

### SG923-0008

### 1059 Modules Evaluation Kit

#### Overview

SG923-0008 is an Evaluation Kit used to simplify the rapid evaluation and software integration of the SG901-1059 Radio Modules. The EVK allows for easy access to a USB interface via a standard USB connector cable.

The Kit consists of one of four different SG901-1059 Modules, an antenna assembly, and a USB assembly cable with 4 versions.

- Version 3.3-C includes a USB cable that provides 5 to 3.3 voltage regulation (due to the USB standard voltage supply). The other end of the cable has a connector.
- Version 5.0-C includes a USB cable with a connector. The 1059 5.0-C Module has an internal regulator.
- Version 3.3-H includes a USB cable that provides 5 to 3.3 voltage regulation (due to the USB standard voltage supply). The other end of the cable has a 2mm socket for the header.
- Version 5.0-C includes a USB cable with a 2mm header socket. The 1059 5.0-H Module has an internal regulator.

Please refer to the SG901-1059 Wireless USB Module Data sheet for the four different Module offerings and the Sagrad Web site, <a href="https://www.sagrad.com">www.sagrad.com</a> for installation instructions.

#### **Features**

- Easy to connect to a standard USB port
- 802.11g: 6, 9, 12, 24, 36, 48, 54Mbps
- 802.11n
  - o (20MHz) MCS0-7, Support up to 72 Mbps
  - o (40MHz) MCS0-7, Support up to 150Mbps
- OFDM, Peak rate 150Mbps
- Security support for 64/128 WEP, WPA, WPA2, TKIP, AES
- Operates in 2.4GHz frequency bands
- Low Power Consumption
- Single antenna configuration; I-PEX receptacle for external antenna

#### **Applications**

- Personal Digital Assistants (PDA)
- Hand-held Data Transfer Devices
- Video
- IP Cameras
- IP set top box
- GPS
- Internet radio apparatus

#### **Ordering Information**

SG923-0008-3.3-C (connector) – Bulk only SG923-0008-5.0-C (connector) – Bulk only SG923-0008-3.3-H (header) – Bulk only SG923-0008-5.0-H (header) – Bulk only



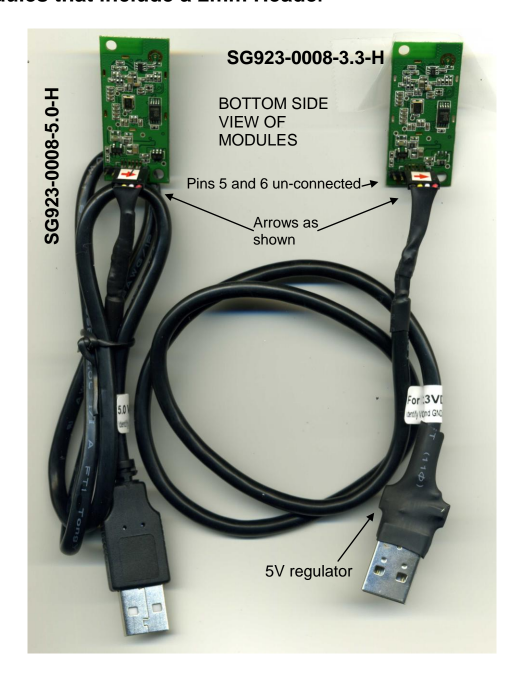
# Modules that include a connector interface.



1-321-255-0515 WWW.SAGRAD.COM DOC#: SG914-0027 rev.1



### Modules that include a 2mm Header



Antenna Assembly, I-PEX connector

1-321-255-0515 WWW.SAGRAD.COM DOC#: SG914-0027 rev.1



# **Connector Pin List (Host Interface)**

# 6-pin 1.0mm pitch connector

SIGNAL NAME	PIN NUMBER	DESCRIPTION	NOTES
VCC (3.3 or 5.0 VDC)	1	Supply	USB Standard Function
UD-	2	Complementary USB Data	USB Standard Function
UD+	3	Complementary USB Data	USB Standard Function
GND	4	Ground	USB Standard Function
LED	5	Low Active for WLAN LED Link.	
TX	6	Low Voltage to disable RF function	

### 6-pin 2.0mm pitch male header

SIGNAL NAME	PIN NUMBER	DESCRIPTION	NOTES
VCC (3.3 or 5.0 VDC)	1	Supply	USB Standard Function
UD-	2	Complementary USB Data	USB Standard Function
UD+	3	Complementary USB Data	USB Standard Function
GND	4	Ground	USB Standard Function
TX	5	Low Voltage to disable RF function	
LED	6	Low Active for WLAN LED Link.	

1-321-255-0515 WWW.SAGRAD.COM DOC#: SG914-0027 rev.1