

SPP_Master_Sniff_Test_Procedure

User Guide

Version 1.0

February 2019

Redpine Signals, Inc.

2107 North First Street, #540 San Jose, CA 95131. Tel: (408) 748-3385 Fax: (408) 705-2019

Email: sales@redpinesignals.com
Website: www.redpinesignals.com



Disclaimer:

The information in this document pertains to information related to Redpine Signals, Inc. products. This information is provided as a service to our customers, and may be used for information purposes only.

Redpine assumes no liabilities or responsibilities for errors or omissions in this document. This document may be changed at any time at Redpine's sole discretion without any prior notice to anyone. Redpine is not committed to updating this document in the future.

Copyright © 2019 Redpine Signals, Inc. All rights reserved.



Δ	hoi	ıt ·	thic	Doci	ıment

Add a description about the contents of this document and the intended audience.



Table of Contents

1	App	plication Overview	6
	1.1	Overview	6
	1.2	Sequence of Events	6
2	Apr	plication Setup	7
	2.1	WiSeMCU / WiSeConnect based Setup Requirements	7
3	Cor	nfiguration and Execution of the Application	8
	3.1	Configuring the Application	8
		Executing the Application	



	Tab	le	of	Fi	gı	ure	25
--	-----	----	----	----	----	-----	----

Figure 1: Setup diagram	
rigare 1. Setup diagram	



1 Application Overview

1.1 Overview

This application demonstrates how to configure the device in Master mode and establish SPP profile connection with remote Master device and and initiating sniff mode. In this Application, Redpine module configures in Master mode and connects SPP profile level connection with remote device. After successful SPP connection, Application will initiate sniff mode.

1.2 Sequence of Events

This Application explains user how to:

- Configure Redpine module to act as Master
- Configure remote device in discoverable and connectable mode
- Initiate SPP level connection with the Smartphone
- Initiate Sniff mode



2 Application Setup

The WiSeConnect parts require that the host processor is connected to the WiSeConnect using either SPI, UART or USB host interface. The host processor firmware needs to properly initialize the selected host interface. The Redpine Wireless SAPI framework provides necessary HAL APIs to enable variety of host processors. The WiSeMCU parts offer integrated wireless connectivity and does not require host interface initialization.

2.1 WiSeMCU / WiSeConnect based Setup Requirements

- Windows PC with KEIL or IAR IDE in case of WiSeMCU
- Windows / Linux PC with Host interface (UART/ USB-CDC/ SPI/ USB) in case of WiSeConnect
- Redpine module
- BT master device

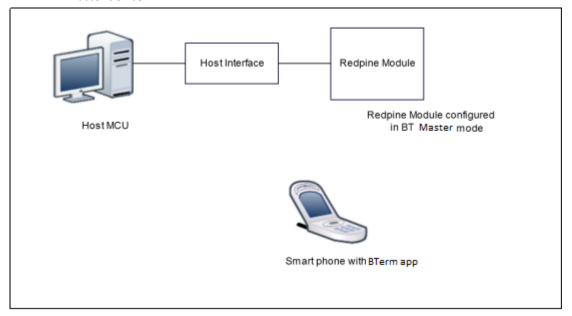


Figure 1: Setup diagram



3 Configuration and Execution of the Application

3.1 Configuring the Application

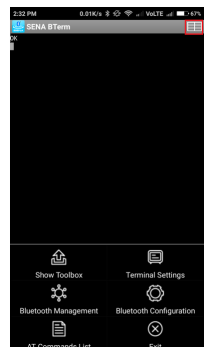
 Open rsi_bt_config_DEMO_34.h file and update/modify following macros, RSI_BT_LOCAL_ANME refers name of the Redpine module to appear during scanning by remote devices.

PIN_CODE refers four bytes string required for pairing process.

#define PIN_CODE "1234"

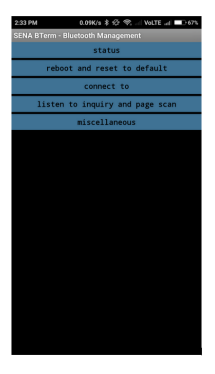
3.2 Executing the Application

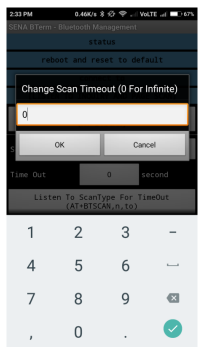
- 1. Open SEMA BTerm app In android phone and turn on Bluetooth
- 2. Click on the table symbol which is at the right side and then select the "Bluetooth Management" to the configure the application in listen mode



3. Now click on the "listen to inquiry and page scan" and then change scan timeout as 0 for infinite timeout.

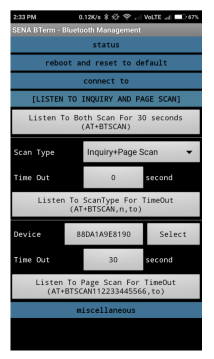




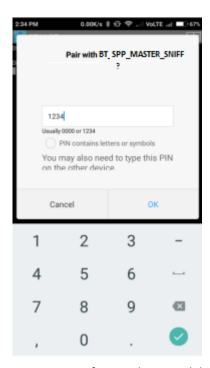


4. Now put the application in discoverable mode by clicking "Listen to Scan Type for TimeOut".





- 5. Execute the program, Redpine module initializes the SPP profile and connects to remote device.
- 6. After paring is initiated from Redpine module, Pairing request will pop-up at smartphone side and issue secret key which is given at Redpine module (PIN_CODE) side.



- 7. After successful pair, initiate SPP connection from Redpine module and give the secret key for receiving pairing request at remote device side.
- 8. Redpine module will enter into sniff mode.