LX-8000/9000 Series User Manual

V1.0.9 Sep 2019







LX-9171/LX-9371/LX-9771 LX-9181/LX-9381/LX-9781



LX-8031/8131/LX-8331/LX-8731

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1. Introduction

This chapter provides an overview of the LX-8000/9000 and its components, and introduces the fundamental concepts for user familiar with the LX-8000/9000.



The LX-8000/9000 are Linux OS based PACs that combine computing, I/O, and operator interface into a single unit, and provide the perfect solution for integrating HMI, data acquisition and control in an individual PAC.

It is equipped with an x86 CPU, 0/1/3/7 I/O expansion slots and a variety of connectives including dual Gigabit Ethernet, VGA, USB port, RS-232 and RS-485 interface. Local I/O slots are available to use I-8K/9K and I-87K/97K series I/O modules and remote I/O expansions are available to use our Ethernet I/O modules and RS-485 I/O modules.

1.1. Features

The LX-8000/9000 offers the most comprehensive configuration and remote system upgrade solutions to meet specific application requirements. The following list shows the hardware and software features designed to simplify installation, configuration and application.

- Powerful CPU Module
 - x86 CPU (1 GHz, dual-core) for LX-8031/8131/8331/8731
 - E3845 (1.91 GHz, 64-bit quad core) for LX-9181/9381/9781
 - E3827 (1.75 GHz, 64-bit dual core) for LX-9171/ 9371/9771
- Linux OS
 - Linux Kernel 3.2 for LX-8x31 series
 - Linux Kernel 4.14 for LX-9x71/9x81 series
- Memory Size:
 - SDRAM (2 GB DDR3) for LX-8x31/9x71 series
 - SDRAM (4 GB DDR3) for LX-9x81 series
 - Flash (32 GB SSD)
 - CF Card (support up to 32 GB)
- 64-bit Hardware Serial Number
- Rich I/O Expansion Ability
 - RS-232/RS-485
 - USB
- Redundant Power Input
- Operating Temperature :
 - -25 °C to +60 °C for LX-9x81 series
 - -25 °C to +75 °C for LX-8x31/9x71 series

1.2. Specifications

The table below summarizes the specifications of LX-8x31 series.

Models	LX-8031	LX-8131	LX-8331	LX-8731
OS	Linux OS with kernel 3.2			
Embedded Service	SFTP server, Web server, SSH			
SDK Provided	Standard LinPAC SE	OK for Linux by GNU	Clanguage	
CPU Module				
СРО	x86 CPU, 1 GHz, du	al-core		
SDRAM	2 GB DDR3			
MRAM, Non-volatile Memory	512 KB (retain memory without battery support)			
Flash	32 GB			
EEPROM	16 KB; Data Retention: 40 years; 1,000,000 erase/write cycles			
CF Card	CF slot with one CF card (support up to 32 GB)			
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 (0.8 second)			
Rotary Switch	Yes (0 to 9)			
DIP Switch	No	Yes (8 bits)		
Programmable LED Indicator	3 (Run, L1 and L2)			
VGA & Communication Ports				
VGA Resolution	1600 x 1200, 1024 x 768, 800 x 600, 640 x 480			
Dual Ethernet Port	RJ-45 x 2, 10/100/1000 Base-T (Auto-negotiating, Auto MDI/MDI-X, LED indicators)			
USB 2.0	4			
ttySA0	RS-232 (RxD, TxD and GND); non-isolated	Internal communica modules in slots	ation with high profi	le I-87K series

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Console	RS-232 (RxD, TxD and GND); non-isolated			
ttyS0	RS-485 (Data+, Data-) with internal self-tuner ASIC; 3000 V_{DC} isolated			
ttyS1	RS-232/RS-485 (RxD, TxD, CTS, RTS and GND for RS-232, Data+ and Data- for RS-485); non-isolated			
ttyS34	RS-232 (RxD, TxD, C	CTS, RTS, DSR, DTR, C	D, RI and GND); non	-isolated
Audio	Microphone-in and	Earphone-out		
I/O Expansion Slots				
Number of I/O slots	0	1	3	7
Supported I/O modules	-	I-8K an	d I-87K series I/O M	odules
Mechanical				
Dimensions (W x L x H), unit: mm	137x132x125	169 x 132 x 125	231 x 132 x 125	355 x 132 x 125
Installation	DIN-Rail or Wall Mounting			
Environmental				
Operating Temperature	-25 °C to +75 °C			
Storage Temperature	-30 °C to + 80 °C			
Ambient Relative Humidity	10 % to 90 % RH (non-condensing)			
Power				
Input Range	+10 V _{DC} to +30 V _{DC}			
Redundant Power Inputs	Yes, with one power relay (1 A @ 24 V_{DC}) for alarm			
Isolation		11	kV	
Capacity	2.2 A, 5 V supplyto CPU andbackplane,20W in total	 3.7 A, 5 V supply to CPU and backplane, 1.3 A, 5 V supply to I/O expansion slots, 20 W in total 	 3.8 A, 5 V supply to CPU and backplane, 3.2 A, 5 V supply to I/O expansion slots, 35 W in total 	 4.0 A, 5 V supply to CPU and backplane, 3.0 A, 5 V supply to I/O expansion slots, 35 W in total
Consumption	12W (0.5 A @ 24 VDC)	16.6 W (0.69 A @ 24 VDC)	16.8 W (0.7 A @ 24 VDC)	18 W (0.75 A @ 24 VDC)

The table below summarizes the specifications of LX-9x71.

Models	LX-9171	LX-9371	LX-9771
System Software			
OS	Linux OS with kernel 4.14		
Embedded Service	SFTP server, Web server, S	SH	
SDK Provided	Standard LinPAC SDK for	Linux by GNU C langu	age
CPU Module			
СРИ	E3827 (1.75 GHz, 64-bit	dual core)	
SDRAM	2 GB DDR3		
MRAM	512 KB		
Flash(SSD)	mSATA slot with one 32	GB SSD	
EEPROM	16 КВ		
Memory Expansion	CF socket with one 16GB CF card (support up to 32 GB)		
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 (0.8 second)		
Programmable LED Indicator	3 (Run, L1, L2)		
Rotary Switch	Yes (0 ~ 9)		
VGA/HDMI Communication Ports			
VGA Resolution	1280 x 1024 to 1920 x 10	080 (16 : 9) /640 x 480	to 1024 x 768 (4 : 3)
HDMI Resolution	1280 x 1024 to 1920 x 1080 (16 : 9) /640 x 480 to 1024 x 768 (4 : 3)		
Ethernet Port	RJ-45 x 2, 10/100/1000M Base-TX (Auto-negotiating, Auto MDI/MDI-X, LED indicators)		
USB 2.0	4		
ttySA0	Internal communication with the I-97K series modules in slots		
Console	RS-232/485 (RxD, TxD and GND for RS-232; Data+, Data- for		ta+, Data- for
	RS-485); 3000 V _{DC} isolated		
ttyS0	RS-485 (Data+, Data-); 3000 V _{DC} isolated		
ttyS1	RS-232/485 (RxD, TxD, CTS, RTS and GND for RS-232; Data+, Data-		
++++(52.4			
ιιγ534	K_{DC} KS-232 (KXD, 1XD, C1S, K1S, DSR, D1R, CD, RI and GND); 3000 V_{DC}		

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	isolated		
Audio	Microphone-in and Earphone-out		
I/O Expansion Slot	1	3	7
Supported I/O modules	I-9K (and I-97K series I/O Mo	dules
Mechanical			
Dimensions (W x H x D, unit: mm)	239 x 164 x 133	300 x 164 x 133	422 x 164 x 133
Installation	Wall mounting /DIN-rail mounting		
Environmental			
Operating Temperature	-25 °C to +75 °C		
Storage Temperature	-30 °C to +80 °C		
Ambient Relative Humidity	10 % to 90 % RH (non-condensing)		
Power			
Input Range	+10 V _{DC} to +30 V _{DC}		
Isolation	1 kV		
Redundant Power Inputs	Yes, with one power relay (1 A @ 24 V_{DC}) for alarm		
	3.7 A, 5 V supply to	3.8 A, 5 V supply to	4.0 A, 5 V supply to
	CPU and backplane,	CPU and backplane,	CPU and backplane,
Capacity	3.3 A, 5 V supply to	3.2 A, 5 V supply to	3.0 A, 5 V supply to
	I/O expansion slots,	I/O expansion slots,	I/O expansion slots,
	35 W in total	35 W in total	35 W in total
Consumption	16.6 W (0.69 A @ 24	16.8 W (0.7 A @ 24	18 W (0.75 A @ 24
Consumption	V _{DC})	V _{DC})	V _{DC})

The table below summarizes the specifications of LX-9x81 series.

Models	LX-9181	LX-9381	LX-9781
System Software			
OS	Linux OS with kernel 4.14		
Embedded Service	SFTP server, Web server, S	SH	
SDK Provided	Standard LinPAC SDK for	Linux by GNU C langu	age
CPU Module			
СРИ	E3845 (1.91 GHz, 64-bit	quad core)	
SDRAM	4 GB DDR3		
MRAM	512 KB		
Flash(SSD)	mSATA slot with one 32	GB SSD	
EEPROM	16 KB		
Memory Expansion	CF socket with one 16GB CF card (support up to 32 GB)		
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 (0.8 second)		
Programmable LED Indicator	3 (Run, L1, L2)		
Rotary Switch	Yes (0 ~ 9)		
VGA/HDMI Communication Ports			
VGA Resolution	1280 x 1024 to 1920 x 10	080 (16 : 9) /640 x 480	to 1024 x 768 (4 : 3)
HDMI Resolution	1280 x 1024 to 1920 x 10	080 (16 : 9) /640 x 480	to 1024 x 768 (4 : 3)
Ethernet Port	RJ-45 x 2, 10/100/1000M Base-TX (Auto-negotiating, Auto		
USB 2 0			
ttySA0	Internal communication with the 1-07K series modules in clots		
Console	RS-232/485 (RxD, TxD and GND for RS-232; Data+, Data- for RS-485); 3000 V _{DC} isolated		
ttyS0	RS-485 (Data+, Data-); 3000 V _{DC} isolated		
ttyS1	RS-232/485 (RxD, TxD, CTS, RTS and GND for RS-232; Data+, Data-for RS-485); 3000 V_{DC} isolated		

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ttyS34	RS-232 (RxD, TxD, CTS, RTS, DSR, DTR, CD, RI and GND); 3000 $V_{\mbox{\tiny DC}}$ isolated		
Audio	Microphone -in and Earphone-out		
I/O Expansion Slot	1	3	7
Supported I/O modules	I-9K and I-97K series I/O Modules		
Mechanical			
Dimensions (W x H x D, unit: mm)	239 x 164 x 133	300 x 164 x 133	422 x 164 x 133
Installation	Wall mounting / DIN-rail mounting		
Environmental			
Operating Temperature	-25 °C to +60 °C		
Storage Temperature	-30 °C to +80 °C		
Ambient Relative Humidity	10 % to 90 % RH (non-condensing)		
Power			
Input Range	+10 V _{DC} to +30 V _{DC}		
Isolation	1 kV		
Redundant Power Inputs	Yes, with one power relay (1 A @ 24 V_{DC}) for alarm		
	4.1 A, 5 V supply to	4.2 A, 5 V supply to	4.4 A, 5 V supply to
	CPU and backplane,	CPU and backplane,	CPU and backplane,
Capacity	2.5 A, 5 V supply to	2.4 A, 5 V supply to	2.2 A, 5 V supply to
	I/O expansion slots,	I/O expansion slots,	I/O expansion slots,
	33 W in total	33 W in total	33 W in total
Consumption	18.5 W (0.77 A @ 24	18.7 W (0.78 A @ 24	20.4 W (0.85 A @ 24
Consumption	VDC)	V _{DC})	V _{DC})

1.3. Overview

The LX-8000/9000 Series modules are equipped with several interfaces and peripherals that can be integrated with external systems. Here is an overview of the components and its descriptions.

LX-8031



LX-8131





LX-8731



• ttySA0 (RS-232) (for LX-8031 only)

The ttySA0 port is a 9-pins RS-232 connector. The details of the ttySA0 port specifications are shown to the side.

Note: 16C550 compatible Port Type: Male Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps Data Bits: 5, 6, 7, 8 Parity: None, Even, Odd, Mark (Always 1), Space (Always 0) Stop Bits: 1, 2 FIFO: 128 bytes



• Console (RS-232)

The Console port is a 9-pins RS-232 connector. The details of the Console port specifications are shown to the side.

Note: 16C550 compatible Port Type: Female Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps Data Bits: 7, 8 Parity: None, Even, Odd Stop Bits: 1 FIFO: 1 byte



•ttyS0 (2-wire RS-485)		0		\bigotimes
ttyS0 (RS485) -	D+	0000	DDDD	0000

Note: 16C550 compatible

Port Type: Terminals

Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps

Data Bits: 5, 6, 7, 8

Parity: None, Even, Odd, Mark (Always 1), Space (Always 0)

Stop Bits: 1, 2

FIFO: 128 bytes

• ttyS1 (RS-232/RS-485)

The ttyS1 port is a 9-pins RS-232/RS-485 connector. The details of the ttyS1 port specifications are shown to the side.

Note: 16C550 compatible Port Type: Male Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps Data Bits: 5, 6, 7, 8 Parity: None, Even, Odd, Mark (Always 1), Space (Always 0)



ttyS1 can be configured as either RS-232 or RS-485, that only can select one at a time and its configuration depends on the pin connections as follows:

- RS-232 (RXD, TXD, CTS, RTS and GND)

- RS-485 (Data+ and Data-)

There is no software configuration or hardware jumper needed.

• ttyS34 (RS-232)

The ttyS34 port is a 9-pins RS-232 connector. The details of the ttyS34 port specifications are shown to the side.

Note: 16C550 compatible Port Type: Male Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps Data Bits: 5, 6, 7, 8 Parity: None, Even, Odd, Mark (Always 1), Space (Always 0) Stop Bits: 1, 2 FIFO: 16 bytes



LX-9171/LX-9181



LX-9371/LX-9381



LX-9771/LX-9781

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• Console (RS-232/RS-485)

The Console port is a 9-pins RS-232/RS-485 connector that can be configured as either RS-232 or RS-485, that only can select one at a time and its configuration depends on the pin connections as follows:

RS-232 (RXD, TXD and GND)

RS-485 (Data+ and Data-)

There is no software configuration or hardware jumper needed.

The details of the Console port specifications are shown to the side.

Note: 16C550 compatible

Port Type: Male

Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps

Data Bits: 5, 6, 7, 8

Parity: None, Even, Odd, Mark (Always 1), Space (Always 0)

Stop Bits: 1, 2

FIFO: 64 bytes





Note: 16C550 compatible Port Type: Terminals Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps Data Bits: 5, 6, 7, 8 Parity: None, Even, Odd, Mark (Always 1), Space (Always 0) Stop Bits: 1, 2 FIFO: 128 bytes

• ttyS1 (RS-232/RS-485)

The ttyS1 port is a 9-pins RS-232/RS-485 connector that can be configured as either RS-232 or RS-485, that only can select one at a time and its configuration depends on the pin connections as follows:

RS-232 (RXD, TXD, RTS, CTS and GND)

RS-485 (Data+ and Data-)

There is no software configuration or hardware jumper needed. The details of the ttyS1 port specifications are shown to the side.

Note: 16C550 compatible Port Type: Male Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps Data Bits: 5, 6, 7, 8 Parity: None, Even, Odd, Mark (Always 1), Space (Always 0) Stop Bits: 1, 2 FIFO: 128 bytes

• ttyS34 (RS-232)

The ttyS34 port is a 9-pins RS-232 connector. The details of the ttyS34 port specifications are shown to the side.

Note: 16C550 compatible Port Type: Male Baud Rate: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200 bps Data Bits: 5, 6, 7, 8 Parity: None, Even, Odd, Mark (Always 1), Space (Always 0) Stop Bits: 1, 2 FIFO: 128 bytes



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1.4. LX-8000 Series Dimensions

The diagrams below provide the dimensions of the LX-8000 to use in defining your enclosure specifications. Remember to leave room for potential expansion if you are using other components in your system.

The height dimension is the same for all LX-8000. The width depending on your choose of I/O expansion slots. All dimensions are in millimeters.



LX-8031





LX-8331



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1.5. LX-9000 Series Dimensions

The diagrams below provide the dimensions of the LX-9000 to use in defining your enclosure specifications. Remember to leave room for potential expansion if you are using other components in your system.

The height dimension is the same for all LX-9000. The width depending on your choose of I/O expansion slots. All dimensions are in millimeters.



LX-9171/LX-9181





LX-9771/LX-9781



2. LX-8000/9000 Getting Started

This chapter provides a guided tour of the LX-8000/9000 installation and configuration that describes the steps needed to download, install, configure, and run the basic procedures for user working with the LX-8000/9000 for the first time.

Before starting any task, please check the package contents. If any of the following package contents are missing or damaged, contact your dealer, distributor.



2.1. Mounting the LX-8000

The LX-8000 can be mounted either directly to a wall/panel, or onto a standard 35mm DIN rail.

Wall/Panel mounting



Step 2: Fasten the screws securely



Tips & Warnings



There must be a minimum clearance of 50mm between the LX-8000 and the top and bottom side of the enclosure panel.



Step 1: Hook upper tab over upper flange of DIN rail





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Tips & Warnings

A good common ground reference (earth ground) is essential for proper operation of the LX-8000. One side of all control circuits, power circuits and the ground lead must be properly connected to earth ground by either installing a ground rod in close proximity to the enclosure or by connecting to the incoming power system ground. There must be a single-point ground (i.e. copper bus bar) for all devices in the enclosure that require an earth ground.



Connect the ground lead to the ground screw

2.2. Mounting the LX-9000

The LX-9000 can be mounted either directly to a wall/panel, or onto a stainless 35mm DIN rail.

Wall/Panel mounting

- Step 1: Install the four mounting screws into the 4 keyhole mounting holes
- Step 2: Fasten the screws securely



Tips & Warnings



There must be a minimum clearance of 50mm between the LX-9000 and the top and bottom side of the enclosure panel.



Step 3: Connect the ground lead to the frame ground point



Tips & Warnings

A good common ground reference (earth ground) is essential for proper operation of the LX-9000. One side of all control circuits, power circuits and the ground lead must be properly connected to earth ground by either installing a ground rod in close proximity to the enclosure or by connecting to the incoming power system ground. There must be a single-point ground (i.e. copper bus bar) for all devices in the enclosure that require an earth ground.

DIN Rail mounting

Office of the second se

Step 1: Fasten the DIN rail clip to the LX-9000

Step 2: Clip the device onto a stainless DIN rail



Tips & Warnings



For DIN rail mounting, it is strongly recommended that only a stainless steel DIN rail be used to support the weight of LX-9000 system, providing stability and preventing LX-9000 from leaning



Step 3: Connect the ground lead to the frame ground point



Tips & Warnings

A good common ground reference (earth ground) is essential for proper operation of the LX-9000. One side of all control circuits, power circuits and the ground lead must be properly connected to earth ground by either installing a ground rod in close proximity to the enclosure or by connecting to the incoming power system ground. There must be a single-point ground (i.e. copper bus bar) for all devices in the enclosure that require an earth ground.

2.3. Installing the RJ-45 waterproof connector assembly

The LX-9000 series is equipped with an RJ-45 waterproof connector to withstand contaminant in dusty environment.

Step 1: Remove the RJ-45 connector from the RJ-45 cable



Step 2: Feed the end of the RJ-45 cable through the (A) sealing nut, (B) rubber sealing insert, (C) clamping ring, (D) panel gasket and (E) cable gland base



Step 3: Wrap the (C) clamping ring around the (B) rubber sealing insert



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Step 4: Insert the (D) panel gasket into the (C) clamping ring



Step 5: Seat the (C) clamping ring and (D) panel gasket in the (E) cable gland base



Step 6: Push the (E) sealing nut forward and Hand-tighten it to seal the assembly



Step 7: Insert the RJ-45 cable into the RJ-45 connector



Step 8: Push the RJ-45 waterproof connector assembly forward



2.4. Deploying a Basic LX-8000/9000 System

The LX-8000/9000 provides a variety of communication interface to suit a range of application. Here is a simple application for using theLX-8000/9000.

Step 1: Connect the positive terminal (+) of the power supply to the terminal <u>PWR1/2</u> and the negative terminal (-) of the power supply to the <u>P.GND</u>

Tips & Warnings

- 1. The input range of power supply is +10 to +30 $V_{\text{DC}}.$
 - 2. The LX-8000/9000 have two power inputs that can be connected simultaneously to the two independent power sources. If one power source fails, the other source takes over automatically. Redundant power input help assure non-stop operation of the LX-8000/9000.
 - LX-8000






Step 2: Connect the USB mouse or the USB keyboard to the USB port

Step 3: Connect the monitor to the VGA port

Step 4: Connect to PC or the laptop to the LAN port via an Ethernet switch

LX-8000



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2.5. Console Port Connection

The LX-8000/9000 support remote connection from the "Console" port without internet. The user can follow below steps to connect to the LX-8000/9000.

Step 1: User can choose the software (Putty or others) through the "Console" to connect the LX-8000/9000.

Step 2: If user chose the "Console", user can set the baud rate "115200" to connect the device.

Lategory:		
Logging Terminal	Specify the destination you want to cor	nnect to
Keyboard Bell	COM1	Speed 115200
 Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial 	Connection type: Raw Olteinet O Riogin O S	SH 💿 Serial
	Load, save or delete a stored session Sav <u>e</u> d Sessions	-
	Default Settings AM335X_COM3_Putty AM335x WinSCP temporary session	Load Save Delete
	Close window on e <u>x</u> it: Always Never ③ Only o	n clean exit

Step 3: After user connect to the LX-8000/9000 from the "Console" port, user can input default ID "root" and password "icpdas" to login.

2.6. LAN1/LAN2 Network Configuration

If user login LX-8000/9000 with Console port successful. User can use "ifconfig" command to get the IP address of LAN1/LAN2.

2.6.1. Set Static IP

The LAN 1/2 of factory setting use DHCP. If user wants to set the static IP address, user can refer to below steps:

Step 1: Using the linux command "vi" to modify the file "/etc/network/interfaces".

Step2: Using the '#' to mark the default configuration.

Step3: Set static IP by your own environment.



Step4: After user save the file and use "reboot" command to reset device, user can use the new network configuration on LX-8000/9000.

2.7. LAN1/LAN2 Network Connection

If user login LX-8000/9000 with Console port successful.

The user can use "ifconfig" command to get the IP address of LAN1/LAN2 and connect the LX-8000/9000 with the SSH client software (Putty or others).

Step 1: Using "ifconfig" to check the IP address of LAN1/2.

root@icpd	as:~# ifconfig
eth0	Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16
	inet addr:10.1.0.75 Bcast:10.1.255.255 Mask:255.255.0.0
	inet6 addr: fe80::20d:e0ff:fe6e:816/64 Scope:Link
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:593929 errors:0 dropped:0 overruns:0 frame:0
	TX packets:8928 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:39831066 (39.8 MB) TX bytes:5713563 (5.7 MB)
	Interrupt:17 Memory:febe0000-fec00000
eth1	Link encap:Ethernet HWaddr 00:0d:e0:b0:97:0b
	inet addr:10.1.0.62 Bcast:10.1.255.255 Mask:255.255.0.0
	inet6 addr: fe80::20d:e0ff:feb0:970b/64 Scope:Link
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:587861 errors:0 dropped:1 overruns:0 frame:0
	TX packets:36 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:28616065 (28.6 MB) TX bytes:7795 (7.7 KB)

If User used bridge interface with RSTP, Using "ifconfig" to check IP address of br0

<pre>inet addr:10.1.0.83 Bcast:10.1.255.255 Mask:255.255. inet6 addr: fe80::20d:e0ff:fe6e:816/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:3792 errors:0 dropped:0 overruns:0 frame:0 TX packets:423 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:446871 (446.8 KB) TX bytes:57700 (57.7 KB) eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 frame:0 Evite: 400914 (940, 940, 940, 940, 940, 940, 940, 940,</pre>	0.0
<pre>inet6 addr: fe80::20d:e0ff:fe6e:816/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:3792 errors:0 dropped:0 overruns:0 frame:0 TX packets:423 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:446871 (446.8 KB) TX bytes:57700 (57.7 KB) eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 frame:0 DX packets:2 errors:0 frame:</pre>	
<pre>UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:3792 errors:0 dropped:0 overruns:0 frame:0 TX packets:423 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:446871 (446.8 KB) TX bytes:57700 (57.7 KB) eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 frame:0 DV bytes:400914 (940 9 KD) TX bytes:254 (254 0 R)</pre>	
<pre>RX packets:3792 errors:0 dropped:0 overruns:0 frame:0 TX packets:423 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:446871 (446.8 KB) TX bytes:57700 (57.7 KB) eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 frame:0 DEV bytes:40014 (240.9 KD) TX bytes:254 (254.0 R)</pre>	
<pre>TX packets:423 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:446871 (446.8 KE) TX bytes:57700 (57.7 KB) eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:4 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX bytes:240014 (240.9 KP) TX bytes:254 (254.0 P)</pre>	
<pre>collisions:0 txqueuelen:0 RX bytes:446871 (446.8 KB) TX bytes:57700 (57.7 KB) eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:4 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:2 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:254 (254 0 P) </pre>	
<pre>eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:4 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:240014 (240.9 KP) TX bytes:254 (254.0 P)</pre>	
<pre>eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:08:16 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX bytes:240014 (240.9 KP) TX bytes:254 (254.0 P)</pre>	
<pre>UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:240014 (240.9 KP) TX bytes:254 (254.0 P)</pre>	
<pre>RX packets:5504 errors:0 dropped:4 overruns:0 frame:0 TX packets:407 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX bytes:240014 (240.9 KP) TX bytes:254 (254.0 P)</pre>	
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<pre>collisions:0 txqueuelen:1000 RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX bytos:240014 (240.9 KP) TX bytos:254 (254.0 P)</pre>	
<pre>RX bytes:1101039 (1.1 MB) TX bytes:58942 (58.9 KB) Interrupt:17 Memory:febe0000-fec00000 eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX butos:254 (254 0 P)</pre>	
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eth1 Link encap:Ethernet HWaddr 00:0e:c6:81:78:01 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX butos:254 (254 0 P)	
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX butos:240014 (240.0 KP) TX butos:254 (254.0 P)	
RX packets:5170 errors:0 dropped:4 overruns:0 frame:0 TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX butos:240014 (240 0 KP) TX butos:254 (254 0 P)	
TX packets:2 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 PX bytos:240014 (240 9 KP) TX bytos:254 (254 0 P)	
collisions:0 txqueuelen:1000 PV bytos:940914 (940 9 KP) TV bytos:254 (254 0 P)	
KA Dytes. 940914 (940.9 KB) IA Dytes. 234 (234.0 B)	
lo Link encan Local Loopback	
inet addr:127.0.0.1 Mask:255.0.0.0	
inet6 addr: ::1/128 Scope:Host	
UP LOOPBACK RUNNING MTU:16436 Metric:1	
RX packets:320 errors:0 dropped:0 overruns:0 frame:0	
TX packets:320 errors:0 dropped:0 overruns:0 carrier:0	
collisions:0 txqueuelen:0	
RX bytes:254/2 (25.4 KB) TX bytes:254/2 (25.4 KB)	
· · · · · · · · · · · · · · · · · · ·	

Step 2: User can use SSH client software (Putty or others) to connect the LX-8000/9000.

⊡- Session	Basic options for your Pu	TTY session	
Logging	Specify the destination you want to	connect to	
Feminal Keyboard	Host <u>N</u> ame (or IP address)	Port	
Bell	10.1.0.75	22	
Features Features Features Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial	Connection type: Raw <u>T</u> elnet Rlogin	<u>SSH</u> ○ Seria	
	Load, save or delete a stored session Sav <u>e</u> d Sessions		
	Default Settings COM1_115200 COM1_9600 WinSCP temporary session	Load Sa <u>v</u> e	
		<u>D</u> elete	
	Close window on e <u>xi</u> t: ◎ Always ◎ Never ◎ On	ily on clean exit	

2.8. Inserting the I/O Modules

LX-9000 has 1/3/7 I/O expansion slots to support I-9K and I-97K series I/O modules. LX-8000 also has 1/3/7 I/O expansion slots to support I-8K and I-87K series I/O modules.

Before choosing the right I/O modules, you first need to know the I/O expansion capacities in order to choose the best expansion module for achieving maximal efficiency. For more information about the I/O expansion modules that are compatible with the LX-8000/9000, please refer to:

http://www.icpdas.com/products/PAC/winpac/io_support_list.htm

LX-8000 Series



Step 1: Align circuit card with slot and press firmly to seat module into connector

Tips & Warnings



It is recommended that the power to the LX-8000 is switched off when wring the I/O module which are plugging in the LX-8000 slots.

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Step 2: Pull top and bottom locking tabs toward module face. Click indicates lock is engaged



Step 3: Attach field wiring using the terminal block, and then insert the terminal block

All I/O Web Page include the I/O module specifications, pin assignments and wiring connections.

For example, Pin Assignments and Wiring connections for the I-87054W module are as follows:

http://www.icpdas.com/root/product/solutions/remote_io/rs-485/i-8k_i-87k/i-87054w.html





Step 1: Insert the I/O module



Step 2: Wiring connection

The metal part of the cord end terminal on the wire can be direct wired to the terminal of LX-9000.





Tips & Warnings

If you do not expand the I/O module full, please keep the top case of the unused slot to protect the backplane from dirt, dust and damage from foreign objects.

2.9. Recovering factory OS from CF Card to Flash

If user want to recover factory OS for LX-8000/9000, please using below steps to recover flash's Linux OS:

Step 1: Boot up LX-8000/9000 with CF card OS. Please refer to below command to check the recovery directory in "/root" directory

LX-8x31

root@icpd	las:/root# ls
Desktop	OS-install
root@icpd	las:/root#

LX-9x71/9x81

root@icpo	das:~# ls			
Desktop	OS-install	9x7x_9x8	x_8x7x	
root@icpo	las:~#			

Step 2: Executing the command "setup-control.sh" and choose option '1' to recover the factory Linux OS to flash disk in LX-8000/9000.

LX-8x31



Notice:

If your OS version is under 1.4.1, and you want to update OS to recently version.

You could find that command setup-control.sh does not exist.

Use below two commands to solve this issue.

rm -f /usr/local/sbin/setup-control.sh

In -s /root/OS-install/setup-control.sh /usr/local/sbin/setup-control.sh

LX-9x71/9x81

```
root@icpdas:~# setup-control.sh
1.Recover to FLASH (default /dev/sda1)
2.Recover to CF card (default /dev/sdc1)
3.Recover to FLASH and CF card
1
Recover to FLASH
Fdisk /dev/sda [ OK ]
Format /dev/sda1 [ OK ]
Install root file system to /dev/sda1 [ OK ]
Change root to /dev/sda1
update-initramfs /dev/sda [ OK ]
Setup Boot loader /dev/sda [ OK ]
Modify /dev/sda fstab [ OK ]
```

3. Instructions for LX-8000/9000

This chapter provides a brief introduction of the LX-8000/9000 service tools and its benefits.

There are several tools and utilities built-in and designed for use with LX-8000/9000. Some of these are pre-installed on LX-8000/9000 and can work directly on LX-8000/9000, and some of these are supporting tools and can help you to manage the LX-8000/9000 remotely on a PC.

3.1. Basic Linux Command

The Linux basic command can be used to set Linux OS or get system information in the LX-8000/9000.

bzdiff	gzip	ntfs-3g.usermap	systemd-ask-password
bzegrep	hciconfig	ntfscat	systemd-escape
bzexe	hostname	ntfscluster	systemd-hwdb
bzfgrep	ip	ntfscmp	systemd-inhibit
bzgrep	journalctl	ntfsfallocate	systemd-machine-id-setup
bzip2	kbd_mode	ntfsfix	systemd-notify
bzip2recover	kill	ntfsinfo	systemd-tmpfiles
bzless	kmod	ntfsls	systemd-tty-ask-password-agent
bzmore	less	ntfsmove	tailf
cat	lessecho	ntfstruncate	tar
chacl	lessfile	ntfswipe	tempfile
chgrp	lesskey	open	touch
mod	lessni	ope vt	true

3.1.1. Linux Command "Is"

Is: list the file information -> (like dir in DOS)

Parameter:

(1) -I : list detailed information of file

root@icpdas:/# ls -l						
total 100						
drwxr-xr-x	2	root root 4096	Mar 21 03:56 bin			
drwxr-xr-x	3	root root 4096	Apr 8 08:41 boot			
drwxrwxr-x	2	root root 4096	Jan 509:02 cdrom			
drwxr-xr-x	19	root root 6640	Apr 10 18:05 dev			
drwxr-xr-x	136	root root 12288	Apr 10 14:13 etc			
drwxr-xr-x	3	root root 4096	Apr 13 2016 home			
ignore below message						

root@icpdas:/#

(2) -a : list all files including hidden files

root@icpdas:/# ls -a								
	boot	etc	lib	mnt	root	tmp		
	cdrom	home	lost+found	opt	run	srv	usr	
bin	devinit	rd.imgmedia	proc	sbin	sys	var		
root	t@icnda	as·/#						

3.1.2. Linux Command "cd"

cd directory: Change directory -> (like cd in DOS)

Parameter:

(1) \ldots : move to the upper directory

root@icpdas:/tmp# cd .. root@icpdas:/#

(2) ~ : move back to the root directory

root@icpdas:/# cd ~ root@icpdas:~#

(3) / : divided sign

root@icpdas:~# cd /tmp root@icpdas:/tmp#

3.1.3. Linux Command "mkdir"

mkdir: create the subdirectory -> (like md in DOS)

mkdir –parameter subdirectory

root@icpdas:/tmp# mkdir mytest
root@icpdas:/tmp# ls mytest
mytest
root@icpdas:/tmp#

3.1.4. Linux Command "rm"

rm: delete file or directory -> (like del or deltree in DOS)

rm -parameter file (or directory)

Parameter:

(1) i: it will show the warning message when deleting

root@icpdas:/tmp# rm -i test.log
rm: remove regular file 'test.log'? y
root@icpdas:/tmp#

(2) r: delete directory despite that it isn't empty

root@icpdas:/tmp# rm -r mytest/
root@icpdas:/tmp#

(3) f: it will not show a warning message when deleting (Example: rm -f test.exe)

root@icpdas:/tmp# rm -f test.log root@icpdas:/tmp#

3.1.5. Linux Command "cp"

cp: copy file -> (like copy in DOS)

cp –parameter source destination

root@icpdas:/tmp# cp /root/test.log /tmp/test.log
root@icpdas:/tmp# ls test.log
test.log
root@icpdas:/tmp#

3.1.6. Linux Command "mv"

mv: move or rename file or directory -> (like move or ren in DOS)

mv -parameter source file (or directory) destination file (or directory)

root@icpdas:/tmp# mv /root/test.log /tmp/mytest.log
root@icpdas:/tmp# ls mytest.log
mytest.log
root@icpdas:/tmp#

3.1.7. Linux Command "pwd"

pwd: show the current path

root@icpdas:/tmp# pwd /tmp root@icpdas:/tmp#

3.1.8. Linux Command "chmod"

chmod: change authority of file

chmod ??? file -> ??? means owner: group: all users For example :

7 5 4 -> <u>111(read, write, execute)</u> <u>101(read, write, execute)</u> <u>100(read, write, execute)</u>

The first number 7: owner can read and write and execute files

The second number 5: group can only read and execute files

The third number 4: all users can only read files

root@icpdas:/tmp# chmod 754 test.log root@icpdas:/tmp# ls -al test.log

-rwxr-xr-- 1 root root 7 Apr 11 10:34 test.log

root@icpdas:/tmp#

3.1.9. Linux Command "uname"

uname: show the version of Linux kernel

root@icpdas:/tmp# uname -a

Linux icpdas 4.14.12-rt10 #2 SMP PREEMPT RT Mon Jan 29 11:21:09 CST 2018 i686 i686 i686 GNU/Linux

root@icpdas:/tmp#

3.1.10. Linux Command "ps"

ps: show the procedures that execute now

root@icpdas	:/tmp#	ps -a
PID TTY	STAT	TIME COMMAND

1346 ttySX4	Ss+	0:00 /sbin/agetty 115200 ttySX4 vt220
1347 tty1	Ss+	0:00 /sbin/agettynoclear 115200 tty1 linux
1607 pts/3	Ss	0:01 -bash
3655 pts/4	Ss	0:00 -bash
4134 pts/5	Ss	0:00 -bash
4442 pts/4	S+	0:00 vim slot.c
5052 pts/3	S+	0:00 vim test.c
5159 pts/5	R+	0:00 ps a
ignore below n	nessage	
root@icpdas:	/#	

3.1.11. Linux Command "date"

date: show date and time

root@icpdas:/tmp# date

Tue Apr 11 10:49:24 CST 2017

root@icpdas:/tmp#

3.1.12. Linux Command "netstat"

netstat: show the state of network

Parameter [-a]: list all states

root@icpdas:/tmp# netstat -a							
Active Inte	Active Internet connections (servers and established)						
Proto Recv-Q Send-Q Local Address Foreign Address State							
tcp	0	0 localhost:gpsd	*:*	LISTEN			
tcp	0	0 localhost:mysql	*:*	LISTEN			
tcp	0	0 *:ssh	*:*	LISTEN			
tcp 0 010.1.0.26:ssh 10.1.0.3:3874 ESTABLISHEDignore below message							
root@icpdas:/#							

3.1.13. Linux Command "ifconfig"

ifconfig: show the ip and network mask (like ipconfig in DOS)

root@icpdas:/tmp# ifconfig eth0 Link encap:Ethernet HWaddr 00:90:fb:5b:58:7f

etho	
	inet addr:10.1.0.7 Bcast:10.1.255.255 Mask:255.255.0.0
	inet6 addr: fe80::290:fbff:fe5b:587f/64 Scope:Link
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:1413820 errors:0 dropped:0 overruns:0 frame:0
	TX packets:18223 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:139319074 (139.3 MB) TX bytes:2141346 (2.1 MB)
	Memory:b060000-b067ffff
eth1	Link encap:Ethernet HWaddr 00:00:00:00:003
	inet addr:10.1.0.26 Bcast:10.1.255.255 Mask:255.255.0.0
	inet6 addr: fe80::200:ff:fe00:3/64 Scope:Link
	inet6 addr: fe80::200:ff:fe00:3/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	inet6 addr: fe80::200:ff:fe00:3/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:1383704 errors:0 dropped:0 overruns:0 frame:0
	inet6 addr: fe80::200:ff:fe00:3/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:1383704 errors:0 dropped:0 overruns:0 frame:0 TX packets:122 errors:0 dropped:0 overruns:0 carrier:0
	inet6 addr: fe80::200:ff:fe00:3/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:1383704 errors:0 dropped:0 overruns:0 frame:0 TX packets:122 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000
	inet6 addr: fe80::200:ff:fe00:3/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:1383704 errors:0 dropped:0 overruns:0 frame:0 TX packets:122 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:108598342 (108.5 MB) TX bytes:15709 (15.7 KB)
	inet6 addr: fe80::200:ff:fe00:3/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:1383704 errors:0 dropped:0 overruns:0 frame:0 TX packets:122 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:108598342 (108.5 MB) TX bytes:15709 (15.7 KB) Interrupt:17 Memory:b0700000-b0720000

lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:65536 Metric:1 RX packets:7 errors:0 dropped:0 overruns:0 frame:0 TX packets:7 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1 RX bytes:387 (387.0 B) TX bytes:387 (387.0 B)

root@icpdas:/tmp#

3.1.14. Linux Command "wget"

wget: get the file from the web link.



3.1.15. Linux Command "ping"

ping: check to see if the host in the network is alive

```
ping IPAddress (Example: ping 192.168.0.1)
```

```
root@icpdas:/tmp# ping www.google.com

PING www.google.com (216.58.200.36) 56(84) bytes of data.

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=6 ttl=53 time=8.89 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=7 ttl=53 time=8.69 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=8 ttl=53 time=8.54 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=9 ttl=53 time=18.6 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=10 ttl=53 time=8.46 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms

64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms

^C
```

11 packets transmitted, 6 received, 45% packet loss, time 10046ms

rtt min/avg/max/mdev = 8.465/11.973/18.632/4.705 ms

root@icpdas:/tmp#

3.1.16. Linux Command "clear"

clear: clear the screen

root@icpdas:/tmp# ping www.google.com PING www.google.com (216.58.200.36) 56(84) bytes of data. 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=6 ttl=53 time=8.89 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=7 ttl=53 time=8.69 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=8 ttl=53 time=8.54 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=9 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=10 ttl=53 time=8.46 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=10 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms 64 bytes from tsa01s08-in-f4.1e100.net (216.58.200.36): icmp_seq=11 ttl=53 time=18.6 ms ^C ---- www.google.com ping statistics --11 packets transmitted, 6 received, 45% packet loss, time 10046ms rtt min/avg/max/mdev = 8.465/11.973/18.632/4.705 ms

root@icpdas:/tmp#clear

3.1.17. Linux Command "passwd"

passwd: change the password

passwd ??? -> ??? means the users that you want to change password

root@icpdas:/tmp# passwd root Enter new UNIX password: Retype new UNIX password: passwd: password updated successfully

root@icpdas:/tmp#

3.1.18. Linux Command "update-rc.d"

update-rc.d: install and remove System-V style init script links

(1) update-rc.d [-n] name defaults(Example : update-rc.d hello defaults)

root@icpdas:~# update-rc.d hello defaults

(2) update-rc.d [-n] [-f] name remove(Example : update-rc.d –f hello remove)

root@icpdas:~# update-rc.d –f hello remove

3.1.19. Linux Command "reboot"

reboot: reboot the LinPAC

root@icpdas:~# reboot

3.2. i-Talk Utility

The **i-Talk utility** can make the convenient for users to access the modules and hardware in the LX-8000/9000.

Instruction	Function Description
getlist	List all module name in the LX-8000/9000
setdo	Set digital output value to 8k module
setao	Set analog output value to 8k module
getdi	Get digital input value from 8k module
getai	Get analog input value from 8k module
setexdo	Set digital output value to 7k/87k module
setexao	Set analog output value to 7k/87k module
getexdi	Get digital input value from 7k/87k module
getexai	Get analog input value from 7k/87k module
setport	Set port value by offset to a module
getport	Get port value by offset from a module
setsend	Send string from LinPAC COM port
getreceive	Receive string from LinPAC COM port
getsendreceive	Send/Receive string from LinPAC COM port
read_sn	Get Hardware Serial Number of LX-8000/9000
rotary_id	Get Rotary Switch ID of LX-8000/9000
ttyS1-config	Set ttyS1 communication mode(LX-8x31 only)

iztconfig	Zigbee protocol communicate,
	Use ZT-USBC commute with ZT-2000 series device
led	Set all led indicator status
led_single	Set one led indicator status
icpdas_pps	GPS time synchronization (with I-8211w module)
LINPAC_SDK	Get currently LinPAC SDK version
OS_version	Get your LinPAC OS version
qualcomm_rst	Install I-8213W-4GC/4GE driver
wvdial-on	Connect to Internet by I-8213W-3GWA/4GC/4GE
wvdial-off	Disconnected from the network

ZT-USBC introduce

http://www.icpdas.com/root/product/solutions/industrial_wireless_communication/wireless_sol utions/zt-usb.html

ZT-2000 series introduce

http://www.icpdas.com/root/product/solutions/industrial_wireless_communication/wireless_sol utions/wireless_selection.html

I-8211w introduce

http://www.icpdas.com/root/product/solutions/remote_io/rs-485/i-8k_i-87k/i-8211w.html

I-8213W-3GWA introduce

http://m2m.icpdas.com/i-8212w-3GWA.html

I-8213W-4GC/4GE introduce

http://m2m.icpdas.com/i8213w-4G-Series.html

Below Table lists the demos that show how to use the I-talk utility. In the demo, the I-8024

(AO Module) > I-8017H (AI Module) and I-8055 (DIO Module) are all used and they are plugged

into the slots $1 \cdot 2$ and 3 of the LinPAC separately.
Instruction	Demo	
	Command:	
	getlist	
getlist	\rightarrow getlist	
	Description:	
	List all module names in the LX-8000/9000 Series.	
	Command:	
	setdo [slot] [data]	
setdo	→ setdo 3 3	
	Description:	
	Set i-8055 channel 1 and 2 on.	
	Command:	
	setao [slot] [channel] [data]	
setao	→ setao 1 0 2.2	
	Description:	
	Set i-8024 channel 0 output 2.2V.	
	Command:	
	getdi [slot] [type]	
getdi	→ getdi 3 8	
	Description:	
	Get the 8 bits DI value from i-8055.	
	Command:	
	getai [slot] [channel] [gain] [mode]	
getai	\rightarrow getdi 2 0 0 0	
	Description:	
	Get the AI value from i-8017HW.	
	Command:	
setexdo	(1) setexdo [slot] 1 [data]	
	→ setexdo 2 1 55	
	(2) setexdo [slot] [comport] [data] [baudrate] [address]	
	→ setexdo 0 3 55 9600 2	
	Description:	
	(1)Set the dec digital output value to the module at slot 2	
	at COM1.	

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	(2)Set the dec digital output value to the module at slot 0 at COM3.		
	Command:		
	(1) setexao [slot] 1 [value] [channel]		
	→ setexao 2 1 6.7 5		
	(2)setexao [slot] [comport] [value] [channel] [baudrate]		
setexao	[address]		
	→ setexao 0 3 6.7 5 9600 2		
	Description:		
	(1)Set channel 5 analog value 6.7 to the module at slot 2.		
	(2)Set channel 5 analog value 6.7 to the module at COM3.		
	Command:		
	(1)getexdi [slot] 1		
	→ getexdi 2 1		
	(2)getexdi [slot] [comport] [baudrate] [address]		
gotovdi	→ getexdi 0 3 9600 2		
getexui	Description:		
	(1)Get the dec digital input value from the module at slot		
	2.		
	(2)Get the dec digital input value from the module at		
	COM3.		
	Command:		
	(1)getexai [slot] 1 [channel]		
	→ getexai 2 1 5		
getexai	(2)getexai [slot] [comport] [channel] [baudrate] [address]		
getexai	→ getexai 0 3 5 9600 2		
	Description:		
	(1)Get channel 5 analog value from the module at slot 2.		
	(2)Get channel 5 analog value from the module at COM3.		
read_sn	Command:		
	read_sn		
	\rightarrow read_sn		
	Description:		
	Show the serial number.		

	Command:
rotary_id	rotary_id
	→ rotary_id
	Description:
	Read rotary switch ID of LX-8000/9000
	Command:
ttyS1 config	ttyS1-config
	→ ttyS1-config
	Description:
	Setting the serial port ttyS1(RS232 or RS485) of LX-8x31
	Command:
	iztconfig
	→ iztconfig
	Description:
iztconfig	Using ZT-USBC communicate with ZT-2000 series
liziconng	1.Loaded ftdi_sio driver first
	#modprobe ftdi_sio
	2.Add ZT-USBC device id
	# echo "1b5c 0210" >
	/sys/bus/usb-serial/drivers/ftdi_sio/new_id
	Command:
	led
led	→ led
	Description:
	Print a menu to set all led indicator
	Command:
	led_single [led] [status]
led_single	\rightarrow led_single 0 1
	Description:
	Set "Run" led indicator status to "ON"
	Command:
	lcpdas_pps
icpdas_pps	→ icpdas_pps
	Description:
	Execute GPS time synchronization. (with I-8211w module)

	Add in /etc/rc.local will execute automatically.		
	Command:		
	LINPAC_SDK		
LINPAC_SDK	→ LINPAC_SDK		
	Description:		
	Get currently LinPAC SDK version		
	Command:		
	OS_version		
OS_version	\rightarrow OS_version		
	Description:		
	Read LinPAC OS version		
	Command:		
	qualcomm_rst		
qualcomm_rst	→ qualcomm_rst		
	Description:		
	Install I-8213W-4GC, I-8213W-4GE driver		
	Command:		
	wvdial-on		
wvdial-on	→ wvdial-on		
	Description:		
	Connect to Internet by I-8213W-3GWA/4GC/4GE		
	Command:		
wvdial-off	wvdial-off		
	→ wvdial-off		
	Description:		
	Disconnected from the network		

3.3. LX-8000/9000 SDK

LX-8000/9000 SDK consists of the following major items.

- LinPAC SDK library files
- LinPAC SDK include files
- Demo files

From <u>http://ftp.icpdas.com/pub/cd/lx-series/napdos/lx-series/sdk</u>, you can download the latest version of LX-8000/9000 SDK. And then follows the below steps in order to get the development toolkit which has been provided by ICP DAS for the easy application of the LX-8000/9000 embedded controller platform.

(1)User can connect to LX-8000/9000 through communication port (Console, LAN1, LAN2) by

using "putty" software (refer to "CH2.LX-8000/9000 Getting Started").

(2)After connecting to LX-8000/9000, user could type command "wget"

"http://ftp.icpdas.com/pub/cd/lx-series/napdos/lx-series/sdk/linpac_x86_sdk.tgz" to get the

latest version of LX-8000/9000 SDK.

Tips & Warnings

Please check the network can connect to the ICP DAS official website.

(2) To type "tar zxf LinPAC_X86_SDK.tar.gz" to decompress tar file and type "make" to compile demo code.

root@icpdas:~# tar zxf LinPAC_X86_SDK.tgz root@icpdas:~# ls LinPAC_X86_SDK LinPAC_X86_SDK root@icpdas:~# cd LinPAC_X86_SDK/ root@icpdas:~/LinPAC_X86_SDK# make

Once user decompresses the SDK file, user can find the files for the <u>library</u> and <u>demo</u> in the following paths.

The <u>libPAC x86.a</u> path is "LinPAC_X86_SDK/lib".

The include files path is "LinPAC_X86_SDK/include".

The LX-8000/9000 demo path is "LinPAC_X86_SDK/examples/lx-series".

The LP-8x81/8x81-Atom demo path is "LinPAC_X86_SDK/examples/lp-8x81".

4. Your First LX-8000/9000 Program

This chapter provides a guided tour that describes the steps needed to set-up a development environment, download, install, configure for user programming with the LX-8000/9000. The default LX-8000/9000 support below development tools:

Default Development Tools

Linux OS is a mature embedded operating system which supports rapid development. Standard development tools are list as follows which are highly integrated, with comprehensive support for developing applications of LX-8000/9000.

- Scripts Language (shell script, perl, python and php)
- Standard C language and GNU gcc compiler

LX-8000/9000 SDKs

The x86 LinPAC SDK is a Software Development Kit (SDK) that contains C header files, C libraries. The LX-8000/9000 SDK is classified by development tools that can be downloaded from the web link "<u>http://ftp.icpdas.com/pub/cd/lx-series/napdos/lx-series/sdk/linpac_x86_sdk.tgz</u>" or use command "**LINPAC_SDK**" to get the latest version of LX-8000/9000 SDK.

4.1. Your First LX-8000/9000 Program with C Language

In this section, we will introduce how to compile the helloworld.c to helloworld and executes this file on the LX-8000/9000 Series. In this example, no ICP DAS modules are used. To create a demo program with C that includes the following main steps:

- 1. Find demo "helloworld.c" in SDK
- 2. Compile and Execute the demo on LX-8000/9000
- 3. Execute the application on LX-8000/9000 at boot time

All main steps will be described in the following subsection.

4.1.1. Find Demo "helloworld.c" in SDK

The x86 LinPAC SDK had added the demo "helloworld.c". User can follow below steps to find the demo in SDK.

1. Download SDK

Please refer to "CH3.3 LX-8000/9000 SDK" steps to get SDK

2. Find the demo in SDK

Using command "cd" move to demo's directory.

3.Use "vi" command to modify/create demo "helloworld.c" in SDK

root@icpdas:~# cd LinPAC_X86_SDK/examples/lx-series/common/ root@icpdas:/tmp/LinPAC_X86_SDK/examples/lx-series/common# ls helloworld* helloworld helloworld.c root@icpdas:/tmp/LinPAC_X86_SDK/examples/lx-series/common#vi helloworld.c

4.1.2. Compile/Execute Demo "helloworld"

User can refer to below steps to compile and execute demo "helloworld".

1. Add script to SDK Makefile

User can refer to the SDK Makefile (LinPAC_X86_SDK/examples/lx-series/common/Makefile) that we had added the script for demo "helloworld.c".

2. Type "make helloworld" command to compile demo "helloworld.c"

3. Execute binary file "helloworld"

root@icpdas:/tmp/LinPAC_X86_SDK/examples/lx-series/common# make helloworld gcc -I. -I../../.include -c -o helloworld.o helloworld.c gcc -I. -I../../include -o helloworld helloworld.o ../../.ib/libPAC_x86.a -lm rm -f helloworld.o root@icpdas:/tmp/LinPAC_X86_SDK/examples/lx-series/common# ./helloworld Hi ~ Welcome to x86 LinPAC root@icpdas:/tmp/LinPAC_X86_SDK/examples/lx-series/common#

4.1.3. Execute Demo at Boot Time

User can refer to below steps to auto-execute demo "helloworld" at boot time in LX-8000/9000.

1. 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@icpdas:~# 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: 016
- **#** Short-Description: Start and stop hello
- # Description: hello
- ### END INIT INFO

helloworld > /tmp/test.log

2. Use "update-rc.d" command to add the script "hello" automatically.

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

3. After setting the file, the LX-8000/9000 will execute binary "helloworld" at boot time

5. Application for LX-8000/9000

In this chapter, ICP DAS provides extra module supported and instructions to enhance LX-8000/9000 functionality and affinity.

5.1. Advanced Package Tool

"apt-get" command is a management system for software packages on the Linux OS of LX-8000/9000.

To install a package run the following commands:

apt-get update

apt-get install <package>

To search available package run the following commands:

apt-cache search <package name>

5.2. SFTP (secure file transfer program)

The LX-8000/9000 series 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 follow below steps:

1. Choosing the "SFTP" or "SCP" protocol and type IP address, default ID (root) and password (icpdas) to login

WinSCP Login		? 🛛
Session Stored sessions Functionment Directories SSH	Session Host name 10.1.0.107 User name root Private key file Protocol SFIP • SFTP (allo	Port number 22
Advanced options		Select color
	<u>S</u> ave	Login Help

2. Drag and drop file

😼 Downloads - Linux Test Ma	chine(LinPAC) - WinSC	2		
Local <u>M</u> ark <u>F</u> iles <u>C</u> ommands	<u>S</u> ession <u>O</u> ptions <u>R</u> emote	<u>H</u> elp		
🏟 🛛 🗊 - 🛗 📽 📀	🖿 🛃 😫 🗉 —	V \$ Ø 0	Default	- 🐼
🥪 C: 本機磁碟 🛛 🗸 🗸		🖮 🗄	i root	•
C:\Documents and Settings\RD1-G	olden2\My Documents\Down	loads	/home/root	
Name 🔶 Ext	Size Ty	pe C.	Name 🔻 Ext	
E	Pan	ent directory 20	 	
3000/9000 (Linux based PAC) User	Manual	version 1.0.9	Page: 86	

5.3. LAMP

The LAMP (Linux + Apache + PHP + MySQL) server has been built in the Linux OS of LX-8000/9000. As a solution stack, LAMP is suitable for building dynamic web sites and web applications.

 Internet

 User

 Enternet

 User

 Apache Web Server

MySQL default account is 'root' and password is 'root'

5.4. XFCE (secure file transfer program)

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. The LX-8000/9000 series support the XFCE package, after user type "root" and password "icpdas" to login, the local terminal would execute the XFCE Desktop.



LX-8x31 XFCE Desktop screen shot



LX-9x71 & LX-9x81 XFCE Desktop screen shot

5.5. Network redundancy

Network redundancy is a communications pathway that has additional links to connect all nodes in case one link goes down. We have two ways to support network redundancy.

1. Enable Bridge Interface with RSTP

User can create a network bridge interface with RSTP protocol to make dual LAN redundant mechanism.

If one of your LX-8000/9000 PAC device LAN port is stops working, bridge will use another LAN port to continue working.

This mechanism makes sure your network environment much stronger.

User can follow below steps to enable bridge interface with RSTP protocol.

Step 1: Using the linux command "vi" to modify the file "/etc/network/interfaces".

Step 2: Unmark rstp mechanism like below



Step 3: After user save the file and use "reboot" command to reset device, user can use the new network configuration on LX-8000/9000.

2. Linux Network Bonding mode 1

Linux network bonding is a creation of a single bonded interface by combining 2 or more Ethernet interfaces. The mode 1 setting is active backup, like network redundant. In this section, you can follow below steps to configure linux bonding easier.

If you use LX-9x71/9x81, check your OS version by command "OS_version". OS support linux bonding when version greater or equal to 1.1.1.

Step1: Unmark linux bonding example in /etc/network/interfaces and mark other setting.

auto lo iface lo inet loopback auto eth0 iface eth0 inet manual bond-master bond0 auto eth1 iface eth1 inet manual bond-master bond0 auto bond0 iface bond0 inet static address 10.1.118.15 gateway 10.1.0.254 netmask 255.255.0.0 bond-mode 1 bond-miimon 100 bond-slaves none

Step2: reboot to make configure work.

Step3: Check linux bonding status.

root@icpdas:/boot# cat /proc/net/bonding/bond0 Ethernet Channel Bonding Driver: v3.7.1 (April 27, 2011) Bonding Mode: fault-tolerance (active-backup) Primary Slave: None Currently Active Slave: eth1 MII Status: up MII Polling Interval (ms): 100 Up Delay (ms): 0 Down Delay (ms): 0 Slave Interface: eth0 MII Status: up Speed: 100 Mbps Duplex: full Link Failure Count: 2 Permanent HW addr: 00:0d:e0:6e:0b:46 Slave queue ID: 0 Slave Interface: eth1 MII Status: up Speed: 100 Mbps Duplex: full Link Failure Count: 2 Permanent HW addr: 00:0d:e0:b0:97:2f Slave queue ID: 0 root@icpdas:/boot#

Step4: Use "ifconfig" to get your interface "bond0" information.

6. Additional Support

In this chapter, ICP DAS provides extra module supported and instructions to enhance LX-8000/9000 functionality and affinity.

6.1. N-Port Modules Support

N-port communication modules provide two or four serial ports and can be inserted into the slot of an LX-8000/9000 embedded controller. In this way, additional serial ports can be used on the LX-8000/9000 embedded controller. The LX-8000/9000 embedded controller is a multi-tasking uint, meaning that all the serial ports can be controlled simultaneously. The number of each serial port on the N-Port Serial modules(two or four serial ports) are presented in below figures:



LX-8000 N-Port Modules support (I-8114W, I-8112iW, etc.)





LX-9000 N-Port Modules support (I-9114W, I-9144iW, i-9142W, etc.)



LX-9000 and Serial Module (2-Ports)

ttyS15

ttyS19

ttyS23

ttyS27

ttyS31

ttyS11

ttyS7

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ttyS34

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6.2. 3G/4G Module Support

Below three products only support LX-8x31 PAC, not support LX-9000 PAC.

LX-8000 can support 3G/4G system by I-8213W-3GWA, I-8213W-4GC, I-8213W-4GE device. Customer can follow below steps to enable 3G/4G system.

I-8213W-3GWA (Product page: <u>http://m2m.icpdas.com/i-8212w-3GWA.html</u>)

1. Check I-8213W-3GWA 3G system device file name.



I-8213W-3GWA 3G system device file name

2. Profile setting

Set device file name and other setting by your own sim card.



3. Use command "wvdial-on" to dial-up connection.

#wvdial-on

4. Check your IP setting

root@icpdas:~# ifconfig eth0 Link encap:Ethernet HWaddr 00:0d:e0:6e:0b:46 UP BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) Interrupt:17 Memory:febe0000-fec00000 Link encap:Ethernet HWaddr 00:0d:e0:b0:61:02 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 eth1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) Link encap:Local Loopback 10 inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:1564 errors:0 dropped:0 overruns:0 frame:0 TX packets:1564 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:125188 (125.1 KB) TX bytes:125188 (125.1 KB)

Link encap:Point-to-Point Protocol ppp0 inet addr:10.201.109.250 P-t-P:10.201.109.250 Mask:255.255.255.255 UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1 RX packets:20 errors:0 dropped:0 overruns:0 frame:0 TX packets:26 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:3 RX bytes:1703 (1.7 KB) TX bytes:1348 (1.3 KB)

5. Ping google DNS to test

root@icpdas:~# ping -c 4 8.8.8.8 PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data. 64 bytes from 8.8.8.8: icmp_req=1 ttl=53 time=1265 ms 64 bytes from 8.8.8.8: icmp req=2 ttl=53 time=265 ms 64 bytes from 8.8.8.8: icmp req=3 ttl=53 time=57.6 ms 64 bytes from 8.8.8.8: icmp req=4 ttl=53 time=55.9 ms 8.8.8.8 ping statistics 4 packets transmitted, 4 received, 0% packet loss, time 3008ms rtt min/avg/max/mdev = 55.905/411.067/1265.149/500.420 ms, pipe

6. Use command "wvdial-off" to disconnecting internet.

#wvdial-off

- I-8213W-4GC/4GE (Product page <u>http://m2m.icpdas.com/i8213w-4G-Series.html</u>)
 - 1. Install driver

qualcomm_rst

2. Check I-8213W-4GC/4GE 3G/4G system device file name.

#dmesg | grep ttyUSB3

root@icpdas:~# dmesg | grep ttyUSB3 [56.384995] usb 1-3: GSM modem (1-port) converter now attached to ttyUSB3

3. Profile setting

Set device file name and other setting by your own sim card.



4. Use command "wvdial-on" to dial-up connection.#wvdial-on

5. Check your IP setting

root@icpda	as:~# ifconfig
eth0	Link encap:Ethernet HWaddr 00:0d:e0:6e:0b:46 UP BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) Interrupt:17 Memory:febe0000-fec00000
eth1	Link encap:Ethernet HWaddr 00:0d:e0:b0:61:02 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
10	Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:540 errors:0 dropped:0 overruns:0 frame:0 TX packets:540 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:49202 (49.2 KB) TX bytes:49202 (49.2 KB)
ppp0	Link encap:Point-to-Point Protocol inet addr:10.201.16.117 P-t-P:10.64.64.64 Mask:255.255.255.255 UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1 RX packets:22 errors:0 dropped:0 overruns:0 frame:0 TX packets:23 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:3 RX bytes:1765 (1.7 KB) TX bytes:1190 (1.1 KB)

6. Ping google DNS to test

coot@icpdas:~# ping -c 4 8.8.8.8			
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.			
54 bytes from 8.8.8.8: icmp_req=1 ttl=53 time=1130 ms			
54 bytes from 8.8.8.8: icmp_req=2 ttl=53 time=281 ms			
54 bytes from 8.8.8.8: icmp_req=3 ttl=53 time=280 ms			
54 bytes from 8.8.8.8: icmp_req=4 ttl=53 time=278 ms			
8.8.8.8 ping statistics			
packets transmitted, 4 received, 0% packet loss, time 3009ms			
tt min/avg/max/mdev = 278.988/492.677/1130.032/367.978 ms, pipe 2			

Use command "wvdial-off" to disconnecting internet.
 #wvdial-off

7. LX-8000/9000 Internet Service

The internet service provided by ICP DAS will be satisfied and it includes Technical Support, Driver Update, OS_Image, LinPAC_SDK and User's Manual Download etc. Users can refer to the following web site to get more information:

1. ICP DAS Web Site :

http://www.icpdas.com/

2. LX-8x31/9x71/9x81 Product Page:

http://www.icpdas.com/root/product/solutions/pac/linpac/lx-8x3x.html http://www.icpdas.com/root/product/solutions/pac/linpac/lx-9x7x.html http://www.icpdas.com/root/product/solutions/pac/linpac/lx-9x8x.html

3. E-mail for Technical Support: service@icpdas.com

Appendix

A. I-8K Modules and I-87K Modules

This chapter provides a brief overview of the different between I-8K series modules and I-87K series modules.

I-8K and I-87K modules provide the option to expand the local I/O to expansion I/O slots and the bus type for the modules can be either parallel (high profile I-8K series) or serial (high profile I-87K series).

The different between I-8K series modules and I-87K series modules are as follows.

Item	I-8K Series	I-87K Series
Microprocessor	No	Yes (8051)
Communication Interface	Parallel Bus	Serial Bus
Communication Speed	Fast	Slow
Latched DI Function	No	Yes
Counter Input (for digital input modules)	No	Yes (100 Hz)
Power-on Value	No	Yes
Safe Value	No	Yes
Programmable Slew-Rate for AO modules	No	Yes

B. I-9K Modules and I-97K Modules

This chapter provides a brief overview of the different between I-9K series modules and I-97K series modules.

There are two types of I/O modules provided for supporting LX-9000. One is high communication speed I-9K series modules with parallel interface; the other is I-97K series modules with serial interface. The differences between the two series are listed as follows:

The differences between the I-9K and I-97K series I/O modules are as follows.

Item	I-9K Series	I-97K Series
Communication Interface	Parallel Bus	Serial Bus
Protocol	-	DCON
Communication Speed	Fast	Slow
DI with latched function	-	Y
DI with counter input	-	Y (100 Hz)
Power on value	-	Y
Safe Value	-	Y
Programmable slew-rate for AO module	-	Y

C. Revision History

This chapter provides revision history information to this document.

Revision	Date	Description
V1.0.9	Sep.2019	Add HDMI port information.
V1.0.8	July.2019	Change command "LINPAC_SDK" download path.
V1.0.7	Mar 2019	Add chapter 6.2 for 3G/4G modules
V1.0.6	July 2018	Add chapter 6 for N-Port serial modules
V1.0.5	June 2018	Add network redundancy
V1.0.4	January 2018	Updating specifications.
		Add COM port pin assignment.
		Add LAN port redundant mechanism.
V1.0.3	January 2018	Adding the product information of LX-8031
V1.0.2	December 2017	Updating the product information of LX-9x81.
V1.0.1	November 2017	Adding the product information of LX-8x71.
V1.0.0	April 2017	Initial issue

The table below shows the revision history.