Analog Output	0-1		Read Analog Output	

DNP3 Level2 doesn't support **Binary Output** and **Analog Output** event, so these objects are polled as follows:

Read Binary Output:

			🔂 Add 🤞	🖻 Edit 🛛 💼 Clone	🖞 Delete
Function code	Group	Variation	Qualifier	Polling interval (ms)	
Read	10: Binary output	0: Any Variation	06: All points	5000	

Read Analog Output:

			🗘 Add 👔	🖋 Edit 🛛 📋 Clone	🛍 Delete
Function code	Group	Variation	Qualifier	Polling interval (ms)	
Read	40: Analog Output	0: Any Variation	06: All points	5000	

Because we set SCADAPack 334 E's Analog Input functions **Event Deviation Type** and **Event Deviation** as **Percentage of Span** and **10%**, respectively, it doesn't achieve trigger level and therefore does not send any unsolicited messages. Use polling to read the status of **Analog Input** as below:

			🔂 Add	🖋 Edit 🛛 💼 Clone	🖞 Delete
Function code	Group	Variation	Qualifier	Polling interval (ms)
Read	30: Analog input	0: Any Variation	06: All points	5000	

Under **Binary Object** setting, we can set the **CROB** parameters by selecting **Function code** or **Control models**.

Default C	ROB parameters				
Index	Function code	Control models	Object count	On time (ms)	Off time (ms)
0	3/4: Select-Operate 🗸	Latch on-off model 🗸			
1	3/4: Select-Operate 🗸	Close-trip model 🗸	3	5000	5000
2	3/4: Select-Operate 🗸	Activation model	3	5000	5000
3	3/4: Select-Operate 🗸	Latch on-off model 🗸 🗸			
4	3/4: Select-Operate 🗸	Latch on-off model			
5	3/4: Select-Operate 🗸	Latch on-off model			
6	3/4: Select-Operate 🗸	Latch on-off model 🗸			
7	3/4: Select-Operate 🗸	Latch on-off model			
8	3/4: Select-Operate 🗸	Latch on-off model			
9	3/4: Select-Operate 🗸	Latch on-off model			

The SCADAPack 334 E supports **trip/close pulse controls, On-time, Off-time** and **Count fields**.

In this demonstration, BO 1's **Control model** is **Close-trip model**. When BO1 triggers **Off** \rightarrow **On** (by Modbus TCP client), the SCADAPack 334 E's BO 1 will pulse **On-time** for 5000 ms and then pulse **Off-Time** 5000 ms for three cycles. The status will stay **Off** until the next command. In this demonstration, BO 2's **Control model** is **Activation model**. When BO2 triggers **Off->On** (by Modbus TCP client), the SCADAPack 334 E's BO 2 will pulse **On-time** for 5000 ms and then pulse **Off-Time** 5000 ms for three cycles. It will keep the status as **Off** until the next command. In the MGate 5109's **Activation model** design, the CROB's value on the MGate 5109 Internal Memory will be changed to **Off**. So with the next trigger just write this memory as **On** and then it will trigger CROB, using **Activation model**.

4.4. Modbus TCP Setting

Set as below:

Modbus TCP Settings

	Your device : Modbus TCP Client	Role 1 of MGate5109 : Modbus TCP Server	Role 2 of MGate5109 : DNP3 Serial Master	Your device : DNP3 Serial Outstation
Role			Server	
Server Settings				
Unit ID TCP port			1 (1 - 255) 502	

5. Modbus Poll Setting

The MGate 5109 uses an internal memory to exchange data between Modbus and DNP3. Some data objects mapping address examples are shown below:

Data flow direction: Modbus TCP Client → DNP3 Serial Outstation

	M	lodbus	Internal Address	Tutownal Adduces	
Data object	Coil	Register Address	(DEC)	(HEX)	
	Autress	Audress	-	-	
CROB 0	1		0	0	
CROB 1	2		0	0	
AO Cmd 0		513	64	40	
AO Cmd 1		514	64	40	

	Modbus		Internal Address	Internal Address
Data object	Coil Address	Register Address	(DEC)	(HEX)
BI O	1		0	0
BI 1	2		0	0
BO 0	8193		1024	400
BO 1	8194		1024	400
Counter 0		1025	2048	800
Counter 1		1027	2052	804
AI 0		9217	18432	4800
AI 1		9219	18436	4804
AO 0		13313	26624	6800
AO 1		13314	26626	6802

Data flow direction: DNP3 Serial Outstation → Modbus TCP Client

PC runs **Modbus Poll** to connect to the MGate 5109's TCP 502 port. According **I/O Data Mapping**, add the command definition as follows:

5.1. Read BI Status Definition

BI I/O Data Mapping:

	read		Pread
Your device : Modbus TCP Client	Role 1 of MGate5109 : Modbus TCP Server	Role 2 of MGate5109 : DNP3 Serial Master	Your device : DNP3 Serial Outstation
: mapped index	: un-mapped index	All BO C	FC AI AO
Coil Address	Reg Address	Outstation Index	Type
1x0001 - 1x0001	4x0001 - 4x0001		Value, 1 bit/point
	4x15361 - 4x15361	BI[0]	Flag, 1 byte/point
	4x27649 - 4x27651	_	Event Time, 6 byte/point
1x0002 - 1x0002	4x0001 - 4x0001		Value, 1 bit/point
	4x15361 - 4x15361	BI [1]	Flag, 1 byte/point
	4x27652 - 4x27654	_	Event Time, 6 byte/point
10000 10000	400001 400001		Value 1 hit/point

BI Status Command Definition:

뭽	Aodbus Poll - [BI.m	nbp]					
P	File Edit Conn	ection Setup Fu	nctions Display View Window Help				
Ď	🖻 🖬 🎒 🗙	🗖 🗒 🚊 Л	05 06 15 16 17 22 23 TC 🖳 🤋 🎀				
Tx = No c	x = 0: Err = 0: ID = 1: F = 01: SR = 1000ms						
	0x0000	0x0010	Read/Write Definition				
1	0	0	Slave ID:				
2	0	0					
3	0	0	Function: UI Read Colls (Ux)				
4	0	0	Address: 1 Protocol address. E.g. 11 -> 10				
5	0	0	Quantity: 16				
6	0	0	Scan Rate: 1000 [ms]				
7	0		Disable				
8	0		Read/Write Disabled				
9	0		Disable on error				
10	0		View				
			● 10 ○ 20 ○ 50 ○ 100 ○ Fit to Quantity				
			V Hide Alias Columns V PLC Addresses (Base 1)				
			Address in Cell Enron/Daniel Mode				

When the BI Static Object is with a flag, the MGate 5109 uses **class 0 static poll** to update the status of the **Flag**.

Bi	nary Input #0 - BIO	
	Point Number 0	Pc Ir
	DNP3 Static Object Type g1v2 Binary In Flags 💌	
	g1v1 Binary Input g1v2 Binary In Flags	ster 1

When RTU's BI sends Unsolicited Message, the MGate 5109 will update the **Flag** status and the **Event Time**.



5.2. Read BO Status Definition



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BO Status Command Definition:

11 I	Modbus Poll - BO.ml	bp				
File	e Edit Connection	n Setup Functio	ns Display	View W	indow Help	
	🖻 🖬 🎒 🗙	🗂 🗒 🚊 Л	05 06 15	16 17 22	23 TC 🗵 💈	<u>} №</u>
	BO.mbp		Read/Write	Definition		
Tx No	c = 0: Err = 0: ID =	= 1: F = 01: SR =	Slave ID:	1]	ОК
lŀ	1	0x8200	Function:	01 Read Co	oils (Ox)	Cancel
	2	0	Address:	8193	Protocol address. E	g. 11 -> 10
	3 0		Quantity:	10]	
	4 0		Scan Rate:	1000	[ms]	
	5 0		Disable Bead/	Write Disabl	ed	
	6 0		Disabl	e on error		Read/Write Once
	7 0		View			
-	8 0		Rows	20	50 100 Fi	t to Quantitu
	9 0			line Columna		ddrassaa (Pasa 1)
	0 0		Addre:	ss in Cell	Enron/	Daniel Mode
_						

5.3. Read Counter Status Definition

Counter I/O Data Mapping:

	Pread		r	Pread	
Your device : Modbus TCP Client	Role 1 of MGate5109 : Modbus TCP Server	Role 2 of MGat DNP3 Serial M	æ5109 : aster	Your device : DNP3 Serial O	outstation
: mapped index	: un-mapped index	All BO	С	FC AI AO	
Coil Address	Reg Address	Outstation	Index	Туре	
-	4x1025 - 4x1026			Value, 4 byte/point	
	4x23553 - 4x23553		C[0]	Flag, 1 byte/point	
	4x1027 - 4x1028		0141	Value, 4 byte/point	
	4x23553 - 4x23553	1	C[I]	Flag, 1 byte/point	
	4x1029 - 4x1030			Value, 4 byte/point	
	4x23554 - 4x23554		0[2]	Flag, 1 byte/point	

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Change **Display** to **Long CD AB** (i.e., **Word Swap**).

Counter Status Command Definition:



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5.4. Read AI Status Definition

AI I/O Data Mapping:

	read		r	Pead H
Your device : Modbus TCP Client	Role 1 of MGate5109 : Modbus TCP Server	Role 2 of MGat DNP3 Serial M	te5109 : aster	Your device : DNP3 Serial Outstation
: mapped index	: un-mapped index	All Bl BO	С	FC AI AO
Coil Address	Reg Address	Outstation	Index	Туре
	4x9217 - 4x9218			Value, 4 byte/point
	4x25601 - 4x25601		AI[U]	Flag, 1 byte/point
	4x9219 - 4x9220			Value, 4 byte/point
	4x25601 - 4x25601	-	AI[1]	Flag, 1 byte/point
	4x9221 - 4x9222			Value, 4 byte/point
	4x25602 - 4x25602	-	AI[2]	Flag, 1 byte/point
	4x9223 - 4x9224	-	AL [2]	Value, 4 byte/point
	4x25602 - 4x25602	· 1	AI[3]	Flag, 1 byte/point

Change **Display** to **Long CD AB** (i.e, **Word Swap**).

AI Status Command Definition:

냆	🖞 Modbus Poll - AI.mbp									
F	File Edit Connection Setup Functions Display View Window Help									
1111	🗅 🖆 🔚 🎒 🗙 🛅 🗒 🚊 💷 05 06 15 16 17 22 23 TC 🕺 💡 🌾									
	Tx = 0: Err = 0: ID = 1: F = 03: SR = 1000ms No connection Read/Write Definition									
		4x9210	4x9220	4x9230	Slave ID: OK					
	1		0	0	Function: 03 Read Holding Registers (4x) Cancel					
	2				Address 9217 Brakeral address Fig. (0011 > 10					
	3		0		Address: 0217 Protocol address: E.g. 40011-> 10					
	4				Quantity: 16					
	5		0		Scan Rate: 1000 [ms]					
	6				Disable					
	7	0	0		Read/Write Disabled Read/Write Once					
	8									
	9	0	0		Rows					
	10									
			· · · ·		✓ Hide Alias Columns ✓ PLC Addresses (Base 1)					
					Address in Cell Enron/Daniel Mode					

5.5. Read AO Definition

AO I/O Data Mapping:

	read		r	Pead) H
Your device : Modbus TCP Client	Role 1 of MGate5109 : Modbus TCP Server	Role 2 of MGa DNP3 Serial N	ate5109 : Master	Your device DNP3 Seria	: Outstation
: mapped index	: un-mapped index	All BI BO	C	FC AI AO	
Coil Address	Reg Address	Outstation	Index	Туре	
	4x13313 - 4x13313			Value, 2 byte/point	
	4x26625 - 4x26625		AO[0]	Flag, 1 byte/point	
	4x13314 - 4x13314	- 1	40141	Value, 2 byte/point	
	4x26625 - 4x26625		AU[1]	Flag, 1 byte/point	

Change **Display** to **Signed**.

AO Status Command Definition:

Bi N	Modbus Poll - [AO.mbp]									
P	File Edit Conn	ection Setup	Functions	Disp	olay) View	v Window	Help			
D	🖻 🖬 🎒 🗙	1 🗄 🚊			Signed					
Tx =	= 0: Err = 0: ID =	: 1: F = 03: SF	R = 1000m		Unsigned	1 15				
No (connection				Hex					
	4x13310				Binary					
1					Long AB	CD				
2					Long CD	AB				
3	0				Long BA	DC				
4	0				Long DC	BA				
5					Float AB (CD				

6. Communication Test

6.1. 5607 I/O Demonstrator board Introduction

We can use the 5607 I/O Demonstrator board to control DI0-3 and AI0-2 status as follows:



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6.2. MGate Protocol Diagnose Introduction

In the MGate 5109 web console, there is **Protocol Status** to diagnose the protocol status. It includes **I/O Data View**, **DNP3 Serial Diagnose**, and **DNP3 Serial Traffic** as follows:

	^	: DNP3	Serial M	[aster	r Dia	gnose	
Main Menu		Auto refresh	Refresh				
Quick Setup							
Overview		Select connected device All					
Basic Settings		Communication Stat	istics				
Network Settings				-			
Serial Settings		Name	DNP3 Address	Msg Tx	Msg Rx	Last Msg Ty	
- Protocol Settings		SCADAPack334E	4	1531	1531	2017-01-05	
- System Management							
- System Monitoring							
- System Status							
- Protocol Status							
I/O Data View							
DNP3 Serial Diagnose							
Modbus TCP Diagnose							
DNP3 Serial Traffic							

In the I/O Data View web page, we can choose Data flow direction to see IO raw data in Modbus TCP Client \rightarrow DNP3 Serial Outstation or DNP3 Serial Outstation \rightarrow Modbus TCP Client.

I/O Data View

	Auto refresh										
[Data flow direction [Modbus TCP Clier	nt> DNP3 \$	Serial Outstat	ion 🗸			Start a	ddress(Hex)	0	
	Internal Address	s	00	01	02	03	04	05	06	07	08
	0000h		00	00	00	00	00	00	00	00	00
	0010h		00	00	00	00	00	00	00	00	00
	0020h		00	00	00	00	00	00	00	00	00
	0030h		00	00	00	00	00	00	00	00	00
	0040h		00	00	00	00	00	00	00	00	00
	0050h		00	00	00	00	00	00	00	00	00
	0060h		00	00	00	00	00	00	00	00	00
	0070h		00	00	00	00	00	00	00	00	00

In the **DNP3 Serial Traffic** web page, the MGate 5109 supports DNP3 Serial Traffic monitoring. Users can capture DNP3 Serial traffic and then export it as a text file for later analysis.

DNP3 Serial Traffic

	to scroll			
	Start	Stop	Export Ready to capture.	
No.	Time	Send/Receive	Data	
3	2.787	Send	05 64 0B C4 04 00 03 00 E4 2B C6 CE 01 28 00 06 2C BF	~
4	2.814	Receive	05 64 17 44 03 00 04 00 E8 B4 D5 CE 81 00 00 28 02 01 00 00 01 00 01 00 00 01 F5 C7 00 00 FF FF	~
5	2.837	Send	05 64 0B C4 04 00 03 00 E4 2B C7 CF 01 14 00 06 9F B4	
6	2.858	Receive	05 64 20 44 03 00 04 00 95 E3 D6 CF 81 00 00 14 01 01 00 00 02 00 01 00 00 00 4B 52 00 01 00 00 00 00 00 00 00 00 00 00 00	
7	4.087	Send	05 64 0B C4 04 00 03 00 E4 2B C8 C0 01 1E 00 06 96 B2	
8	4.112	Receive	05 64 39 44 03 00 04 00 6F B4 D7 C0 81 00 00 1E 01 01 00 00 07 00 01 5C 7A 00 B5 9C 00 01 B7 02 00 00 01 AA 31 00 00 01 01 00 00 08 1 A9 01 00	
9	4.113	Receive	00 00 00 01 00 00 00 00 01 00 00 00 00 0	
10	7.788	Send	05 64 0B C4 04 00 03 00 E4 2B C9 C1 01 0A 00 06 6E 94	
11	7.822	Receive	05 64 1B 44 03 00 04 00 5A 63 D8 C1 81 00 00 0A 02 01 00 00 09 00 01 01 01 DC A9 01 01 01 01 01 01 5E 2F	
12	7.837	Send	05 64 0B C4 04 00 03 00 E4 2B CA C2 01 28 00 06 CF B1	
13	7.867	Receive	05 64 17 44 03 00 04 00 E8 B4 D9 C2 81 00 00 28 02 01 00 00 01 00 01 00 00 01 7C 18 00 00 FF FF	
14	7.877	Send	05 64 0B C4 04 00 03 00 E4 2B CB C3 01 14 00 06 7C BA	
15	7.907	Receive	05 64 20 44 03 00 04 00 95 E3 DA C3 81 00 00 14 01 01 00 00 02 00 01 00 00 C2 8D 00 01 00 00 00 00 01 00 00 00 00 00 00	~
40	0.447	Orad		

In the **DNP3 Serial Diagnose** web page, users can monitor the status of all DNP3 outstations, including the status of its Data Object Points.

DNP3 Serial Master Diagnose

Auto refresh Refresh							
Select connected device Outstation address 4 V							
Device Details							
tatus Connected iternal Indications 0x0000 leceived Binary Input Event Count 0 leceived Counter Event Count 0 leceived Analog Input Event Count 0 Point Information 0							
Binary Input V Point Index	Value	Flags	Time Updated				
0	ON	OFFLINE	2017-01-05 11:05:03				
1 OFF N/A 2017-01-05 11:05:03							
2 ON N/A 2017-01-05 11:05:03							
3	OFF	N/A	2017-01-05 11:05:03				

6.3. DNP3 Connection Status

Check System Monitoring → Protocol Status → DNP3 Serial Master Diagnose and make sure Outstation Address 4 is connected.

:•DNP3 Serial Master Diagnose

Auto refresh Refresh
Select connected device Outstation address 4
Device Details
Status
Internal Indications
Received Binary Input Event Count
Received Counter Event Count
Received Analog Input Event Count



6.4. BI Test

Push DIN0, DIN2 level switch as **On** and DIN1, DIN3 level switch as **Off**. The SCADAPack 334 E will send an **Unsolicited Message** to notify that BI 0 and BI 2 have been updated to **On**. Check the status of Binary Input as follows:

MGate DNP3 Diagnose:

Point Information Binary Input \mathbf{v} Point Index Value Flags Time Updated ON ONLINE 2016-12-28 15:59:19 OFF ONLINE 2016-12-28 15:59:19 ON ONLINE 2016-12-28 15:59:19 2 OFF ONLINE 2016-12-28 15:59:19

SCADAPack E Configurator Point Browser:

Poi	int Browser <u>W</u> rite	Wr	ite <u>A</u> ll	<u>R</u> ead	ו	Perform Automatic Read Every 1 Seconds
		<f9> = N</f9>	Vext Point			
	Туре	Point #	Decimal	Hex		Description
	ΓI	0	1	1	B10	
	Γľ	1	0	0	BI1	
	Γľ	2	1	1	BI2	
	ΓI	3	0	0	BI3	
	JTL"	0	0	0	RO0	
		0	8985	2319	AIO	
		1	6723	1A43	Al1	
	-------------	2	6326	18B6	Al2	
	art of	0	0	0	A00	
	ហហ	0	0	0	CO0	

Modbus Poll-BI status:

칩 Modbus Poll - [BI.mbp]										
9	🕎 File Edit Connection Setup Functions Dis									
D	🗅 🚔 🖬 🎒 🗙 🛅 🗒 🚊 💷 05 06 15									
Tx = 815: Err = 0: ID = 1: F = 01: SR = 1000ms										
	0x0000	0x0010								
1	1	0								
2	0	0								
3	1	0								
4	0	0								
5	0	0								
6	0	0								
7	0									
8	0									
9	0									
10	0									

MGate IO Dataview:

• I/O Data View	N		BI 7 6 :	54321	0				
Auto refresh		1	0.0	00010	1				
Data flow direction Modbus TC	CP Client < DN	P3 Serial O	utstation \checkmark			S	tart address(Hex) 0	
Internal Address	00	01	02	03	04	05	06	07	1
0000h	05	00	00	00	00	00	00	00	
0010h	00	00	00	00	00	00	00	00	
0020h	00	00	00	00	00	00	00	00	

6.5. AI Test

Rotate the **AIO-2** rotary switch. If AIO- AI2 is changed to beyond the 10% deviation, the SCADAPack 334 E will send an **Unsolicited Message** with notifications of AI events. After the MGate 5109 polls AI actively, check the status of the **Analog Input** as follows:

MGate DNP3 Diagnose:

Point Information							
Analog Input 🗸							
Point Index	Value	Flags	Time Updated				
0	31324	ONLINE	2017-01-04 19:29:28				
1	695	ONLINE	2017-01-04 19:29:28				
2	12714	ONLINE	2017-01-04 19:29:28				
3	1	ONLINE	2017-01-04 19:29:28				
4	0	ONLINE	2017-01-04 19:29:28				
5	0	ONLINE	2017-01-04 19:29:28				
6	0	ONLINE	2017-01-04 19:29:28				
7	0	ONLINE	2017-01-04 19:29:28				

SCADAPack E Configurator Point Browser:

- Poi	nt Browsei	1			
	Write Write All			<u>R</u> ead	Perform Automatic Read Every 1 Seconds
	Туре	Point #	Decimal	Hex	Description
	٦.T	0	1	1	BIO
	Γľ	1	0	0	BI1
	Γľ	2	1	1	BI2
	ЛI	3	0	0	BI3
	ЛI	4	0	0	
		0	31326	7A5E	AIO
		1	695	2B7	Al1
		2	12714	31AA	AI2
	TTTTT 0	0	0	0	A00
	ហហ	1	0	0	
	IL ⁰	0	0	0	BO0
	IL ⁰	1	0	0	B01
	IL ⁰	2	0	0	B02
	IL ⁰	3	0	0	BO3
		1	1	1	

Modbus Poll-AI Status:

8 2	l Mo	dbus Poll	- AI.mbp	0	-		Ŀ	⇒	
E	ile	<u>E</u> dit <u>C</u> o	nnection	<u>S</u> etup	F <u>u</u> nctio	ns <u>D</u> is	play <u>V</u>	liew	<u>W</u> ir
	Help								
🖸 🖻 🖶 🎒 🗙 🛅 🗒 🚊 🕮 05 06 15 16 17 23								22	
ſ	ALmbp								
	Tx =	= 5: Err =	: 0: ID =	: 1: F = (03: SR =	= 1000r	ns		
			4x9210		4x9220		4x92	30	
	1				12712			0	
	2								
	3				1				
	4								
	5				0				
	6								
	7		31326		0				
	8								
	9		695		0				
	10								

MGate IO Dataview:

-I/O Data View

6

Auto refresh

Data flo	w direction Modbus TCP CI	lient < DNP	3 Serial Outst	ation 🗸	AI 0	AI 1		Start address(He	x) 4800		AI 2		Length 128
Inte	rnal Address	00	01	02	03	04	05	06	07	08	09	0A	0B
	4800h	7A	5E	00	00	02	B7	00	00	31	AA	00	00
	4810h	00	00	00	00	00	00	00	00	00	00	00	00
	4820h	00	00	00	00	00	00	00	00	00	00	00	00
	4000h	00	00	00	00	00	00	00	00	00	00	00	00

6.6. BO Test

CROB command I/O Data Mapping:



Coil Address	Reg Address
1x0001 - 1x0001	4x0001 - 4x0001
1x0002 - 1x0002	4x0001 - 4x0001
1x0003 - 1x0003	4x0001 - 4x0001
1x0004 - 1x0004	4x0001 - 4x0001
1x0005 - 1x0005	4x0001 - 4x0001
1x0006 - 1x0006	4x0001 - 4x0001
1x0007 - 1x0007	4x0001 - 4x0001
1x0008 - 1x0008	4x0001 - 4x0001
1x0009 - 1x0009	4x0001 - 4x0001
1x0010 - 1x0010	4x0001 - 4x0001

All		\checkmark		
BO (CROB)	AO Cmo	i Control		
Outstation	Index	Туре		
	BO[0]	Value, 1 bit/point		
	BO[1]	Value, 1 bit/point		
	BO [2]	Value, 1 bit/point		
	BO [3]	Value, 1 bit/point		
1	BO [4]	Value, 1 bit/point		
1	BO [5]	Value, 1 bit/point		
	BO [6]	Value, 1 bit/point		
	BO [7]	Value, 1 bit/point		
	BO [8]	Value, 1 bit/point		
	BO[9]	Value, 1 bit/point		

CROB Parameter Setting:

Default CROB parameters

Index	Function code	Control models	Object count	On time (ms)	Off time (ms)	
0	3/4: Select-Operate 🗸	Latch on-off model V				
1	3/4: Select-Operate V	Close-trip model 🗸	3	5000	5000	
2	3/4: Select-Operate 🗸	Activation model	3	5000	5000	
-				1		

Control Model - Latch on-off model test: •

Use Modbus Function Code 5 to Write Coil 1 (BO 0) as On; the MGate 5109 will send **BO 0** as **Latch On** and the SCADAPack 334 E **BO0** will show as **On**. Write Coil 1 as Off. The MGate 5109 will send BO 0 as Latch Off and the SCADAPack 334 E BOO will show as Off.

• Control Model - Close-trip model test:

Use Modbus **Function Code 5** to Write **Coil 2** (**BO 1**) as **On**, and the MGate 5109 will send **BO 1** as **Pulse ON with Close.** The SCADAPack 334 E **BO 1** will then show **On** for 5000 ms and then **Off** for 5000 ms, repeated three times. Then the status of **BO 1** stays **Off**. Write **Coil 2** as **Off**, and the MGate 5109 will send **BO 1** as **Pulse ON with Trip**, then SCADAPack 334 E **BO 1** will show **On** for 5000 ms and **Off** for 5000 ms, repeated three times. Then the status of **BO 1** stays **Off**.

• Control Model - Activation model test:

Use Modbus **Function Code 5** to Write **Coil 3** (**BO 2**) as **On**, and the MGate 5109 will send **BO 2** as **Pulse ON**. The SCADAPack 334 E **BO 2** will then show **On** for 5000 ms and **Off** for 5000 ms, repeated for three times. The status of **BO 2** stays **Off**. Write **Coil 3** as **On** (In **Activation Model**, this BO internal address will be updated as **Off** when the CROB command is sent. So we just write this coil as **On** to trigger the CROB command.).The MGate 5109 will then send **BO 2** as **Pulse ON** and the SCADAPack 334 E **BO 2** will then show **On** for 5000ms and **Off** for 5000ms, repeated three times. The status of **BO 2** stays **Off**.

6.7. AO Test

AO command I/O Data Mapping:

	write		W	→ rite	
Your device : Modbus TCP Client	Role 1 of MGate5109 : Modbus TCP Server	Role 2 of MGate DNP3 Serial Ma	e5109 : Ister	Your devic DNP3 Ser	e : ial Outstation
: mapped index	: un-mapped index	All BO (CROB)	AO Cm	d Control	
Coil Address	Reg Address	Outstation	Index	Туре	
-	4x0513 - 4x0513	1 -	AO[0]	Value, 2 byte/point	
	4x0514 - 4x0514		AO[1]	Value, 2 byte/point	



Use Modbus Function Code 16 to Write AO 0 as 123:

16: Write N	Iultiple Registe	rs		×
Slave ID: Address: Quantity: Type:	1 513 1 Signed	•	513 = 123	<u>S</u> end <u>C</u> ancel <u>E</u> dit <u>O</u> pen S <u>a</u> ve

MGate DNP3 Diagnose:

 Value
 Flags
 Time Updated

 0
 123
 ONLINE
 2016-12-28 16:15:05

 1
 0
 ONLINE
 2016-12-28 16:15:05

SCADAPack E Configurator Point Browser:

- Poi	int Browser				
	<u>₩</u> rite	Wr	ite <u>A</u> ll	<u>R</u> ead	Perform Automatic Read Every 1 Seconds
		<f9> = N</f9>	Next Point		
	Туре	Point #	Decimal	Hex	Description
	ΓI	0	1	1	BIO
	ΓI	1	0	0	BI1
	ΠI	2	1	1	B12
	Γľ	3	0	0	BI3
	IL ⁰	0	0	0	BO0
		0	8984	2318	A10
		1	6723	1A43	Al1
	7	2	6327	18B7	A12
	T T T T T T T T T T T T T T T T T T T	0	123	7B	A00
	ហារ	0	0	0	C00

MGate IO Dataview:

I/O Data View								
Auto refresh		AO 0						
Data flow direction Modbus TCP Client < DNP3 Serial Outstation						Start address(Hex)	6800	
00	01	02	03	04	05	06	07	08
00	7B	00	00	00	00	00	00	00
00	00	00	00	00	00	00	00	00
00	00	00	00	00	00	00	00	00
00	00	00	00	00	00	00	00	00
00	00	00	00	00	00	00	00	00
00	00	00	00	00	00	00	00	00
00	00	00	00	00	00	00	00	00
00	00	00	00	00	00	00	00	00
	00 00 00 00 00 00 00 00 00 00 00 00 00	OUS TOP Client < DNP3 Serial 00 01 00 7B 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	AO 0 DUS TCP Client <- DNP3 Serial Odtstation V 00 01 02 00 7B 00 00 00 00	AO 0 AO 0 AO 0 00 01 02 03 00 7B 00 00 00 00 00 00	AO 0 DUS TCP Client DNP3 Serial Obtstation	AO 0 AO 0 DUS TOP Client	AO 0 Start address(Hex) 00 01 02 03 04 05 06 00 7B 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	AO 0 DUS TCP Client DNP3 Serial Obtstation

7. Get Flag and Timestamp Test

DNP3 data objects not only contain the status of each value; some of them have quality indicators (flags) or timestamps.

There are several ways to update the data's values, flags and timestamps. Some scenarios are as follows:

- The DNP3 Master sends a "Read Class 0 data" command. The outstation may respond to all static objects using each object's default variation setting, including "with/without flag" and "with/without time".
- 2) The DNP3 Master sends a "Read Specific data object" command. The outstation may respond to this object using its default variation setting, including "with/without flag" and "with/without time".
- 3) The DNP3 Master sends a "Read Class 1, 2, 3 data" command. The outstation may respond to all events using each object's default variation setting, including "with/without flag" and "with/without time".
- 4) The DNP3 Master sends a "Read specific event" command. The outstation may respond to all events using each object's default variation setting, including "with/without flag" and "with/without time". In DNP3 Level 2, the DNP3 Master can send "Read BI event" with "Absolute Time/ Relative Time" or without a timestamp.
- 5) The DNP3 Outstation can send an **Unsolicited Response** to the Master notifying about events "with/without flag" and "with/without time".

So in the MGate 5109's DNP3 Diagnose, you should distinguish which flag or time is coming from which rules. When an outstation's response is received, the **Value** of the **Points** will be updated with the latest value (the same point's may include several events). **Flags** may be updated if response include flags. **Time Updated** will use the time the update was received.

MGate DNP3 Diagnose:

DNP3 Serial	Master D	iagnose		
Auto refresh Refresh				
Select connected device Outst	ation address 4 🗸			
Device Details				
Status Internal Indications Received Binary Input Event Cou Received Counter Event Count Received Analog Input Event Co Point Information	unt			Connected 0x0010 2 0 0
Point Index	Value	Flags	Time Updated	
0	OFF	ONLINE	2017-01-06 14:22:17	
1	ON	ONLINE	2017-01-06 14:22:17	
2	ON	ONLINE	2017-01-06 14:22:18	
3	ON	ONLINE	2017-01-06 14:22:18	

In the following figure, we illustrate how to get the MGate 5109 BI object's flags or timestamps via opposite protocol-Modbus TCP.

Complete I/O Data Mapping as follows:

DNP3 Serial Master Diagnose

Auto refresh Refresh	Auto refresh Refresh								
Select connected device Outstation a	address 4 🗸								
Device Details									
Status			Connected						
Internal Indications	0x0010								
Received Binary Input Event Count			2						
Received Counter Event Count			0						
Received Analog Input Event Count			0						
Point Information									
Binary Input 🗸									
Point Index	Value	Flags	Time Updated						
0	OFF	ONLINE	2017-01-06 14:22:17						

Point Index	Value	Flags	Time Updated
0	OFF ONLINE 2017-01-06 14:22:17		2017-01-06 14:22:17
1	ON	ONLINE	2017-01-06 14:22:17
2	ON	ONLINE	2017-01-06 14:22:18
3	ON	ONLINE	2017-01-06 14:22:18

Read BI 0-3's **Flag** as follows. Each BI point has one byte. The bit 0 "Set" indicates flag as ONLINE.

Modbus Master Read BI's Flag:

	Alias	4x15360
1	BIO, 1	0000 000 <mark>1</mark> 0000 000 <mark>1</mark>
2	BI2, 3	0000 000 <mark>1</mark> 0000 000 <mark>1</mark>
3	BI4, 5	0000 0000 0000 0000

Read BI 0-3's **Update Time** as follows. Each BI point has 6 bytes. These 6 bytes are "milliseconds since the start of January 1, 1970 UTC".

	Alias	4x27640	Alias	4x27650
1			BI 0 Register 3	0x0159
2			BI 1 Register 1	0x6680
3			BI 1 Register 2	0x9852
4			BI 1 Register 3	0x0159
5			BI 2 Register 1	0x697C
6			BI 2 Register 2	0x9852
7			BI 2 Register 3	0x0159
8			BI 3 Register 1	0x6B85
9	BI 0 Register 1	0x64C8	BI 3 Register 2	0x9852
10	BI 0 Register 2	0x9852	BI 3 Register 3	0x0159

Modbus Master Read BI's Updated Time:

MGate DNP3 Diagnose -BI Status:

Point Information

Binary Input V							
Point Index	Value	Flags	Time Updated				
0	OFF	ONLINE	2017-01-06 14:56:11				
1	ON	ONLINE	2017-01-06 14:56:11				
2	ON	ONLINE	2017-01-06 14:56:12				
3	ON	ONLINE	2017-01-06 14:56:12				