

# Quick Start Guide

## Parani™ MSP1000

For Wireless Multi-Serial Communications,  
based on Bluetooth Technology



### Connection



Connect Power supply

①



Connect Ethernet cable (ETH 0 Port)

②



Connect to host PC (Console Port)

③

### Installation

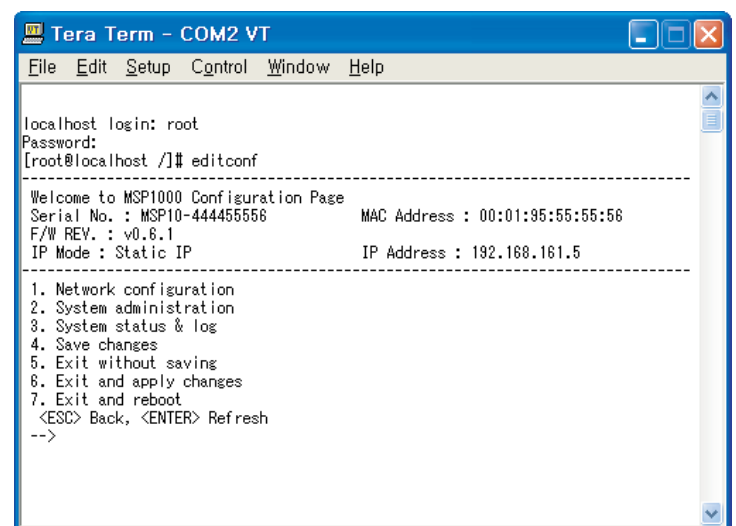
Using Terminal emulator such as a Hyper Terminal, users can configure network setting such as "IP Mode" and "IP Address". After configuring network setting, users can remotely configure details of the Parani-MSP1000 using web interface via network.

*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".*



### 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  
Chipsen website at <http://www.chipsen.com>

Visit us at [www.chipsen.com](http://www.chipsen.com)