

Java API Reference Guide



LinPAC / LinCon / PDS-8x2

Version 1.2



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1. Introduction of Linux-based PAC With Java Language

Java is an independent operating system platform for software development. It consists of a programming language, utility programs and a run time environment (JVM). A Java program can be developed on one computer that must be installed with the JDK and run on any other computer with the correct run time environment. This language is freely available to the public to use on anything from personal Web sites to corporate enterprise systems to NASA spacecraft. Java was written from the ground up to be a clean, safe, secure, and object-orientated programming language. Therefore **JDK for Linux** is also installed in the Linux-based PAC of ICP DAS, so that users can compile and run Java programs in it, such as LinCon, LinPAC and PDS-8x2. In the meanwhile, we provide the **Java I/O Driver – JIOD** to allow users to be able to control I/O modules of ICP DAS with Java language.

1.1 JIOD and JAVA

Java I/O Driver (JIOD) is the Java platform technology of choice for extending and enhancing JVM to make many industry control applications possible. JIOD includes I/O packages for I-7K, I-8K and I-87K remote I/O modules and PCI bus series add-on cards. JIOD provides developers with a simple and easy mechanism for extending the functionality of JVM and accessing ICP DAS products.

The **JIOD** contains three packages namely : **com.icpdas.ixpio**, **com.icpdas.ixpci** and **com.icpdas.comm** which will support variant ICP DAS's various products. The three packages are all included in **icpdas.jar** and their functionalities are listed below :

Packages Summary

com.icpdas.comm	For I-7k,I-8K,I-87K series remote I/O modules
com.icpdas.ixpci	For PCI series add-on cards
com.icpdas.ixpio	For PIO series add-on cards

These packages in the JIOD are easy to understand. They provide powerful, easy-to-use packages for developing your data acquisition application. The program can use these packages within applications, applets and servlets with ease. To speed-up your developing process, some demonstration source programs are provided. The relationship between the JIOD and the user's application is depicted in Fig 1-1.

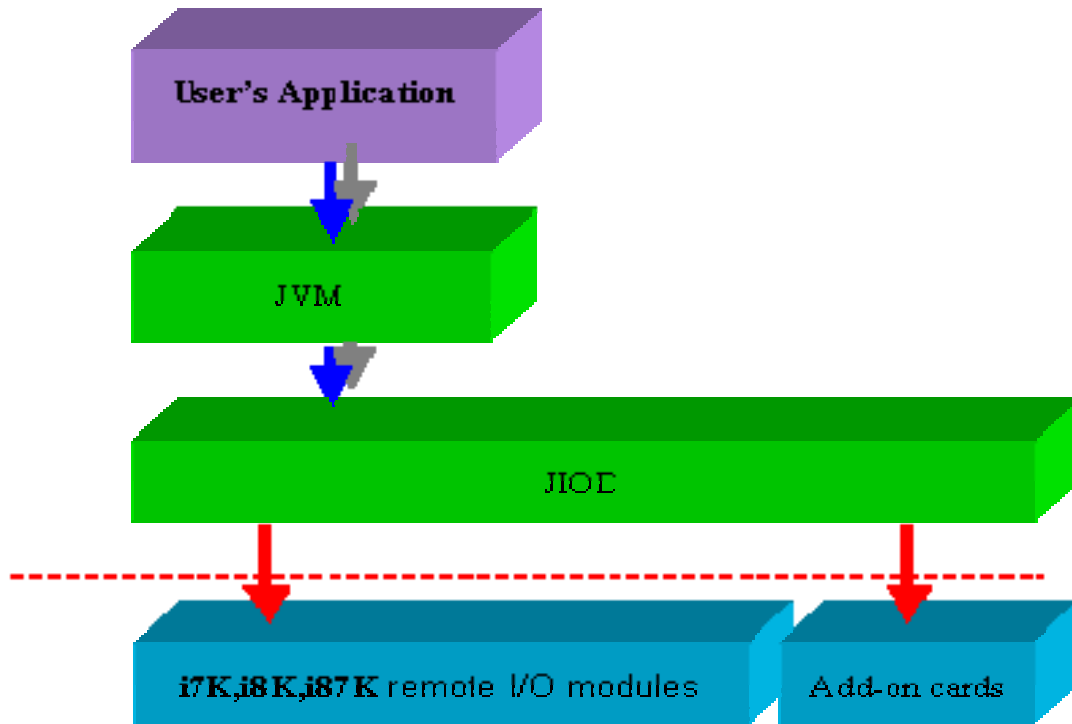


Fig 1-1

1.2 How to Use JIOD

If you want to use Java language to write programs to control ICP DAS products, you must first install the JIOD driver. In order to download the JIOD driver or get more information about it, you are welcome to visit our web site at either - <http://w3.icpdas.com/moki/> or <http://www.icpdas.com/download/index.htm>

Using JIOD is very similar to that for C language users because **icpdas.jar** for Java is just like **libi8k.a** for C. The key points for this are provided below :

1. After you install the JIOD driver, you will see the file - **icpdas.jar**. Then please add the **icpdas.jar** path to the environment variable - **CLASSPATH**. For more detailed steps relating to this, you can refer to the documents on the web site - <http://w3.icpdas.com/moki/>.
2. Import JIOD into your source program.

1.3 Introduction of com.icpdas.comm Package

Here we just introduce the package - **com.icpdas.comm** of JIOD. The com.icpdas.comm package can be used to write platform-independent industry applications. We provides the necessary classes to control ICP DAS remote modules – I-7K, I-87K, I-8K. The command set for these modules will be compatible to ADAM, Nudam, and 6B of Analog Devices in the future.



(ICP DAS remote I/O modules)

1.3.1 Class of com.icpdas.comm

[java.lang.Object](#)

```

|  
+--com.icpdas.comm.Comm
```

The Comm Class includes both the low level serial communication method and the high level remote I/O modules control method. A serial port can be opened for reading and writing data. Once the application is done with the port, it must call the close method before ending the program.

Class Summary

Comm	Defines methods for communication to serial devices
Slot	Defines methods for communication to parallel devices for I/O of slot.
IoBuf	Remote modules control matrix.

1.3.2 Class Comm

Method Summary

int	open (int portno, int baudrate, int databit, int isparity, int stopbit) Initialize the COM port.
void	close (int portno) Free all the resources used by open. This method must be called before the program exit.
int	setSendCmd (IoBuf ioArg) Create a thread to send a command to module.
int	getReceiveCmd (IoBuf ioArg) Create a thread to receive the response-result from module.
int	getSendReceiveCmd (IoBuf ioArg) Create a thread to send a command and receive the response-result from module.
int	getAnalogIn (IoBuf ioArg) Read the analog input value from module.
int	getAnalogInAll (IoBuf ioArg) Read all channels of analog input values from module.
int	setAnalogOut (IoBuf ioArg) Send the analog output command to module.
int	getAnalogOutReadBack (IoBuf ioArg) Read back the current D/A output value of module.
int	getDigitalIn (IoBuf ioArg) Read the digital input value from module.
int	setDigitalOut (IoBuf ioArg) To set the digital output value for module.
int	getDigitalOutReadBack (IoBuf ioArg) Read back the digital output value of module.
int	setDigitalBitOut (IoBuf ioArg) Set the digital value of digital output channel No.
int	getDigitalInLatch (IoBuf ioArg) Obtain the latch value of the high or low latch mode of Digital Input module.
int	setClearDigitalInLatch (IoBuf ioArg) Clear the latch status of digital input module when latch function has been enabled.

int	getDigitalInCounter (IoBuf ioArg) Obtain the counter event value of the channel number of Digital Input module.
int	setClearDigitalInCounter (IoBuf ioArg) Clear the counter value of the digital input channel No.
int	setAlarmMode (IoBuf ioArg) To set module enter momentary alarm mode or latch alarm mode.
int	setAlarmConnect (IoBuf ioArg) Set the link between DO and AI module.
int	setClearLatchAlarm (IoBuf ioArg) To clear the latch alarm for module.
int	setAlarmLimitValue (IoBuf ioArg) To set a high or low alarm limit value for module.
int	getAlarmLimitValue (IoBuf ioArg) To get the high or low alarm limit value for module.
int	getAlarmStatus (IoBuf ioArg) Reading the alarm status for a module.
int	getAlarmMode (IoBuf ioArg) Reading the alarm mode for a module.
int	getConfigStatus (IoBuf ioArg) Obtain the configuration status of the modules.
int	setStartUpValue (IoBuf ioArg) Configure the initial analog output of analog output module when its power is on.
int	getStartUpValue (IoBuf ioArg) Obtain the initial output setting value of analog output module when the power is on.

Field Summary

DATABITS_5, DATABITS_6, DATABITS_7, DATABITS_8, PARITY_EVEN, PARITY_NONE, PARITY_ODD, STOPBITS_1, STOPBITS_1_5, STOPBITS_2

1.3.3 Class Slot

[java.lang.Object](#)

```

|  
+--com.icpdas.slot.Slot

```

The Slot Class included high level local I/O modules control method. AI/O slot can be opened for reading and writing data. Once the application is done with the port, it must call the close method before end program.

Method Summary

Common

int	open(int slotno)
	<p>Description: This function is used to open and initiate a specified slot in the Linux-based PAC of ICP DAS. The I-8K or I-87K modules will use this function. For example, if you want to send or receive data from a specified slot, this function must be called first. Then the other functions can be used later.</p> <p>Parameter: slotno : [Input] Specify the slot number in which the I/O module is plugged into.</p>
void	close(int slotno) <p>Description: If you have used the function of slot.open() to open the specified slot in the Linux-based PAC of ICP DAS, you need to use the slot.close() function to close the specified slot in the Linux-based PAC of ICP DAS. The I-8k or I-87k modules will use this function.</p> <p>For example, once you have finished sending or receiving data from a specified slot, this function would then need to be called.</p> <p>Parameter: slotno : [Input] Specify the slot number in which the I/O module is plugged into.</p>
void	outb(int slotno, int offset,int value) <p>Description: Output the 8-bit data to a module.</p> <p>Parameter: slotno : [Input] Specify the slot number in which the I/O module is plugged into. offset : [Input] Specify the I/O address. value : [Input] output data.</p>

int	inb (int slotno, int offset) Description: This function is used to obtain 8-bit raw data from a module. Parameter: slotno : [Input] Specify the slot number in which the I/O module is plugged into. offset : [Input] Specify the I/O address. Return Value: The raw data in I/O address.
int	setChangeToSlot (int slotno) Description: This function is used to dedicate serial control to the specified slots for the control of the I-87k series. The serial bus in the Linux-based PAC of ICP DAS backplane is for mapping through to COM1. For example, if you want to send or receive data from a specified slot, you need to call this function first. Then you can use the other series functions. Parameter: slotno : [Input] Specify the slot number in which the I/O module is plugged into.

Digital Input/Output	
long	getDigitalIn (int slotno,int type) Description: This function is used to obtain 32-bit input data from a digital input module. The 0~31 bits of input data correspond to the 0~31 channels of digital input module respectively. Parameter: slotno : [Input] the slot number where the I/O module is plugged into. type : [Input] output data type, 8, 16 or 32 bit.
int	setDigitalOut (int slotno, int type, int value) Description: Output the 32-bit data to a digital output module. The 0~31 bits of output data are mapped into the 0~31 channels of digital output modules respectively. Parameter: slotno : [Input] the slot number where the I/O module is plugged into. type : [Input] output data type, 8, 16 or 32 bit. value : [Input] output data.

Analog Input(i-8017H)

int	init8017(int slotno)
	<p>Description: This function is used to initialize the I-8017H modules (Analog input module) into the specified slot. Users must execute this function before trying to use other functions within the I-8017H modules.</p> <p>Parameter: slotno : [Input] specified slot of the Linux-based PAC of ICP DAS system</p>
int	setChannelGainMode(int slotno,int channel,int gain,int mode)
	<p>Description: This function is used to configure the range and mode of the analog input channel for the I-8017H modules in the specified slot before using the ADC (analog to digital converter).</p> <p>Parameter: slotno : [Input] Specify the slot in the Linux-based PAC of ICP DAS system channel : [Input] Specify the I-8017H channel (Range: 0 to 7) Specify the I-8017HS channel (Range: 0 to 15) gain : [Input] input range: 0: +/- 10.0V, 1: +/- 5.0V, 2: +/- 2.5V, 3: +/- 1.25V, 4: +/- 20mA. mode : [Input] 0: normal mode (polling)</p>
float	getAnalogIn(int slotno,int channel,int gain,int mode)
	<p>Description: Obtains the calibrated analog input value in the Float format directly from the analog i8017H input modules.</p> <p>Parameter: slotno : [Input] specified slot of the Linux-based PAC of ICP DAS system channel : [Input] Specify the I-8017H channel (Range: 0 to 7) Specify the I-8017HS channel (Range: 0 to 15) gain : [Input] input range: 0: +/- 10.0V, 1: +/- 5.0V, 2: +/- 2.5V, 3: +/- 1.25V, 4: +/- 20mA. mode : [Input] 0: normal mode (polling)</p> <p>Return Value: The analog input value in Calibrated Float format.</p>
float	getAnalogIn(int slotno)
	<p>Description: Obtains the calibrated analog input value in the Float format directly from the analog I-8017H input modules.</p> <p>Parameter: slotno : [Input] specified slot of the Linux-based PAC of ICP DAS system</p> <p>Return Value: The analog input value in Calibrated Float format.</p>

Analog Output(i-8024H)	
int	init8024(int slotno)
	<p>Description: This function is used to initialize the I-8024 module in the specified slot. You must implement this function before you try to use the other I-8024 functions.</p> <p>Parameter: slotno : [Input] Specify the Linux-based PAC of ICP DAS system slot</p>
int	setCurrentOut(int slotno, int channel, float value)
	<p>Description: This function is used to initialize the I-8024 module in the specified slot for current output. Users must call this function before trying to use the other I-8024 functions for current output.</p> <p>Parameter: slotno : [Input] Specify the LinPAC-8000 system slot channel : [Input] Output channel (Range: 0 to 3) value : [Input] Output data with engineering unit (Current Output: 0~20 mA)</p>
int	setVoltageOut(int slotno, int channel, float value)
	<p>Description: This function is used to send the voltage float value to the I-8024 module with the specified channel and slot in the Linux-based PAC of ICP DAS system.</p> <p>Parameter: slotno : [Input] Specified the Linux-based PAC of ICP DAS system slot channel : [Input] Output channel (Range: 0 to 3) value : [Input] Output data with engineering unit (Voltage Output: -10~ +10)</p>

1.3.4 Class IoBuf

[java.lang.Object](#)

|
+--com.icpdas.comm.IoBuf

The IoBuf class provides a variable that the high level remote I/O modules control method use.

Field Summary

[dwBuf](#), [fBuf](#), [szSend](#), [szReceive](#)

Field Detail

dwBuf

public int dwBuf[]

Double word length matrix for module control.

fBuf

public float fBuf[]

Floating matrix for module control.

szSend

public java.lang.String szSend

Send a Command string to the module.

szReceive

public java.lang.String szSend

Receives a string from the module.

1.3.5 Error Code Explanation

Error Code	Explanation
0	NoError
1	FunctionError
2	PortError
3	BaudrateError
4	DataError
5	StopError
6	ParityError
7	CheckSumError
8	ComPortNotOpen
9	SendThreadCreateError
10	SendCmdError
11	ReadComStatusError
12	StrCheck Error
13	CmdError
14	X
15	TimeOut
16	X
17	ModuleId Error
18	AdChannelError
19	UnderRang
20	ExceedRange
21	InvalidateCounterValue
22	InvalidateCounterValue
23	InvalidateGateMode
24	InvalidateChannelNo
25	ComPortInUse

2. I-7k Modules DIO Control Demo

This demo – **i7kdio.java** will illustrate how to control the DI/DO with the I-7065 module (5 DO channels and 4 DI channels). The address and baudrate of I-7065 module in the RS-485 network are 01 and 9600 separately.

The result of this demo lets DO channel 0 ~ 5 output and DI channel 2 input. The source code of this demo program is as follows :

```

import java.io.*;                                //For System.in.read()
import com.icpdas.comm.*;                        //ICP DAS communication packages
public class i7kdio
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        byte a[] = new byte[100];
        Comm comm1 = new Comm();          //ICP DAS communication object
        IoBuf i7kBuf = new IoBuf();       //control matrix

        rev = comm1.open(3,9600,comm1.DATABITS_8,comm1.PARITY_NONE,
                         comm1.STOPBITS_1);           //open serial port
        if (rev!=0) System.out.println("Open port error code : "+rev);
        else{
            i7kBuf.dwBuf[0] = 3;          //Serial Port no
            i7kBuf.dwBuf[1] = 1;          //Address
            i7kBuf.dwBuf[2] = 0x7065 ;    //0x7060; //module name
            i7kBuf.dwBuf[3] = 0;          //check sum disable
            i7kBuf.dwBuf[4] = 100;         //Timeout 100ms
            i7kBuf.dwBuf[5] = 31;         //DO Value
            i7kBuf.dwBuf[6] = 1;          //Enable String Debug

            rev = comm1.setDigitalOut(i7kBuf); //DO 7065 module
            System.out.println("DO Send = "+ i7kBuf.szSend);

            if (rev!=0) System.out.println("Digital Out Error Code : "+ rev+"\n");

            rev = comm1.getDigitalIn(i7kBuf); //Digital Input to i7065 module
            System.out.println("DI Send = "+ i7kBuf.szSend+"\n");

            if (rev!=0) System.out.println("Digital In Error Code : "+ rev);
            else System.out.println("DI ACK : "+ i7kBuf.dwBuf[5]);
        }
        comm1.close(3);
    }
}

```

Follow the below steps to achieve the desired result :

STEP 1 : (Write i7kdio.java)

Copy the above source code and save it with the name - **i7kdio.java**. Remember, the file name – i7kdio.java must be the same as the class name. Or get the file from C:\cygwin\LinCon8k\examples\Java\i7k.

STEP 2 : (Transfer i7kdio.java to LinPAC-8000)

Here we will introduce two methods to accomplish step 2.

< Method One > Using FTP Software

(1) Open a FTP Software and add a ftp site of the LinPAC-8000. The **User_Name** and **Password** default value is “ **root** ”. (refer to Fig.2-1).

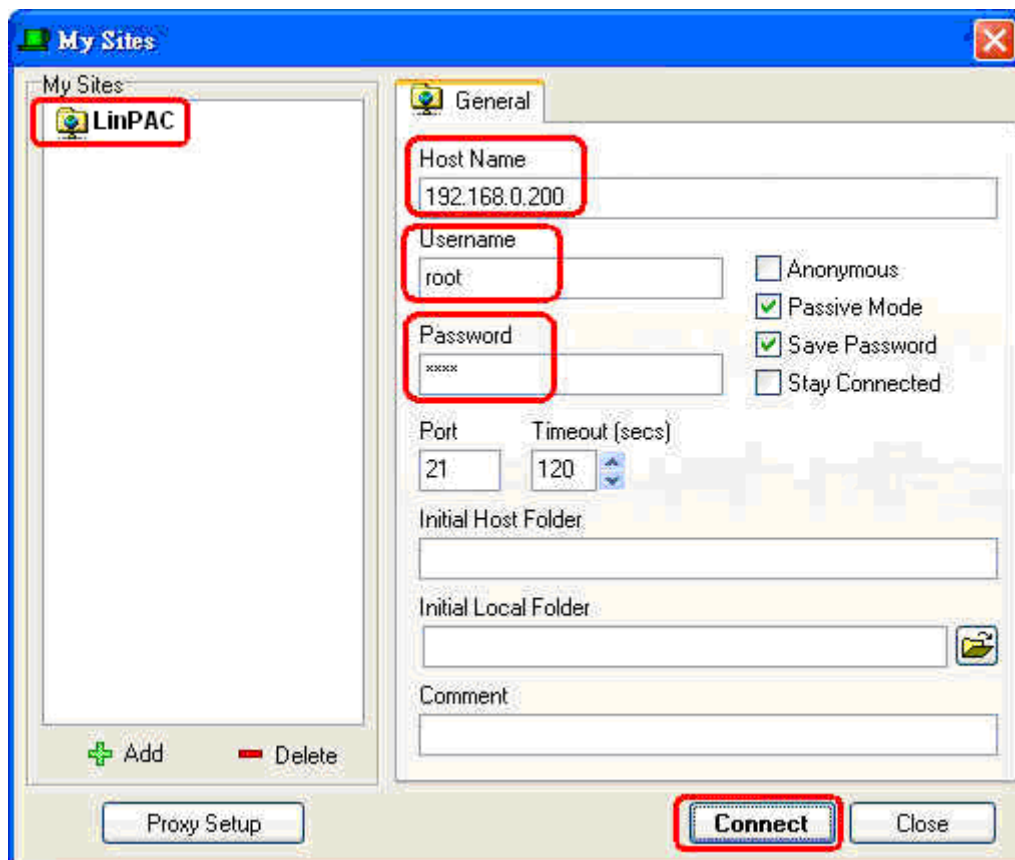


Fig.2-1

(2) Click the “**Connect**” button to connect to the ftp server on the LinPAC-8000. Then upload the file – **i7kdio.java** to the LinPAC-8000. (refer to Fig.2-2).

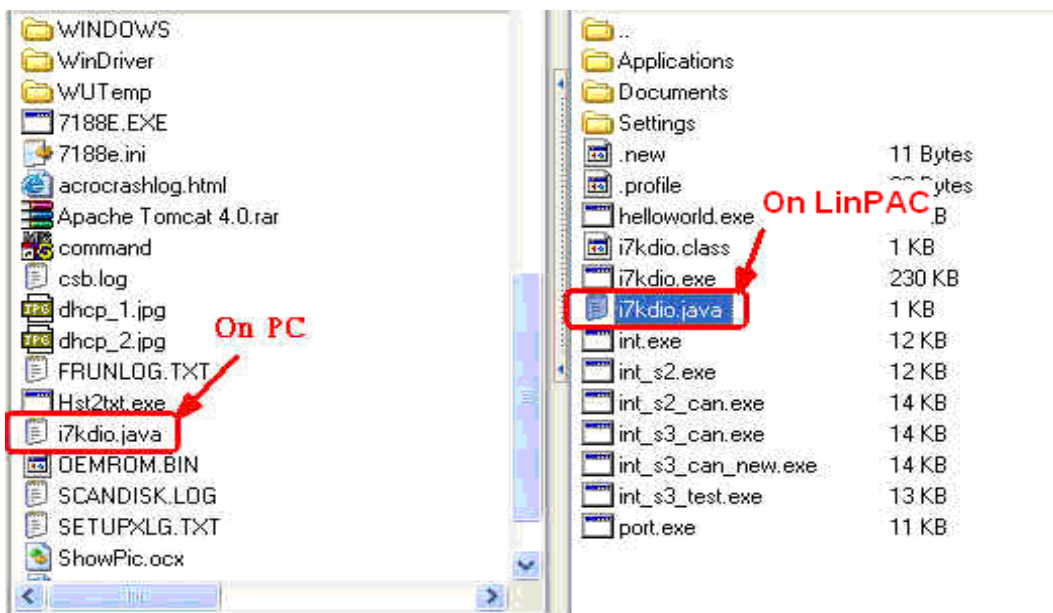


Fig.2-2

< Method Two > Using DOS Command Prompt

Open a DOS Command Prompt and type in the ftp IP Address of LinPAC-8000 to connect to the ftp server of your LinPAC-8000. Then input your **User Name** and **Password** (**root** is the default value) to login to the LinPAC-8000. Type in **bin** to make transfer files by using the binary mode. Then type **put c:/i7kdio.java i7kdio.java** to transfer the i7kdio.exe file to the LinPAC-8000. After the message of Transfer complete has appeared, the transfer will be complete. (refer to Fig. 2-3)

```
cmd D:\WINDOWS\System32\cmd.exe - ftp 192.168.0.200
D:\Documents and Settings\RichardFang>ftp 192.168.0.200
Connected to 192.168.0.200.
220 localhost FTP server <GNU inetutils 1.4.2> ready.
User <192.168.0.200:<none>>: root
331 Password required for root.
Password: ██████████
230- MOKI 0.90
230 User root logged in.
ftp> bin
200 Type set to I.
ftp> put c:/i7kdio.java i7kdio.java
200 PORT command sucessful.
150 Opening BINARY mode data connection for 'i7kdio.java'.
226 Transfer complete.
ftp: 1599 bytes sent in 0.00Seconds 1599000.00Kbytes/sec.
ftp> _
```

Fig. 2-3

STEP 3 : (Telnet to LinPAC-8000)

Type the telnet IP Address of LinPAC-8000 to remote control LinPAC-8000 and input your **User Name** and **Password** (**root** is the default value) to login to the LinPAC-8000. (refer to Fig. 2-4 and Fig. 2-5)

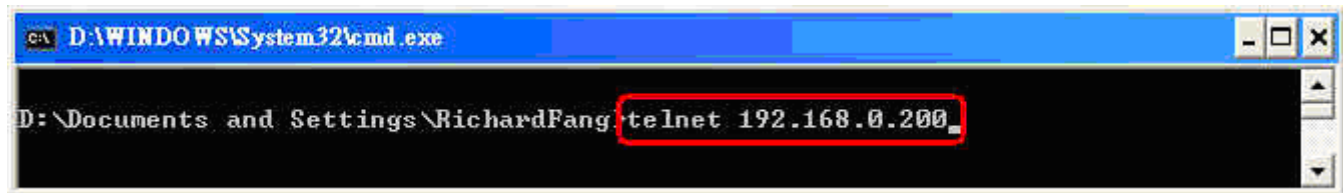


Fig. 2-4

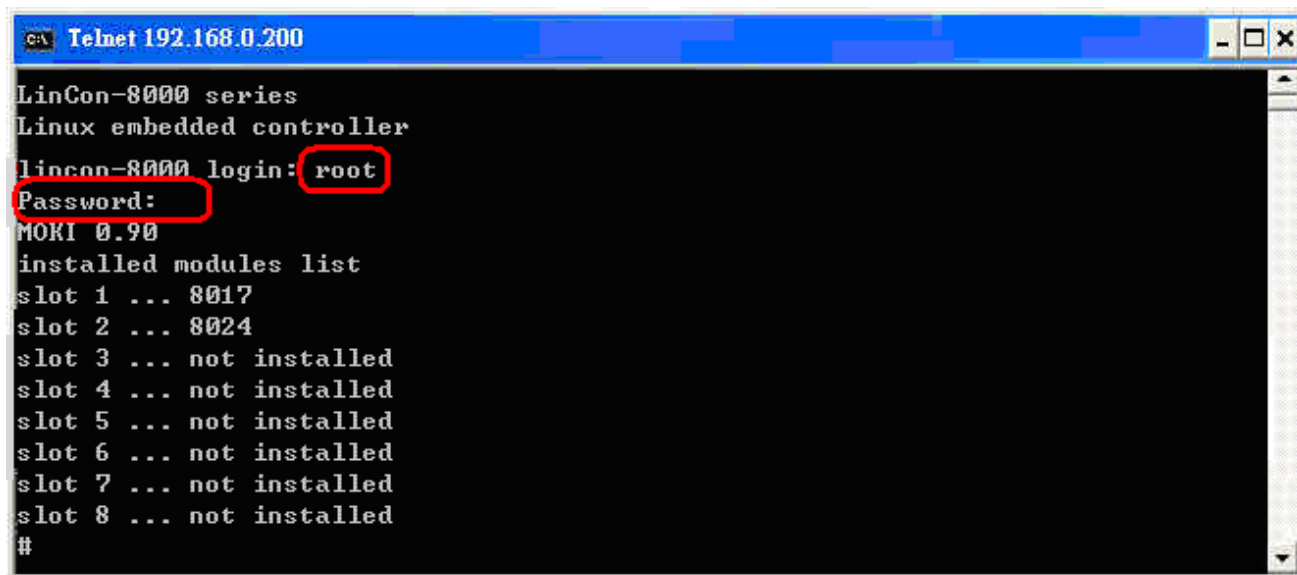


Fig. 2-5

STEP 4 : (Compile i7kdio.java to i7kdio.class and execute i7kdio.class)

Type in javac i7kdio.java to compile i7kdio.java to i7kdio.class. The process of compiling in the LinPAC-8000 is slower than that in the PC. Then type java i7kdio to execute the i7kdio.class. (refer to Fig. 2-6)



The screenshot shows a Telnet session window titled "Telnet 192.168.0.200". The session is connected to a LinCon-8000 series Linux embedded controller. The user has logged in as root with the password "MOKI 0.90". The terminal displays the following Java command execution and ICP DAS command output:

```
LinCon-8000 series
Linux embedded controller
lincon-8000 login: root
Password:
MOKI 0.90

# javac i7kdio.java
# java i7kdio
DO Send = @011F
DI Send = $016
DI ACK : 11
#
```

Fig. 2-6

“**@011F**” is an ICP DAS command type where **01** means address and **1F** means the DO channel 0 ~ 5 will output. “**\$016**” is used to read back all DI Channels status. “**DI ACK : 11** (15-2^2)“ means there is an input in DI channel 2.

3. I-7K Modules AIO Control Demo

This demo – **i7kaio.java** will illustrate how to control the AI/AO with the I-7012 (1 AI channels) and I-7022 module (2 AO channel). The address of I-7012 and I-7022 module in the RS-485 network are 11 and 10 separately and the baudrate is 9600.

The result of this demo is to allow the AO channel 0 of I-7022 to output at 3.5V and AI channel of I-7012 input from the AO channel 0 of I-7022. The source code of this demo program is provided below :

```

import java.io.*;
import com.icpdas.comm.*;

public class i7kaio
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        float ao=3.5f;
        byte a[] = new byte[100];
        Comm comm1 = new Comm();
        IoBuf i7kBuf = new IoBuf();

        rev = comm1.open(3,9600,comm1.DATABITS_8,comm1.PARITY_NONE,
                         comm1.STOPBITS_1);

        if (rev!=0) System.out.println("Open port error code : "+rev);
        else{
            i7kBuf.dwBuf[0] = 3;                                //Serial Port
            i7kBuf.dwBuf[1] = 10;                               //Address
            i7kBuf.dwBuf[2] = 0x7022;                          //0x7022; //module name
            i7kBuf.dwBuf[3] = 0;                                //check sum disable
            i7kBuf.dwBuf[4] = 100;                             //Timeout 100ms
            i7kBuf.dwBuf[6] = 1;                                //Enable String Debug

            //I-7022 AO
            i7kBuf.fBuf[0] = ao;                                //Output AO Value
            rev = comm1.setAnalogOut(i7kBuf);                  //AO Output
            if (rev!=0) System.out.println("Analog Out Error Code : "+ rev);
            System.out.println("AO Send = "+ i7kBuf.szSend);
            System.out.println("Press any key !!");
            System.in.read(a);

            //I-7012 AI
            i7kBuf.dwBuf[1] = 11;                               //Address
            i7kBuf.dwBuf[2] = 0x7012;                          //0x7012; //module name
        }
    }
}

```

```
    rev = comm1.getAnalogIn(i7kBuf);
    if (rev!=0) System.out.println("AI Error Code : "+ rev);

    //System.out.println("szSend = "+ i7kBuf.szSend);
    System.out.println("AI Receive : "+i7kBuf.fBuf[0]);
}
comm1.close(3);
}

}
```

All the steps from programming to execution are the same as those in the section 2. The result of execution refers to Fig. 3-1.

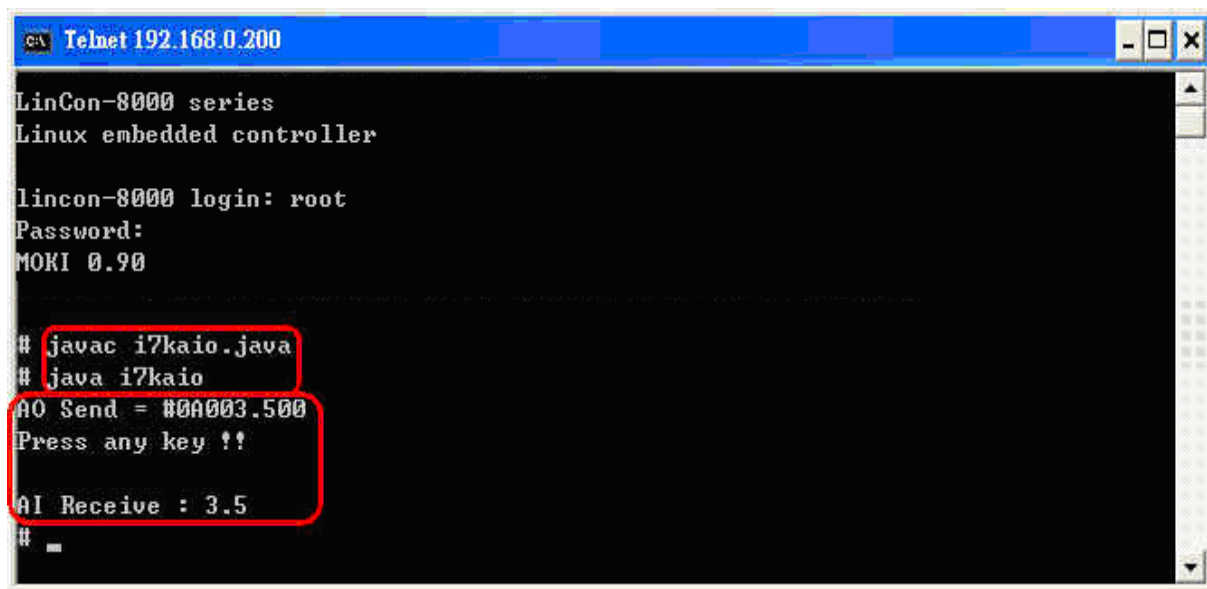


Fig. 3-1

4. I-87K Modules DIO Control Demo

When using the I-87KW modules for I/O control in the LinPAC-8000, the program will be a little different depending on the location of I-87KW modules. There are three conditions for the location of I-87K modules :

- (1) When I-87KW DIO modules are **in the LinPAC-8000 slots**, please refer to the demo in the section 4.1.
- (2) When I-87KW DIO modules are **in the I-87K I/O expansion unit slots**, please refer to the demo in the section 4.2.
- (3) When I-87KW DIO modules **in the I-8000 controller slots**, I-87KW modules will be regarded as I-8KW modules so please refer to the I/O control of I-8KW modules in the section 4.3.

4.1 I-87K Modules in slots of LinPAC-8000

I-87057W and I-87051W are plugged in the slot 01 and 02 in the LinPAC-8000 separately. The source code of this demo program –**i87kdio.java** is as follows :

```

import java.io.*;                                //For System.in.read()
import com.icpdas.comm.*;                         //ICP DAS communication packages
import com.icpdas.slot.*;                          //Slot I/O packages

public class i87kdio
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        int i=1;
        byte a[] = new byte[100];
        Comm comm1 = new Comm();                      //ICP DAS communication object
        Slot slot1 = new Slot();
        IoBuf i87kBuf = new IoBuf();                  //control matrix
        slot1.open(0);                                //open slot 0 fot i87k slot select
        //open serial port
        rev = comm1.open(1,115200,comm1.DATABITS_8,comm1.PARITY_NONE,
                        comm1.STOPBITS_1);

        if (rev!=0) System.out.println("Open port error code : "+rev);
        else{
            i87kBuf.dwBuf[0] = 1;                     //Serial Port

```

```

    i87kBuf.dwBuf[1] = 0;                      //Module Address
    i87kBuf.dwBuf[3] = 0;                      //check sum disable
    i87kBuf.dwBuf[4] = 100;                     //Timeout 100ms
    i87kBuf.dwBuf[6] = 1;                      //Enable String Debug

    while(a[0]!=113) {
        i87kBuf.dwBuf[2] = 0x87057 ;           //module name
        i87kBuf.dwBuf[5] = i;                  //Digital Output Value
        slot1.setChangeToSlot(1);             //change to slot 1
        rev = comm1.setDigitalOut(i87kBuf);
        System.out.println("szSend = "+ i87kBuf.szSend +
                            " szReceive = "+i87kBuf.szReceive);
        if (rev!=0) System.out.println("Digital Out Error Code : "+ rev);
        i87kBuf.dwBuf[2] = 0x87051 ;           //module name
        slot1.setChangeToSlot(2);             //change to slot 2
        rev = comm1.getDigitalIn(i87kBuf);
        System.out.println("szSend = "+ i87kBuf.szSend +
                            " szReceive = "+i87kBuf.szReceive);
        if (rev!=0) System.out.println("Digital In Error Code : "+ rev);
        else System.out.println("Digital In : "+ i87kBuf.dwBuf[5]);
        System.in.read(a);
        i=(i>255)?1:(i<<1);
    }
}
slot1.close(0);
comm1.close(0);
System.out.println("End of program");
}
}

```

4.2 I-87K Modules in slots of I-87K I/O expansion unit

The address of I-87057 and I-87051 in the RS-485 network are set to be 01 and 02 separately and the baudrate is 9600 via the DCON Utility. The source code of this demo program – **i87kdio_87k.java** is as follows :

```

import java.io.*;                                //For System.in.read()
import com.icpdas.comm.*;                         //ICP DAS communication packages

public class i87kdio_87k
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        int i=65535;                               //(int)(Math.pow(2,16)-1)
        byte a[] = new byte[100];
        Comm comm1 = new Comm();                   //ICP DAS communication object
        IoBuf i87kBuf = new IoBuf();               //control matrix

```

```

rev = comm1.open(3,9600,comm1.DATABITS_8,comm1.PARITY_NONE,
                comm1.STOPBITS_1);//open serial port

if (rev!=0) System.out.println("Open port error code : "+rev);
else{
    i87kBuf.dwBuf[0] = 3;                      //Serial Port
    i87kBuf.dwBuf[3] = 0;                      //check sum disable
    i87kBuf.dwBuf[4] = 100;                     //Timeout 100ms
    i87kBuf.dwBuf[6] = 1;                      //Enable String Debug

    //I-87057 DO
    i87kBuf.dwBuf[1] = 1;                      //Module Address
    i87kBuf.dwBuf[2] = 0x87057 ;                 //module name
    i87kBuf.dwBuf[5] =i;                        //Digital Output Value

    rev = comm1.setDigitalOut(i87kBuf);

    System.out.println("DO Send = "+ i87kBuf.szSend);

    if (rev!=0) System.out.println("Digital Out Error Code : "+ rev);

    //I-87051 DI
    i87kBuf.dwBuf[1] = 2;                      //Module Address
    i87kBuf.dwBuf[2] = 0x87051 ;                 //0x87051 //module name

    rev = comm1.getDigitalIn(i87kBuf);
    System.out.println("szSend = "+ i87kBuf.szSend);
    if (rev!=0) System.out.println("Digital In Error Code : "+ rev);
    else System.out.println("DI Receive: "+ i87kBuf.dwBuf[5]);
}

comm1.close(3);
}
}

```

All the steps from writing to execution are the same as those in the section 2. The result of execution refers to Fig. 4-1.

The screenshot shows a Telnet session connected to 192.168.0.200. The session title is "Telnet 192.168.0.200". The text in the window is as follows:

```
LinCon-8000 series
Linux embedded controller

lincon-8000 login: root
Password:
MOKI 0.90

# javac i87kdio_87k.java
# java i87kdio_87k
DO Send = C01FFFFF
szSend = $026
DI Receive: 2
#
```

The command "javac i87kdio_87k.java" and its output "DO Send = C01FFFFF" and "szSend = \$026" are highlighted with red boxes.

Fig. 4-1

4.3 I-87K Modules in slots of I-8000 Controller

If the I-87K DIO modules are in the I-8000 controller slots, the I-87K modules will be regarded as I-8K modules. In this case, users can refer to DI/DO control demo of I-8K modules in the section 4.2.

5. I-87K Modules AIO Control Demo

When using I-87KW modules for I/O control of the LinPAC-8000, the program will be a little different depending on the location of I-87KW modules. There are three conditions for the location of I-87k modules :

- (1) When I-87KW AIO modules are **in the LinPAC-8000 slots**, please refer to the demo in the section 5.1.
- (2) When I-87KW AIO modules are **in the I-87k I/O expansion unit slots**, please refer to the demo in the section 5.2.
- (3) When I-87KW AIO modules **in the I-8000 controller slots**, I-87KW modules will be regarded as I-8KW modules. In this case users can refer to I/O control demo of I-8k modules in the section 5.2

5.1 I-87K Modules in slots of LinPAC-8000

I-87024W and I-87017W are plugged in the slot 01 and 02 in the LinPAC-8000 separately. The source code of this demo program –**i87kaio.java** is as follows :

```

import java.io.*;                                //For System.in.read()
import com.icpdas.comm.*;                         //ICP DAS communication packages
import com.icpdas.slot.*;                          //Slot I/O packages

public class i87kaio
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        float aoValue = 0.5F;
        byte a[] = new byte[100];
        Comm comm1 = new Comm();                      //ICP DAS communication object
        Slot slot1 = new Slot();
        IoBuf i87kBuf = new IoBuf();                  //control matrix
        slot1.open(0);                                //open slot 0 fot i87k slot select

        rev = comm1.open(1,115200,comm1.DATABITS_8,comm1.PARITY_NONE,
                        comm1.STOPBITS_1);//open serial port

        if (rev!=0) System.out.println("Open port error code : "+rev);
        else{
            i87kBuf.dwBuf[0] = 1;                     //Serial Port

```

```

i87kBuf.dwBuf[1] = 0;           //Address
i87kBuf.dwBuf[3] = 0;           //check sum disable
i87kBuf.dwBuf[4] = 100;          //Timeout 100ms
i87kBuf.dwBuf[5] = 0;           //channel 0
i87kBuf.dwBuf[6] = 1;           //Enable String Debug

while(a[0]!=113) {
    i87kBuf.dwBuf[2] = 0x87024 ;      //module name
    i87kBuf.fBuf[0] = aoValue;        //AO output value
    slot1.setChangeToSlot(1);         //change to slot 1

    rev = comm1.setAnalogOut(i87kBuf); //Set Analog Output Value
    if (rev!=0) System.out.println("Analog Out Error Code : "+ rev);

    System.out.println("szSend = " + i87kBuf.szSend +
                       " szReceive = "+i87kBuf.szReceive);
    System.out.println("Press 'Enter' to Read AI");
    System.in.read(a);

    i87kBuf.dwBuf[2] = 0x87017 ;      //module name
    slot1.setChangeToSlot(2);         //change to slot 2

    rev = comm1.getAnalogIn(i87kBuf); //Get Analog Output Value
    if (rev!=0) System.out.println("Analog In Error Code : "+ rev);
    System.out.println("szSend = " + i87kBuf.szSend +
                       " szReceive = "+i87kBuf.szReceive);
    System.out.println("Analog In Value : "+i87kBuf.fBuf[0]);
    System.in.read(a);
    aoValue=(aoValue>8.0F)?0.5F:(aoValue + 1.0F);
}

slot1.close(0);
comm1.close(1);
System.out.println("End of program");
}
}

```

5.2 I-87K Modules in slots of I-87k I/O expansion unit

The address of I-87024 and I-87017 in the RS-485 network are set to be 06 and 07 separately and the baudrate is 9600 via the DCON Utility. The source code of this demo program – **i87kaio_87.java** is as follows :

```

import java.io.*;                      //For System.in.read()
import com.icpdas.comm.*;                //ICP DAS communication packages

public class i87kaio_87k

```

```

{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        float ao=2.5f;
        byte a[] = new byte[100];
        Comm comm1 = new Comm();           //ICP DAS communication object
        IoBuf i87kBuf = new IoBuf();       //control matrix

        rev = comm1.open(3,9600,comm1.DATABITS_8,comm1.PARITY_NONE,
                        comm1.STOPBITS_1); //open serial port

        if (rev!=0) System.out.println("Open port error code : "+rev);
        else{
            i87kBuf.dwBuf[0] = 3;          //Serial Port
            i87kBuf.dwBuf[3] = 0;          //check sum disable
            i87kBuf.dwBuf[4] = 100;         //Timeout 100ms
            i87kBuf.dwBuf[5] = 2;          //channel 2
            i87kBuf.dwBuf[6] = 1;          //Enable String Debug

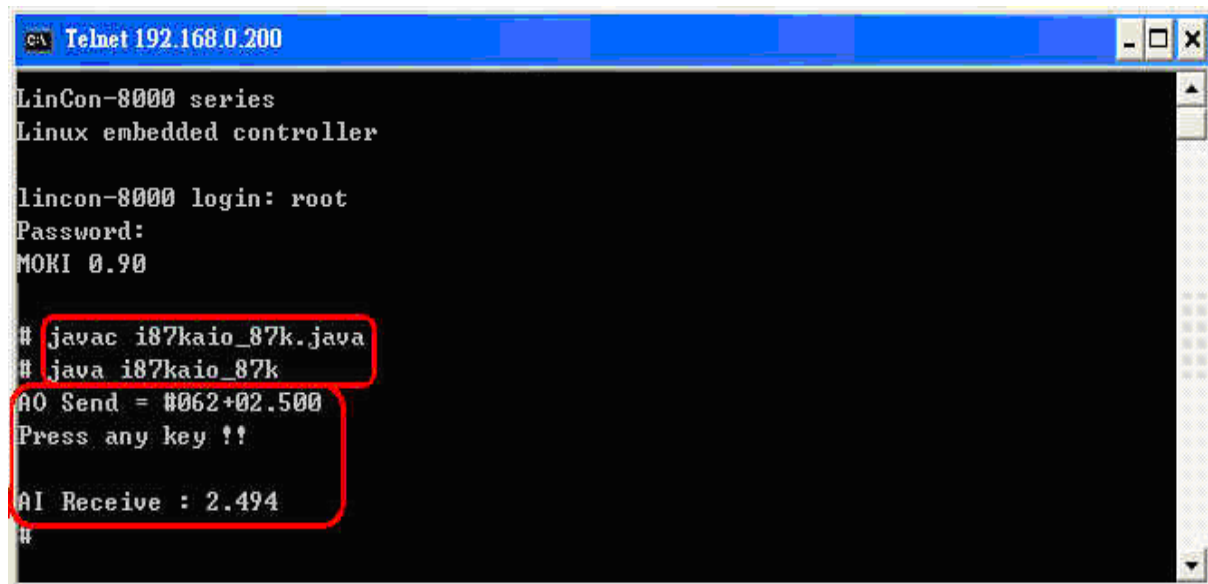
            //I-87024 AO
            i87kBuf.dwBuf[1] = 6;          //Address
            i87kBuf.dwBuf[2] = 0x87024;     //0x87024; //module name
            i87kBuf.fBuf[0] = ao;
            rev = comm1.setAnalogOut(i87kBuf); //Set Analog Output Value
            if (rev!=0) System.out.println("Analog Out Error Code : "+ rev);

            System.out.println("AO Send = " + i87kBuf.szSend);
            System.out.println("Press any key to read AI Data !!");
            System.in.read(a);

            //I-87017 AI
            i87kBuf.dwBuf[1] = 7;          //Address
            i87kBuf.dwBuf[2] = 0x87017;     //0x87017; //module name
            rev = comm1.getAnalogIn(i87kBuf); //Get Analog Output Value
            if (rev!=0) System.out.println("Analog In Error Code : "+ rev);
            System.out.println("AI Receive : "+i87kBuf.fBuf[0]);
        }
        comm1.close(3);
    }
}

```

All the steps from writing to execution are the same as those in the section 2. The result of execution refers to Fig.5-1



The screenshot shows a Telnet session window titled "Telnet 192.168.0.200". The session is connected to a LinCon-8000 series Linux embedded controller. The terminal displays the following text:

```
LinCon-8000 series
Linux embedded controller

lincon-8000 login: root
Password:
MOKI 0.90

# javac i87kaio_87k.java
# java i87kaio_87k
AO Send = #062+02.500
Press any key !!

AI Receive : 2.494
#
```

The command "# javac i87kaio_87k.java" and its output "#062+02.500" are highlighted with a red box. The AI Receive value "2.494" is also highlighted with a red box.

Fig.5-2

5.3 I-87k Modules in slots of I-8000 Controller

If the I-87K AI/AO modules are in the I-8000 controller slots, I-87K modules will be regarded as I-8K modules and please refer to AI/AO control demo of I-8k modules in the section 5.2.

6. I-8K Modules DIO Control Demo

When using I-8KW modules for I/O control of the LinPAC-8000, the program will be a little different depending on the location of I-8KW modules. There are two conditions for the location of I-8k modules :

- (1) When I-8KW DIO modules are **in the LinPAC-8000 slots**. Please refer to I/O control demo of I-8KW DIO modules in the section 6.1
- (2) When I-8KW DIO modules **in I-8000 controller slots**. Please refer to I/O control demo of I-8KW DIO modules in the section 6.2

6.1 I-8K Modules in slots of LinPAC-8000

I-8055W is plugged in the slot 3 of LinPAC-8000. The source code of this demo program – **i8kdio.java** is as follows :

```
import java.io.*;                                     //For System.in.read()
import com.icpdas.slot.*;                           //Slot I/O packages

public class i8kdio
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        long diValue;
        int i=1;
        byte a[] = new byte[100];

        Slot slot1 = new Slot();

        rev = slot1.open(3);                                //open slot 1 for digital in/out
        if (rev!=0) System.out.println("Open port error code : "+rev);
        else{
            while(a[0]!=113) {
                rev = slot1.setDigitalOut(3,8,i);
                if (rev!=0) System.out.println("Digital Out Error Code : "+ rev);
                diValue = slot1.getDigitalIn(3,8);
                System.out.println("Digital Out :" + i + "   Digital In : " + diValue);
                System.in.read(a);
                i=(i>255)?1:(i<<1);
            }
        }
    }
}
```

```
        }
    }
slot1.close(1);
System.out.println("End of program");
}
```

6.2 I-8K Modules in slots of I-8000 Controller

In this section, the demo program - **i8kdio_8k.java** will introduce how to control the DI/DO with the I-8055 (8 DO channels and 8 DI channels) module. Please follow the below steps to configure the hardware correctly :

- (1) Put the I-8055 module into slot 0 on the I-8000 controller.
 - (2) Install the **R232_300.exe** to flash memory of I-8000 controller as firmware.
 - (3) Connect **com3** on the LinPAC-8000 to the com1 on the I-8000 controller with the RS-232 cable.

The address of I-8000 controller is 01 and the baudrate is 115200 and they can be modified via the DCON Utility. The result of this demo allows DO channels 0 ~7 of I-8055 output and DI channel 0 of I-8055 input. The source code of this demo program is as follows :

```

import java.io.*;
import com.icpdas.comm.*;

public class i8kdio_8k
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        int i=255;
        byte a[] = new byte[100];
        Comm comm1 = new Comm();          //ICP DAS communication object
        IoBuf i87kBuf = new IoBuf();      //control matrix

        rev = comm1.open(3,115200,comm1.DATABITS_8,comm1.PARITY_NONE,
                        comm1.STOPBITS_1);//open serial port
        if (rev!=0) System.out.println("Open port error code : "+rev);
        else {
            i87kBuf.dwBuf[0] = 3;           //Serial Port
            i87kBuf.dwBuf[1] = 1;           //Address
            i87kBuf.dwBuf[3] = 0;           //check sum disable
            i87kBuf.dwBuf[4] = 100;          //Timeout 100ms
            i87kBuf.dwBuf[6] = 1;           //Enable String Debug
    }
}

```

```

//I-8055 DO
i87kBuf.dwBuf[2] = 0x8055 ; //0x8055; //module name
i87kBuf.dwBuf[5] = i; //Digital out
i87kBuf.dwBuf[7] = 0; //Slot number
rev = comm1.setDigitalOut(i87kBuf); //Digital Output Value
System.out.println("DO Send = " + i87kBuf.szSend);
if (rev!=0) System.out.println("Digital Out Error Code : " + rev);

//I-8055 DI
rev = comm1.getDigitalIn(i87kBuf); // Digital Input Value
System.out.println("DI Send = " + i87kBuf.szSend);
if (rev!=0) System.out.println("Digital In Error Code : " + rev);
else System.out.println("DI Receive : " + i87kBuf.dwBuf[5]);
comm1.close(3);
}
}

```

All the steps from writing to execution are the same as those in the section 2. The result of execution refers to Fig.6-1

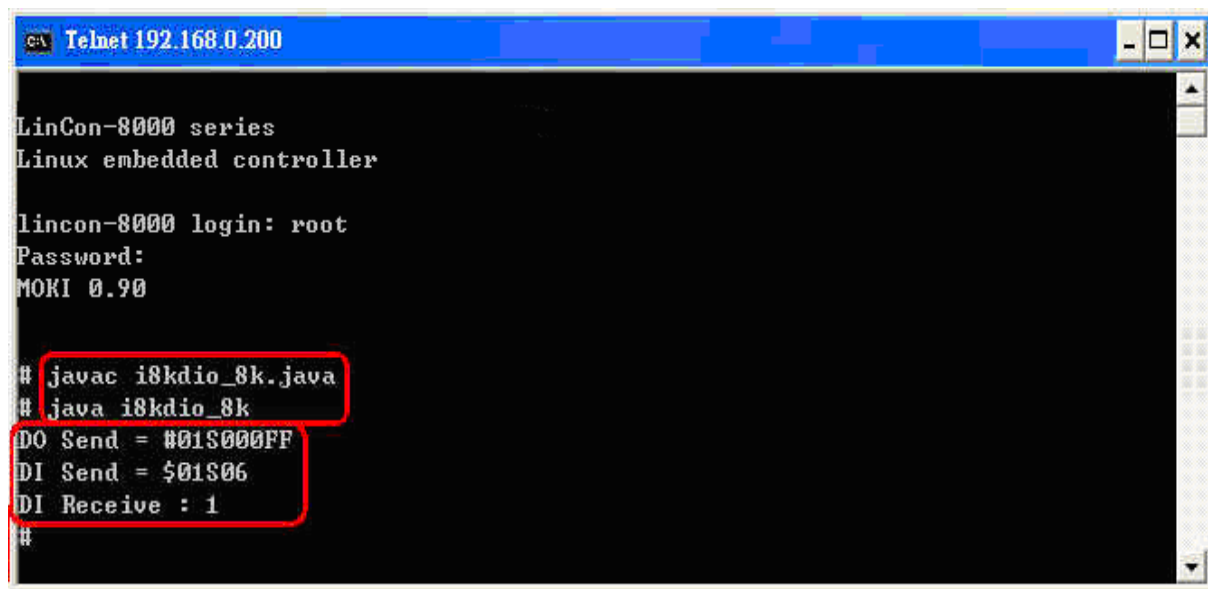


Fig.6-1

7. I-8K Modules AIO Control Demo

When using I-8KW modules for I/O control of the LinPAC-8000, the program will be a little different depending on the location of I-8KW modules. There are two conditions for the location of I-8k modules :

- (1) When I-8KW AIO modules are **in the LinPAC-8000 slots**. Please refer to I/O control of I-8k AIO modules in the section 7-1
- (2) When I-8KW AIO modules **in the I-8000 controller slots**. Please refer to I/O control of I-8KW AIO modules in the section 7-2

7.1 I-8K Modules in slots of LinPAC-8000

I-8024 (4 AO channels) and I-8017 (8 AI channels) is plugged in the slot 1 and slot 2 of LinPAC-8000. The source code of this demo program – **i8kaio.java** is as follows :

```
import java.io.*;                                //For System.in.read()
import com.icpdas.slot.*;                         //Slot I/O packages

public class i8kaio
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        float aiValue;
        float i=1;
        byte a[] = new byte[100];
        Slot slot1 = new Slot();

        rev = slot1.open(1);                          //open slot 1 for analog output
        if (rev!=0) System.out.println("Open slot error code : "+rev);
        else{
            rev = slot1.init8024(1);
            rev = slot1.open(2);                      //open slot 2 for analog input
            if (rev!=0) System.out.println("Open slot error code : "+rev);
            else
            {
                rev = slot1.init8017(2);
                rev = slot1.setChannelGainMode(2,0,0,0);

                while(a[0]!=113)
                {
                    rev = slot1.setVoltageOut(1,0,i);

```

```

        if (rev!=0) System.out.println("Analog Out Error Code : "+ rev);
        aiValue = slot1.getAnalogIn(2);
        System.out.println("Analog Out :" + i + " Analog In : " + aiValue);
        System.in.read(a);
        i=(i>8)?1:(i+1.5F);
    }
}
slot1.close(1);
slot1.close(2);
System.out.println("End of program");
}
}

```

7.2 I-8K Modules in slots of I-8000 Controller

In this section, the demo program - **i8kaio_8k.java** will illustrate how to control the AI/AO with the I-8024 (4 AO channels) module and I-8017 (8 AI channels) module when they are plugged into the slot 0 and slot 1 on the I-8000 controller separately. Please follow the below steps to configure the hardware correctly :

- (1) Put the I-8024 and I-8017 modules into slot 0 and slot 1 of the I-8000 controller.
- (2) Install the R232_300.exe to flash memory of the I-8000 controller as firmware.
- (3) Connect **com3** on the LinPAC-8000 to com1 on the I-8000 controller with RS-232 cable.

The address and baudrate of I-8000 controller are 01 and 115200 and they can be modified via the DCON Utility. The result of this demo allows the channel 0 of I-8024 output at 3.5V and the AI channel 0 of I-8017H input from AO channel 0 of I-8024. The source code of this demo program is as follows :

```

import java.io.*;                                //For System.in.read()
import com.icpdas.comm.*;                         //ICP DAS communication packages

public class i8kaio_8k
{
    public static void main(String[] args) throws java.io.IOException
    {
        int rev;
        int fd;
        float ao=5.5f;
        byte a[] = new byte[100];
        Comm comm1 = new Comm();                      //ICP DAS communication object
        IoBuf i8kBuf = new IoBuf();                   //control matrix

        rev = comm1.open(3,115200,comm1.DATABITS_8,comm1.PARITY_NONE,

```

```

        comm1.STOPBITS_1); //open serial port

        if (rev!=0) System.out.println("Open port error code : "+rev);
        else {
            i8kBuf.dwBuf[0] = 3;           //Serial Port
            i8kBuf.dwBuf[1] = 1;           //Address
            i8kBuf.dwBuf[3] = 0;           //check sum disable
            i8kBuf.dwBuf[4] = 100;          //Timeout 100ms
            i8kBuf.dwBuf[6] = 1;           //Enable String Debug

            //I-8024 AO
            i8kBuf.dwBuf[2] = 0x8024 ;     //0x8024; //module name
            i8kBuf.dwBuf[7] = 0;           //Slot number
            i8kBuf.fBuf[0] = ao;

            rev = comm1.setAnalogOut(i8kBuf);      //Set AO Value
            if (rev!=0) System.out.println("Analog Out Error Code : "+ rev);
            System.out.println("AO Send = "+ i8kBuf.szSend);
            System.out.println("Press any key !!");
            System.in.read(a);

            //I-8017 AI
            i8kBuf.dwBuf[2] = 0x8017 ;
            i8kBuf.dwBuf[7] = 1;
            rev = comm1.getAnalogIn(i8kBuf);      //Get AI Value
            if (rev!=0) System.out.println("Analog In Error Code : "+ rev);
            System.out.println("AI Receive : "+i8kBuf.fBuf[0]);
        }
        comm1.close(3);
    }
}

```

All the steps from writing to execution are the same as those in the section 2. The result of execution refers to Fig.7-1

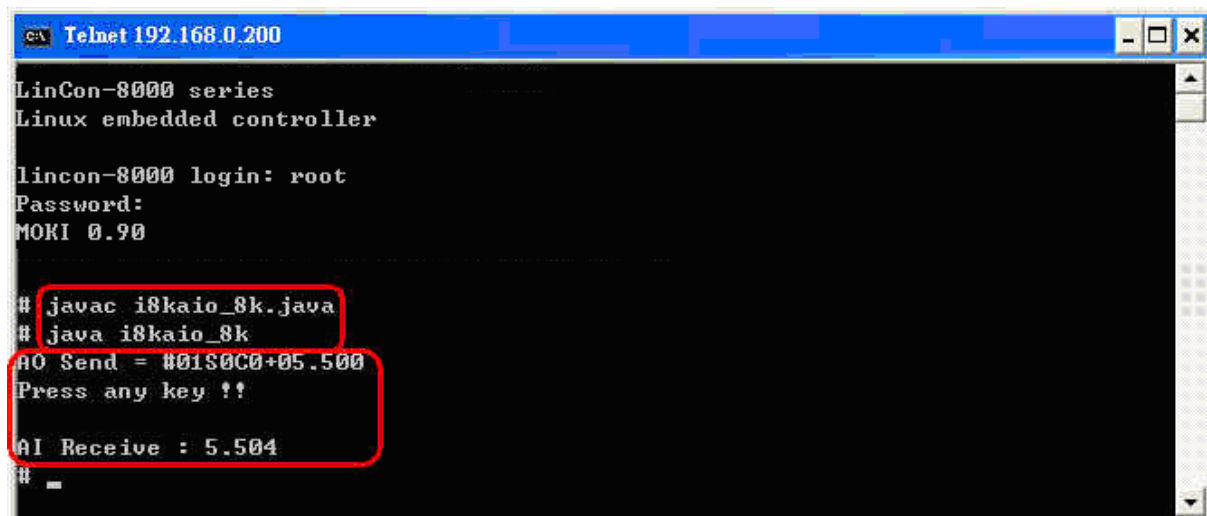


Fig.7-1