Using Wonderware's InTouch with ioLogik 4000 servers (Modbus TCP/IP NA-4010)

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In this Technical Note, we cover the following topics:

- 1. Obtaining Modbus addresses from the ioLogik 4000 configuration file
- 2. Configuring Wonderware's InTouch software with the Moxa NA-4010:

1. Obtaining Modbus addresses from the ioLogik 4000 configuration file

1.1 In order to use ioLogik 4000 servers with Wonderware's InTouch, you will need to obtain the Modbus addresses of each input and output channel that you wish to access. The Modbus address can be obtained by exporting the system configuration.

Run ioAdmin by clicking **Start** \rightarrow **Program Files** \rightarrow **ioLogik** \rightarrow **Utility** \rightarrow **ioAdmin**. In the left panel, right click on the ioLogik 4000 server whose address table you wish to export, and then select **Export System Config** to save the configuration file.



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Released on August 18, 2006

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The MOXA Group manufactures one of the world's leading brands of device networking solutions. Products include serial boards, USB-to-serial Hubs, media converters, device servers, embedded computers, Ethernet I/O servers, terminal servers, Modbus gateways, industrial switches, and Ethernet-to-fiber converters. Our products are key components of many networking applications, including industrial automation, manufacturing, POS, and medical treatment facilities.

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1.2 The exported system configuration will appear as shown below.



You will use the information in the configuration file to determine each channel's Modbus address. First, you must find the slot number that matches your desired I/O device. In the example shown above, you can see the descriptions for slots 01 to 04 in the first section of the configuration file. Slot 00 is reserved for the ioLogik 4000 network adaptor module.

Slice modules

Slot No.	Description
01	M-4211, 2AO, Voltage, -10~10V, 12bit, RTB
02	M-3410, 4AI, Voltage, 0~10V, 12bit, RTB
03	M-1800, 8DI, sink, 24VDC, RTB
04	M-2400, 4DO, sink, MOSFET, 24VDC, 0.5A, RTB

1.3 Next, you must refer to the third section of the configuration file to determine the Modbus WORD or BIT address that corresponds with the desired slot number and I/O channel. Whether or not you refer to the Modbus WORD or Modbus BIT address depends on that I/O channel's analog/digital configuration. The configuration file will show Modbus WORD/BIT addresses in Hex format, so you will need to convert the information to decimal for Wonderware's InTouch. If we refer to the highlighted areas in the example, we obtain the information below:

Modbus addresses

Slot	Channel	I/O type	Modbus Addr.(WORD)	Modbus Addr.(BIT)	I/O Data Length(bits)
No.	No.				
01	00	Output	0x0800/0x00	0x1000	0x0010
02	00	Input	0x0000/0x00	0x0000	0x0010
03	00	Input	0x0004/0x00	0x0040	0x0001
04	00	Output	0x0802/0x00	0x1020	0x0001

The information can be summarized as follows:

(1) Slot 1, Channel 0: M4211(2 channel Analog Output): Modbus address(word) 0x0800 (Hex) = 2048(Decimal) (2) Slot 2, Channel 0: M3410(4 channel Analog Input): Modbus address(word) 0x0000 (Hex)=0000(Decimal)

(3) Slot 3, Channel 0: M1800(8 channel Digital Input): Modbus address(bit) 0x0040 (Hex) =0064(Decimal)

(4) Slot 4, Channel 0: M2400(4 channel Digital Output): Modbus address(bit) 0x1020 (Hex) =4128(Decimal)

1.4 Once you determine the I/O channel's Modbus WORD/BIT address, you obtain its complete Modbus address by referring to the following table.

Modbus Data Type	Common names	Read/write behavior	Function codes	Address Format
Digital Output	bits, binary values, flags	single bit, alterable by an application program, read-write	01 = Read Coils 05 = Write Single Coil 15 = Write Multiple Coils	00001 + Modbus WORD/BIT address
Digital Input	binary inputs	single bit, provided by an I/O system, read-only	02 = Read Discrete Inputs	10001 + Modbus WORD/BIT address
Analog Input, Event Counter	analog inputs, event counters	16-bit quantity, provided by an I/O system, read-only	04 = Read Input Registers	30001 + Modbus WORD/BIT address
Analog Output, Pulse Output	analog values, variables, registers, pulse outputs	16-bit quantity, alterable by an application program, read-write	03 = Read Holding Registers 06 = Write Single Register 16 = Write Multiple Registers	40001 + Modbus WORD/BIT address

The Modbus address will be the 5-digit sum of the Modbus WORD/BIT address and the starting address for the data type. For example, channel 0 on slot 3 in the previous example is a digital input. To obtain that channel's Modbus address, you would add the WORD/BIT address, 0064, and the starting address for digital inputs, 10001, to obtain the Modbus address, 10065. The Modbus address of the analog input at channel 0 on slot 02 would be 0000 (Modbus WORD/BIT address) plus 30001 (starting Modbus address for analog inputs), or 30001.

2. Configuring Wonderware's InTouch software with the Moxa NA-4010:

- 2.1 Wonderware's InTouch software works with the Wonderware MODBUS Ethernet I/O Server (MBENET) to communicate with ioLogik 4000 servers. The MBENET server supports all devices that support the MODBUS TCP protocol. Make sure that MBENET has been installed before running InTouch. Run the MENET server by selecting Start → All Programs → Wonderware → IO Servers.
- 2.2 Select **Topic Definition** in the **Configure** menu.

MBENET	
Topic Definition	
Server Settings	

2.3 Select New.

opics:	Done
	New
	Modify
	Delete

2.4 A window for Topic Definition will appear. Add "ioLogik4000" as the Topic Name, then enter the ioLogik server's IP address (default=192.168.127.254) and the Dest_Index or Unit_ID as 0. For the Slave Device Type, select 584/984 PLC and for the Register Type, select Binary.

Topic Name:	ioLogik40	000	OK
IP Address:	192.168.	127.254	Cancel
Dest_Index or Unit_ID:	0		
Slave Device Type:	584/984	PLC	•
Unsolicited Messa String Variable Style	ges	Register Type –	1
 Unsolicited Messa String Variable Style Full length C style Pascal style 	ges	Register Type Binary BCD]

2.5 After setting all configurations, click **Done** to save.



2.6 Start InTouch under Start → All Programs → Wonderware → InTouch. The Application Manager will open. Create a new application in the default path folder and define an application name, such as "ioLogik 4000."



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2.7 Double-click the application that you defined earlier in order to open InTouch-WindowMaker.

D 🗷 🖬 🦚 🕯				
Name	Path	Resolution	Version	Mode
🗖 demo	c:\documents and settings\alex_chen\my docu	1024 x 768	9.0	Window
🖪 ioLogik4000	c:\documents and settings\alex_chen\my docu	0 × 0	0	Unknov
New InTouch application	c:\documents and settings\alex_chen\my docu	1024×768	9.0	Window

2.8 In InTouch-WindowMaker, go to Configure → Access Names → Open... and click on Add in the dialog box that appears. Enter an Access Name, such as "MoxaIO". The Application Name must be "MBENET" and the Topic Name must the same as the MBENET Topic Definition that was defined earlier (i.e. "ioLogik4000").



Wonderware's InTouch with ioLogik 4000 servers



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2.9 Each I/O channel that you wish to access will need to be defined as a tag with a unique tagname. Go to **Tagname Dictionary** → **Open**... in order to define the tags.



To define a digital input channel, set Type=I/O Discrete, Access Name=the name you defined earlier, and Item=the Modbus address as determined using the configuration file.

Tagname Dictionary	
C Main 🖲 Details C Alarms C Details & Ala	rms C Members
New Restore Delete Save <<	Select >> Cancel Close
Tagname: DI	Type: I/O Discrete
Group: \$System	💽 Read only C Read Write
Comment: moxaDI	
🗆 Log Data 🗖 Log Events 👘	Retentive Value
Initial Value Input Conversion	On Msg: Off Msg:
Access Name: MoxalO	
Item: 10065	Use Tagname as Item Name

To define a digital output channel, set Type=I/O Discrete, Access Name=the name you defined earlier, and Item=the Modbus address as determined using the configuration file.

Tagname Dictionary	
C Main 🧿 Details C Alarms C Details & Alarm	ns C Members
New Restore Delete Save <<	Select >> Cancel Close
Tagname: DO	Type: I/O Discrete
Group: \$System	C Read only 💽 Read Write
Comment: moxaD0	
🗖 Log Data 🗖 Log Events 👘 R	etentive Value
Initial Value Input Conversion On C Off Input Conversion C Direct C Reverse	On Msg: ON Off Msg: OFF
Access Name: Moxal0	
Item: 04129	Use Tagname as Item Name

To define an analog input channel, set Type=I/O Integer, Access Name=the name you defined earlier, and Item=the Modbus address as determined using the configuration file.

Tagname Dictionary			
C Main 🙃 Details C Alarms C Details & A	Alarms C Membe	ers	
New Restore Delete Save <<	Select>	Cancel	Close
Tagname: Al	Type:	/0 Integer	
Group: \$System	Read o	nly 🤇 Read Wr	ite
Comment: moxaAl			
Г Log Data Г Log Events Г	Retentive Value	Retentive Par	ameters
Initial Value: 0	Min EU:	-32768	Max EU: 32767
Deadband: 0	Min Raw:	-32768	Max Raw: 32767
Eng Units:	Log Deadband:	0	Conversion Conversion Conversion Conversion Conversion
Access Name: MoxalO			
Item: 30001			🗍 🔲 Use Tagname as Item Name

To define an analog output channel, set Type=I/O Integer, Access Name=the name you defined earlier, and Item=the Modbus address as determined using the configuration file.

Main Potens Palante Cours		
New Restore Delete Save	Cancel Liose	
agname: AO	Type: I/O Integer	
c ItSustem	C. Develophie G. Develophie	
Group: Jobystein	i head only it head write	
Comment: moxaA0		
Comment: moxaAD Log Data T Log Events	☐ Retentive Value ☐ Retentive Parameters	
iomment: moxaAO Log Data I Log Events nitial Value: 0	Retentive Value Retentive Parameters Min EU: -32768 Max EU: 32767	
Comment: moxaA0 Log Data C Log Events nitial Value: 0 Deadband: 0	Image: Read only Image: Read write Image: Recentive Value Retentive Parameters Min EU: -32768 Min Raw: -32768 Max Raw: 32767	

2.10 With your I/O channels defined as tags, you will now need to create a window application in order to access the information from these tags. Go to **Windows** → **New...** to create a new window application.



Use the Wizard icon to add lights. Under **Expression**, enter the tag name that corresponds to the desired digital input channel. The light will correspond to that channel's events. You may also set the ON and OFF colors.



Use the Wizard icon to add a Detent button. Under **Expression** enter the tag name that corresponds to the desired digital output channel and configure the On and Off Labels. The button will correspond to that channel's events.



Use the Wizard icon to add a meter for analog input. Under **Expression**, enter the tag name that corresponds to the desired analog input channel and add a matching meter range.



Use the Wizard icon to add sliders for analog output. Under **Expression**, enter the tag name that corresponds to the desired analog output and set an appropriate slider range.



2.11 After you finish configuring your application, click **Runtime** to run the application and view the operation of your I/O devices. You may also view the status of communication between the MBENET server and the ioLogik 4000 server.

