Quick Start Guide

Parani[™]MSP1000

For Wireless Multi-Serial Communications, based on Bluetooth Technology







P





(1)

Connect Ethernet cable (ETH 0 Port) (2)

Connect to host PC (Console Port) (3)

Installation

Using Terminal emulator such as a Hyper Terminal, users can configure network setting such as "IP Mode" and "IP Address". After configuring network setting, users can remotely configure details of the Parani-MSP1000 using web interface via network.

Step 1 : Connect the Parani-MSP1000 to PC via RS-232 cable and open Terminal emulator. Default serial parameters :

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

- Step 2 : Enter User ID and Password. Default User ID and Password is "root/root". Then, enter "editconf" in [root@localhost /] field.
- Step 3 : Set up adequate "IP mode" and "IP Address". Default "IP Mode" and "IP Address" of the Parani-MSP1000 is "Static IP/192.168.161.5".

📕 Tera Term - COM2 VT <u>File Edit Setup Control Window Help</u> localhost login: root Password: [root@localhost /]# editconf Welcome to MSP1000 Configuration Page Serial No. : MSP10-444455556 F/W REV. : v0.6.1 IP Mode : Static IP MAC Address : 00:01:95:55:55:56 IP Address : 192.168.161.5 1. Network configuration 2. System administration 3. System status & log 4. Save changes 5. Exit without saving 6. Exit and apply changes 7. Exit and reboot </ESC> Back, <ENTER> Refresh

Configuration

Users can configure details of the Parani-MSP1000 using Web Interface of the Parani-MSP1000.

- Step 1 : Connect to web interface of the Parani-MSP1000 using configured "IP Address".
- Step 2 : Enter User ID and Password. Default User ID and Password is "root/root".
- Step 3 : Using web interface, remotely setup the detailed Bluetooth parameters for pairing services, i.e. AP Service, Pairing mode configuration, Port configuration.

For more information, refer to the user manual. You may download user manual of the Parani-MSP1000 from Sena website at http://www.sena.com/support/downloads/



Visit us at www.sena.com Copyright 1998-2012, Sena Technologies, Inc. All rights reserved.