Quick Start Guide

PS110

HelloDevice Pro Series







Set DIP Switch & Pin-outs

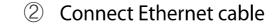


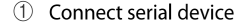
Set serial DIP switch according to your serial device requirements(RS-232/422/485)

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

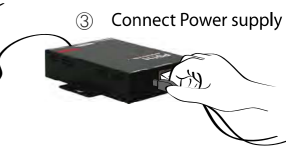
^{*} Please note that the power of the Pro Series should be turned off before changing the serial communication type.

Connection









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.

Visit us at www.sena.com

Copyright 1998-2005, Sena Technologies, Inc. All rights reserved.

Quick Start Guide

PS410

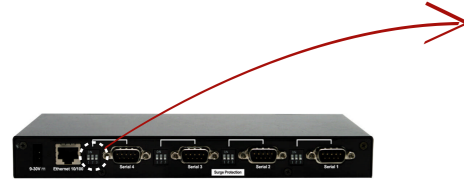
HelloDevice Pro Series







Set DIP Switch & Pin-outs



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

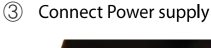
DIP Switcl Settin		ON 1 2 3	ON 1 2 3	ON 1 2 3
1 2 3 4	_	RS-232 Mode	RS-422/485 Full Mode	RS-485 Half Mode
6 7 8 9	<u>'</u>	R S232 (console and serial ports)	RS422 (serial ports on ly)	RS485 (serial ports only)
	1	DCD	Tx+	Tx+
	2	Rx	RX+	RX+
	3	Tx	RTS+	-
DB-9	4	DTR	CTS+	•
Pinouts	5	GND	GND	GND
	6	DSR	TX-	TX-
	7	RTS	RTS-	-
	8	CTS	RX-	RX-
	9	-	CTS-	-

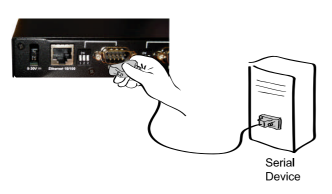
^{*} Please note that the power of the Pro Series should be turned off before changing the serial communication type.

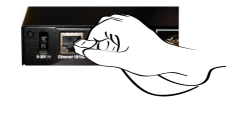
Connection

Connect serial device

② Connect Ethernet cable









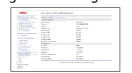
Configuration

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.

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.

Visit us at www.sena.com

Copyright 1998-2005, Sena Technologies, Inc. All rights reserved.

Quick Start Guide

PS810

HelloDevice Pro Series







Pin-outs

1 2 3 4		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

① 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.

Visit us at www.sena.com

Copyright 1998-2005, Sena Technologies, Inc. All rights reserved.