Quick Start Guide

Parani100

For Wireless Multi-Serial Communications, based on Bluetooth Technology





DB9 & RJ45 Pinouts

RS232 DB9 Pinout	Pin	Signal
	1	-
	2	RxD
	3	TxD
	4	DTR
	5	GND
	6	DSR
	7	RTS
	8	CTS
	9	-

DB9 Male serial port pinout for installation and RS232 Mode

Ethernet RJ45 Pinout	Pin	Signal
	1	Tx+
	2	Tx-
	3	Rx+
	4	NC
	5	NC
	6	Rx-
	7	NC
	8	NC

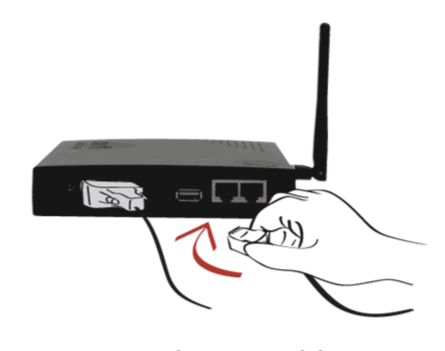
Ethernet RJ45 pinout for configurations and communications

Connection



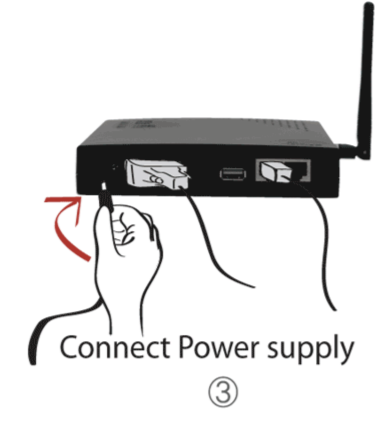


Installation



Connect Ethernet cable





Configuration

Configuration using the Parani100 manager or Web
Default Log-in ID/Password is admin/11111.

You may download the Parani100 manager and user manual from CD or Sena website at http://www.sena.com/support/downloads/.

For more information, refer to the user manual.

Connect the Parani100 to PC via RS-232

cable and open Hyper terminal program

Set PC Com port: Baud rate 115200/8 Data bit/

Default Log-in ID/Password is admin/11111.

Default IP mode of the Paranil00 is "Static IP".
To configure the Paranil00 using Paranil00 Manager,

Insert CD

Visit us at www.sena.com

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

To configure the Paranil00 using Paranil00 Manager, you need to change the IP mode to "DHCP IP" using a hyper terminal program.