## Quick Start Guide

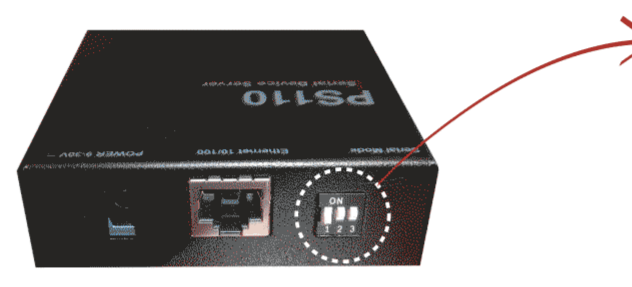
## **PS110**

HelloDevice Pro Series





#### **Set DIP Switch & Pin-outs**



Set serial DIP switch according to your serial device requirements(RS-232/422/485)

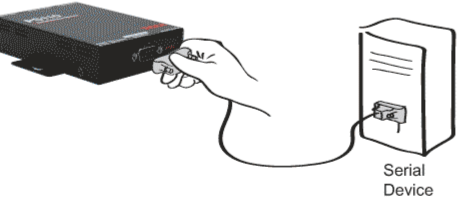
DIP Switch Setting		ON 1 2 3	ON 1 2 3	ON 1 2 3
1 2 3 4 5		RS-232 Mode	RS-422/485 Full Mode	RS-485 Half Mode
		RS232 (console and serial ports)	RS422 (serial ports only)	RS485 (serial ports only)
	1	DCD	Tx+	Tx+
	2	Rx	RX+	RX+
	3	Tx	RTS+	-
DB-9 Pinouts	4	DTR	CTS+	-
	5	GND	GND	GND
	6	DSR	TX-	TX-
	7	RTS	RTS-	-
	8	CTS	RX-	RX-
	9	-	CTS-	

<sup>\*</sup> Please note that the power of the Pro Series should be turned off before changing the serial communication type.

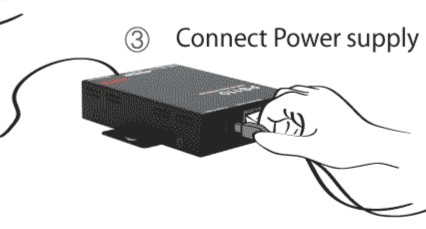
#### **Connection**







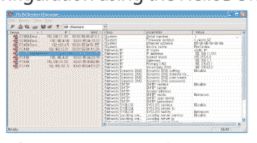
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### **Configuration**

User can choose one of the following processes Default Log-in ID/Password is root/root.

1. Configuration using the HelloDevice manager



3. Configuration using the Web



HelloDevice Manager and User Manual are available for download from CD or Sena website at http://www.sena.com/support/downloads/.

For more information, refer to the user manual.

2. Configuration using the Hyper terminal or Telnet

Connect to host PC. Then, slide Data/Console switch to the Console side.

Set up the serial configuration parameters of the terminal emulation program as follows:

9600 Baud rate/8 Data bits/None Parity/1 Stop bits/
No Hardware flow control

After login, "editconf" command will allow you to get into the text-menu driven interface. Then menu screen is displayed.

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# Quick Start Guide

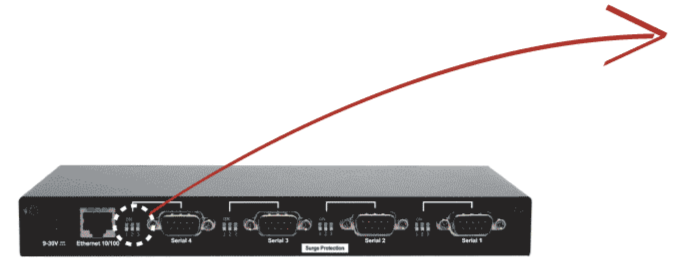
**PS410** 

HelloDevice Pro Series





#### **Set DIP Switch & Pin-outs**



Set serial DIP switch according to your serial device requirements(RS-232/422/485)

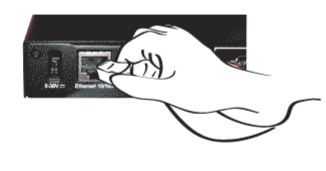
DIP Switch Setting		ON	ON	ON
1 2 3 4	_	RS-232 Mode	RS-422/485 Full Mode	RS-485 Half Mode
6 7 8 9		RS232 (console and serial ports)	RS422 (serial ports only)	RS485 (serial ports only)
	1	DCD	Tx+	Tx+
	2	Rx	RX+	RX+
	3	Tx	RTS+	-
DB-9	4	DTR	CTS+	-
Pinouts	5	GND	GND	GND
rillouts	6	DSR	TX-	TX-
	7	RTS	RTS-	-
	8	CTS	RX-	RX-
	9	-	CTS-	-

<sup>\*</sup> Please note that the power of the Pro Series should be turned off before changing the serial communication type.

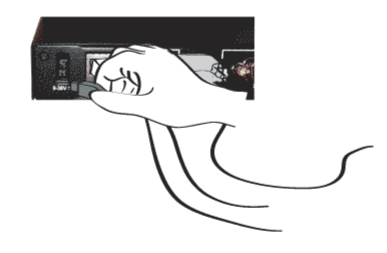
#### **Connection**

Connect serial device

2 Connect Ethernet cable



③ Connect Power supply



### **Configuration**

User can choose one of the following processes

Default Log-in ID/Password is root/root.

1. Configuration using the HelloDevice manager 3. Configuration using the Web





HelloDevice Manager and User Manual are available for download from CD or Sena website at http://www.sena.com/support/downloads/.

For more information, refer to the user manual.

2. Configuration using the Hyper terminal or Telnet



Connect the host PC and PS410's console port using a serial console cable.

Serial Device

Set up the serial configuration parameters of the terminal emulation program as follows:

9600 Baud rate/8 Data bits/None Parity/1 Stop bits/ No Hardware flow control

After login, "editconf" command will allow you to get into the text-menu driven interface. Then menu screen is displayed.

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## Quick Start Guide

**PS810** 

HelloDevice Pro Series





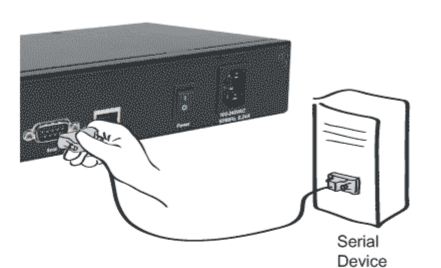
#### **Pin-outs**

1 2 3 4 5		RS232 (console and serial ports)	RS422 (serial ports only)	RS485 (serial ports only)
	1	DCD	Tx+	Tx+
	2	Rx	RX+	RX+
	3	Tx	RTS+	-
DD 0	4	DTR	CTS+	~
DB-9 Pinouts	5	GND	GND	GND
	6	DSR	TX-	TX-
	7	RTS	RTS-	*
	8	CTS	RX	RX-
	9	-	CTS-	-

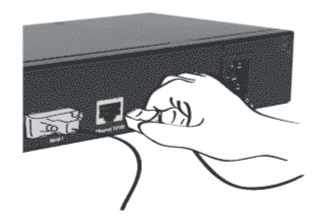
\* User can change the serial communication type using software such as hyper terminal, telnet or web management interface.

#### **Connection**

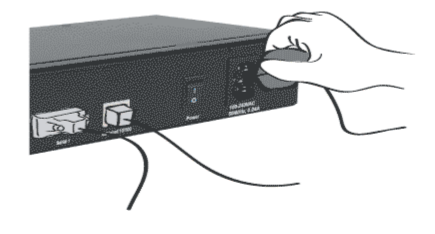
Connect serial device



2 Connect Ethernet cable



③ Connect Power cord



### Configuration

User can choose one of the following processes

Default Log-in ID/Password is root/root.

1. Configuration using the HelloDevice manager



3. Configuration using the Web



HelloDevice Manager and User Manual are available for download from CD or Sena website at http://www.sena.com/support/downloads/

For more information, refer to the user manual.

2. Configuration using the Hyper terminal or Telnet



Connect the host PC and PS810's console port using a serial console cable.

Set up the serial configuration parameters of the terminal emulation program as follows:

9600 Baud rate/8 Data bits/None Parity/1 Stop bits/ No Hardware flow control

After login, "editconf" command will allow you to get into the text-menu driven interface. Then menu screen is displayed.

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