

# Quick Start for LP-8x21

English / Mar 2017/ Ver 1.1

## 1 Shipping Package

This shipping package contains the following items:

1 x LP-8121/8421/8821



1 x microSD card

1 x micro SD/SD adapter



1 x Software CD



1 x Screw Driver 2.4 mm



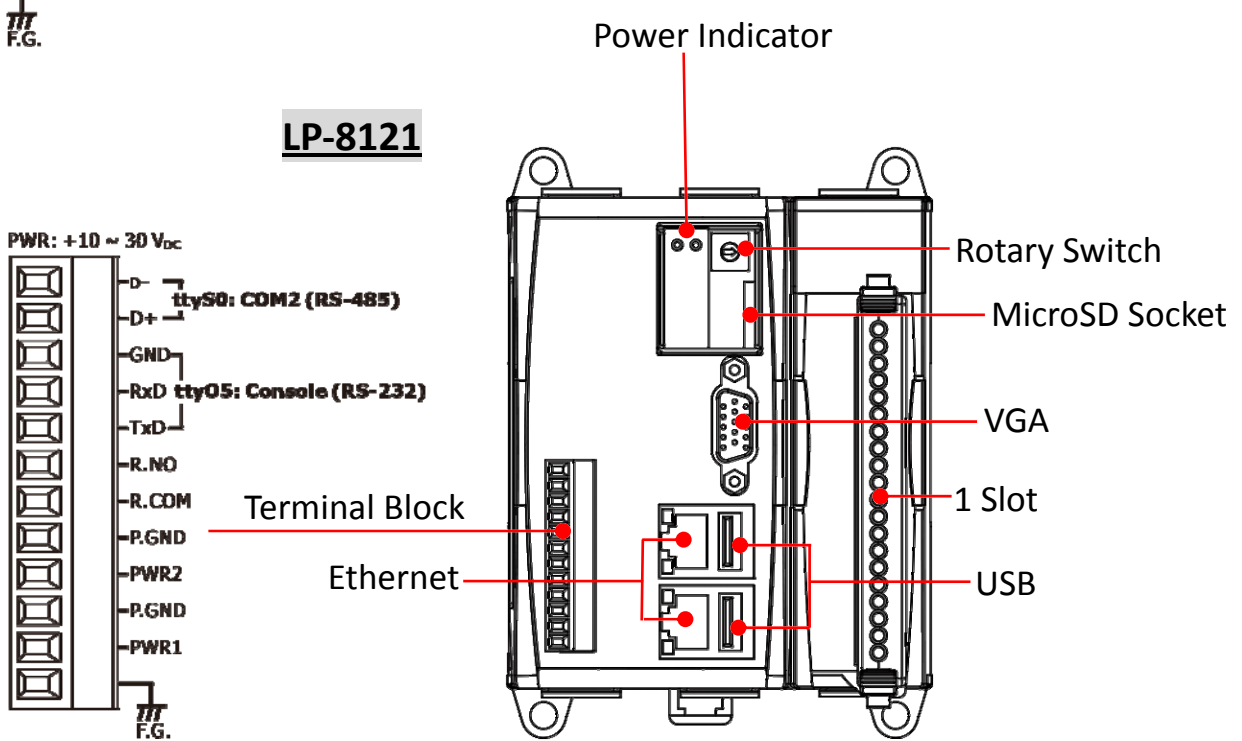
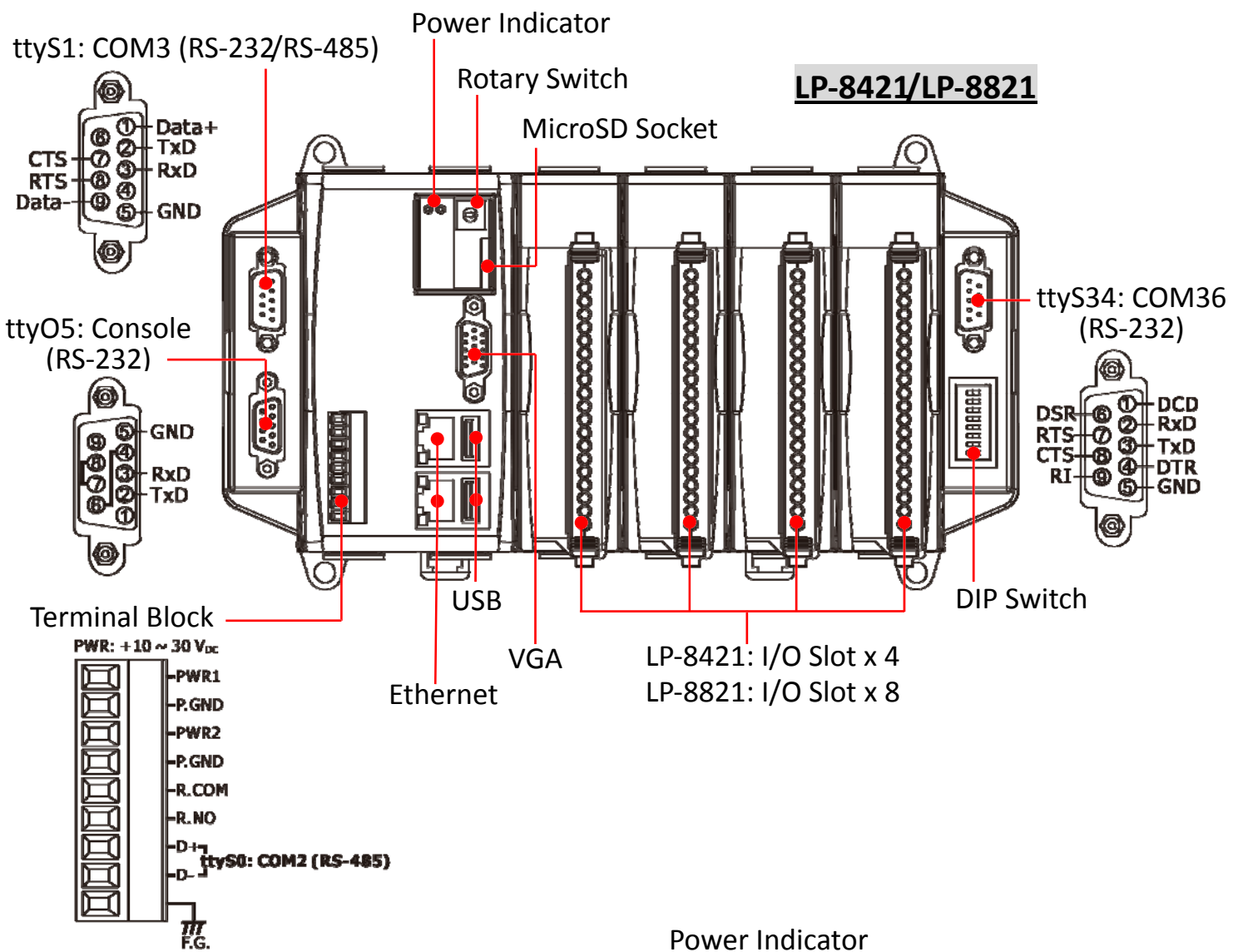
1 x Quick Start (This Document)



## 2 Preparations for Devices

- Power supply +10~+30 V<sub>DC</sub>. For example: DP-665 (optional)  
DP-665 → [http://www.icpdas.com/products/Accessories/power\\_supply/dp-665.htm](http://www.icpdas.com/products/Accessories/power_supply/dp-665.htm)
- Ethernet Hub. For example: NS-205 (optional)  
NS-205 → <http://www.icpdas.com/products/Switch/industrial/ns-205.htm>
- Make sure your PC has workable serial port and network settings.

# 3 Hardware Introduction



# 4 Console/Ethernet Connection

1. Connect both the LP-8x21 and your computer through the “Console” or “LAN 1/2”. User can choose the terminal software (e.g., Putty or others) to connect the LP-8x21.
2. If user chose the COM1 (“Console”), user can set the baud rate “115200” to connect the device.

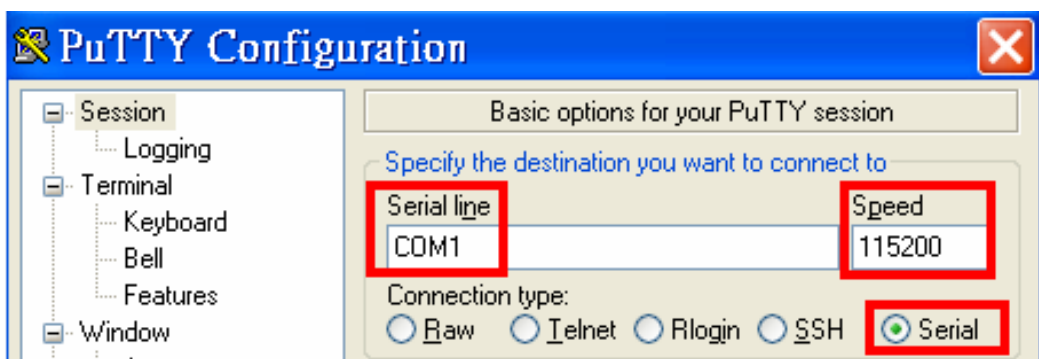


Fig 4-1: Console Connection

3. If user used the LAN 1/2, user can refer to below default network configuration, then using the terminal software (e.g., Putty or others) to connect the LP-8x21.

LAN1	IP	192.168.0.1
	Netmask	255.255.255.0
LAN2	IP	192.168.0.2
	Netmask	255.255.255.0

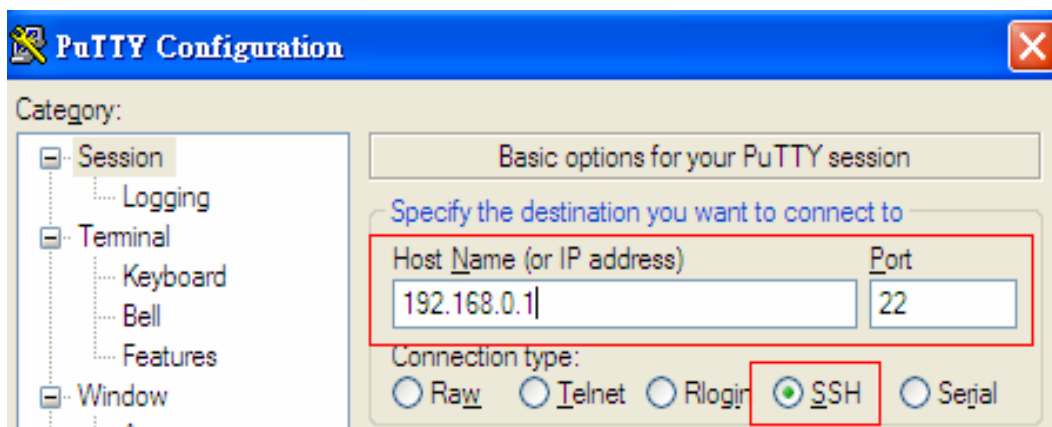


Fig 4-2: SSH Connection

4. After user connect to the LP-8x21, user can input default ID “root” and password “icpdas” to login.
5. For more detailed information, please refer to LP-8x21 Document:  
[http://ftp.icpdas.com/pub/cd/linpac/napdos/lp-8x2x/user\\_manual/](http://ftp.icpdas.com/pub/cd/linpac/napdos/lp-8x2x/user_manual/)

# 5 Network Configuration

1. After user follow **Chapter 4 “Console/Ethernet Connection”** to connect to the device bash terminal, user can change the default network setting.
2. If user wants to change the network configuration, user can use the Linux command “**vi**” to modify the configuration file “**/etc/network/interfaces**”.
3. Using the ‘#’ to mark the default configuration. Please refer to the Fig 5-1:

```
# interfaces(5) file used by ifup(8) and ifdown(8)
# 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 5-1: network configuration

4. After user save the file and reboot device, user can use the new network configuration to connect to the LP-8x21.

# 6 Application Support

## 1. Web Server

The web server daemon “**apache2**” has been built in the LP-8x21 and it will be started automatically at boot time.

## 2. Software Package Manager

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

## 3. Xfce GUI Desktop

LP-8x21 provides the Xfce package, after user type “root” to login LP-8x21, the local terminal would execute the Xfce Desktop.