

# LinPAC-2241 Series User Manual

Implement industry control with Linux Technique



## Service and usage information for LP-2241 Series LinPAC

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# 1. Introduction

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The LP-2241M are equipped a Cortex-A8 CPU (1 GHz) and running a Linux OS(kernel 3.2.x) operating system.The optional I/O expansion board, XV-board, provides high-protection I/O. Using the built-in Flash and microSD, the LP-2241M can save application program, image file and data.

## 1.1 Packing List

The package includes the following items:



**LP-2241 module**



**A microSD card  
and a micro SD/SD adapter**



**CA-0910**



**Quick start**



**Wire Terminal \* 16**



**Screw Driver**

**Note: If any of these items are missed or damaged, contact the local distributors for more information. Save the shipping materials and cartons in case you want to ship in the future.**

## 1.2 Features

- AM3354, 1 GHz CPU
- 512 MB SRAM and 512 MB Flash
- Linux kernel 3.2.14
- Hard Real-Time Capability
- 64-bit Hardware Serial Number for Software Protection
- I/O Expansion Bus
- 2 Ethernet Port(10/100/1000M)
- 3 Serial Ports (RS-232/485)
- Operating Temperature: -25 ~ +75°C

## 1.3 Specifications

Models	LP-2241M
<b>System Software</b>	
OS	Linux Kernel 3.2.14
Embedded Service	SFTP/FTP server, Web server, SSH
SDK Provided	Standard LinPAC SDK for Linux by GNU C language
<b>CPU Module</b>	
CPU	32-bit RISC, 1 GHz
SDRAM	512MB
Flash	512MB
FRAM	16KB
Expansion Flash Memory	microSD socket with one 4 GB microSD card (support up to 32 GB microSDHC card)
RTC (Real Time Clock)	Provide second, minute, hour, date, day of week, month, year
64-bit Hardware Serial Number	Yes, for Software Copy Protection
Dual Watchdog Timers	Yes
LED Indicators	1 LED for Power, 1 LED for Running and 3 LEDs for user defined
Rotary Switch	Yes(0~9)
<b>VGA &amp; Communication Interface</b>	
VGA	VGA x 1 (max. resolution up to 1280 x 1024)
USB 2.0(host)	2
Console Port	RS-232 (RxD, TxD and GND); Non-isolated
ttyO4	RS-232 (RxD, TxD and GND); Non-isolated
ttyO2	RS-485 (Data+, Data-); Non-isolated
ttyO5	RS-485 (Data+, Data-); 2500 VDC isolated
Ethernet Port	RJ-45 x 2, 10/100/1000 Base-TX (Auto-negotiating, Auto MDI/MDI-X, LED indicators)
<b>I/O Expansion Slots</b>	
I/O Expansion Bus	Yes, one optional XV-board
<b>COM Port Formats</b>	
Speed	921.6 Kbps Max.
Data Bit	5, 6, 7, 8
Parity	None, Even, Odd, Space, Mark
Stop Bit	1, 1.5, 2
Pull High/Low Resistor	1kΩ default, 150kΩ (for RS-485)
<b>Software</b>	
Protocol	ICMP, IPv4/v6, TCP, UDP, DHCP, BOOTP,SSH, FTP, SFTP, DNS, DDNS, SNMP V1/V2c/V3, HTTP, SMTP, ARP, PPPoE
Configuration method	Web, Serial Console, SSH Console
Management	SNMP MIB-II

Models	LP-2241M
<b>Power Input</b>	
Input Range	+12 ~ +48 VDC
Consumption	4.8 W
<b>Mechanism</b>	
Casing	Metal
Dimensions (W x L x H)	35 mm x 167 mm x 119 mm
Installation	DIN-Rail Mounting
<b>Environment</b>	
Operating Temperature	-25 ~ +75 °C
Storage Temperature	-40 ~ +80 °C
Humidity	10 ~ 90% RH, non-condensing



## 1.4 Ordering Information

LP-2241M	PAC with Linux OS and two LAN port (Metal Case)(RoHS)
----------	---

## 1.5 Ordering Information Option Accessories

<b>XV-Board</b>	Add-on I/O Expansion Board
<b>GPSU06U-6 CR</b>	24 VDC/0.25 A, 6 W Power Supply
<b>MDR-20-24 CR</b>	24 VDC/1 A, 24 W Power Supply with DIN-R
<b>DIN-KA52F-48 CR</b>	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS, for NS-205PSE)
<b>CA-0903</b>	9-Pin Female D-Sub and RS-232 Connector Cable, 30 cm Cable
<b>CA-0910</b>	9-Pin Female D-Sub and 3-wire RS-232 Cable, 1 m Cable
<b>NS-205 CR</b>	Unmanaged 5-port Industrial Ethernet Switch (RoHS)
<b>NS-205PSE CR</b>	Unmanaged Ethernet Switch with 4 PoE Ports and 1 RJ-45 Uplink (RoHS)

# 2. Hardware Introduction

## 2.1 Hardware Feature



### 1. Ethernet Port

The LP-2241 contains two Ethernet port for use with network devices.

### 2. LED Indicators



LED Indicator	Color	Meaning
RUN	Green	Power on and OS is running
PWR	Red	Power is on.
L1	Green	User programmable LED indicator.
L2	Orange	
L3	Red	

### 3. USB Port

The LP-2241 contains two USB port that allow support for the USB devices such as mouse, keyboard or two external USB hard drive.

## 4. Rotary Switch

The Rotary Switch is an operating mode selector switch which provides functions to configure with the selection of operating mode and authorization control.

## 5. VGA Connector

A VGA connector is a 3-row 15-pin connector that can be used with a variety of supported VGA resolutions (max. resolution up to 1280x1024).

## 6. SD Card Slot

The SD card expansion slot is an interface that is used to access and download information on a SD card to a LP-2241.

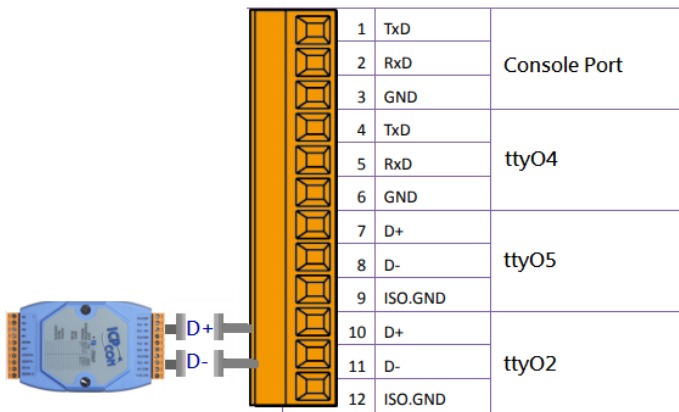
### Please note:

- ◆ The flash and microSD disk have a finite number of program-erase cycles. Important information should always be backed up on other media or storage device for long-term safekeeping.
- ◆ The Li-batteries can continually supply power to the 512 KB SRAM to retain the data for 10 years (It is recommended that batteries are changed each 5~7 year.)

## 7. Serial Ports

Pin	Signal	Description
1	TxD	Console Port
2	RxD	
3	GND	
4	TxD	ttyO4
5	RxD	
6	GND	
7	D+	ttyO5
8	D-	
9	ISO.GND	
10	D+	ttyO2
11	D-	
12	ISO.GND	

Device name	Definition in LP-2241 series SDK	Description	Default Baud rate
-	/dev/ttyO1 or COM1	Internal communication with the XV-board modules	115200
-	Console port	RS-232 (RxD, TxD and GND); Non-isolated	115200
ttyO4	/dev/ttyO4 or COM4	RS-232 (RxD, TxD and GND); Non-isolated	9600
ttyO2	/dev/ttyO2 or COM2	RS-485 (Data+, Data-); Non-isolated	9600
ttyO5	/dev/ttyO5 or COM5	RS-485 (Data+, Data-); 2500 VDC isolated	9600



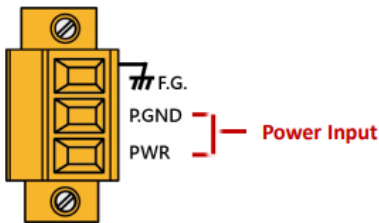
```

root@LP-5231:~# ./getsendreceive 0 2 1 '$01M' 115200
1017060 root@LP-5231:~#
root@LP-5231:~# chmod 777 setexdo
root@LP-5231:~# ./setexdo
ICPDAS iTalk utility v15
function : setexdo
Set digital output value to a module
Usage: setexdo slot 1 data
        setexdo slot comport data baudrate address
Example 1:setexdo 2 1 55
Set the dec digital output value to the module at slot 2
Example 2:setexdo 0 3 55 9600 2
Set the dec digital output value to the module at COM3
root@LP-5231:~# ./setexdo 0 2 2 115200 1
root@LP-5231:~# ./setexdo 0 2 1 115200 1
root@LP-5231:~#

```

## 8. Power Input and Frame Ground

The LP-2241M has a terminal with 3 pins, there are 2 pins for power input and a pin for frame ground as follows:



## 9. XV-Board (optional)

LP-2241 has one expansion I/O slots to expand the functions. For more detailed information about the XV-board specifications, please refer to Appendix A. XV-Board Modules.



Model: XV107



Model: XV107Ai

# 3. Your First Program-Hello World

## 3.1 SDK Compiler Installation

The “LinPAC AM335x SDK” is a development toolkit provided by ICP DAS, which can be used to easily develop custom applications for the LP-2241 embedded controller platform. The toolkit consists of the following items:

- ❑ LinPAC AM335x SDK (Linaro GCC toolchain, Libraries, header, examples files, etc.)
- ❑ Code::Blocks project file (Windows platform only)
- ❑ Basic Linux commands (Windows platform only)

The topic provides LinPAC AM335x SDK installation instructions for the following platforms:

- ❑ Linux
  - ◆ Download/Install LinPAC AM335x SDK on Linux
- ❑ Windows
  - ◆ Download/Install LinPAC AM335x SDK on Windows
  - ◆ Integrating LinPAC AM335x SDK with Code::Blocks IDE

The latest version of the LP-2241 SDK (hereinafter referred to as LP-5231) can be downloaded from:

- ❑ **For Windows systems** (Extract the **.exe** file into to the **C:\** driver.)  
Download the `linpac_am335x_sdk_for_windows.exe` file from:  
`ftp://ftp.icpdas.com.tw/pub/cd/linpac/napdos/lp-9x2x/sdk/linpac_am335x_sdk_for_windows.exe`
- ❑ **For Linux systems** (Extract the **.bz2** file into to the **root ( / ) directory**.)  
Download the `linpac_am335x_sdk_for_linux.tar.bz2` file from:  
`ftp://ftp.icpdas.com.tw/pub/cd/linpac/napdos/lp-9x2x/sdk/linpac_am335x_sdk_for_linux.tar.bz2`  
Note: We recommend user to change user ID to become **root** by ‘**sudo**’ or ‘**su**’ command.

### NOTE:

1. The latest Linux AM335x SDK is integrate AM335x series (LP-2241/5231/8x2x/9x2x) SDK.
2. The names of all the I/O module's API functions must begin with the prefix "I8K".
3. The XV board I/O modules using the same API function and examples.
4. More detailed information, user can refer to readme.txt file here:  
C:\cygwin\LinPAC\_AM335x\_SDK\examples\readme.txt file, or  
[root@LinuxPC-ICPDAS:icpdas/linpac\\_am335x\\_sdk/i8k/examples/readme.txt](http://root@LinuxPC-ICPDAS:icpdas/linpac_am335x_sdk/i8k/examples/readme.txt).

### 3.1.1 Download / Install SDK on Linux

1. To create a “icpdas” folder in root directory, maybe you need to change the root user by ‘sudo’ or ‘su’ command.

```
root@LinuxPC-ICPDAS: /icpdas
root@LinuxPC-ICPDAS:/# pwd
/
root@LinuxPC-ICPDAS:/# mkdir icpdas
root@LinuxPC-ICPDAS:/# cd icpdas
root@LinuxPC-ICPDAS:/icpdas# ls
linpac_am335x_sdk_for_linux.tar.bz2
root@LinuxPC-ICPDAS:/icpdas#
```

Fig. 3-1

2. Insert the installation CD into your CD-ROM driver. Locate the “linpac\_am335x\_sdk\_for\_linux.tar.bz2” file in the \napdos\LP-9x21\SDK\ folder (or visit the ICP DAS website to download the latest version: <http://ftp.icpdas.com.tw/pub/cd/linpac/napdos/lp-9x21/sdk/>) (refer to Fig.3-2 and Fig.3-3).

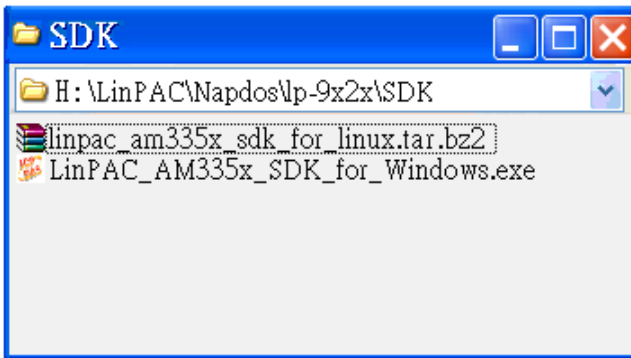


Fig. 3-2

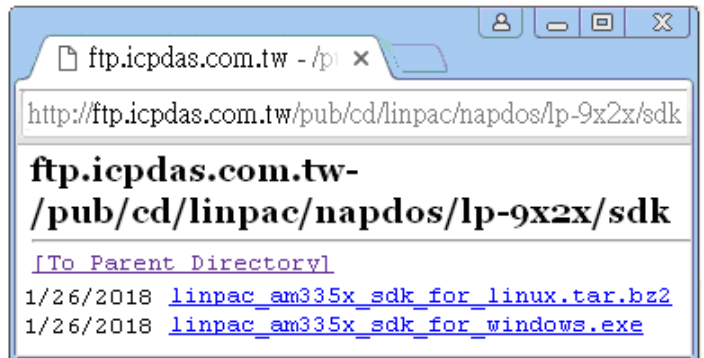


Fig. 3-3

3. Try the following command to decompress file (refer to Fig.3-4).

```
# tar jxvf linpac_am335x_sdk_for_linux.tar.bz2
```

```
root@LinuxPC-ICPDAS: /icpdas
root@LinuxPC-ICPDAS:/icpdas# tar jxvf linpac_am335x_sdk_for_linux.tar.bz2
linpac_am335x_sdk/
linpac_am335x_sdk/linpac_am335x.sh
linpac_am335x_sdk/tools/
linpac_am335x_sdk/tools/lib/
linpac_am335x_sdk/tools/lib/gcc/
linpac_am335x_sdk/tools/lib/gcc/arm-linux-gnueabi/
linpac_am335x_sdk/tools/lib/gcc/arm-linux-gnueabi/4.7.3/
linpac_am335x_sdk/tools/lib/gcc/arm-linux-gnueabi/4.7.3/crtbeginS.o
linpac_am335x_sdk/tools/lib/gcc/arm-linux-gnueabi/4.7.3/libgcc.a
```

Fig. 3-4

4. Before compile the program, you need to set LinPAC AM335x SDK path in environment variables: using the provided environment variable script, which is called [linpac\\_am335x.sh](#) (refer to Fig.3-5).

```
root@LinuxPC-ICPDAS: /icpdas/linpac_am335x_sdk
root@LinuxPC-ICPDAS:/icpdas#
root@LinuxPC-ICPDAS:/icpdas# cd linpac_am335x_sdk
root@LinuxPC-ICPDAS:/icpdas/linpac_am335x_sdk# ls
i8k  linpac_am335x.sh  tools
root@LinuxPC-ICPDAS:/icpdas/linpac_am335x_sdk# . linpac_am335x.sh
root@LinuxPC-ICPDAS:/icpdas/linpac_am335x_sdk# export | grep PATH
declare -x PATH="/icpdas/linpac_am335x_sdk/tools/bin:/icpdas/linpac_am335x_sdk/tools/sbin:/usr/local/nobeb:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games"
root@LinuxPC-ICPDAS:/icpdas/linpac_am335x_sdk# ls i8k/
ChangeLog  examples  include  lib  opt
root@LinuxPC-ICPDAS:/icpdas/linpac_am335x_sdk#
```

Fig.3-5

5. Type 'make' on the command line it will execute the compile command according to the Makefile (refer to Fig.3-6).

```
root@LinuxPC-ICPDAS: /icpdas/linpac_am335x_sdk/i8k/examples
root@LinuxPC-ICPDAS:/icpdas/linpac_am335x_sdk/i8k/examples# make
arm-linux-gnueabi-gcc -I. -I../include -c -o xvboard/getxvai.o xvboard/getxvai.c
arm-linux-gnueabi-gcc -I. -I../include -o ./xvboard/getxvai ./xvboard/getxvai.o ../lib/libi8k.a -lm
rm -f ./xvboard/getxvai.o
arm-linux-gnueabi-gcc -I. -I../include -c -o xvboard/getxvao.o xvboard/getxvao.c
arm-linux-gnueabi-gcc -I. -I../include -o ./xvboard/getxvao ./xvboard/getxvao.o ../lib/libi8k.a -lm
rm -f ./xvboard/getxvao.o
arm-linux-gnueabi-gcc -I. -I../include -c -o xvboard/getxvdi.o xvboard/getxvdi.c
arm-linux-gnueabi-gcc -I. -I../include -o ./xvboard/getxvdi ./xvboard/getxvdi.o ../lib/libi8k.a -lm
rm -f ./xvboard/getxvdi.o
arm-linux-gnueabi-gcc -I. -I../include -c -o xvboard/getxvdo.o xvboard/getxvdo.c
arm-linux-gnueabi-gcc -I. -I../include -o ./xvboard/getxvdo ./xvboard/getxvdo.o ../lib/libi8k.a -lm
rm -f ./xvboard/getxvdo.o
arm-linux-gnueabi-gcc -I. -I../include
arm-linux-gnueabi-gcc -I. -I../inc
gk.a -lm
```

Fig. 3-6



### 3.1.2 Download / Install SDK on Windows

The LinPAC\_AM335x\_SDK\_for\_Windows.exe provides compilers, library, header, examples, and IDE workspace file (for Code::Blocks project).

1. Insert the installation CD into your CD-ROM driver.
2. Open the \napdos\LP-9x21\SDK\ folder and double-click the icon for the “LinPAC\_AM335x SDK for Windows.exe” file, when the Setup Wizard is displayed, click the “Next>” button to continue, refer to Fig. 3-7 and Fig.3-8.

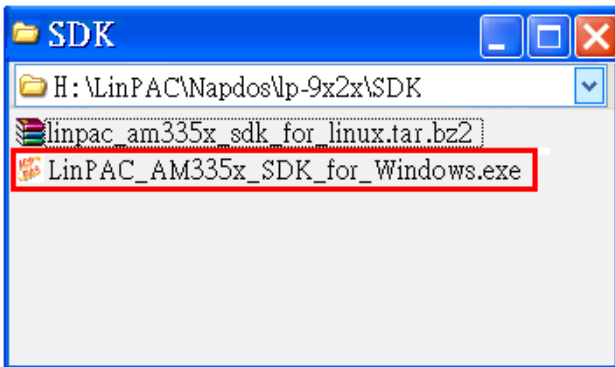


Fig. 3-7

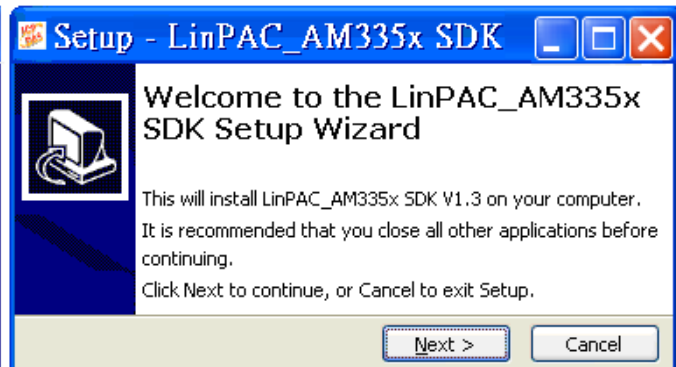


Fig. 3-8

3. Click the “I accept the agreement” option and then click the “Next” button, refer to Fig. 3-9.
4. Select Start Menu Folder option and then click the “Next” button, refer to Fig. 3-10.

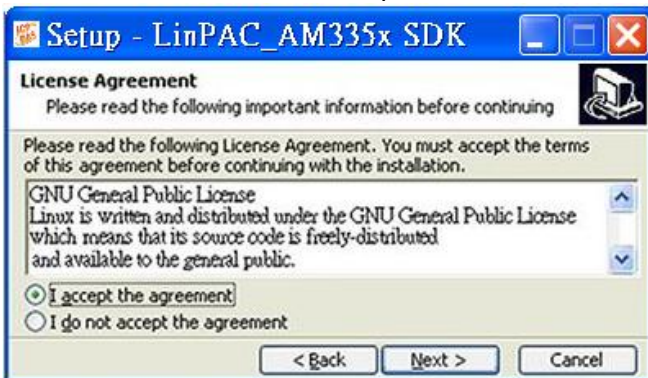


Fig. 3-9

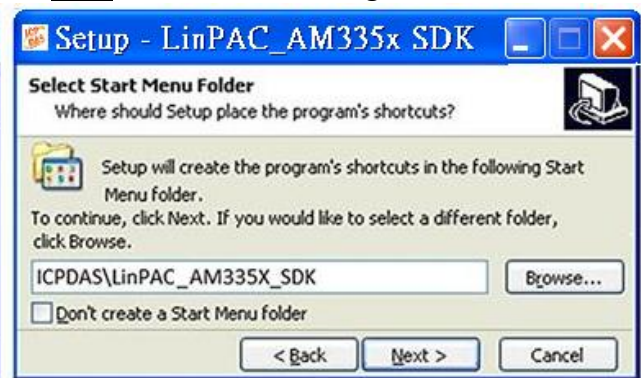


Fig. 3-10

5. The LinPAC AM335x SDK files will be extracted and installed and a progress bar will be displayed to indicate the status, refer to Fig 3-11.
6. Once the software has been successfully installed, click the “Finish” button to complete the development toolkit installation, refer to Fig. 3-12.

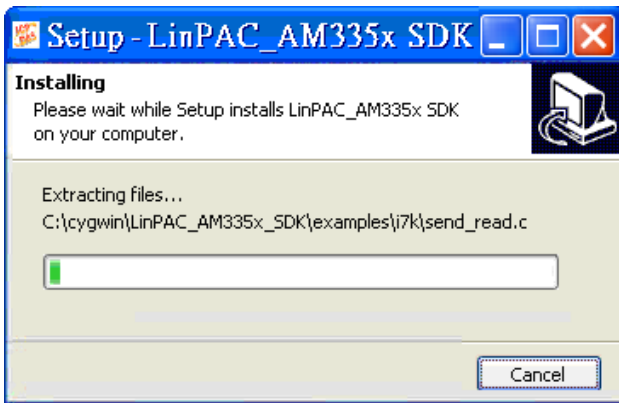


Fig. 3-11

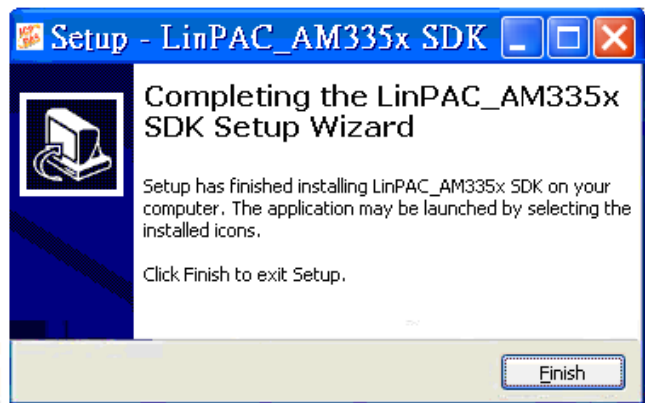


Fig. 3-12

7. Open the LinPAC AM335x SDK installation directory, the default data directory location is “C:\cygwin\”, user can see the contents of folder. Refer to Fig 3-13 and Fig 3-14.

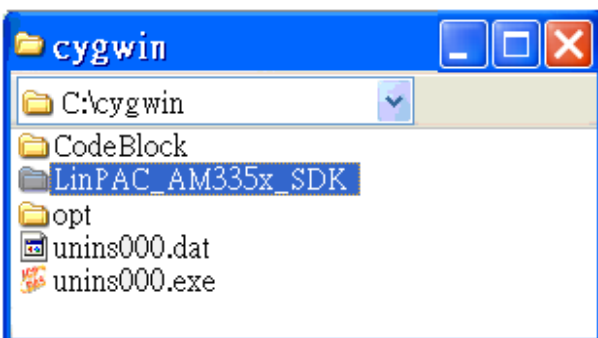


Fig. 3-13

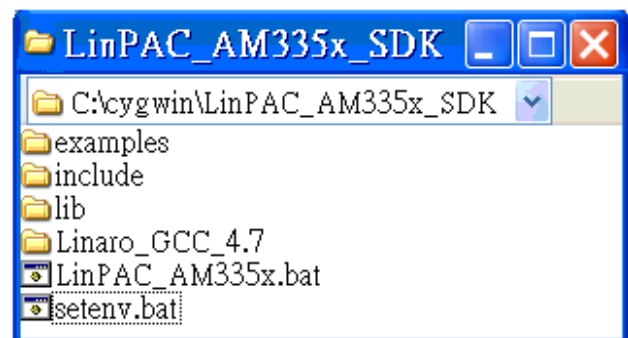


Fig. 3-14

8. From the desktop, double-click the shortcut icon for the “**LinPAC AM335x Build Environment**” or click the “**Start**” > “**Programs**” > “**ICPDAS**” > “**LinPAC AM335x SDK**” > “**LinPAC AM335x Build Environment**”. A Command Prompt window will then be displayed that allows applications for the LP-2241 to be compiled. Refer to Fig. 3-15 and Fig 3-16.

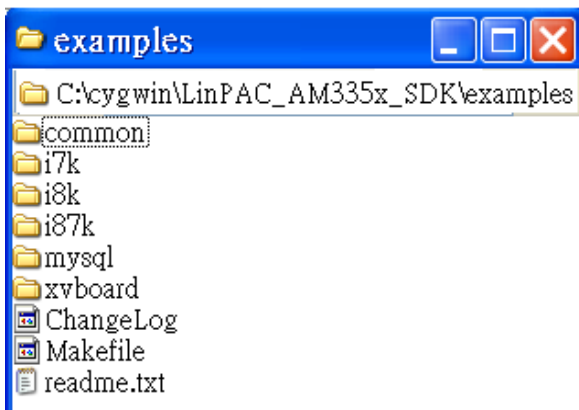


Fig. 3-15

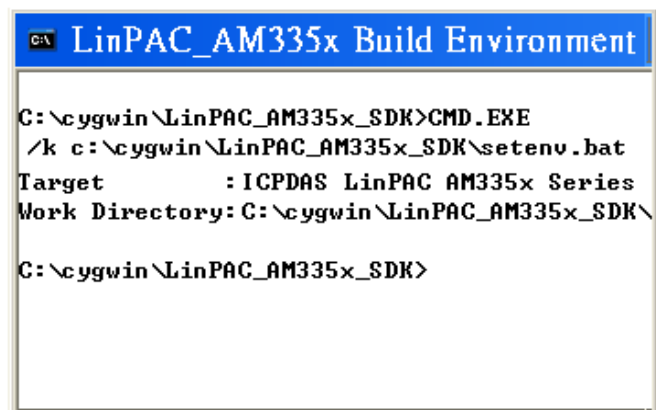
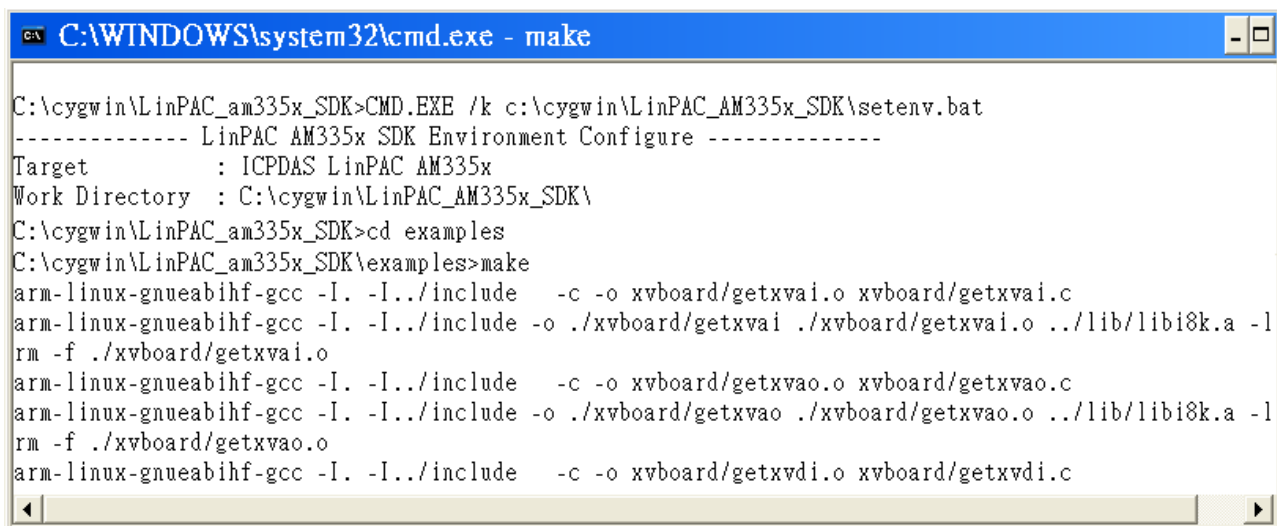


Fig. 3-16

9. Type “**make**”. A Command Prompt window will then be displayed that allows applications for the LP-2241 to be compiled. Refer to Fig. 3-17



```
C:\WINDOWS\system32\cmd.exe - make
C:\cygwin\LinPAC_am335x_SDK>CMD.EXE /k c:\cygwin\LinPAC_AM335x_SDK\setenv.bat
----- LinPAC AM335x SDK Environment Configure -----
Target      : ICPDAS LinPAC AM335x
Work Directory : C:\cygwin\LinPAC_AM335x_SDK\
C:\cygwin\LinPAC_am335x_SDK>cd examples
C:\cygwin\LinPAC_am335x_SDK\examples>make
arm-linux-gnueabi-gcc -I. -I../include -c -o xvboard/getxvai.o xvboard/getxvai.c
arm-linux-gnueabi-gcc -I. -I../include -o ./xvboard/getxvai ./xvboard/getxvai.o ../lib/libi8k.a -l
rm -f ./xvboard/getxvai.o
arm-linux-gnueabi-gcc -I. -I../include -c -o xvboard/getxvao.o xvboard/getxvao.c
arm-linux-gnueabi-gcc -I. -I../include -o ./xvboard/getxvao ./xvboard/getxvao.o ../lib/libi8k.a -l
rm -f ./xvboard/getxvao.o
arm-linux-gnueabi-gcc -I. -I../include -c -o xvboard/getxvdi.o xvboard/getxvdi.c
```

Fig. 3-17

### 3.1.3 Integrating SDK with Code::Blocks IDE

This tutorial gives you easy-to-follow instructions, with screenshots, for setting up a compiler (the Linaro GCC compiler), a tool that will let you turn the code that you write into programs, and Code::Blocks IDE, a free development environment. This tutorial explains how to integrate LinPAC AM335x SDK with Code::Blocks IDE on Windows platform.

#### Step 1: Download Code::Blocks IDE

- Go to this website: <http://www.codeblocks.org/downloads/binaries>
- Go to the Windows 2000/ XP / Vista / 7 section, and download Windows version.

#### Step 2: Install Code::Block IDE

- The default install location is the C:\Program Files\CodeBlocks folder.
- A complete manual is available here: <http://www.codeblocks.org/user-manual>

#### Step 3: Running in Code::Block IDE

- All files and settings that are included in a LinPCA\_AM335x workspace file.
- Open the C:\cygwin\CodeBlock folder, and double click the "LinPAC\_AM335x\_SDK" as below:

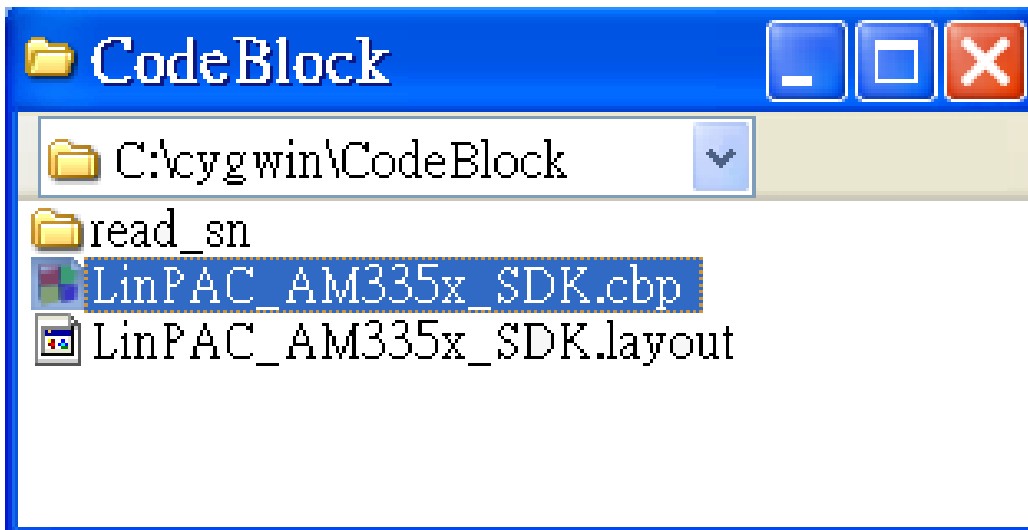


Fig. 3-18

- Following window will come up (refer to Fig.3-19):

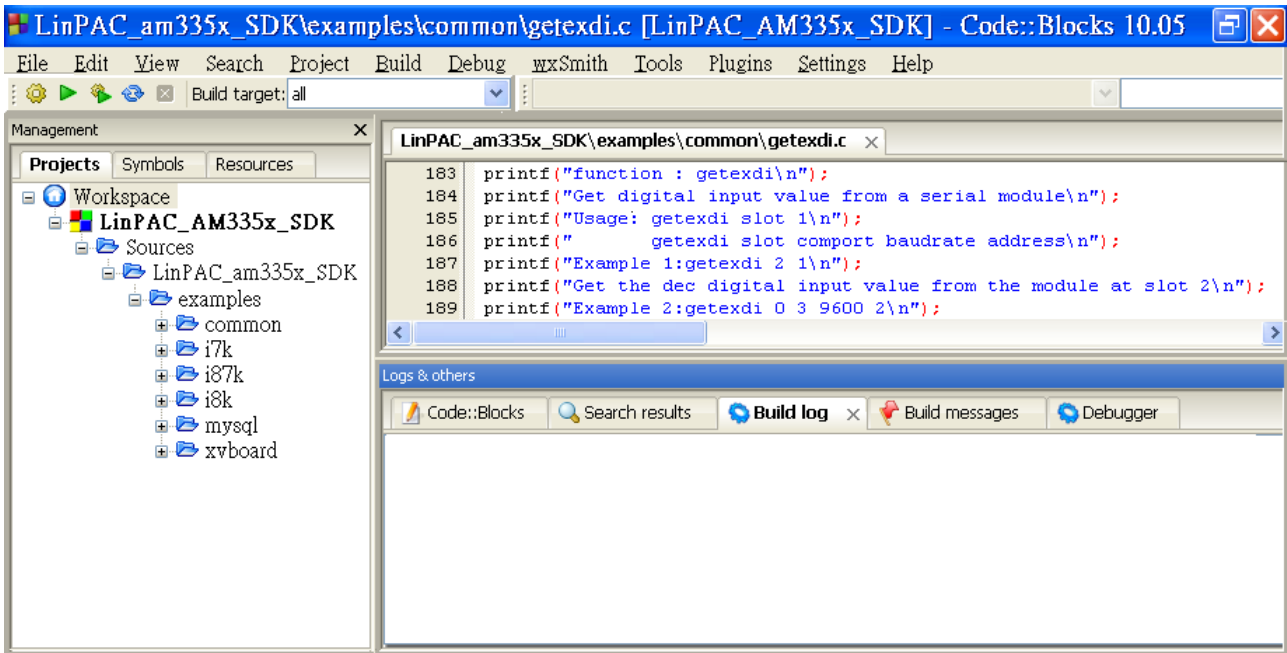


Fig. 3-19

- Check Compiler settings for Linaro GCC cross compiler : Click "Settings" > "Compiler" > "Toolchain executables tab" (refer to Fig.3-20) :

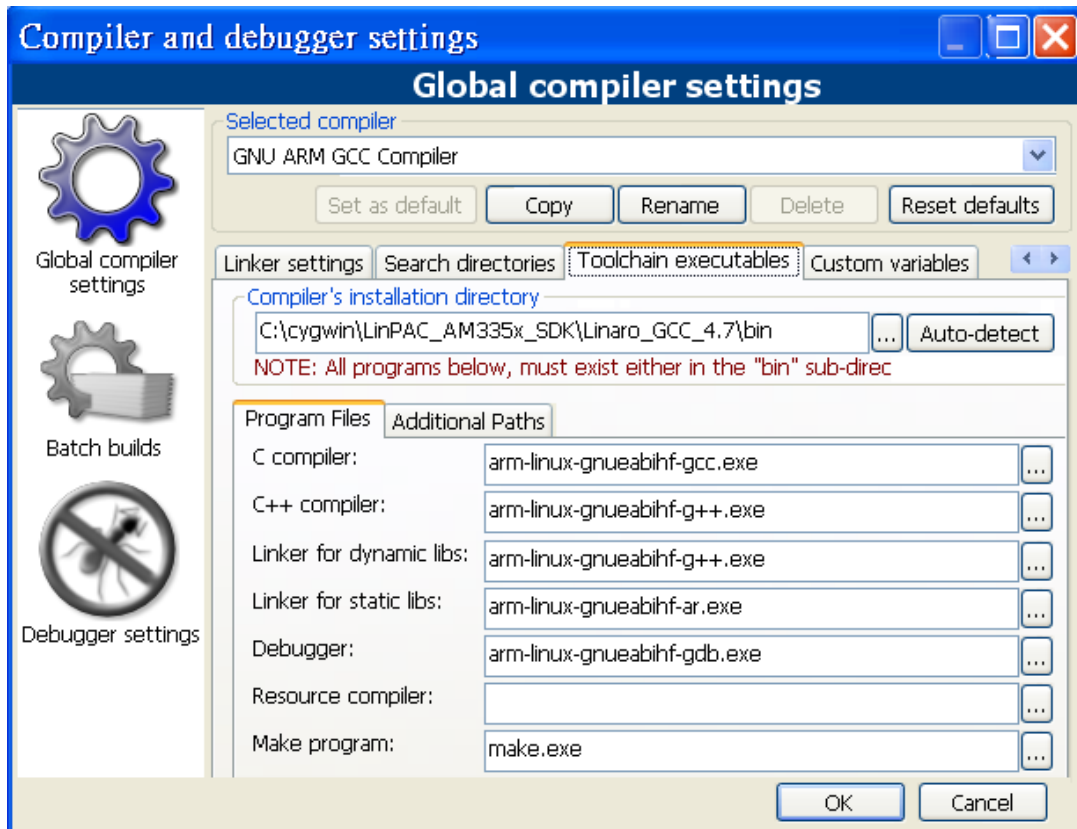


Fig. 3-20

- Click **Build** options, and it will compile the LinPAC\_AM335x project completely (refer to Fig.3-21).

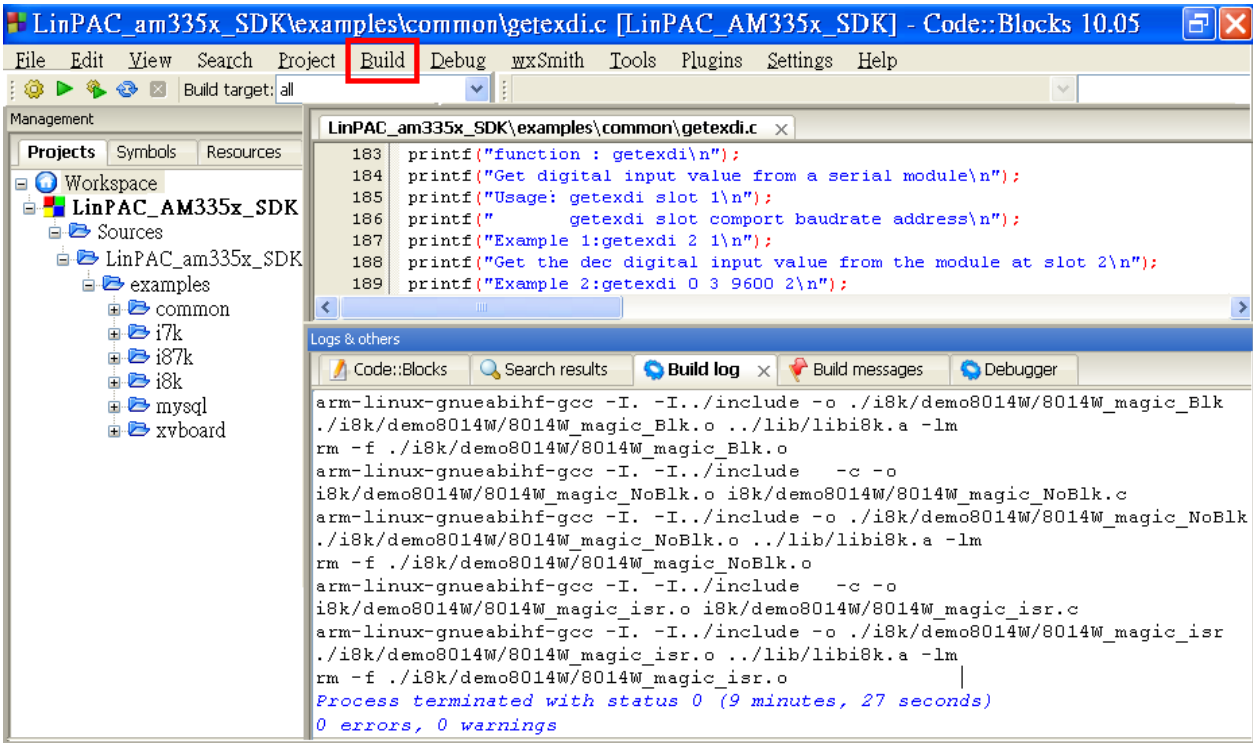


Fig. 3-21

**[Note]**

If you observe some characters may not display properly in cmd.exe, change the code page for the console only, do the following:

- Double-click the shortcut icon for the "LinPAC\_AM335x Build Environment" (Refer to Fig. 3-22).

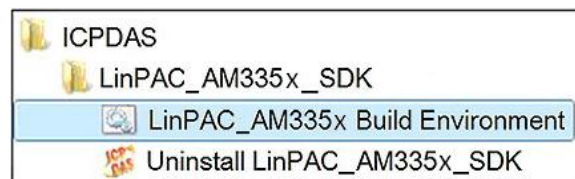


Fig. 3-22

- Type command: **chcp 65001** (Refer to Fig. 3-23 and Fig 3-24).

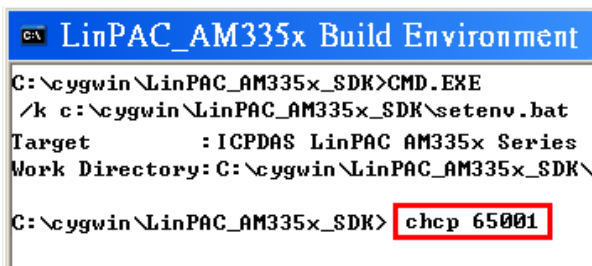


Fig. 3-23

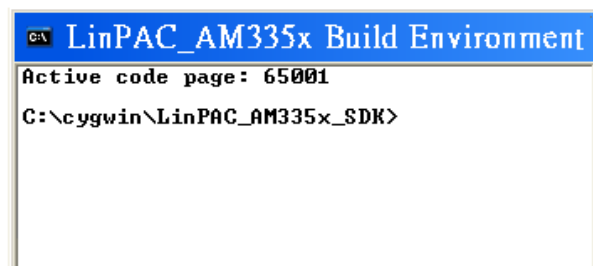


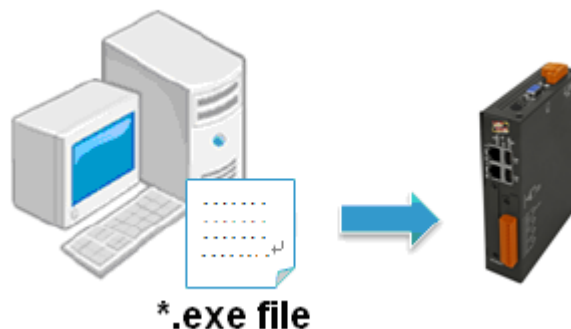
Fig. 3-24

## 3.2 First Program in LP-2241 Series

This section will discuss some of the techniques that are adopted in the LinPACAM335x SDK, including detailed explanations that describe how to easily use the SDK. The LinPAC\_AM335x SDK is based on Cygwin and is also a Linux-like environment for Microsoft Windows systems, and provides a powerful GCC cross-compiler and an IDE (Integrated Development Environment) that enables LP-2241 applications to be quickly developed. Therefore, once an application has been created, the LinPAC\_AM335x SDK can be used to compile it into an executable file that can be run on the LP-2241 embedded controller.

Generally, program compilation is performed by running a compiler on the build platform. The compiled program will then run on the target platform. Usually these two processes are intended for use on the same platform. However, if the intended platform is different, the process is called cross compilation, where source code on one platform can be compiled into executable files to be used on other platforms. For example, if the “**arm-linux-gnueabi-gcc**” cross-compiler is used on an x86 windows platform, the source code can be compiled into an executable file that can run on an arm-linux platform.

So why use cross compilation? In fact, cross compilation is sometimes more complicated than normal compilation, and errors are easier to make. Therefore, this method is often only employed if the program cannot be compiled on the target system, or if the program being compiled is so large that it requires more resources than the target system can provide. For many embedded systems, cross compilation is the only possible approach.

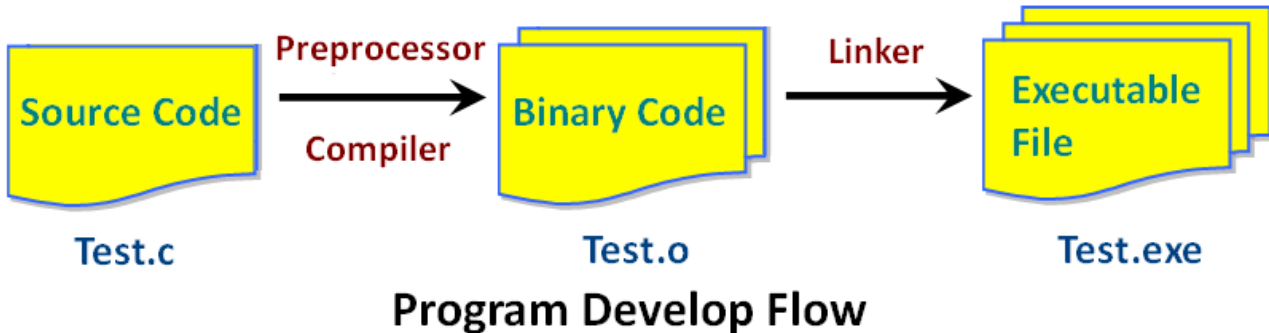


Type the following code and save as helloworld.c. Note that the code is case-sensitive.

```
#include <stdio.h>    /* Include the header file that allows functions to be used */  
  
int main()  
{  
    printf("ICPDAS LP2241 hello world!\n"); /* Print the message on the screen */  
    return 0;  
}
```

### 3.2.1 Compile helloworld.c file to executable file

This section describes how to 1) compile the helloworld.c file to the executable file, 2) transfer the executable file (helloworld.exe or helloworld) to the LP-2241 using FTP, and 3) execute this file via the SSH Server on the LP-2241.



The process can be divided into three steps, which are described below:

1. Open the LinPAC\_AM335x SDK (refer to step 8 in section 2.1) and then type “**cd examples/common**” to change the path to C:/cygwin/LinPAC\_AM335x\_SDK/examples/common.
2. Type “dir/w” or “ls” command and to display the contents of the directory and confirm that the helloworld.c file is present. Refer to Fig. 3-25 for more details.

```

C:\> LinPAC_AM335x Build Environment
C:\cygwin\LinPAC_AM335x_SDK>CMD.EXE /k c:\cygwin\LinPAC_AM335x_SDK\setenv.bat
----- LinPAC AM335x SDK Environment Configure -----
Target      : ICPDAS LinPAC AM335x Series
Work Directory : C:\cygwin\LinPAC_AM335x_SDK\
C:\cygwin\LinPAC_AM335x_SDK> cd examples\common
C:\cygwin\LinPAC_AM335x_SDK\examples\common> ls
back_plane_id      getexai          getsendreceive    mram              setexdo
back_plane_id.c    getexai.c        getsendreceive.c  mram.c            setexdo.c
buzzer             getexdi          getsendreceive_bin  read_sn           setport
buzzer.c           getexdi.c        getsendreceive_bin.c  read_sn.c         setport.c
dip_switch         getlist_8x2x     helloworld        rsw               setsend
dip_switch.c       getlist_8x2x.c   helloworld.c       rsw.c             setsend.c
echosvr            getlist_9x2x     led_52xx          send_receive      slot_count
echosvr.c          getlist_9x2x.c   led_52xx.c        send_receive.c    slot_count.c
eeprom             getport          led_8x2x          setdo_bw          timer2
eeprom.c           getport.c        led_8x2x.c        setdo_bw.c        timer2.c
getdo_rb           getreceive       led_9x2x          setexao           uart
getdo_rb.c         getreceive.c     led_9x2x.c        setexao.c         uart.c
  
```

Fig. 3-25

3. Type the command “**arm-linux-gnueabi-gcc -o helloworld.exe helloworld.c**” to compile helloworld.c into helloworld.exe, then type “dir/w” or “ls” command to display the contents of the directory and confirm that the helloworld.exe file has been created. (Refer to Fig. 3-26)



LinPAC\_AM335x Build Environment

```
C:\cygwin\LinPAC_AM335x_SDK\examples\common> ls
back_plane_id      getexai            getsendreceive     nran               setexdo
back_plane_id.c    getexai.c          getsendreceive.c   nran.c             setexdo.c
buzzer             getexdi            getsendreceive_bin read_sn             setport
buzzer.c           getexdi.c          getsendreceive_bin.c read_sn.c           setport.c
dip_switch         getlist_8x2x       helloworld.exe     rsw                setsend
dip_switch.c       getlist_8x2x.c    helloworld.c       rsw.c              setsend.c
echosvr            getlist_9x2x       led_52xx           send_receive       slot_count
echosvr.c          getlist_9x2x.c    led_52xx.c         send_receive.c     slot_count.c
eeprom             getport            led_8x2x           setdo_bw           timer2
eeprom.c           getport.c          led_8x2x.c         setdo_bw.c         timer2.c
getdo_rb           getreceive         led_9x2x           setexao            uart
getdo_rb.c        getreceive.c       led_9x2x.c         setexao.c          uart.c
```

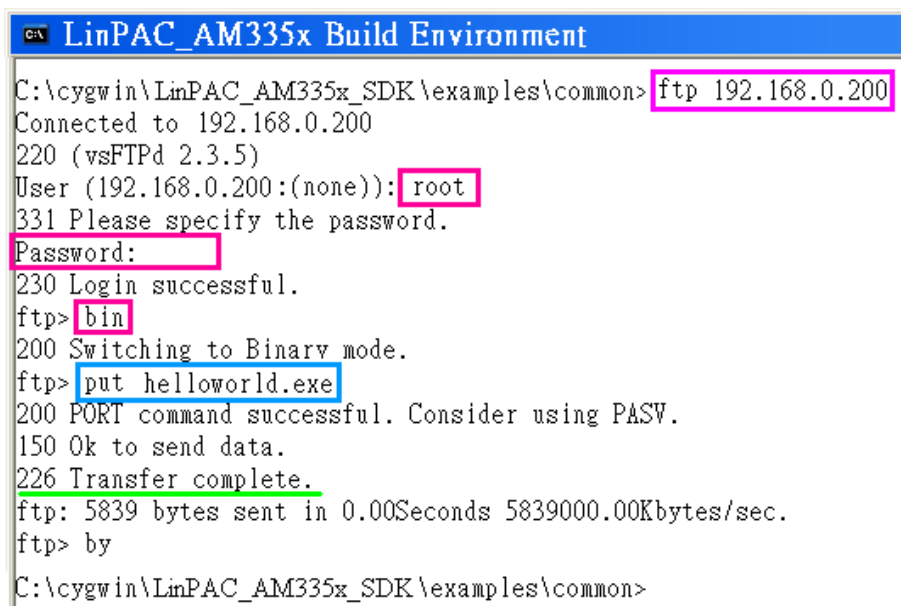
Fig. 3-26

## 3.2.2 Transfer helloworld.exe to the LP-2241

Two methods can be used to transfer files to the LP-2241:

### < Method one > Using a “Command Prompt”

- (1) Open a “DOS Command Prompt” or LinPAC\_AM335x Build Environment (C:\cygwin\LP-2241\_SDK\LP-2241.bat) and type the ftp IP Address of the LP-2241, for example: ftp 192.168.0.200 to establish a connection to the FTP Server on the LP-2241. When prompted, type the User\_Name (default value is “root”) and Password (default value is “icpdas”) to establish a connection to the LP-2241.
- (2) Before transferring the files to the LP-2241, type the “bin” command to ensure that the file is transferred to the LP-2241 in binary mode.
- (3) Type the command “put helloworld.exe” to transfer the helloworld.exe file to the LP-2241. Once the message “Transfer complete” is displayed, then transfer process has been completed. To disconnect from the LP-2241, type the “bye” command to return to the PC console (refer to Fig. 3-27).



```
C:\cygwin\LinPAC_AM335x_SDK\examples\common> ftp 192.168.0.200
Connected to 192.168.0.200
220 (vsFTPd 2.3.5)
User (192.168.0.200:(none)): root
331 Please specify the password.
Password:
230 Login successful.
ftp> bin
200 Switching to Binary mode.
ftp> put helloworld.exe
200 PORT command successful. Consider using PASV.
150 Ok to send data.
226 Transfer complete.
ftp: 5839 bytes sent in 0.00Seconds 5839000.00Kbytes/sec.
ftp> bye
C:\cygwin\LinPAC_AM335x_SDK\examples\common>
```

Fig. 3-27

### < Method two > Using an FTP Client:

- (1) Open the FTP Software and add an FTP Host to the LP-2241 (for example, FileZilla - The free FTP solution for both client and server, <https://filezilla-project.org/>).
- (2) Type the User\_Name (default value is “root”) and Password (default value is “icpdas”). Then click the “Quickconnect Connect” button to establish a connection to the ftp server on the LP-2241 (refer to Fig. 3-28).

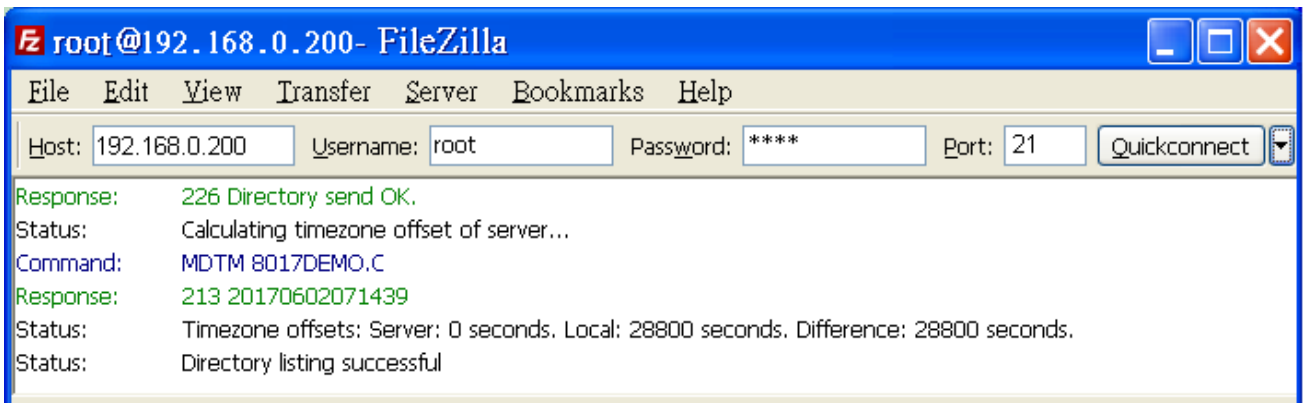


Fig. 3-28

(3) Upload the “Helloworld.exe” file to the LP-2241 (refer to Fig. 3-29).

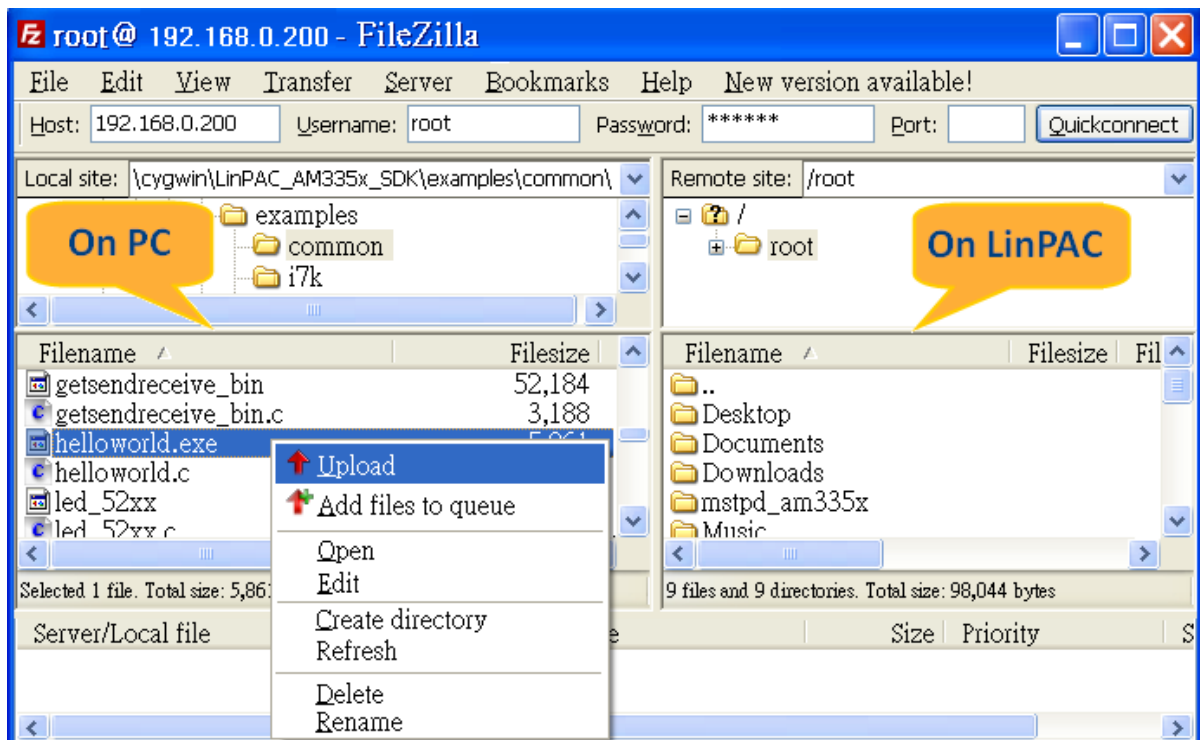


Fig. 3-29

(4) Click the helloworld.exe file in the LP-2241 to select it and then right click the file icon and click the “File Permissions” option. In the Properties dialog box, type 777 into the Numeric textbox, and then click the OK button. Refer to Fig. 3-30 and Fig. 3-31 for more details.

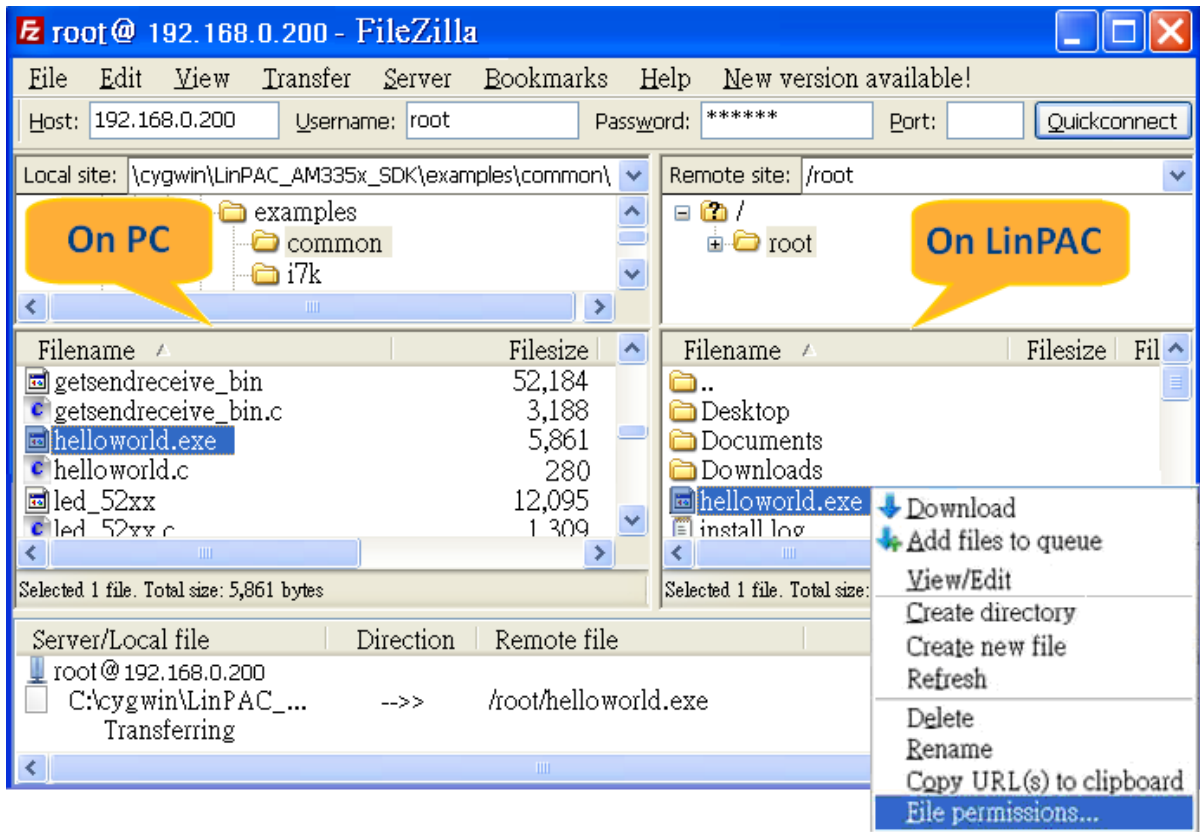


Fig.3-30

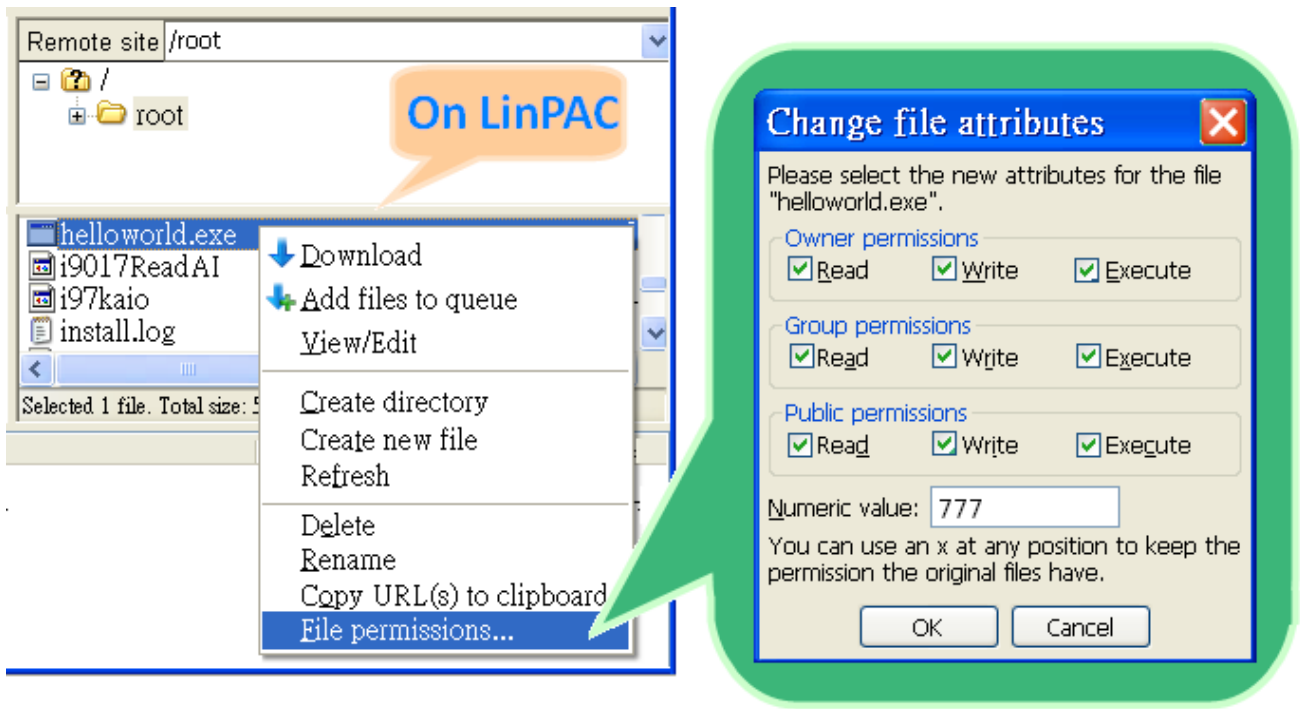


Fig.3-31

### 3.2.3 Use SSH to access LP-2241 and execute program

- (1) Putty – the free PuTTY is an SSH and telnet client. Download PuTTY tool: <http://www.putty.org/>
- (2) Open a “Putty Prompt” and type the IP Address of the LP-2241, and the connection type is set to SSH. When prompted, type the User\_Name and Password to establish a connection to the LP-2241. If the “#” prompt character is displayed, it signifies that a connection to the telnet server on the LP-2241 has been successfully established (refer to Fig. 3-32).

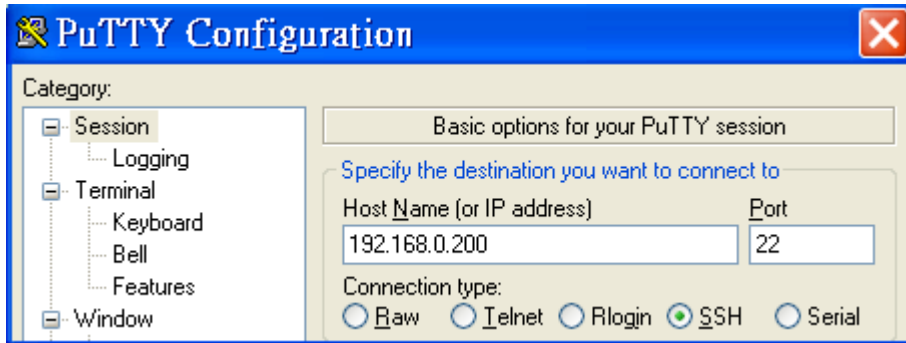


Fig.3-32

- (2) Type the “ls -l” command to list all the files in the /root directory and verify that the helloworld.exe file is present.
- (3) Type the “**chmod 777 helloworld.exe**” command to change the permissions for the helloworld.exe file. Type the “ls -l” command again to list all the files in the /root directory and verify the permissions assigned to the “helloworld.exe” file. This means that the file is executable. Execute the “./helloworld.exe” file by typing and the message “ICPDAS hello world!” will be displayed.

The compile, transfer and execution processes are now complete (refer to Fig. 3-33).

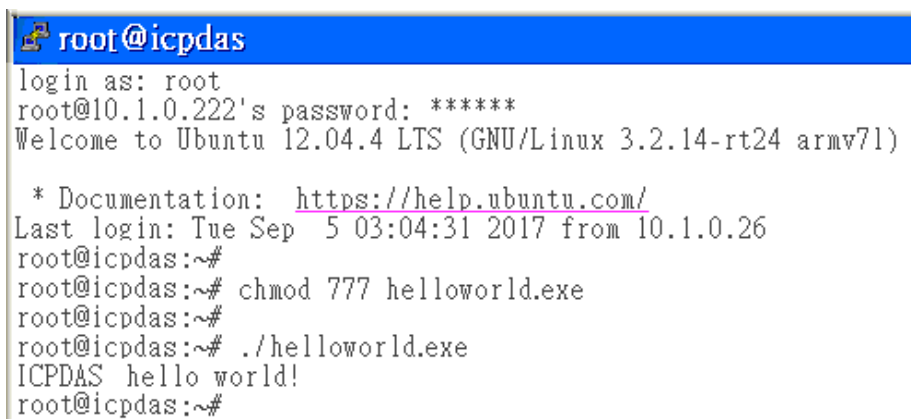
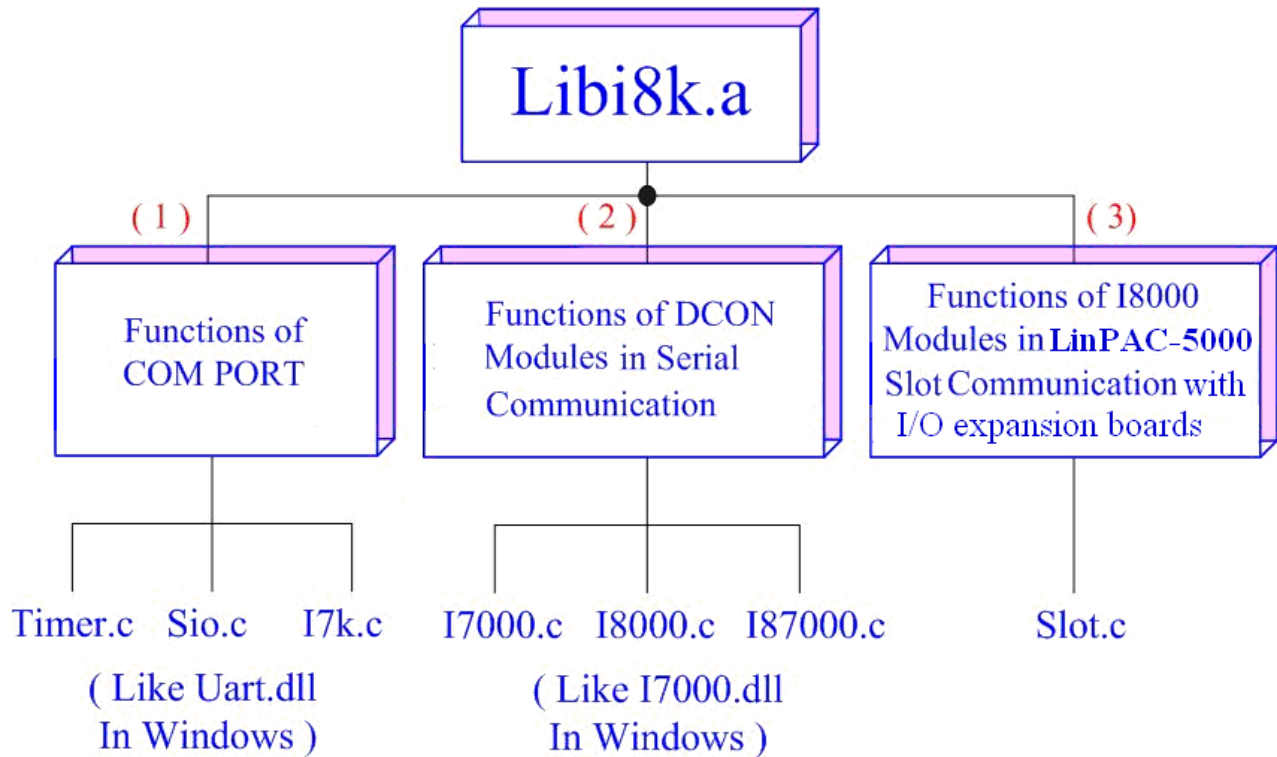


Fig.3-33

## 4. APIs and Demo References

In this section, we will focus on examples for the description of and application of the functions found in the Libi8k.a. The Libi8k.a functions can be clarified into 3 groups which are listed in Fig. 4-1.



### Structure of Libi8k.a

Fig.4-1

The following is an introduction to the functions for slot.c, which can be arranged into four main categories:

1. System Information Functions
2. Digital Input/Output Functions
3. Analog Input Functions
4. Analog Output Functions

Note that when using a development tool to create develop applications, the msw.h file must be included in the header of the source program, and the Libi8k.a library file must also be linked. To control ICP DAS remote I/O modules such as the I-7K series modules via the /dev/ttyO2 (COM2), /dev/ttyO4 (COM4) or /dev/ttyO5 (COM5) ports on the LP-2241, the functions are the same as those included in the DCON DLL, the functions are different and they are described in more detail below:

## 4.1 System Information Function

### 4.1.1 Open\_Com

#### Description:

This function is used to open and configure the COM port, and must be **called at least once before** sending/receiving a command via the COM port. For example, to send or receive data from a specified COM port, this function should be called first, and then other series functions can be used.

#### Syntax:

```
[ C ]  
  
WORD Open_Com(char port, DWORD baudrate, char cData, char cParity, char cStop)
```

#### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

baudrate: [Input] 1200/2400/4800/9600/19200/38400/57600/115200

cDate : [Input] Data5Bit, Data6Bit, Dat7Bit, Data8Bit

cParity : [Input] NonParity, OddParity, EvenParity

cStop : [Input] OneStopBit, TwoStopBit

#### Return Values:

0: The com port was successfully initialized.

Other: The initialization failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

#### Examples:

```
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit); //RS-485 port
```

#### Remark:

Device name	Definition in LP-2241 SDK	Description	Default Baud rate
-	/dev/ttyO1 or COM1	Internal communication with the XV-board modules	115200
-	Console port	RS-232 (RxD, TxD and GND); Non-isolated	115200
ttyO4	/dev/ttyO4 or COM4	RS-232 (RxD, TxD and GND); Non-isolated	9600
ttyO2	/dev/ttyO2 or COM2	RS-485 (Data+, Data-); Non-isolated	9600
ttyO5	/dev/ttyO5 or COM5	RS-485 (Data+, Data-); 2500 VDC isolated	9600

## 4.1.2 Close\_Com

### Description:

This function is used to closes and releases the resources of the COM port computer recourse. And it must be **called before exiting the application program**. The Open\_Com will return error message if the program exit without calling Close\_Com function.

### Syntax:

[ C ]

```
BOOL Close_Com(char port)
```

### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1,2=COM2=/dev/ttyO2, 4=COM3=/dev/ttyO4, 5=COM5=/dev/ttyO5)

### Return Value:

None

### Example:

```
Close_Com (COM3);
```

### Remark:



### 4.1.3 Send\_Receive\_Cmd

#### Description:

This function is used to send a command string to RS-485 network and receive the response from RS-485 network. If the `wChkSum=1`, this function automatically adds the two checksum bytes into the command string and also check the checksum status when receiving response from the modules. Note that the end of sending string is added `[0x0D]` to mean the termination of every command.

#### Syntax:

```
[ C ]  
  
WORD Send_Receive_Cmd (char port, char szCmd[ ], char szResult[ ], WORD wTimeout,  
WORD wChecksum, WORD *wT)
```

#### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
szCmd: [Input] Sending command string  
szResult : [Input] Receiving the response string from the modules  
wTimeout : [Input] Communicating timeout setting, the unit=1ms  
wChecksum : [Input] 0=Disable, 1=Enable  
\*wT: [Output] Total time of send/receive interval, unit=1 ms

#### Return Value:

0: The function was successfully processed.  
Other: The processing failed.  
Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

#### Examples:

```
char m_port =2; //I-7066D connect to LP-2241 via RS-485 port ; /dev/ttyO2  
DWORD m_baudrate=9600;  
WORD m_timeout=100;  
WORD m_checksum=0;  
WORD m_wT;  
char m_szSend[40], m_szReceive[40];  
int RetVal;  
m_szSend[0] = '$';  
m_szSend[1] = '0';  
m_szSend[2] = '1';
```

```

m_szSend[3] = 'M';
m_szSend[4] = 0;
/* open device file */
RetVal = Open_Com(m_port, m_baudrate, Data8Bit, NonParity, OneStopBit);
if (RetVal > 0) {
    printf("Open COM%d failed!\n", m_port);
    return FAILURE;
}
RetVal = Send_Receive_Cmd(m_port, m_szSend, m_szReceive, m_timeout, m_chksum,
                        &m_wT);

if (RetVal) {
    printf("Module at COM%d Address %d error !!!\n", m_port, m_szSend[2] );
    return FAILURE;
}
Close_Com (m_port);

```

### Remark:

User can refer to LP-2241 SDK, locate the “getsendreceive.c” file in the C:\cygwin\LP-2241\_SDK\examples\common\ folder.

```

root@LP-5231:~# ./getsendreceive
function : getsendreceive
Send ASCII command and wait respnse from a serial module
Usage: getsendreceive slot 1 timeout command
       getsendreceive slot comport timeout command baudrate
Example 1:getsendreceive 2 1 1 '$00M'
Send command $00M to the module at slot 2 and wait response
Example 2:getsendreceive 0 3 1 '$01M' 9600
Send command $01M to the module at COM3 and wait response
root@LP-5231:~#
root@LP-5231:~# ./getsendreceive 0 2 1 '$01M' 9600
!017066D
root@LP-5231:~#

```

## 4.1.4 Send\_Cmd

### Description:

This function only sends a command string to DCON series modules. If the wChkSum=1, it automatically **adds the two checksum bytes to the command string**. And then the end of sending string is further added [0x0D] to mean the termination of the command (szCmd). And this command string cannot include space char within the command string. For example: “\$01M 02 03” is user’s command string. However, the actual command send out is “\$01M”.

### Syntax:

[ C ]

```
WORD Send_Cmd (char port, char szCmd[ ], WORD wTimeOut, WORD wChksum)
```

### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

szCmd : [Input] Sending command string

wTimeOut : [Input] Communicating timeout setting, the unit=1ms

wChkSum : [Input] 0=Disable, 1=Enable

### Return Value:

None

### Examples:

```
char m_port=1, m_szSend[40];  
DWORD m_baudrate=115200;  
WORD m_timeout=100, m_chksum=0;  
m_szSend[0] = '$';  
m_szSend[1] = '0';  
m_szSend[2] = '0';  
m_szSend[3] = 'M';  
Open_Com(m_port, m_baudrate, Data8Bit, NonParity, OneStopBit);  
Send_Cmd(m_port, m_szSend, m_timeout, m_chksum);  
Close_Com (m_port);
```

### Remark:

## 4.1.5 Receive\_Cmd

### Description:

This function is used to obtain the responses string from the modules in RS-485 network. And this function provides a response string without the last byte [0x0D].

### Syntax:

[ C ]

**WORD** Receive\_Cmd (char port, char szResult[ ], WORD wTimeOut, WORD wChksum)

### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
szResult : [Output] Sending command string  
wTimeOut : [Input] Communicating timeout setting, the unit=1ms  
wChkSum : [Input] 0=Disable, 1=Enable

### Return Value:

None

### Examples:

```
char m_port=4;
char m_Send[40], m_szResult[40];
DWORD m_baudrate=115200;
WORD m_timeout=100, m_chksum=0;
m_szSend[0] = '$';
m_szSend[1] = '0';
m_szSend[2] = '1';
m_szSend[3] = 'M';
m_szSend[4] = 0;
Open_Com (m_port, m_baudrate, Data8Bit, NonParity, OneStopBit);
Send_Cmd (m_port, m_szSend, m_timeout, m_chksum);
Receive_Cmd (m_port, m_szResult, m_timeout, m_chksum);
Close_Com (m_port);
// Read the remote module: I-7016D, m_szResult : "!017016D"
```

### Remark:

## 4.1.6 Send\_Binary

### Description:

Send out the command string by fix length, which is controlled by the parameter "iLen". The difference between this function and Send\_cmd is that Send\_Binary terminates the sending process by the string length "iLen" instead of the character "CR"(Carry return). Therefore, this function can send out command string with or without null character under the consideration of the command length. Besides, because of this function without any error checking mechanism (Checksum, CRC, LRC... etc.), users have to add the error checking information to the raw data by themselves if communication checking system is required.

Note that this function is usually applied to communicate with the other device, but not for ICP DAS DCON (I-7000/8000/87K) series modules.

### Syntax:

[ C ]

WORD Send\_Binary (char port, char szCmd[ ], int iLen)

### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
szCmd : [Input] Sending command string  
iLen : [Input] The length of command string.

### Return Value:

None

### Examples:

```
int m_length=4;
char m_port=3, char m_szSend[40];
DWORD m_baudrate=115200;
m_szSend[0] = '0';
m_szSend[1] = '1';
m_szSend[2] = '2';
m_szSend[3] = '3';
Open_Com(m_port, m_baudrate, Data8Bit, NonParity, OneStopBit);
Send_Binary(m_port, m_szSend, m_length);
Close_Com (m_port);
```

### Remark:

## 4.1.7 Receive\_Binary

### Description:

This function is applied to receive the fix length response. The length of the receiving response is controlled by the parameter "iLen". The difference between this function and Receive\_cmd is that Receive\_Binary terminates the receiving process by the string length "iLen" instead of the character "CR"(Carry return). Therefore, this function can be used to receive the response string data with or without null character under the consideration of receiving length. Besides, because of this function without any error checking mechanism (checksum, CRC, LRC... etc.), users have to remove from the error checking information from the raw data by themselves if communication checking system is used.

Note that this function is usually applied to communicate with the other device, but not for ICP DAS DCON (I-7000/8000/87K) series modules.

### Syntax:

```
[ C ]  
  
WORD Receive_Binary (char cPort, char szResult[], WORD wTimeOut,  
                    WORD wLen, WORD *wT)
```

### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

szResult : [Input] Receiving the response string from the modules

wTimeOut : [Input] Communicating timeout setting, the unit=1ms

wLen : [Input] The length of command string.

\*wT: [Output] Total time of send/receive interval, unit=1 ms

### Return Value:

None

### Examples:

```
int m_length=10;  
char m_port=2;  
char m_szSend[40];  
char m_szReceive[40];  
DWORD m_baudrate=115200;  
WORD m_wt;  
WORD m_timeout=10;  
WORD m_wlength=10;
```

```
m_szSend[0] = '0';
m_szSend[1] = '1';
m_szSend[2] = '2';
m_szSend[3] = '3';
m_szSend[4] = '4';
m_szSend[5] = '5';
m_szSend[6] = '6';
m_szSend[7] = '7';
m_szSend[8] = '8';
m_szSend[9] = '9';
Open_Com(m_port, m_baudrate, Data8Bit, NonParity, OneStopBit);
// send 10 character
Send_Binary(m_port, m_szSend, m_length);
// receive 10 character
Receive_Binary( m_port, m_szResult, m_timeout, m_wlength, &m_wt);
Close_Com (m_port);
```

**Remark:**

## 4.1.8 sio\_open

### Description:

This function is used to open and initiate a specified serial port in the LP-2241. The n-port modules in the LP-2241 will use this function. For example, if you want to send or receive data from a specified serial port, this function must be called first. Then the other functions can be used later.

### Syntax:

[ C ]

```
int sio_open(const char *port, speed_t baudrate, tcflag_t data, tcflag_t parity, tcflag_t stop)
```

### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

baudrate: [Input] B1200/ B2400/ B4800/ B9600/ B19200/ B38400/ B57600/ B115200

date : [Input] DATA\_BITS\_5/ DATA\_BITS\_6/ DATA\_BITS\_7/ DATA\_BITS\_8

parity : [Input] NO\_PARITY / ODD\_PARITY / EVEN\_PARITY

stop : [Input] ONE\_STOP\_BIT / TWO\_STOP\_BITS

### Return Value:

This function returns int port descriptor for the port opened successfully.  
ERR\_PORT\_OPEN is for Failure.

### Examples:

```
#define COM_M1 "/dev/ttyO2" // Defined the /dev/ttyO2 port
char fd[5];
fd[0]=sio_open(COM_M1, B9600, DATA_BITS_8, NO_PARITY,ONE_STOP_BIT);
if (fd[0] == ERR_PORT_OPEN) {
    printf("open port_m failed!\n");
    return (-1);
} // The/dev/ttyO2 port will be open and initiated.
```

### Remark:

- 1) This function can be applied on COM port modules.
- 2) More detailed information about device node, user can refer to:  
C:\cygwin\LinPAC\_AM335x\_SDK\include\sio\_2241.h.



## 4.1.9 sio\_close

### Description:

If you have used the function of `sio_open()` to open the specified serial port in the LP-2241, you need to use the `sio_close()` function to close the specified serial port in the LP-2241. For example, once you have finished sending or receiving data from a specified serial port, this function would then need to be called.

### Syntax:

[ C ]

```
int sio_close(int port)
```

### Parameter:

port : [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

### Return Value:

None

### Examples:

```
#define COM_M2 "/dev/ttyO4" // Defined the /dev/ttyO4 port
char fd[5];
fd[0]=sio_open(COM_M2, B9600, DATA_BITS_8, NO_PARITY,ONE_STOP_BIT);
sio_close (fd[0]);
// The /dev/ttyO4 port will be closed.
```

### Remark:

- 1) This function can be applied on COM port modules.
- 2) More detailed information about device node, user can refer to:  
C:\cygwin\LinPAC\_AM335x\_SDK\include\sio\_2241.h.

## 4.1.10 Read\_SN

### Description:

This function is used to retrieve the hardware serial identification number on the LP-2241 main controller. This function supports the control of hardware versions by reading the serial ID chip.

### Syntax:

[ C ]

```
void read_sn(char sn[])
```

### Parameter:

sn : [Output] Receive the serial ID number.

### Return Value:

None

### Examples:

```
int rs = 0;
char sn[16];
rs = read_sn(sn);
if(rs)
    printf("read sn fail!\n");
else
    printf("LP-2241 SN : %s\n", sn);
```

### Remark:

## 4.1.11 rotary\_switch\_read

### Description:

This function is used to retrieve the rotary ID number in the LP-2241.

### Syntax:

```
[ C ]  
  
int rotary_switch_read (&value)
```

### Parameter:

value: [Output] Rotary switch ID number.

### Return Value:

0: The slot was successfully initialized.

Other: The initialization failed.

### Examples:

```
int result=0;  
unsigned char value=0;  
rotary_switch_read (&value);  
if(result)  
{  
    printf("rsw(%d) : rotary switch read error\n",result);  
    return FAILURE;  
}  
else  
{  
    printf("%d\n", value); //Get the LP-2241 rotary id  
}
```

If user turn the rotary switch to the 1 position, would get the returned value: 1.

### Remark:

Rsw	0	1	2	3	4	5	6	7	8	9
ID	0	1	2	3	4	5	6	7	8	9

## 4.1.12 GetSDKversion

### Description:

This function is used to retrieve the version of LP-2241 SDK.

### Syntax:

[ C ]

```
float GetSDKversion(void)
```

### Parameter:

None

### Return Value:

Version number.

### Examples:

```
printf(" GetSDKversion = %4.2f \n ", GetSDKversion());  
// Get the LP-2241 SDK version number.  
// Returned Value: GetSDKversion = 1.
```

### Remark:

## 4.2 Digital Input/Output Functions



### 4.2.1 DigitalOut

#### Description:

This function is used to output the value of the digital output module for I-7000 series modules.

#### Syntax:

[ C ]

```
WORD DigitalOut(WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

#### Parameter:

- wBuf: WORD Input/Output argument table
- wBuf[0]: [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
- wBuf[1]: [Input] Module address, form 0x00 to 0xFF
- wBuf[2]: [Input] Module ID, 0x7011/12/14/42/43/44/50/60/63/65/66/67/80
- wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable
- wBuf[4]: [Input] Timeout setting , normal=100 msecond

wBuf[5]: [Input] 16-bit digital output data  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
          1 → Save to szSend &szReceive  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];
char szReceive[80];
float fBuf[12];
WORD wBuf[12];
WORD m_port=4;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(4, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7050;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0x0f;      // 8 DO Channels On
wBuf[6] = 0;
DigitalOut(wBuf, fBuf, szSend, szReceive);
Close_Com(COM4);
```

### Remark:

## 4.2.2 DigitalBitOut

### Description:

This function is used to set the digital output value of the channel No. of I-7000 series modules. The output value is "0" or "1".

### Syntax:

[ C ]

```
WORD DigitalBitOut(WORD wBuf[ ], float fBuf[ ], char szSend[ ], char szReceive[ ])
```

### Parameter:

wBuf: WORD Input/Output argument talbe  
wBuf[0]: [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7042/43/44/50/60/63/65/66/67  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: Not used  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
wBuf[7]: [Input] The digital output channel No.  
wBuf[8]: [Input] Logic value(0 or 1)  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD wBuf[12];  
WORD m_port=3;  
WORD m_address=1;
```

```
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM3, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7065;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[6] = 0;
wBuf[7] = 0x08;          //RL4 relay On
wBuf[8] = 1;
DigitalBitOut (wBuf, fBuf, szSend, szReceive);
Close_Com(COM3);
```

**Remark:**



## 4.2.3 DigitalOutReadBack

### Description:

This function is used to read back the digital output value of I-7000 series modules.

### Syntax:

[ C ]

```
WORD DigitalOutReadBack(WORD wBuf[ ], float fBuf[ ],char szSend[ ], char szReceive[ ])
```

### Parameter:

wBuf:	WORD Input/Output argument table
wBuf[0]:	[Input] COM1, COM2, COM4, COM5 (1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
wBuf[1]:	[Input] Module address, form 0x00 to 0xFF
wBuf[2]:	[Input] Module ID, 0x7042/43/44/50/60/63/65/66/67/80
wBuf[3]:	[Input] 0=Checksum disable; 1=Checksum enable
wBuf[4]:	[Input] Timeout setting , normal=100 msecond
wBuf[5]:	[Output] 16-bit digital output data read back
wBuf[6]:	[Input] 0 → no save to szSend &szReceive 1 → Save to szSend & szReceive
fBuf:	Not used.
szSend:	[Input] Command string to be sent to I-7000 series modules.
szReceive:	[Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD DO;  
WORD wBuf[12];  
WORD m_port=4;  
WORD m_address=1;  
WORD m_timeout=100;  
WORD m_checksum=0;
```

```
Open_Com(COM4, 9600, Data8Bit, NonParity, OneStopBit);  
wBuf[0] = m_port;  
wBuf[1] = m_address;  
wBuf[2] = 0x7050;  
wBuf[3] = m_checksum;  
wBuf[4] = m_timeout;  
wBuf[6] = 0;  
DigitalOutReadBack (wBuf, fBuf, szSend, szReceive);  
DO=wBuf[5];  
Close_Com(COM4);
```

**Remark:**

## 4.2.4 DigitalOut\_7016

### Description:

This function is used to set the digital output value of the specified channel No. of I-7016 module. If the parameter of wBuf[7] is "0", it means to output the digital value through Bit0 and Bit1 digital output channels. If wBuf[7] is "1", it means to output the digital value through Bit2 and Bit3 digital output channels.

### Syntax:

[ C ]

```
WORD DigitalOut_7016(WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7016  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Input] 2-bit digital output data in decimal format  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
wBuf[7]: [Input] 0 : Bit0, Bit1 output  
1 : Bit2, Bit3 output  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD wBuf[12];
```

```
WORD m_port=4;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM4, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7016;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 1;
wBuf[6] = 0;
wBuf[7] = 1; // Set the Bit2, Bit3 digital output
DigitalOut_7016(wBuf, fBuf, szSend, szReceive);
Close_Com(COM4);
```

**Remark:**

## 4.2.5 DigitalIn

### Description:

This function is used to obtain the digital input value from I-7000 series modules.

### Syntax:

[ C ]

```
WORD DigitalIn(WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7041/44/50/52/53/55/58/60/63/65  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Output] 16-bit digital output data  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD DI;  
WORD wBuf[12];  
WORD m_port=3;  
WORD m_address=1;  
WORD m_timeout=100;  
WORD m_checksum=0;
```

```
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);  
wBuf[0] = m_port;  
wBuf[1] = m_address;  
wBuf[2] = 0x7050;  
wBuf[3] = m_checksum;  
wBuf[4] = m_timeout;  
wBuf[6] = 0;  
DigitalIn(wBuf, fBuf, szSend, szReceive);  
DI=wBuf[5];  
Close_Com(COM2);
```

**Remark:**

## 4.2.6 DigitalInLatch

### Description:

This function is used to obtain the latch value of the high or low latch mode of the I-7000 digital input module.

### Syntax:

[ C ]

```
WORD DigitalInLatch(WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7041/44/50/52/53/55/58/60/63/65/66  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Input] 0: low Latch mode ; 1:high Latch mode  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
wBuf[7]: [Output] Latch value  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD wBuf[12];  
WORD m_port=2;  
WORD m_address=1;  
WORD m_timeout=100;
```

```
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port ;
wBuf[1] = m_address ;
wBuf[2] = 0x7050;
wBuf[3] = m_checksum ;
wBuf[4] = m_timeout ;
wBuf[5] = 1; // Set the high Latch mode
wBuf[6] = 0;
wBuf[7] = 0x03; // Set the Latch value
DigitalInLatch(wBuf, fBuf, szSend, szReceive);
Close_Com(COM2);
```

**Remark:**



## 4.2.7 ClearDigitalInLatch

### Description:

This function is used to clear the latch status of I-7000 digital input module when latch function has been enabling.

### Syntax:

[ C ]

```
WORD ClearDigitalInLatch(WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7011/12/14/42/43/44/50/55/58/60/63/65/66/67  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: Not used.  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules .

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD wBuf[12];  
WORD m_port=5;  
WORD m_address=1;  
WORD m_timeout=100;  
WORD m_checksum=0;
```

```
Open_Com(COM5, 9600, Data8Bit, NonParity, OneStopBit);  
wBuf[0] = m_port;  
wBuf[1] = m_address;  
wBuf[2] = 0x7050;  
wBuf[3] = m_checksum;  
wBuf[4] = m_timeout;  
wBuf[6] = 0;  
ClearDigitalInLatch(wBuf, fBuf, szSend, szReceive);  
Close_Com(COM5);
```

**Remark:**

## 4.2.8 DigitalInCounterRead

### Description:

This function is used to obtain the counter event value of the channel number of the I-7000 digital input module.

### Syntax:

[ C ]

```
WORD DigitalInCounterRead(WORD wBuf[], float fBuf[], char szSend[],char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table

wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

wBuf[1]: [Input] Module address, form 0x00 to 0xFF

wBuf[2]: [Input] Module ID, 0x7041/44/50/51/52/53/55/58/60/63/65

wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable

wBuf[4]: [Input] Timeout setting , normal=100 msecond

wBuf[5]: [Input] The digital input Channel No.

wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive

wBuf[7]: [Output] Counter value of the digital input channel No.

fBuf: Not used.

szSend: [Input] Command string to be sent to I-7000 series modules.

szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];
char szReceive[80];
float fBuf[12];
WORD DI_counter;
WORD wBuf[12];
WORD m_port=5;
WORD m_address=1;
```

```
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM5, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7050;
wBuf[3] = m_checksum;
wBuf[4] = 100;
wBuf[5] = 0;    // Set the digital input channel No.
wBuf[6] = 0;
DigitalInCounterRead(wBuf, fBuf, szSend, szReceive);
DI_counter=wBuf[7];
Close_Com(COM5);
```

**Remark:**

## 4.2.9 ClearDigitalInCounter

### Description:

This function is used to clear the counter value of the channel number of the I-7000 digital input module.

### Syntax:

[ C ]

```
WORD ClearDigitalInCounter(WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7041/44/50/51/52/53/55/58/60/63/65  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Input] The digital input channel No.  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD wBuf[12];  
WORD m_port=2;  
WORD m_address=1;  
WORD m_timeout=100;  
WORD m_checksum=0;
```

```
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);  
wBuf[0] = m_port;  
wBuf[1] = m_address;  
wBuf[2] = 0x7050;  
wBuf[3] = m_checksum;  
wBuf[4] = m_timeout;  
wBuf[5] = 0;    // Set the digital input channel No.  
wBuf[6] = 0;  
ClearDigitalInCounter(wBuf, fBuf, szSend, szReceive);  
Close_Com(COM2);
```

**Remark:**

## 4.2.10 ReadEventCounter

### Description:

This function is used to obtain the value of event counter of I-7000 series modules. This function only supports I-7011, I-7012, I-7014 and I-7016 modules.

### Syntax:

[ C ]

```
WORD ReadEventCounter(WORD wBuf[], float fBuf[],char szSend[],char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table

wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

wBuf[1]: [Input] Module address, form 0x00 to 0xFF

wBuf[2]: [Input] Module ID, 0x7011/12/14/16

wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable

wBuf[4]: [Input] Timeout setting , normal=100 msecond

wBuf[5]: Not used

wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive

wBuf[7]: [Output] The value of event counter

fBuf: Not used.

szSend: [Input] Command string to be sent to I-7000 series modules.

szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD Counter;  
WORD wBuf[12];  
WORD m_port=2;  
WORD m_address=1;
```

```
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7012;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[6] = 0;
ReadEventCounter (wBuf, fBuf, szSend, szReceive);
Counter=wBuf[7];
Close_Com(COM2);
```

**Remark:**



## 4.2.11 ClearEventCounter

### Description:

This function is used to clear the value of event counter of I-7000 series modules. This function only supports I-7011, I-7012, I-7014 and I-7016 modules.

### Syntax:

[ C ]

```
WORD ClearEventCounter(WORD wBuf[], float fBuf[], char szSend[],char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7011/12/14/16  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: Not used  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules .

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
char szSend[80];  
char szReceive[80];  
float fBuf[12];  
WORD wBuf[12];  
WORD m_port=2;  
WORD m_address=1;  
WORD m_timeout=100;  
WORD m_checksum=0;
```

```
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);  
wBuf[0] = m_port;  
wBuf[1] = m_address;  
wBuf[2] = 0x7012;  
wBuf[3] = m_checksum;  
wBuf[4] = m_timeout;  
wBuf[6] = 0;  
ClearEventCounter (wBuf, fBuf, szSend, szReceive);  
Close_Com(COM2);
```

**Remark:**

## 4.3 Analog Input Functions

### 4.3.1 AnalogIn

#### Description:

This function is used to obtain input value from I-7000 series modules.

#### Syntax:

[ C ]

```
WORD AnalogIn (WORD wBuf[], float fBuf[],char szSend[],char szReceive[])
```

#### Parameter:

- wBuf: WORD Input/Output argument table
  - wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
  - wBuf[1]: [Input] Module address, form 0x00 to 0xFF
  - wBuf[2]: [Input] Module ID, 0x7005/11/12/13/14/15/16/17/18/19/33
  - wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable
  - wBuf[4]: [Input] Timeout setting , normal=100 msecond
  - wBuf[5]: [Input] Channel number for multi-channel
  - wBuf[6]: [Input] 0 → no save to szSend & szReceive  
1 → Save to szSend & szReceive
  - fBuf: Float Input/Ouput argument table.
  - fBuf[0]: [Output] Analog input value return
  - szSend: [Input] Command string to be sent to I-7000 series modules.
  - szReceive: [Output] Result string receiving from I-7000 series modules.
- Note**: “wBuf[6]” is the debug setting. If this parameter is set as “1”, user can get whole command string and result string from szSend[] and szReceive[] respectively.

#### Return Value:

- 0: The function was successfully processed.
  - Other: The processing failed.
- Refer to Chapter 4.5: “Error Code Definitions” for details of other returned values.

#### Example:

```
float AI;  
float fBuf[12];  
char szSend[80];
```

```
char szReceive[80];
WORD wBuf[12];
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7016;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0;
wBuf[6] = 1;
AnalogIn (wBuf, fBuf, szSend, szReceive); // szSend="#02" , szReceive=">+001.9"
AI = fBuf[0]; // AI = 1.9
Close_Com(COM2);
```

**Remark:**

## 4.3.2 AnalogInHex

### Description:

This function is used to obtain the analog input value in “Hexadecimal” form I-7000 series modules.

### Syntax:

[ C ]

```
WORD AnalogInHex (WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

- wBuf: WORD Input/Output argument table
  - wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
  - wBuf[1]: [Input] Module address, form 0x00 to 0xFF
  - wBuf[2]: [Input] Module ID, 0x7005/11/12/13/14/15/16/17/18/19/33
  - wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable
  - wBuf[4]: [Input] Timeout setting , normal=100 msecond
  - wBuf[5]: [Input] Channel number for multi-channel
  - wBuf[6]: [Input] 0 → no save to szSend & szReceive  
1 → Save to szSend & szReceive
  - wBuf[7]: [Output] The analog input value in “Hexadecimal “ format
  - fBuf: Not used.
  - szSend: [Input] Command string to be sent to I-7000 series modules.
  - szReceive: [Output] Result string receiving from I-7000 series modules.
- Note**: Users have to use DCON utility to set up the analog input configuration of the module in hex format.

### Return Value:

- 0: The function was successfully processed.
  - Other: The processing failed.
- Refer to Chapter 4.5: “Error Code Definitions” for details of other returned values.

### Example:

```
float AI;  
float fBuf[12];  
char szSend[80];  
char szReceive[80];  
WORD wBuf[12];  
WORD m_port=2;
```

```
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7012;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0;
wBuf[6] = 1;
AnalogInHex (wBuf, fBuf, szSend, szReceive);
AI = wBuf[7];          // Hex format
Close_Com(COM2);
```

**Remark:**

### 4.3.3 AnalogInFsr

#### Description:

This function is used to obtain the analog input value in “FSR” format from I-7000 series modules. The “FSR” means “**Percent**” format.

#### Syntax:

[ C ]

**WORD** AnalogInFsr (**WORD** wBuf[], **float** fBuf[], **char** szSend[], **char** szReceive[])

#### Parameter:

- wBuf: WORD Input/Output argument table
  - wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
  - wBuf[1]: [Input] Module address, form 0x00 to 0xFF
  - wBuf[2]: [Input] Module ID, 0x7005/11/12/13/14/15/16/17/18/19/33
  - wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable
  - wBuf[4]: [Input] Timeout setting , normal=100 msecond
  - wBuf[5]: [Input] Channel number for multi-channel
  - wBuf[6]: [Input] 0 → no save to szSend & szReceive  
1 → Save to szSend &szReceive
  - fBuf: Float Input/Output argument table.
  - fBuf[0]: [Output] Analog input value return
  - szSend: [Input] Command string to be sent to I-7000 series modules.
  - szReceive: [Output] Result string receiving from I-7000 series modules.
- Note**: Users have to use DCON utility to set up the analog input configuration of the module in hex format.

#### Return Value:

- 0: The function was successfully processed.
  - Other: The processing failed.
- Refer to Chapter 4.5: “Error Code Definitions” for details of other returned values.

#### Example:

```
float AI;  
float fBuf[12];  
char szSend[80];  
char szReceive[80];  
WORD wBuf[12];
```

```
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7012;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0;
wBuf[6] = 1;
AnalogInFsr (wBuf, fBuf, szSend, szReceive);
AI = wBuf[7];
Close_Com(COM2);
```

**Remark:**



## 4.3.4 AnalogInAll

### Description:

This function is used to obtain the analog input value of all channels from I-7000 series modules.

### Syntax:

[ C ]

```
WORD AnalogInAll (WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

wBuf:	WORD Input/Output argument table
wBuf[0]:	[Input] COM port number: COM1, COM2, COM4, COM5 (1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
wBuf[1]:	[Input] Module address, form 0x00 to 0xFF
wBuf[2]:	[Input] Module ID, 0x7005/15/16/17/18/19/33
wBuf[3]:	[Input] 0= Checksum disable; 1= Checksum enable
wBuf[4]:	[Input] Timeout setting , normal=100 msecond
wBuf[6]:	[Input] 0 → no save to szSend & szReceive 1 → Save to szSend & szReceive
fBuf:	Float Input/Output argument table.
fBuf[0]:	[Output] Analog input value return of channel_0
fBuf[1]:	[Output] Analog input value return of channel_1
fBuf[2]:	[Output] Analog input value return of channel_2
fBuf[3]:	[Output] Analog input value return of channel_3
fBuf[4]:	[Output] Analog input value return of channel_4
fBuf[5]:	[Output] Analog input value return of channel_5
fBuf[6]:	[Output] Analog input value return of channel_6
fBuf[7]:	[Output] Analog input value return of channel_7
szSend:	[Input] Command string to be sent to I-7000 series modules.
szReceive:	[Output] Result string receiving from I-7000 series modules.

**Note:** Users have to use DCON utility to set up the analog input configuration of the module in hex format.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
float AI[12];
float fBuf[12];
char szSend[80];
char szReceive[80];
WORD wBuf[12];
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7017;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[6] = 1;
AnalogInAll (wBuf, fBuf, szSend, szReceive);
AI[0] = fBuf[0];
AI[0] = fBuf[1];
AI[0] = fBuf[2];
AI[0] = fBuf[3];
AI[0] = fBuf[4];
AI[0] = fBuf[5];
AI[0] = fBuf[6];
AI[0] = fBuf[7];
Close_Com(COM2);
```

**Remark:**

## 4.3.5 ThermocoupleOpen\_7011

### Description:

This function is used to detect the thermocouple state of I-7011 modules for the supporting type “J, K, T, E, R, S, B, N, C” is open or close. If the response value is “0”, thermocouple I-7011 is working in close state. If the response value is “1”, thermocouple I-7011 is working in open state. For more information please refer to user manual.

### Syntax:

```
[ C ]  
WORD ThermocoupleOpen_7011(WORD wBuf[], float fBuf[], char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7011  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Output] response value 0 → the thermocouple is close  
          response value 1 → the thermocouple is open  
wBuf[6]: [Input] 0 → no save to szSend & szReceive  
          1 → Save to szSend & szReceive  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.  
Other: The processing failed.  
Refer to Chapter 4.5: “Error Code Definitions” for details of other returned values.

### Example:

```
WORD state;  
float fBuf[12];  
char szSend[80];  
char szReceive[80];  
WORD wBuf[12];
```

```
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7011;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0;
wBuf[6] = 1;
ThermocoupleOpen_7011(wBuf, fBuf, szSend, szReceive);
state = wBuf[5];
Close_Com(COM2);
```

**Remark:**

## 4.3.6 SetLedDisplay

### Description:

This function is used to configure LED display for specified channel of I-7000 analog input serial modules.

### Syntax:

[ C ]

```
WORD SetLedDisplay (WORD wBuf[], float fBuf[],char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7013/16/33  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Input] Set display channel  
wBuf[6]: [Input] 0 → no save to szSend & szReceive  
1 → Save to szSend & szReceive  
fBuf: Not used.  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
float fBuf[12];  
char szSend[80];  
char szReceive[80];  
WORD wBuf[12];  
WORD m_port=2;  
WORD m_address=1;  
WORD m_timeout=100;  
WORD m_checksum=0;
```

```
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7033;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 1;           // Set channel 1 display
wBuf[6] = 1;
SetLedDisplay (wBuf, fBuf, szSend, szReceive);
Close_Com(COM2);
```

**Remark:**

## 4.3.7 GetLedDisplay

### Description:

This function is used to get the current setting of the specified channel for LED display channel for specified channel of I-7000 analog input serial modules.

### Syntax:

[ C ]

```
WORD GetLedDisplay (WORD wBuf[], float fBuf[],char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table

wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

wBuf[1]: [Input] Module address, form 0x00 to 0xFF

wBuf[2]: [Input] Module ID, 0x7013/16/33

wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable

wBuf[4]: [Input] Timeout setting , normal=100 msecond

wBuf[5]: [Output] Current channel for LED display  
0 = channel\_0  
1 = channel\_1

wBuf[6]: [Input] 0 → no save to szSend & szReceive  
1 → Save to szSend & szReceive

fBuf: Not used

szSend: [Input] Command string to be sent to I-7000 series modules.

szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
WORD led;  
float fBuf[12];  
char szSend[80];  
char szReceive[80];  
WORD wBuf[12];
```

```
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7033;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[6] = 1;
GetLedDisplay (wBuf, fBuf, szSend, szReceive);
Led = wBuf[5];
Close_Com(COM2);
```

**Remark:**



## 4.4 Analog Output Functions

### 4.4.1 AnalogOut

#### Description:

This function is used to obtain analog value from analog output module of I-7000 series modules.

#### Syntax:

[ C ]

```
WORD AnalogOut(WORD wBuf[], float fBuf[],char szSend[], char szReceive[])
```

#### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7016/21/22/24  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Input] The analog output channel number  
wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
fBuf: Float Input/Output argument table.  
fBuf[0]: [Input] Analog output value  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

#### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

#### Example:

```
float fBuf[12];  
char szSend[80];  
char szReceive[80];  
WORD wBuf[12];  
WORD m_port=2;
```

```
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7016;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
// wBuf[5] = 0;           // I-7016 no used
wBuf[6] = 1;
fBuf[0] = 3.5           // Excitation Voltage output +3.5V
AnalogOut (wBuf, fBuf, szSend, szReceive); "
Close_Com(COM2);
```

**Remark:**

## 4.4.2 AnalogOutReadBack

### Description:

This function is used to obtain read back the analog value of analog output modules of I-7000 series modules. There are two types of reading back functions, as described in the following:

1. Last value is read back by \$AA6 command.
2. The analog output of current path is read back by \$AA8 command.

### Syntax:

[ C ]

```
WORD AnalogOutReadBack(WORD wBuf[], float fBuf[],char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table  
wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)  
wBuf[1]: [Input] Module address, form 0x00 to 0xFF  
wBuf[2]: [Input] Module ID, 0x7016/21/22/24  
wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable  
wBuf[4]: [Input] Timeout setting , normal=100 msecond  
wBuf[5]: [Input] 0: command \$AA6 read back  
1: command \$AA8 read back

**Note** 1) When the module is I-7016: Don't care.  
2) When the module is I-7021/22, analog output of current path read back (\$AA8)  
3) When the module is I-7024, the updating value in a specific Slew rate (\$AA8)  
(For more information, please refer to I-7021/22/24 manual)

wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive  
wBuf[7]: [Input] The analog output channel No. (0 to 3) of module I-7024  
No used for single analog output module  
fBuf: Float Input/Output argument table.  
fBuf[0]: [Output] Analog output read back value  
szSend: [Input] Command string to be sent to I-7000 series modules.  
szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

**Example:**

```
Float Volt;
float fBuf[12];
char szSend[80];
char szReceive[80];
WORD wBuf[12];
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7021;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0;                // $AA6 command
wBuf[6] = 1;
wBuf[7] = 1;
AnalogOutReadBack (wBuf, fBuf, szSend, szReceive);
Volt = fBuf[0];            // Receive: "!01+2.57" excitation voltage , Volt=2.57
Close_Com(COM2);
```

**Remark:**

### 4.4.3 AnalogOutHex

#### Description:

This function is used to obtain analog value of the analog output modules through Hex format.

#### Syntax:

[ C ]

```
WORD AnalogOutHex(WORD wBuf[], float fBuf[],char szSend[], char szReceive[])
```

#### Parameter:

wBuf: WORD Input/Output argument table

wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

wBuf[1]: [Input] Module address, form 0x00 to 0xFF

wBuf[2]: [Input] Module ID, 0x7021/21P/22

wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable

wBuf[4]: [Input] Timeout setting , normal=100 msecond

wBuf[5]: [Input] The analog output channel number  
(No used for single analog output module)

wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive

wBuf[7]: [Input] Analog output value in Hexadecimal data format

fBuf: Not used.

szSend: [Input] Command string to be sent to I-7000 series modules.

szReceive: [Output] Result string receiving from I-7000 series modules.

#### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

#### Example:

```
float fBuf[12];
char szSend[80];
char szReceive[80];
WORD wBuf[12];
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
```

```
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7022;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 1;           // channel 1
wBuf[6] = 1;
wBuf[7] = 0x250       // Analog output value in Hexadecimal data format
AnalogOutHex (wBuf, fBuf, szSend, szReceive);
Close_Com(COM2);
```

**Remark:**

## 4.4.4 AnalogOutFsr

### Description:

This function is used to obtain the analog value of analog output modules through % of span data format. This function only can be used after analog output modules is set as “FSR” output mode.

### Syntax:

[ C ]

```
WORD AnalogOutFsr(WORD wBuf[], float fBuf[],char szSend[], char szReceive[])
```

### Parameter:

wBuf: WORD Input/Output argument table

wBuf[0]: [Input] COM port number: COM1, COM2, COM4, COM5  
(1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)

wBuf[1]: [Input] Module address, form 0x00 to 0xFF

wBuf[2]: [Input] Module ID, 0x7021/21P/22

wBuf[3]: [Input] 0= Checksum disable; 1= Checksum enable

wBuf[4]: [Input] Timeout setting , normal=100 msecond

wBuf[5]: [Input] The analog output channel number  
(No used for single analog output module)

wBuf[6]: [Input] 0 → no save to szSend &szReceive  
1 → Save to szSend &szReceive

fBuf: Float Input/Output argument table.

FBuf[0]: [Input] Analog output value in % of Span data format.

szSend: [Input] Command string to be sent to I-7000 series modules.

szReceive: [Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: “Error Code Definitions” for details of other returned values.

### Example:

```
float fBuf[12];
char szSend[80];
char szReceive[80];
WORD wBuf[12];
WORD m_port=2;
WORD m_address=1;
```

```
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7022;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 1;           // channel 1
wBuf[6] = 1;
fBuf[0] = 50
AnalogOutFsr (wBuf, fBuf, szSend, szReceive);
Close_Com(COM2);
```

**Remark:**



## 4.4.5 AnalogOutReadBackHex

### Description:

This function is used to obtain read back the analog value of analog output modules in Hex format for I-7000 series modules. There are two types of reading back functions, as described in the following:

1. Last value is read back by \$AA6 command.
2. The analog output of current path is read back by \$AA8 command.

### Syntax:

[ C ]

```
WORD AnalogOutReadBackHex(WORD wBuf[], float fBuf[],char szSend[],char szReceive[])
```

### Parameter:

wBuf:	WORD Input/Output argument table
wBuf[0]:	[Input] COM port number: COM1, COM2, COM4, COM5 (1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
wBuf[1]:	[Input] Module address, form 0x00 to 0xFF
wBuf[2]:	[Input] Module ID, 0x7021/21P/22
wBuf[3]:	[Input] 0= Checksum disable; 1= Checksum enable
wBuf[4]:	[Input] Timeout setting , normal=100 msecond
wBuf[5]:	[Input] 0: command \$AA6 read back 1: command \$AA8 read back
wBuf[6]:	[Input] 0 → no save to szSend &szReceive 1 → Save to szSend &szReceive
wBuf[7]:	[Input] The analog output channel No. No used for single analog output module
wBuf[9]:	[Output] Analog output value in Hexadecimal data format.
fBuf:	Not used.
szSend:	[Input] Command string to be sent to I-7000 series modules.
szReceive:	[Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
WORD Volt;
```

```
float fBuf[12];
char szSend[80];
char szReceive[80];
WORD wBuf[12];
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7021;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0;           // command $AA6
wBuf[6] = 1;
wBuf[7] = 0;
AnalogOutReadBackHex (wBuf, fBuf, szSend, szReceive);
Volt = wBuf[9];
Close_Com(COM2);
```

**Remark:**

## 4.4.6 AnalogOutReadBackFsr

### Description:

This function is used to obtain read back the analog value of analog output modules through % of span data format for I-7000 series modules. There are two types of reading back functions, as described in the following:

1. Last value is read back by \$AA6 command.
2. The analog output of current path is read back by \$AA8 command.

### Syntax:

[ C ]

**WORD** AnalogOutReadBackFsr(WORD wBuf[], float fBuf[],char szSend[],char szReceive[])

### Parameter:

wBuf:	WORD Input/Output argument table
wBuf[0]:	[Input] COM port number: COM1, COM2, COM4, COM5 (1=COM1, 2=COM2=/dev/ttyO2, 4=COM4=/dev/ttyO4, 5=COM5=/dev/ttyO5)
wBuf[1]:	[Input] Module address, form 0x00 to 0xFF
wBuf[2]:	[Input] Module ID, 0x7021/21P/22
wBuf[3]:	[Input] 0= Checksum disable; 1= Checksum enable
wBuf[4]:	[Input] Timeout setting , normal=100 msecond
wBuf[5]:	[Input] 0: command \$AA6 read back 1: command \$AA8 read back
wBuf[6]:	[Input] 0 → no save to szSend &szReceive 1 → Save to szSend &szReceive
wBuf[7]:	[Input] The analog output channel No. No used for single analog output module
fBuf:	Float input/output argument table.
fBuf[0]:	[Output] Analog output value in % Span data format.
szSend:	[Input] Command string to be sent to I-7000 series modules.
szReceive:	[Output] Result string receiving from I-7000 series modules.

### Return Value:

0: The function was successfully processed.

Other: The processing failed.

Refer to Chapter 4.5: "Error Code Definitions" for details of other returned values.

### Example:

```
float Volt;
```

```
float fBuf[12];
char szSend[80];
char szReceive[80];
WORD wBuf[12];
WORD m_port=2;
WORD m_address=1;
WORD m_timeout=100;
WORD m_checksum=0;
Open_Com(COM2, 9600, Data8Bit, NonParity, OneStopBit);
wBuf[0] = m_port;
wBuf[1] = m_address;
wBuf[2] = 0x7021;
wBuf[3] = m_checksum;
wBuf[4] = m_timeout;
wBuf[5] = 0;           // command $AA6
wBuf[6] = 1;
wBuf[7] = 0;
AnalogOutReadBackFsr (wBuf, fBuf, szSend, szReceive);
Volt = fBuf[0];
Close_Com(COM2);
```

**Remark:**

## 4.5 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

# 5. System Settings

## 5.1 WDT

To **Enable WDT** working status, the process can be divided into two steps, which are described below:

(1) Refresh WDT source.

```
#echo timer > /sys/class/leds/beaglebone::wdt/trigger //Refresh WDT
```

(2) Enable WDT.

```
#echo 0 > /proc/hmistat/radiopower //Enable WDT
```

To **Disable WDT** working status, the process can be divided into four steps, which are described below:

(1) Disable WDT

```
#echo 1 > /proc/hmistat/radiopower //Disable WDT
```

(2) Clear WDT refresh source.

```
#echo none > /sys/class/leds/beaglebone::wdt/trigger //Clear WDT Refresh Source
```

## 5.2 Execute Demo at Boot Time

User can refer to below steps to auto-execute demo “helloworld” at boot time.

1. Copy SDK demo “i8k/examples/common/helloworld” to “/usr/sbin”
2. Create script file in “/etc/init.d”

User can use “vi” command to create the script file in “/etc/init.d” and add below script language to the file.

```
root@ LP-2241:~# vi /etc/init.d/hello
```

```
#!/bin/sh

### BEGIN INIT INFO
# Provides: ICP DAS
# Required-Start:
# Required-Stop:
# Should-Start:
# Should-Stop:
# Default-Start: 2 3 4 5
# Default-Stop: 0 1 6
# Short-Description: Start and stop hello
# Description: hello
### END INIT INFO

helloworld > /tmp/test.log
```

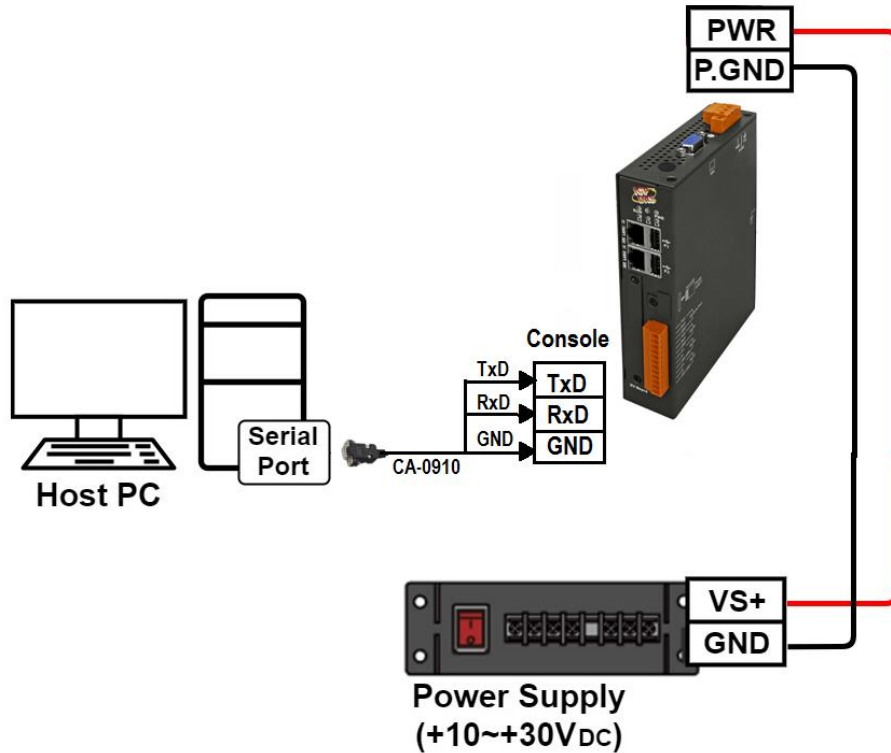
3. Use “update-rc.d” command to add the script “hello” automatically.

```
root@ LP-2241:~# chmod +x /etc/init.d/hello
root@ LP-2241:~# update-rc.d hello defaults
```

4. After setting the file, the LP-2241 will execute binary “helloworld” at boot time

## 5.3 Remote Connection

### 5.3.1 Console Connection



1. Connect both the LP-2241 and your computer through the “**Console Port**”, and power the LP-2241 on.
2. Using the serial terminal software (ex Putty or others) and set the baud rate “**115200**” to connect to the device.
3. Type default ID- “**root**” and password- “**icpdas**” to login.

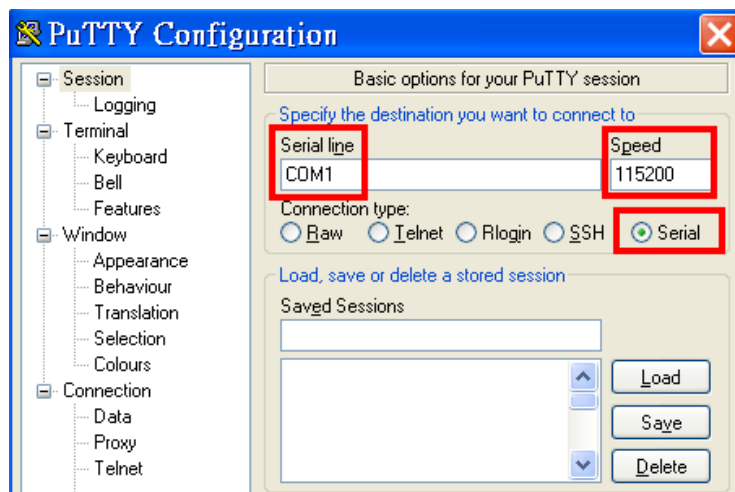


Fig 5-1 Console Connection



## 5.3.2 Network Connection

1. After user follow step 5 “Console Connection” to connect to the device bash terminal, user can change the default network setting:

Interface	LAN1(eth0)	LAN2(eth1)
IP	192.168.0.1	192.168.0.2
Netmask	255.255.255.0	255.255.255.0
User ID	root	
Password	icpdas	

2. If user want to use DHCP to set the network configuration, user can use the command “vi” to modify the configuration file “/etc/network/interfaces”.
3. Using the ‘#’ to mark the eth0/eth1’s default configuration and saving the file. Please refer to below Fig 5-2:

```
# loopback network interface
auto lo
iface lo inet loopback

# primary network interface
auto eth0 eth1
iface eth0 inet dhcp
#iface eth0 inet static
#address 192.168.0.1
#netmask 255.255.255.0

iface eth1 inet dhcp
#iface eth1 inet static
#address 192.168.0.2
#netmask 255.255.255.0
```

Fig. 5-2 DCHP/Static IP Setting

4. After saving the new network setting, user can use the command “/etc/init.d/networking” to enable the setting.

```
root@LP-2241:~# /etc/init.d/networking restart
```

Fig. 5-3 Enable New Network Setting

5. User can use the new network setting to connect to the device.

## 5.4 Basic Linux Instructions

User can use below basic Linux command (Fig. 5-4) to control LP-2241:

Instruction	Function Description
ls	list the file information
cd	Change directory
mkdir	create the subdirectory
rm	delete file or directory
cp	copy file
mv	move or rename file or directory
pwd	show the current path
who	show the on-line users
chmod	change authority of file
uname	show the version of linux
ps	show the procedures that execute now
date	show date and time
netstat	show the state of network
ifconfig	show the ip and network mask
wget	get the file from the web link
ping	check to see if the host in the network is alive
passwd	change the password
vi	a programmers text editor
reboot	reboot the LP-2241

Fig. 5-4 Basic Command

## 5.5 i-Talk Utility

User can use below the i-Talk utility (Fig. 5-5) to control LP-2241 or ICP DAS XV-Board and can be found in the path — `/usr/sbin/iTalk`. An overview of the i-Talk utility functions is given below:

Instruction	Function Description
setxvdo	Set digital output value to XV-Board
setxvao	Set analog output value to XV-Board
getxvdi	Get digital input value from XV-Board
getxvai	Get analog input value from XV-Board
getxvdo	Get digital output value from XV-Board
getxvao	Get analog output value from XV-Board
setmodbus	Set the modbus device
getmodbus	Get the status of modbus device
rsw	Get the rotary switch ID
led	Set LED(L1~L3)

Fig. 5-5 i-Talk Utility

## 5.6 SysVinit Support

SysVinit is a system and service manager for Linux operating systems.

User can **start/stop/enable/disable** software service by using linux command “**service**” and “**update-rc.d**”. Please refer to below steps to start/stop/enable/disable software.

```
# service ssh start Start software service  
ssh start/running, process 1940  
  
# service ssh stop Stop software service  
ssh stop/waiting
```

Fig. 5-6 start/stop software

```
# update-rc.d -f apache2 remove Removig service at boot time  
Removing any system startup links for /etc/init.d/apache2 ...  
/etc/rc0.d/K09apache2  
/etc/rc1.d/K09apache2  
/etc/rc2.d/S91apache2  
/etc/rc3.d/S91apache2  
/etc/rc4.d/S91apache2  
/etc/rc5.d/S91apache2  
/etc/rc6.d/K09apache2  
  
# update-rc.d apache2 defaults Adding service at boot time  
Adding system startup for /etc/init.d/apache2 ...  
/etc/rc0.d/K20apache2 -> ../init.d/apache2  
/etc/rc1.d/K20apache2 -> ../init.d/apache2  
/etc/rc6.d/K20apache2 -> ../init.d/apache2  
/etc/rc2.d/S20apache2 -> ../init.d/apache2  
/etc/rc3.d/S20apache2 -> ../init.d/apache2  
/etc/rc4.d/S20apache2 -> ../init.d/apache2  
/etc/rc5.d/S20apache2 -> ../init.d/apache2
```

Fig. 5-7 Enable/Disable software

## 5.7 SFTP

The LP-2241 had supported SFTP (or SCP), user can transfer the file from Windows (or Linux). For examples, using Windows Program “WinSCP” to access the device over network (please refer to Fig. 5-8 and Fig. 5-9). For free download “WinSCP” software, user can visit <https://winscp.net/eng/download.php>

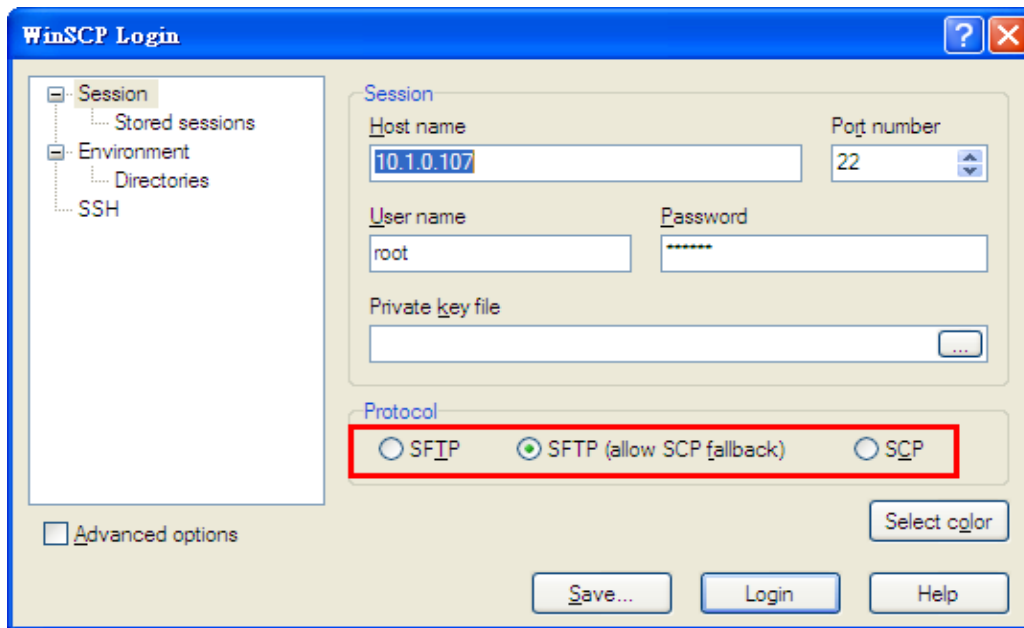


Fig. 5-8 WinSCP Login

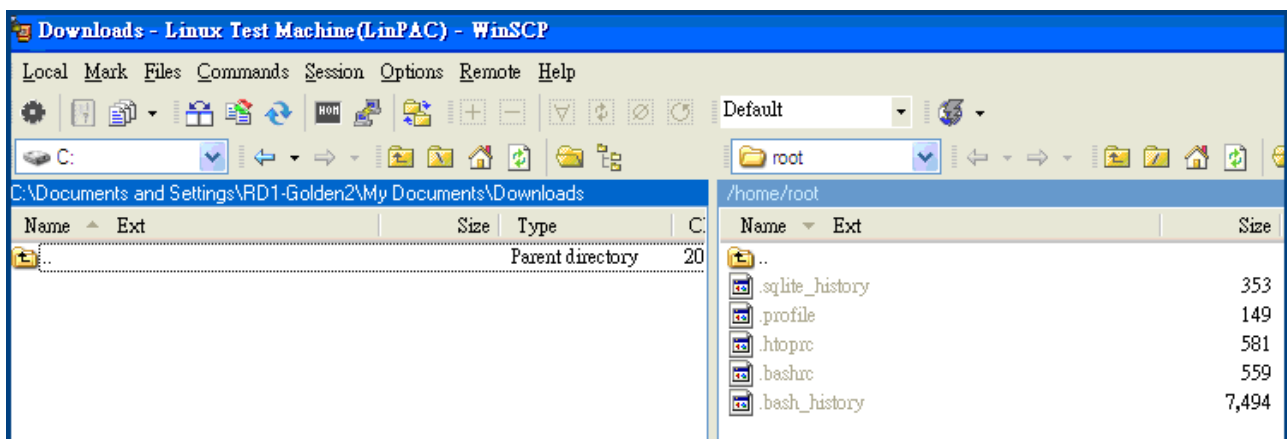


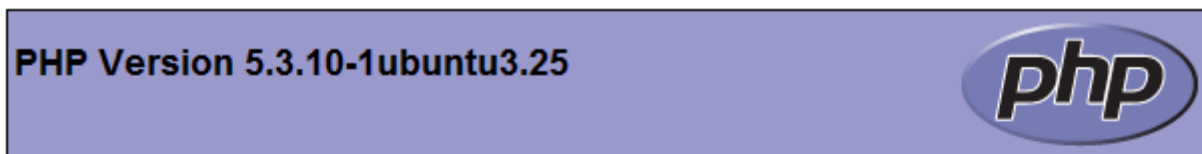
Fig. 5-9 WinSCP

## 5.8 LAMP Server

The LAMP (Apache2 + PHP5 + MySQL) server has been built in the LP-2241 and it will be started automatically at boot time. The default path of web page in the **“/var/www”**.

If user want to change the web page’s path, user can use command **“vi”** to modify the configuration file **“/etc/apache2/sites-enabled/000-default”** of daemon **“apache2”**.

User can use the web browser and input the device IP to connect to default index page **“index.php”** to get detail information.



System	Linux LP-5231 3.2.14-rt24 #75 PREEMPT RT Fri Dec 16 14:26:03 CST 2016 armv7l
Build Date	Oct 3 2016 16:40:05
Server API	Apache 2.0 Handler
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc/php5/apache2
Loaded Configuration File	/etc/php5/apache2/php.ini
Scan this dir for additional .ini files	/etc/php5/apache2/conf.d
Additional .ini files parsed	/etc/php5/apache2/conf.d/pdo.ini
PHP API	20090626
PHP Extension	20090626
Zend Extension	220090626
Zend Extension Build	API220090626,NTS
PHP Extension Build	API20090626,NTS

Fig. 5-10 index.php

## 5.9 XFCE GUI Desktop

Xfce is a lightweight desktop environment for UNIX-like operating systems. It aims to be fast and low on system resources, while still being visually appealing and user friendly. Now the LP-2241 Linux provides the XFCE package, after user type “**root**” and password “**icpdas**” to login, the local terminal would execute the XFCE Desktop.

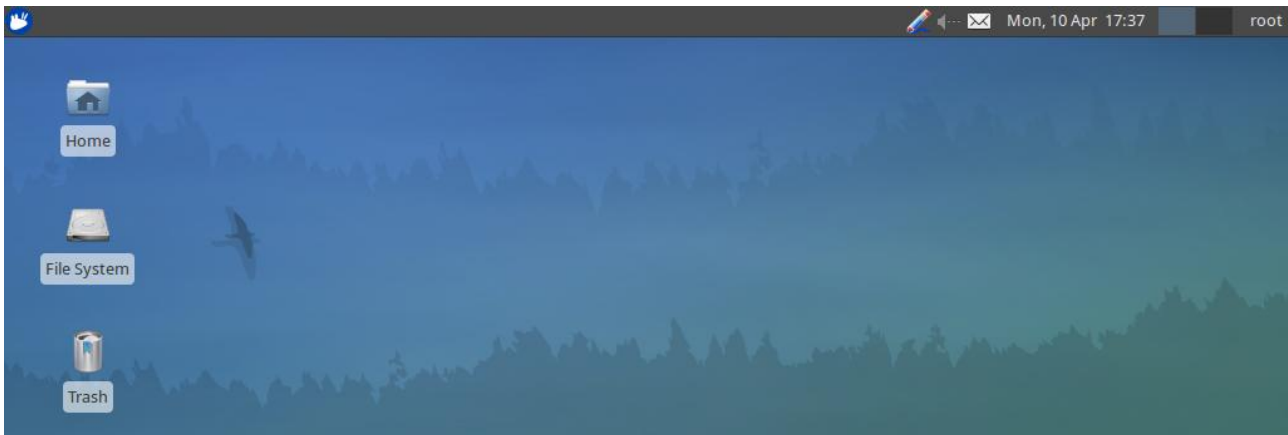


Fig. 5-11 XFCE Desktop

## 5.10 Software Package Manager

The “**apt-get**” utility is the Ubuntu package manager used to download and install software packages from local package repositories or ones located in the Internet.

- To install a package run the following commands:

```
root@ LP-2241:~# apt-get update
root@ LP-2241:~# apt-get install <package>
```

- To search available package run the following commands:

```
root@ LP-2241:~# apt-cache search <package name>
```



## 5.11 EEPROM

To **Enable EEPROM** working status, the process can be divided into five steps, which are described below:

(1) Startup EEPROM GPIO function.

```
# echo 64 > /sys/class/gpio/export
```

(2) The EEPROM is write protected by default, user need to modify default value of EEPROM.

```
# echo out > /sys/class/gpio/gpio64/direction
```

(3) Change to writable of EEPROM

```
# echo 0 > /sys/class/gpio/gpio64/value
```

(4) To write a data to EEPROM.

```
# echo hello > /sys/bus/i2c/devices/1-0050/eeprom
```

More detailed information, please refer to the demo code: SDK\example\common\eeeprom.c

## Appendix A. XV-Board Modules

The XV-board series are for LP-2000, LP-5000, WP-2000-CE7, WP-5000-CE7. One PAC can only plug only one XV-board. The

XV-board series have following common specification:

- DI channel is dry contact, sink type.
- DO channel is open collector, sink type.

### ■ DIO Expansion

Model	DI			DO	
	Channel	Type	Sink/Source	Channel	Sink/Source
XV107	8	Wet	Source	8	Sink
XV107A			Sink		Source
XV110	16	Dry/Wet	Sink/Source	-	-
XV111	-			16	Sink
XV111A					Source

### ■ Relay Output Expansion

Model	DI			Relay Output	
	Channel	Type	Sink/Source	Channel	Type
XV116	5	Wet	Sink/Source	2	Signal Relay
				4	Power Relay

### ■ Multi-Function Expansion

Model	AI	AO	DI			DO	
	Channel		Type	Sink/Source	Channel	Sink/Source	
XV308	8	-	DI+DO=8	Dry/Wet	Source	DI+DO=8	Sink
XV310	4	5	4		Sink		Source

For more detailed information about these support modules, please refer to

[http://www.icpdas.com/root/product/solutions/hmi\\_touch\\_monitor/touchpad/xv-board\\_selection.html](http://www.icpdas.com/root/product/solutions/hmi_touch_monitor/touchpad/xv-board_selection.html)

## Appendix B. Service Information Software Introduction

- **LinPAC-2241 Series Product Page:**

<http://www.icpdas.com/root/product/solutions/pac/linpac/lp-2241m.html>

- **LinPAC-2241 Series Document Download:**

[http://ftp.icpdas.com.tw/pub/cd/linpac/napdos/lp-2000/lp-2x41/lp-2241/user\\_manual/](http://ftp.icpdas.com.tw/pub/cd/linpac/napdos/lp-2000/lp-2x41/lp-2241/user_manual/)

- **LinPAC-2241 Series Software Download:**

[http://www.icpdas.com/root/product/solutions/pac/linpac/linpac-2000\\_download.html](http://www.icpdas.com/root/product/solutions/pac/linpac/linpac-2000_download.html)

- **NS-205 and DP-665 Product Page (optional):**

<http://www.icpdas.com/products/Switch/industrial/ns-205.htm>

[http://www.icpdas.com/products/Accessories/power\\_supply/dp-665.htm](http://www.icpdas.com/products/Accessories/power_supply/dp-665.htm)