Quick Start Guide

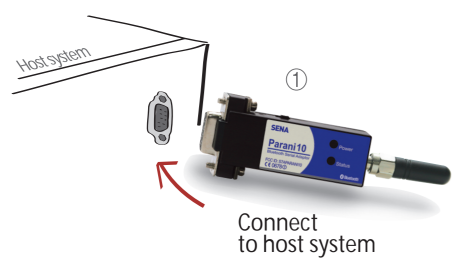
Parani10 Bluetooth Serial Adapter



Pinout & Cabling

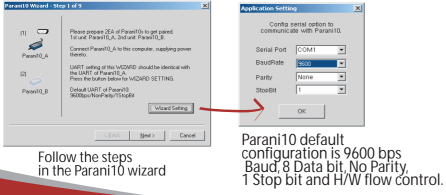
RS232 DB9 Pinout	Pin	Signial	Direction
	1	CD	Output
	2	TxD	Output
	3	RxD	Input
	4	DSR	Input
	5	GND	-
	6	DTR	Output
	7	CTS	Input
	8	RTS	Output
	9	Vcc	Input

Connection

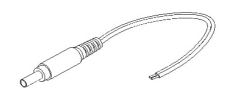


Configuration

I.Configuration using the Parani10 wizard Parani10 wizard is used for simple configuration of point-to-point communications. Download the Parani10 wizard from Sena website at http://www.sena.com/support/downloads/



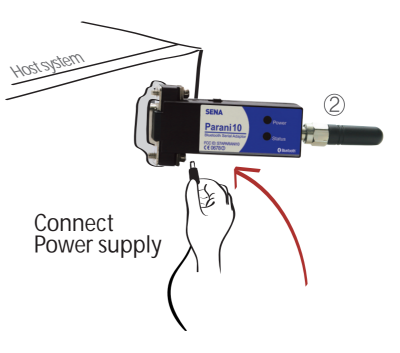




Parani10 is designed to operate as DCE

(Data Communications Equipment). To connect to DTE (Data Terminal Equipment), for example a PC or a laptop, a straight cable must be used as in below.

Pa	arani1	Host		
1	CD		CD	1
2	TxD		RxD	2
3	RxD		TxD	3
4	DSR		DTR	
5	GND		GND	5
6	DTR		DSR	6
7	CTS		RTS	7
8	RTS		CTS	8



II.Configuration using the Parani10 manager or Hyper terminal program

- Parani10 Manager and User Manual are available for download from Sena website at http://www.sena.com/support/downloads/

For more information, refer to the user manual.

Visit us at www.sena.com

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