

JetI/O 6500 Demo Box

User Manual

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1. Overview

JetI/O 6500 Demo Box is designed to demonstrate JetI/O 6500 series products. It is compact, portable. It presents the best results for customers, and impresses them with product introduction as well as live demonstration.

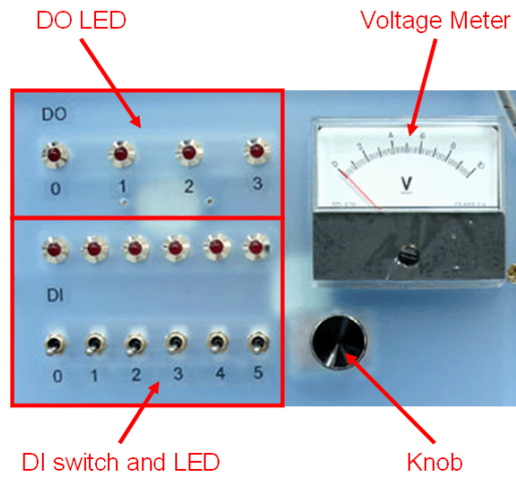
1.1. Standard Package List

The JetI/O 6500 Demo Box includes the following items:

Item Name	Description	Q'ty	Picture
Demo Box	Portable demo box	1	
JetI/O 6510	Intelligent I/O Server 8-CH Analog Input	1	
JetI/O 6511	Intelligent I/O Server 8-CH Thermocouple Input	1	
JetI/O 6512	Intelligent I/O Server 4-CH RTD Input	1	

<p>JetI/O 6520</p>	<p>Intelligent I/O Server</p> <p>4-CH Analog Output</p>	<p>1</p>	
<p>JetI/O 6550</p>	<p>Intelligent I/O Server</p> <p>14-CH DI + 8-CH DO</p>	<p>1</p>	
<p>JetNet 4008</p>	<p>Plug and play Ethernet switch</p> <p>to connect JetI/O devices and your PC/NB together</p>	<p>1</p>	
<p>DR-4524</p>	<p>24VDC power module</p>	<p>1</p>	
<p>Demo kit</p>	<ul style="list-style-type: none"> • DO LED x 4 • DI LED x 6 • Switch for DI x 6 • Voltage meter x1 • Knob for AI x1 • 24V DC terminal 	<p>1</p>	

- A built-in Beeper



- 5 Wiring Cables :

1. DI Cable

(0) Black

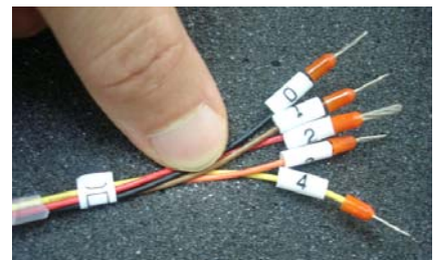
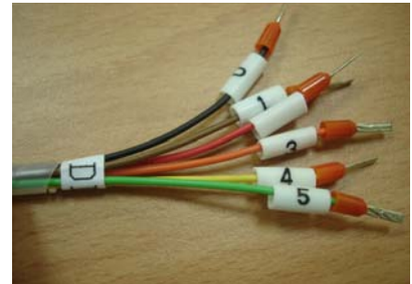
(1) Brown

(2) Red

(3) Orange

(4) Yellow

(5) Green

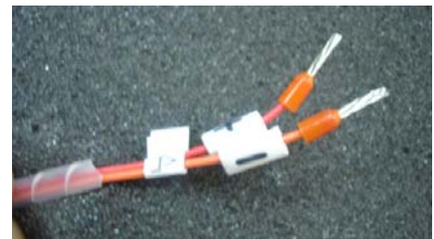


2. DO Cable

(0) Black

(1) Brown

(2) Red



(3) Orange

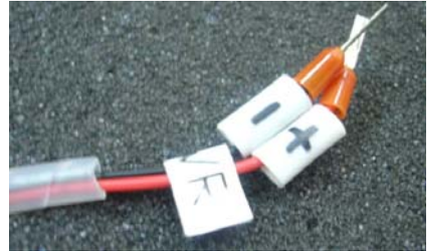
(4) Yellow



3. AI Cable

(+)Red

(-)Orange



4. AO Cable

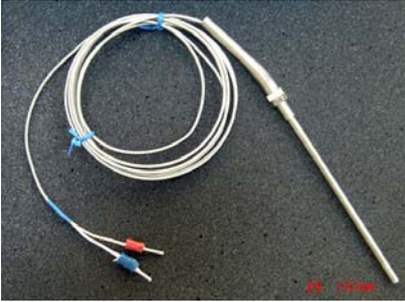
(+)Black

(-)Brown

5. PWR Cable

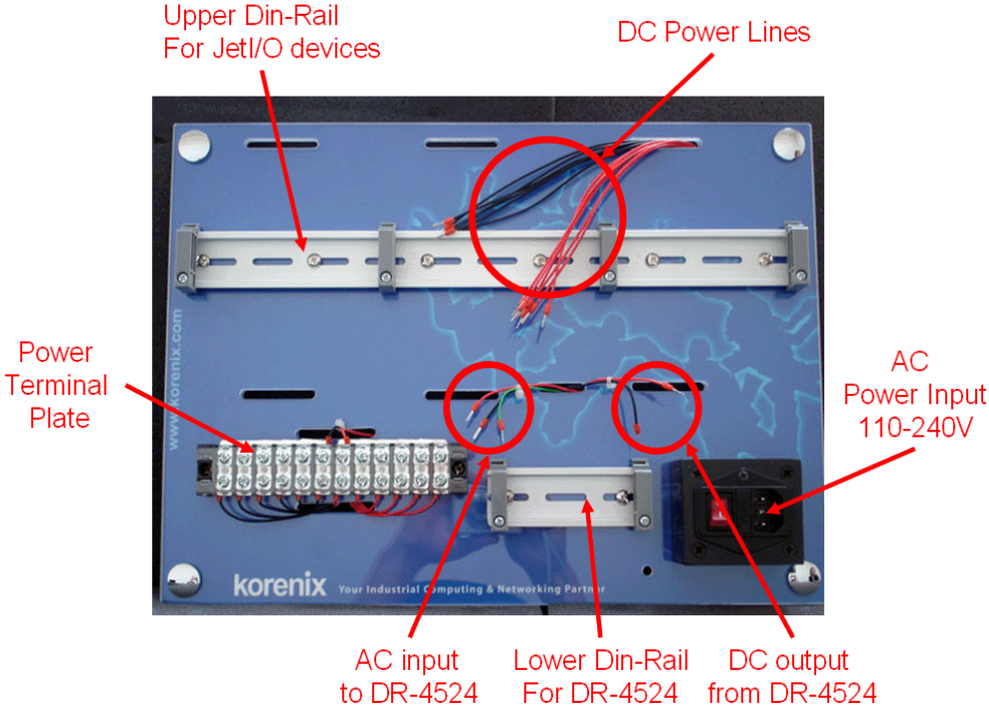
(+)Red

(-)Black

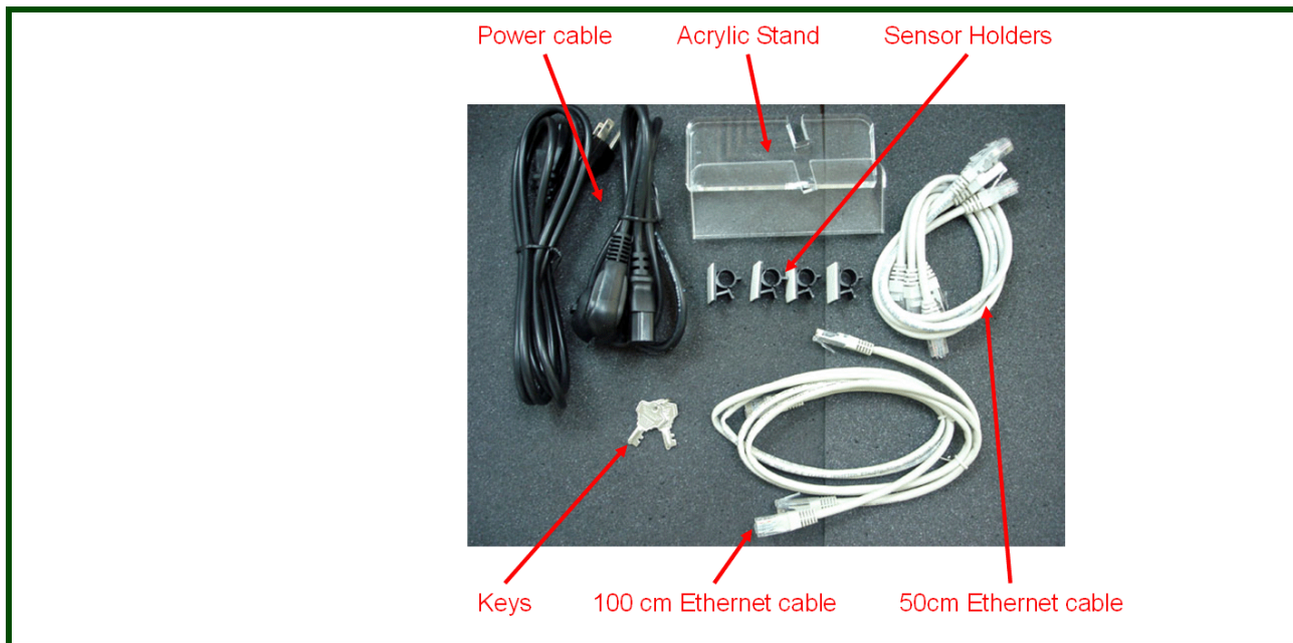
Thermocouple	Temperature detection with Jetl/O 6511	1	
RTD	Temperature detection with Jetl/O 6512	1	
Demo Plate	<ul style="list-style-type: none"> • Din-Rail x 2 • AC power input socket and switch(110 to 240V AC) • AC to DR-4524 (black, red, green): to deliver power from the AC power input to the DR-4524 • DC from DR-4524 (black, red): to transfer DC power from DR-4524 to the power terminal plate • Power Terminal plate: DC 	1	(see below)

power terminal for JetI/O

and JetNet devices.



Power Cords	USA plug x1	2	(See below)
	Euro plug x1		
Acrylic Stand	To sustain the demo plate	2	(See below)
Sensor Holders	One pair for Thermocouple	4	(See below)
	One pair for RTD		
Keys	Keys for the demo box	2	(See below)
Ethernet cables	50cm x 4	6	(See below)
	100cm x 2		

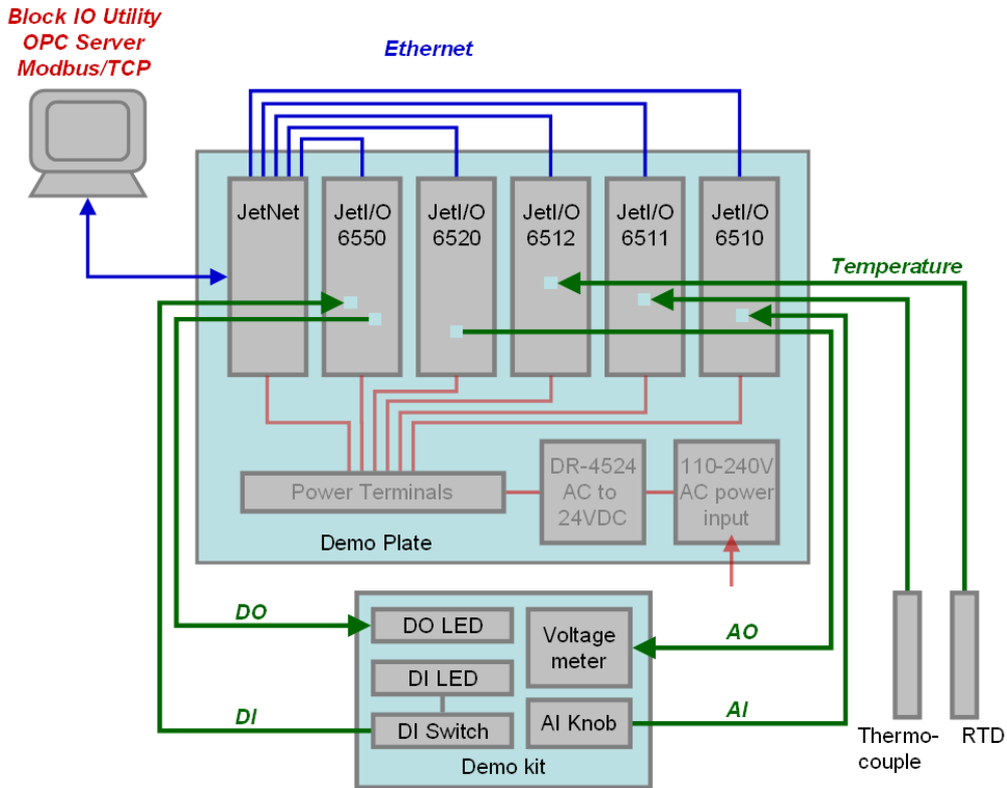


1.2. Option

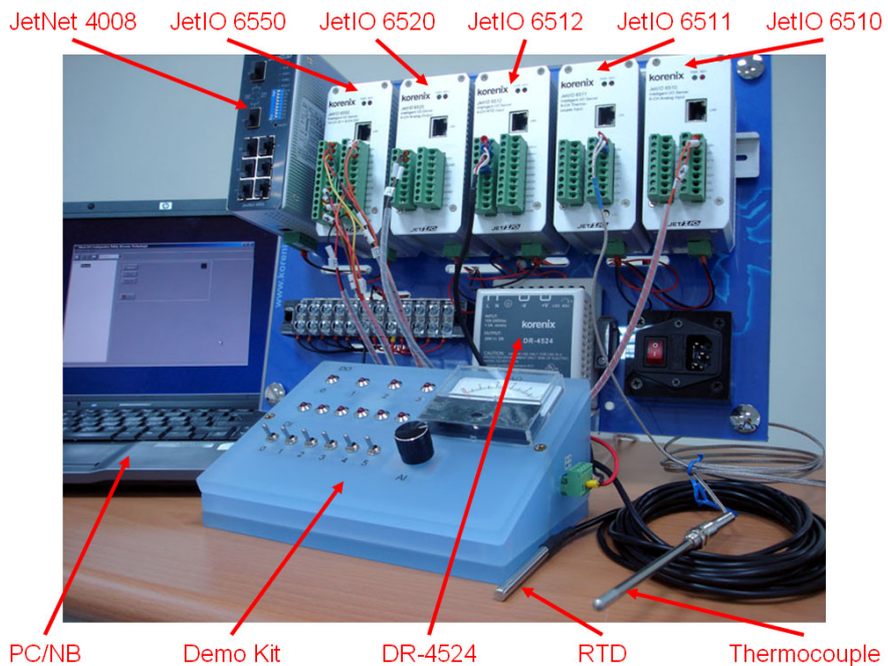
For peer-to-peer I/O demonstration, one more JetI/O 6500 is need.

Item Name	Description	Q'ty	Picture
JetI/O 6550	Intelligent I/O Server 14-CH DI + 8-CH DO	1	

2. Installation



Picture 1: The System Architecture



Picture 2: The Overview of JetI/O 6500 Demo Box

2.1. Hardware Installation

2.1.1. Setup The Demo Plate

- a. Mount DR-4524 to the lower din-rail.
- b. Connect the lines of “AC to DR-4524” (black, red, green) to L, N, and Ground of DR-4524.
- c. Connect the lines of “DC from DR-4524” (red, black) to V+ and V- of DR-4524.
- d. Mount JetI/O 6510, 6511, 6512, 6520, 6550 and JetNet 4008 to the upper din-rail.
- e. Assemble the “DC power line” (the red and black pair) to the terminal block of each device, and plug the terminal block into each device’s power socket.
- f. Connect JetI/O 6510, 6511, 6512, 6520, 6550 to JetNet 4008 by the Ethernet cables.

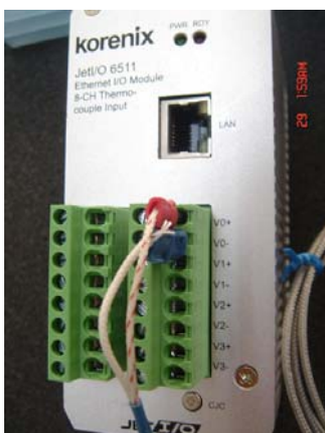


2.1.2. JetI/O 6510 Wiring

Connect the “AI cable” of the Demo Kit to CH0 of JetI/O6510:

- a. plug the red line into V0+
- b. plug the orange line to V0-

Picture 3: The Wiring of JetI/O 6510



2.1.3. JetI/O 6511 Wiring

Connect the thermocouple to CH0 of JetI/O 6511:

- a. plug the red end into V0+
- b. plug the blue end into V0-

Picture 4: The Wiring of JetI/O 6511

2.1.4. JetI/O 6512 Wiring



(1) step a

(2) step b~d

Picture 5: Wiring Steps of JetI/O 6512

Connect the RTD sensor to CH0 of JetI/O 6512:

- a. short EXC0+ and SEN0+ and short SEN0- and EXC0-, as above picture (1)
- b. plug the red end of the RTD to EXC0+
- c. plug one of the blue ends of the RTD to SEN0-
- d. plug the other blue end of the RTD to AGND



2.1.5. JetI/O 6520 Wiring

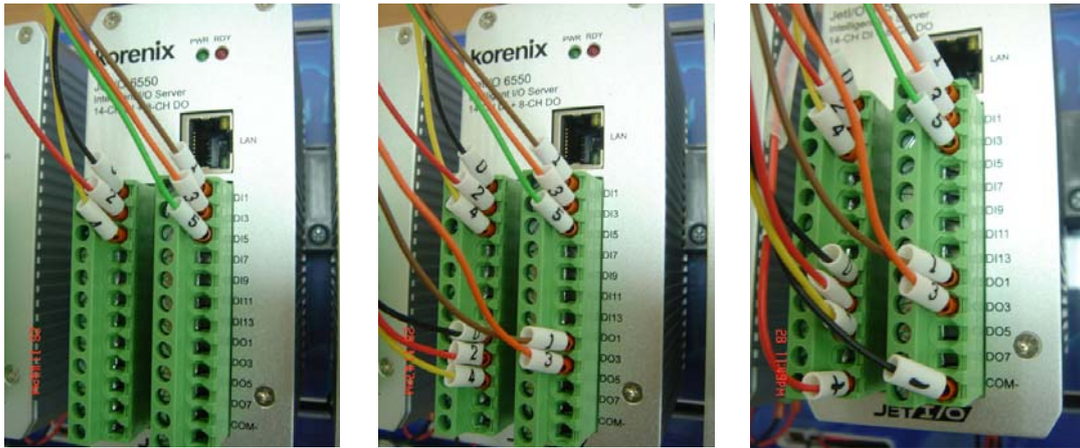
Connect the “AO cable” of the Demo Kit to CH1 of JetI/O6520:

- a. plug the black line into VO1+
- b. plug the brown line to AGND

Picture 6: The Wiring of JetI/O 6520

2.1.6. JetI/O 6550 Wiring

- a. Connect the “DI Cable” of the Demo Kit to DI channels of JetI/O 6550, from DI0 to DI5, as the picture (1) above
 - (a) plug the black line into DI0
 - (b) plug the brown line into DI1
 - (c) plug the red line into DI2
 - (d) plug the orange line into DI3
 - (e) plug the yellow line into DI4
 - (f) plug the green line to DI5



(1) Step a. DI wiring

(2) Step b. DO wiring

(3) Step c. COM wiring

Picture 7: The Wiring Steps of JetI/O 6550

- b. Connect the “DO Cable” of the Demo Kit to DO channels of JetI/O 6550, from DO0 to DO4, as the picture (2) above
 - (a) plug the black line into DO0, which control the LED of DO0.
 - (b) plug the brown line into DO1, which control the LED of DO1.
 - (c) plug the red line into DO2, which control the LED of DO2.
 - (d) plug the orange line into DO3, which control the LED of DO3.
 - (e) plug the yellow line into DO4, which control the built-in beeper.
- c. Connect a pair of “DC power line” of the power terminal plate to COM+/COM- of JetI/O 6550, as the picture (3) above
 - (a) plug the red line to COM+
 - (b) plug the black line to COM-

2.2. Software Installation

You need to install the following tools from the demo box CD for the live demo:

- Block IO Utility
- Block IO OPC Server

You also need the following tools which are provided by many vendors. You can use with which you are familiar:

- MIB browser (with JetI/O 6500 series’ MIB files compiled)
- SNMP trap server
- HMI, SCADA, or any other tool that runs OPC and is able to import OPC server devices.
- Modbus/TCP utility

3. Demo

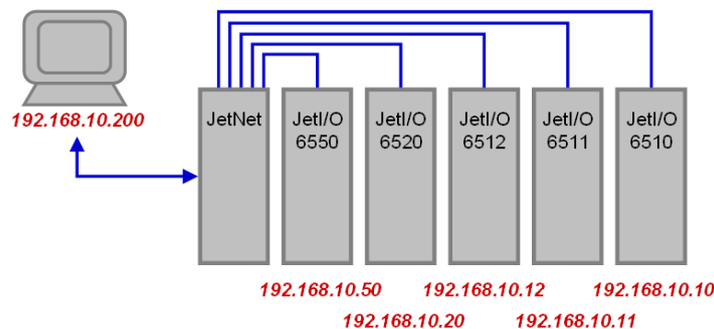
The live demonstration includes the basic functions of each model, OPC server, and Modbus/TCP control. Simplified instructions are provided for each demo. For detail step-by-step configuration, please refer to the user manual of each model.

3.1. Getting Start

- a. Connect your laptop or PC to JetNet 4008.
- b. Use the “Device Discovery” function of “Block IO Utility” to search all JetI/O devices.



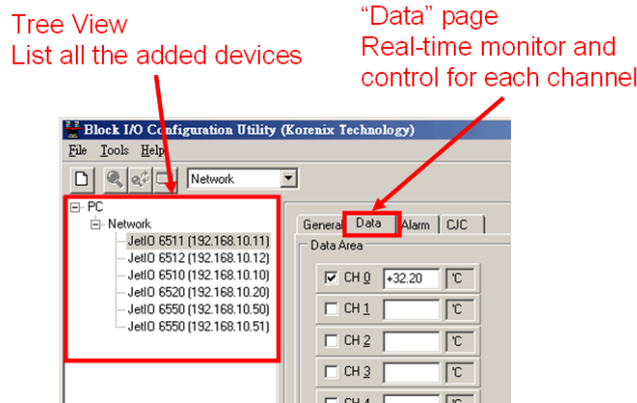
“Device Discovery” can discover all the JetI/O devices on the same physical LAN, even the IP address setting is not correct. Please make sure the IP address setting of your laptop and the JetI/O devices are correct (for this demo topology, all the IP addresses should be on the same subnet), so that you can monitor and control the JetI/O devices.



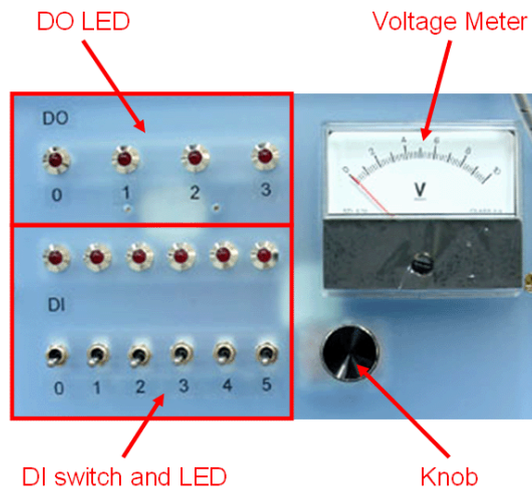
Picture 8: The default IP configuration

- c. Once all the IP address setting are correct, use “scan” function of “Block IO Utility” to scan and add the JetI/O devices into the left-side tree view.

3.2. Basic Function Demonstration



Picture 9: Real-time monitor and control by Block IO Utility



Picture 10: Basic function demonstration by Demo Kit

Purpose: Use "Block IO Utility" for real-time data acquisition of each model, and to control the output value of JetI/O 6520 and JetI/O 6550.

Instructions: Select one of the devices in the tree view, monitor and control the channel of the device. The detail demo programs are described below:

3.2.1. JetI/O 6510

In the "Data" page of JetI/O 6510 configuration:
You can monitor the real-time value of CH0 and adjust the "knob" on the

“Demo Kit”. See the value changes when you tuning the knob.

3.2.2. JetI/O 6511, JetI/O 6512

In the “Data” page of JetI/O 6511 and JetI/O 6512 configuration:

You can monitor the real-time temperature detected by the thermocouple or RTD on CH0. Hold the thermocouple or RTD, or put the sensors into hot/cold water to see the value of CH0 changes with the detected temperature.

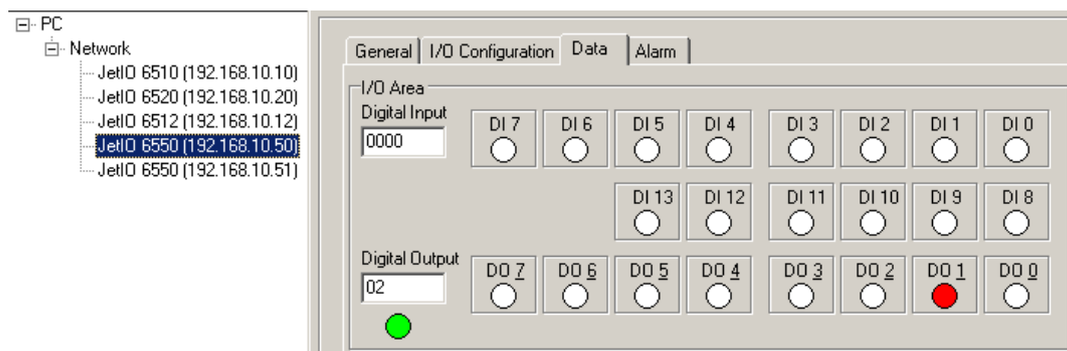
3.2.3. JetI/O 6520

In the “Analog Outputs” page of JetI/O 6520 configuration:

You can control the output voltage on CH0 by configuring the “Output Range” and “Value” through Block IO Utility. See the voltage meter on the Demo Kit changes with your setting.

You can control the slew rate of the output voltage on CH0 by “Set Slew Rate” on the “General” page of JetI/O 6520. Change the output voltage on CH0 by Block IO Utility. Depending on the slew rate, the voltage meter will change with your setting more quickly or slowly.

3.2.4. JetI/O 6550



Picture 11: The Data page of JetI/O 6550

In the “Data” page of JetI/O 6550 configuration:

You can monitor the states of Digital Input channels. Turn on (up) and turn off (down) the “DI Switch” on the Demo Kit, the DI indicator in the “Data” page will turn on (red) and off (white).

You can also monitor and control the states of Digital Output channels. Click

the DO indicators of “DO 0”, “DO 1”, “DO 2”, “DO 3”, the “DO LED” on the Demo Kit should be turn on/off. Click the DO indicators to turn on/off “DO 4”, the beeper built-in the Demo kit should start/stop beeping.

In the “I/O Configuration” page of JetI/O 6550 configuration:
 You can change the operating mode of DI channel to “Event Counter” mode. It counts how many times you turn on/off the “DI switch” on the Demo Kit. You can also change the operating mode of DO channel to “Pulse Output” mode. The “DO LED” blinks with the pulse output.

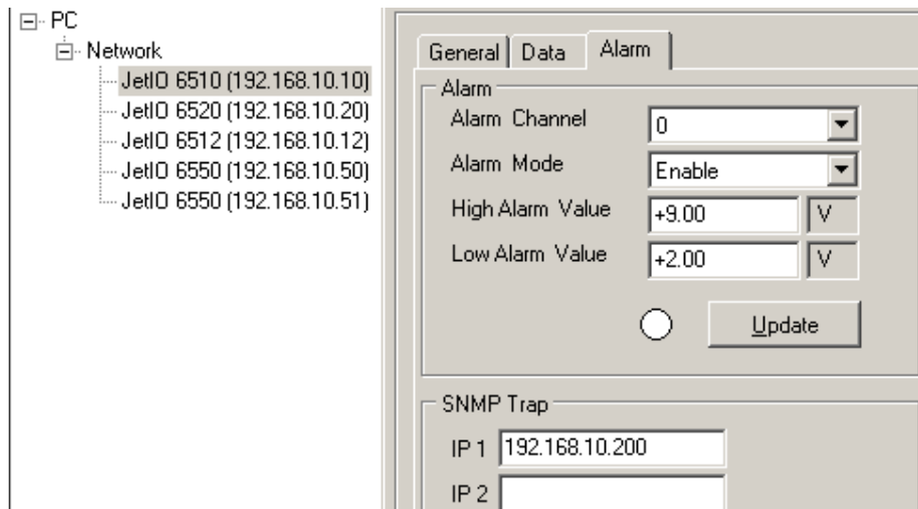
3.3. SNMP Management and Active Alarm

SNMP Management

Purpose: Use a MIB browser for real-time data acquisition of each model, and to control the output value of JetI/O 6520 and JetI/O 6550.

Instructions: Compile the MIB files of JetI/O 6500 series into your MIB browser. You can demonstrate the real-time monitor and control in the previous section “Basic Function Demonstration” by the MIB browser.

Active Alarm



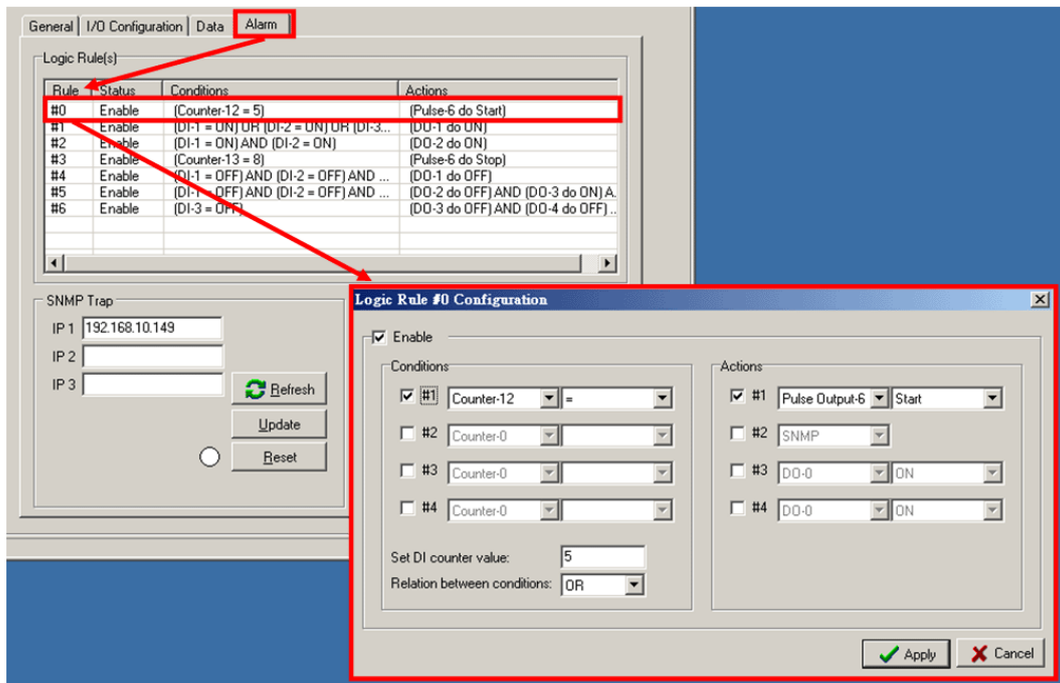
Picture 12: The Alarm configuration page of JetI/O 6510

Purpose: Use a SNMP trap server to receive active alarm from JetI/O 6510, 6511, 6512, and 6550.

Instructions: Enable channel alarm and configure high/low alarm value. Set the SNMP trap IP to your PC/NB. If the value of the

channel exceeds the high alarm value or drops below the low alarm value, you can receive active alarm from your SNMP trap server at once.

3.4. JetI/O 6550 Logic Rules



Picture 13: JetI/O 6550 “Condition & Go” Configuration

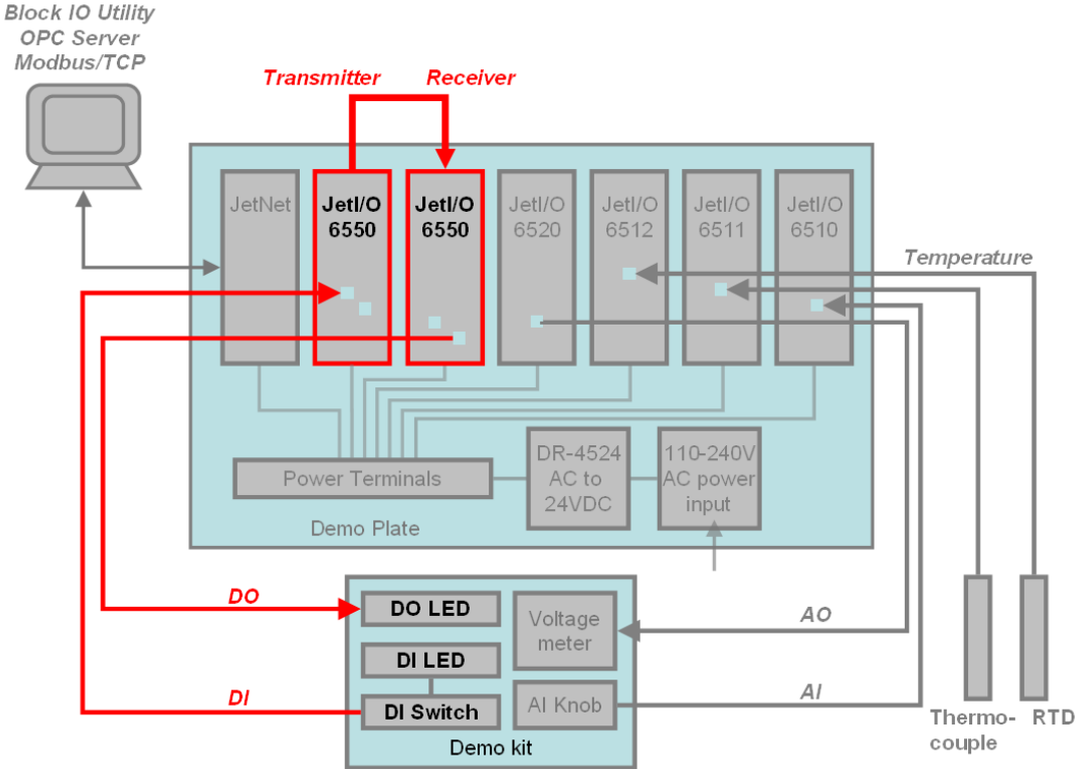
Purpose: In the “Alarm” page of JetI/O 6550, you can configure “Condition & Go” logic rules which make its DO/Pulse channels react to the logic conditions of DI/Counter events. The logic condition can also trigger SNMP traps.

Instructions: Configure your logic rules. For example, to send pulse output on DO4 to alarm the built-in beeper when the state of DI0 switch is turn from OFF to ON.

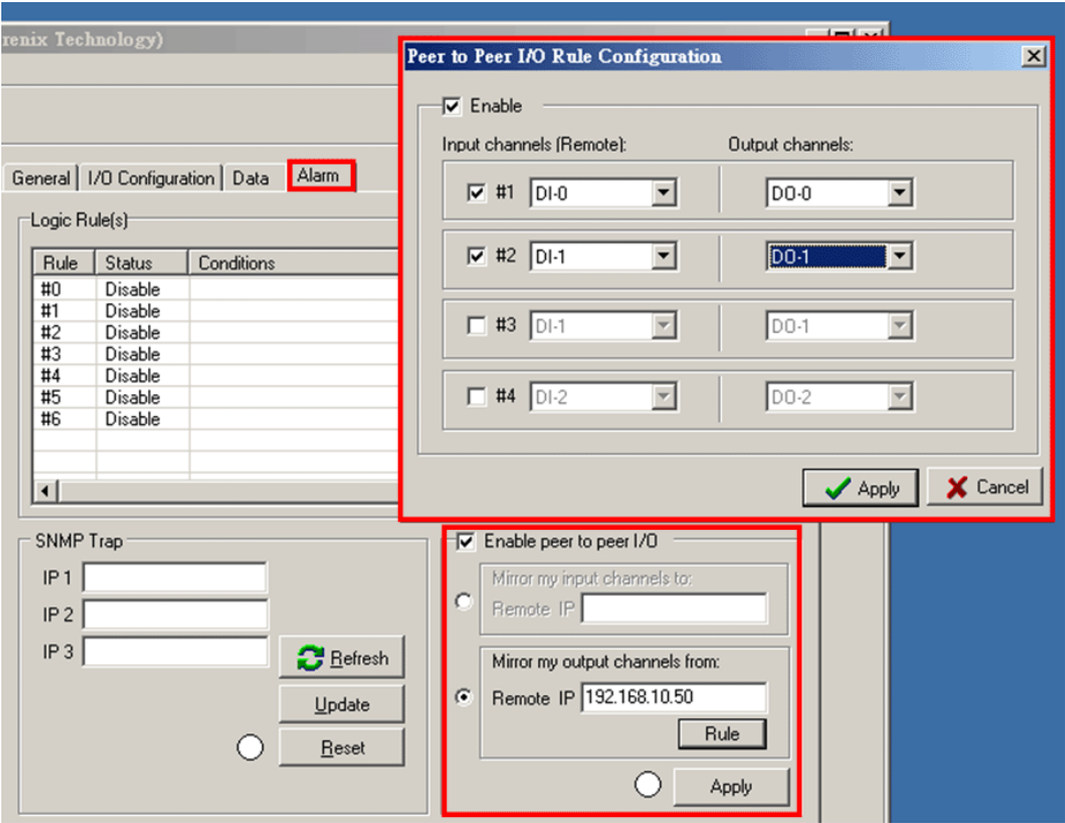
3.5. JetI/O 6550 Peer-to-Peer I/O



You need more than one JetI/O 6550 for this Peer-to-Peer I/O demonstration.



Picture 14: JetI/O 6550 Peer-tp-Peer I/O Topology



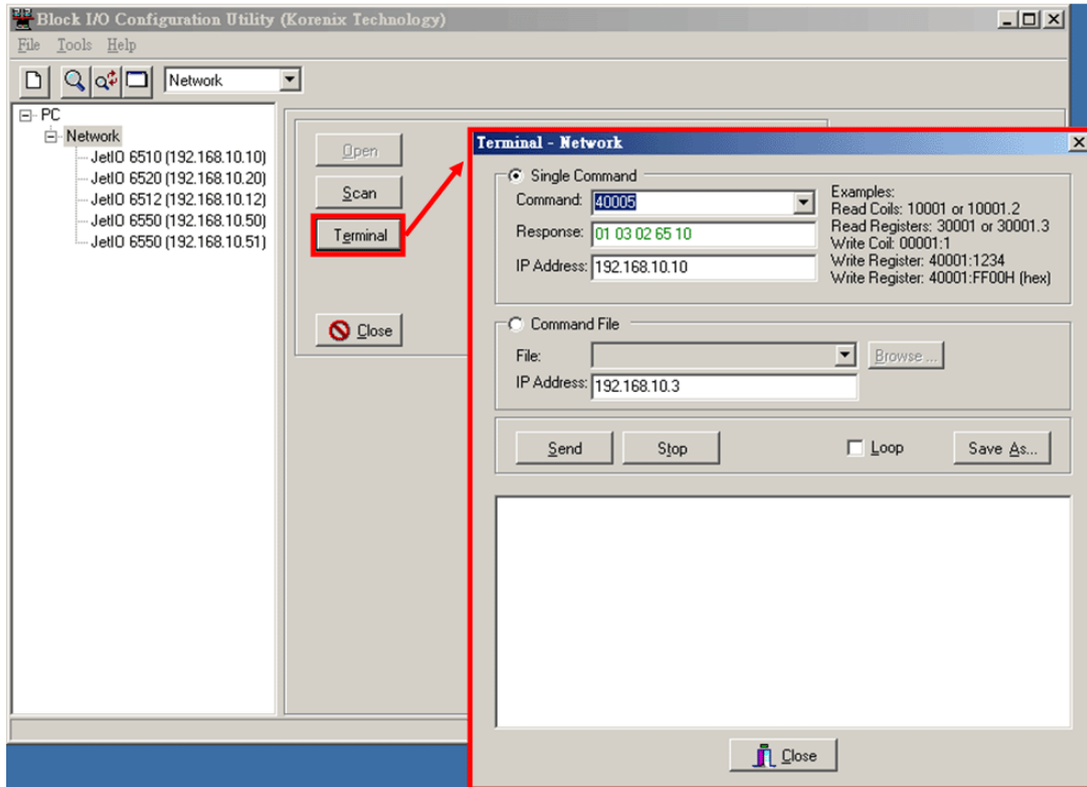
Picture 15: JetI/O 6550 Peer-tp-Peer I/O Configuration

- Purpose:** In the “Alarm” page of JetI/O 6550, you can also configure peer-to-peer I/O which maps the states of DI channels of one JetI/O 6550 (Transmitter) to the states of DO channels of another JetI/O 6550 (Receiver).
- Installation:** As shown in picture 14, peer-to-peer I/O installation is highlighted in red lines. The Transmitter monitors its DI channels and sends the DI states to the Receiver, which in turn changes the state of its DO channels.
- Instructions:** In the “Alarm” page, enable peer-to-peer I/O for both the transmitter and receiver. Configure the mapping rules on receiver. For example, the receiver’s DO0 and DO1 will change with the state of transmitter’s DI0 and DI1. After configuring the mapping rules, you can connect the two JetI/O 6550s each other by an Ethernet cable without linking to the JetNet 4008. The JetI/O 6550s can act by themselves without any further control from the PC/NB.

3.6. OPC Server Demonstration

- Purpose:** Demonstrate the interoperability of JetI/O through the OPC technology.
- Instructions:** Add-in the OPC server of each JetI/O devices by “Block IO OPC Server Utility” and then you can connect your OPC client to the servers. Get/Set channel values of JetI/O through your OPC client.

3.7. Modbus/TCP Demonstration



Picture 16: Modbus/TCP monitor and control by Terminal of Block IO Utility

Purpose: Monitor and control JetI/O series by Modbus/TCP protocol.

Instructions: Use the “Terminal” function of Block IO Utility or your Modbus/TCP tool to get/set control values by Modbus commands.



4. Further Support

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