imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





QUICK START GUIDE

SN 132 SNAPstick

©2008-2015 Synapse, All Rights Reserved. All Synapse products are patent pending. Synapse, the Synapse logo, SNAP, and Portal are all registered trademarks of Synapse Wireless, Inc.

Doc# 600-0016B

6723 Odyssey Drive // Huntsville, AL 35806 // (877) 982-7888 // Synapse-Wireless.com

Disclaimers

Information contained in this Manual is provided in connection with Synapse products and services and is intended solely to assist its customers. Synapse reserves the right to make changes at any time and without notice. Synapse assumes no liability whatsoever for the contents of this Manual or the redistribution as permitted by the foregoing Limited License. The terms and conditions governing the sale or use of Synapse products is expressly contained in the Synapse's Terms and Condition for the sale of those respective products.

Synapse retains the right to make changes to any product specification at any time without notice or liability to prior users, contributors, or recipients of redistributed versions of this Manual. Errata should be checked on any product referenced.

Synapse and the Synapse logo are registered trademarks of Synapse. All other trademarks are the property of their owners. For further information on any Synapse product or service, contact us at:

Synapse Wireless, Inc.

6723 Odyssey Drive Huntsville, Alabama 35806 256-852-7888 877-982-7888 256-924-7398 (fax)

www.synapse-wireless.com

License governing any code samples presented in this Manual

Redistribution of code and use in source and binary forms, with or without modification, are permitted provided that it retains the copyright notice, operates only on SNAP® networks, and the paragraphs below in the documentation and/or other materials are provided with the distribution:

Copyright 2008-2015, Synapse Wireless Inc., All rights Reserved.

Neither the name of Synapse nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SYNAPSE AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SYNAPSE OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE, EVEN IF SYNAPSE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Table of Contents

Introduction	1
On-Board Indicators	1
USB Interface	2
Powering Options	2
Taking Things Further	3

Introduction

The SN 132 SNAPstick is designed to be a compact and easy way to connect a PC to a SNAP wireless network.

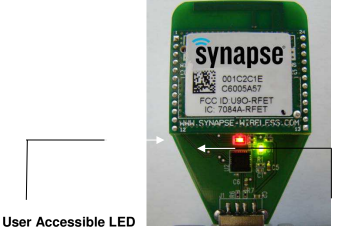


Figure 1 - Overhead view of SN 132 SNAPstick (no RF Engine installed)

The module supports all existing forms of the Synapse RF engine and is fully compatible with Synapse's Portal management software.

On-Board Indicators

A Tri-color LED is available as an output indicator. This component has the ability to emit a red, green, or amber light. It can be controlled by SNAPpy scripts (running on the SNAPstick) that manipulate GPIO pins 0 and 1.



Power Indicator LED

Figure 2 - On board LEDs

The following table describes the how to control the output pins to obtain desired colors. Notice that the LED lines are active LOW.

Desired LED Color	Value of GPIO Pin 0	Value of GPIO Pin 1
Red	Low	High
Green	High	Low
Amber	Low	Low
OFF	High	High

A second green LED is used to indicate that power is being supplied to the module. It cannot be controlled by the user.

The SNAPstick does not provide access to any other of the 17 General Purpose Input/Output (GPIO) pins available on the RF engines. These are accessible with other forms of Synapse evaluation hardware.

Synapse offers 3 other types of SNAP nodes:

- SN163 Bridge Demonstration Board
- SN111 End Device Demonstration Board
- SN171 Proto Board

USB Interface

The USB interface on the SNAPstick communicates with the connected RF Engine via internal UART 1. This UART is connected to GPIO pins 7-10. The following table describes their use.

Pin Name	Direction of Pin	Description
GPIO 7	Input	UART1 Rx Data
GPIO 8	Output	UART1 Tx Data
GPIO 9	Bidirectional	UART1 CTS
GPIO 10	Bidirectional	UART1 RTS

Powering Options

The SNAPstick can be powered using any form of standard USB connection.

Note: It must be a powered-USB connection. Examples include: a PC/laptop port, a powered-USB hub, or a stand-alone USB AC adapter

The module does *not* require Synapse's Portal software or other software drivers to be installed in order to draw power from the PC's USB port.



Figure 3 – A SNAPstick drawing power from a laptop PC and USB AC Adapter

Taking Things Further

Synapse offers a wide variety of alternate demonstration boards. These provide more control over the input and output functionality of the SNAP RF engine. For example, the SN171 Proto Board provides full access to all 19 GPIO pins and is available standalone or as a part of Synapse's *EK2500 evaluation kit*.

The SN 132 SNAPstick is featured in the Synapse *EK2100 Evaluation Kit*. This kit is designed to guide the user through a basic SNAP network setup and a series of application demonstrations. It includes all the hardware and software needed to gain a basic understanding of SNAP mesh networking and the capabilities of SNAP nodes. More information is available online in the form of the *EK2100 Users Guide*.

More information about all of Synapse's expanded evaluation kits, the Portal software and SNAP networking can be found at our dedicated online support forum at:

http://forums.synapse-wireless.com

or our company web-page:

www.synapse-wireless.com