



AN1285: RS9116W SPI Protocol

Application Note

This document provides information on the hardware design and software configurations for SPI communications.

This document details RS9116W's SPI communication in secondary mode. It covers SPI features, SPI commands and transactions, and speed configuration registers. Guidance is provided for tracing SPI communication between RS9116W and an external host. These insights help debug SPI interface-related issues effectively.

KEY POINTS

- SPI features
- SPI modes
- SPI initialization
- SPI transactions

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1. Introduction

Serial Peripheral Interface (SPI) is one of the most widely used interfaces between microcontrollers and peripheral ICs, such as sensors, ADCs, DACs, Shift Registers, SRAM, and others. Every SPI system consists of one main (master) and one or more secondary (slave) devices, where a main (master) initiates the communication by asserting the CSN line. When a secondary (slave) device is selected, the main (master) starts clocking out the data through the MOSI line and receives the data through the MISO line. The main (master) sends and receives one bit for every clock edge. One byte can be exchanged in eight clock cycles. The main (master) finishes communication by de-asserting the CSN line.

The SPI is a protocol without an acknowledgment mechanism for checking received or sent data. For safe communication, flow control can be implemented in the communications protocol at a higher level.

1.1 SPI Features

- Full duplex communication in the default version of this protocol.
- [Push-pulldrivers](#) (as opposed to open-drain) provide good signal integrity and high speeds.
- Higher [throughput](#) than [I²C](#) or [SMBus](#). Not limited to any maximum clock speed, enabling potentially high speeds.
- Complete protocol flexibility for the bits transferred.
- Extremely simple hardware interfacing.
- Uses only four pins on IC packages, and wires in board layouts or connectors, fewer than in parallel interfaces.
- At most, one unique bus signal per device (chip select); all others are shared.
- Signals are unidirectional allowing for easy [galvanic isolation](#).
- Simple software implementation.
- SPI secondary (slave) interface supports 8-bit and 32-bit data granularity.
- It also supports the gated mode of SPI clock, and the Low, High, and Ultra-high frequency modes.

2. Prerequisites

- Windows PC
- MCU/Host with SPI interface (eg: STM32)
- SPI Header (recommended to use a cable length not more than 2 inches)
- Any logic analyzer for analyzing the data lines (eg: saleae)
- IDE to create a pplication for HOST (eg: Keil, cubeIDE)
- Silicon Labs EVK with power cable

3. Terminology

- SPI- Serial Peripheral Interface
- MOSI - Master Out - Slave In
- MISO - Master In - Slave Out
- CSN - CHIP SELECT
- PC- Personal Computer
- IDE- Integrated Development Environment

4. SPI features and Configurations

4.1 SPI Signals

The SPI secondary (slave) interface is supported only in WiSeConnect™ mode. RS9116 detects the host interface automatically after connecting to respective host controllers like SDIO, SPI, UART, USB, and USB-CDC. SPI interface is detected through the hardware packet exchanges. Below are the signal descriptions. For more details about the pin names and descriptions, refer to the datasheet.

Table 4.1. SPI Signals

Signal Name	Supply Domain	Direction	Initial State (Power-up, Active Reset) & Sleep State	Description ^{1,2,3,4} (All signals are in Default states unless otherwise mentioned)
SPI_CLK	SDIO_IO_VDD	In	High-Z	Serial Clock Input
SPI_CSN		In	High-Z	Active-low Chip Select signal initiated by the Main (Master) to select a Secondary (Slave) device.
SPI_MOSI		In	High-Z	Master-Out-Slave-In signal for data transfer from Main (Master) to Secondary (Slave)
SPI_MISO		Out	High-Z	Master-In-Slave-Out signal for data transfer from Secondary (Slave) to Main (Master)
SPI_INTR		Out	High-Z	Interrupt signal to Main (Master) for indicating data available with the Secondary (Slave) device. Upon interrupt, Main (Master) has to initiate SPI transaction and read the available data on the SPI_MISO line. For more details about this signal, read below.
SPI_ERR_INTR		Out	<ul style="list-style-type: none"> Initial state: Pull-up Sleep state: High-Z 	<p>This signal is not available in the Default state. Check its availability in the software.</p> <p>If SPI core logic within the device has gone to a state where it is not able to recover and process SPI transactions from the external Main (Master), then SPI_ERR_INTR is asserted to the external Main (Master) about this status. It is an active high output signal. Once this signal is asserted by the devices, then the external host must initialize SPI and start the transactions again.</p>

Note:

1. **"Default"** state refers to the state of the device after initial boot loading and firmware loading is complete.
2. **"Sleep"** state refers to the state of the device after entering Sleep state which is indicated by Active-High "SLEEP_IND_FROM_DEV" signal.
3. Refer to the **"RS9116WS API Programming Reference Manual"** for software programming information in embedded mode.

Ensure that the input signals, SPI_CSN and SPI_CLK, are not floating when the device is powered up and reset is de-asserted. This can be done by ensuring that the host processor configures its signals (outputs) before de-asserting the reset. SPI_INTR is the interrupt signal driven by the secondary (slave) device. This signal may be configured as Active-high or Active-low. If it is Active-high, an external pull-down resistor may be required. If it is Active-low, an external pull-up resistor may be required. This resistor can be avoided if the following action needs to be carried out in the host processor.

1. To use the signal in the Active-high or Active-low mode, ensure that, during the power-up of the device, the Interrupt is disabled in the Host processor before de-asserting the reset. After de-asserting the reset, the Interrupt needs to be enabled only after the SPI initialization is done and the Interrupt mode is programmed to either Active-high or Active-low mode as required.
2. The Host processor needs to disable the interrupt before the ULP Sleep mode is entered and enable it after the SPI interface is reinitialized upon wakeup from ULP Sleep.

4.2 SPI Modes

There are four SPI modes as shown in the below table.

Table 4.2. SPI Modes

SPI Mode	Clock Polarity (CPOL)	Clock Phase (CPHA)	Clock Idle	Sample Edge	Shift Edge
0	0	0	Low	Data is sampled on the rising edge of the clock	Data is driven on falling edge
1	0	1	Low	Data is sampled on falling edge of the clock	Data is driven on rising edge
2	1	0	High	Data is sampled on falling edge of the clock	Data is driven on rising edge
3	1	1	High	Data is sampled on the rising edge of the clock	Data is driven on falling edge

Note: SiWN917 supports Mode 0 only. There is no API available for changing the mode.

The following figure is for Mode-0 respectively. The data is shown on the MOSI and MISO lines. The start and end of transmission is indicated by the dotted green line, the sampling edge is indicated in orange, and the shifting edge is indicated in blue.

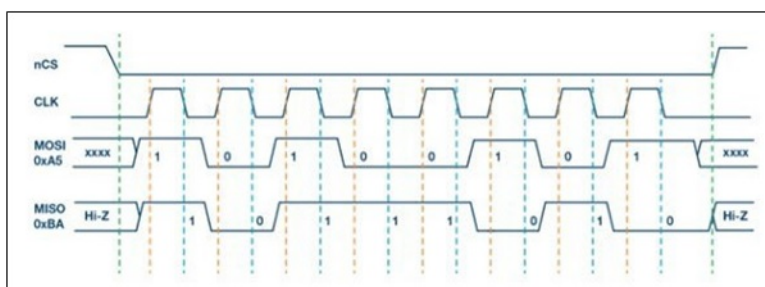


Figure 4.1. SPI Mode-0

Note: For high-speed mode, the SiWN917 has a special custom design to drive the data on the rising edge (a half cycle earlier), which usually happens at falling edge as per Mode 0, while still meeting the SPI protocol specifications. This is not a new SPI mode (**data is driven on the rising edge and sampled on the rising edge**), but an enhancement, when SiWN917 is in high-speed mode. For more information on SPEC, refer to the respective module datasheet.

4.3 SPI Setup

This section details on how to make SPI connections between external host (STM32) and RS9116W EVK.

4.3.1 Hardware Setup

1. Connect the Micro A/B-type USB cable between a USB port of a PC/Laptop and the micro-USB port labeled POWER on the EVB.

2. Connect the 10-pin header of the SPI Adapter Cable to the EVB. Connect the other wires of this connector to the SPI signals of a Host MCU platform. The details of the Header are given below:

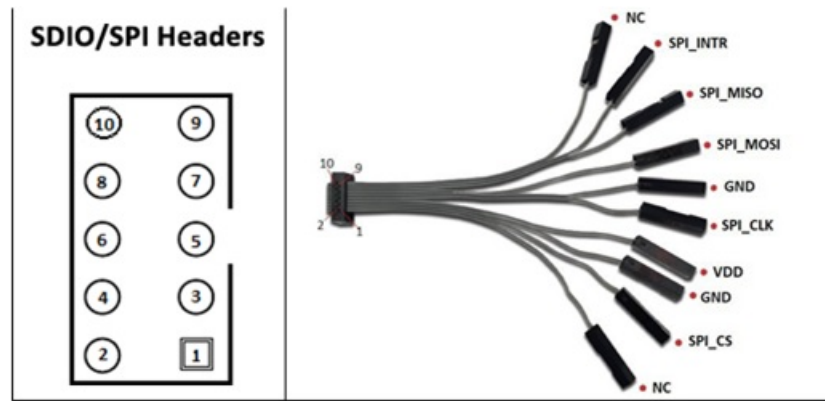


Figure 4.2. SPI header cable

Table 4.3. SPI Signal Descriptions

Pin Number	Pin Name	Direction to RS9116W	Description
1	NC	—	This pin must be left open
2	SPI_CS	Input	SPI secondary (slave) select from host (Active- low)
3	GND	—	Ground
4	VDD	—	Supply voltage
5	SPI_CLK	Input	Serial Clock in from the host. The clock can be up to 100 MHz
6	GND	—	Ground
7	SPI_MOSI	Input	SPI data input
8	SPI_MISO	Output	SPI data output
9	SPI_INTR	Output	Interrupt raised by RS9116W to indicate that there is data to be read by the host
10	NC	—	This pin must be left open

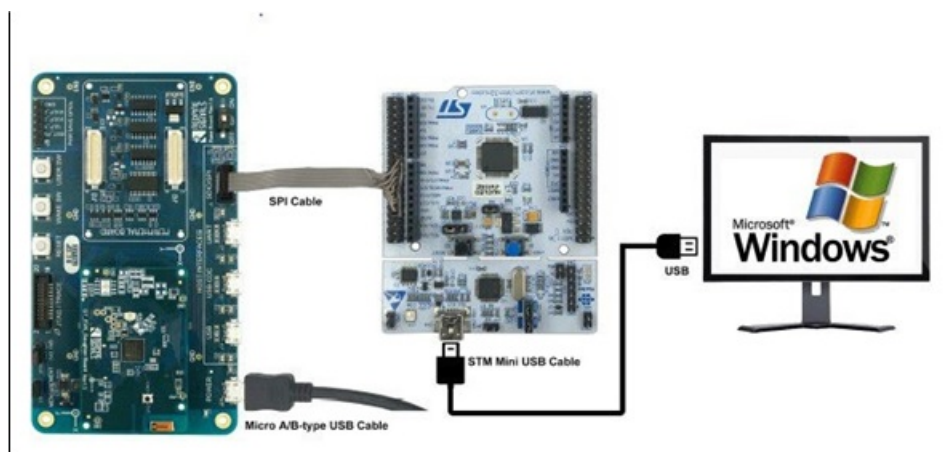


Figure 4.3. EVK - STM32 Interface

Table 4.4. SPI connection between Silicon Labs EVK and STM32 Board

STM32 Board (CN10 Header)	RS9116W SPI Header	Signal Name
7	4	VCC
9	3	GND
11	5	CLK
13	8	MISO
15	7	MOSI
17	2	CSN
21	9	INT
14	10	RESET

Note:

- External reset control from MCU is always recommended to avoid Device Init failure.
- It is not mandatory to use a Saleae Logic analyzer; any logic analyzer can be used for capturing the data line info.

4.4 SPI Transactions

4.4.1 SPI Initialization

The following are captures of the SPI initialization after a module hardware reset.

SPI initialization command on MOSI - 0x12 0x4A 0x5C 0x00

SPI initialization response on MISO - 0x00 0x00 0x00 0x58 // successful SPI initialization

Note:

1. Host application that requires higher throughputs can use RS9116W in high-speed mode with SPI clock frequency higher than 25 MHz. To configure high-speed mode, the host must initialize the SPI interface in low-speed mode, aligning the host's SPI clock frequency with the specified range in the RS9116W chipset datasheet. Post SPI initialization, the host can switch the SPI clock frequency to greater than 25 MHz to carry out further SPI communication with RS9116W. The high-speed SPI clock switching of host can be defined in `rsi_switch_to_high_clk_freq()` function. When using SPI clock frequency greater than 25 MHz, it is mandatory to define the `RSI_SPI_HIGH_SPEED_ENABLE` macro which enables the high-speed SPI configuration for RS9116W at driver level through `rsi_spi_high_speed_enable()` function call.
2. In low-speed mode, the data on SPI_MISO is driven on the falling edge and the data on SPI_MOSI is read on the rising edge of the SPI clock.
3. In high-speed and ultra-high-speed modes, the data on SPI_MISO is driven on the rising edge and the data on SPI_MOSI is read on the falling edge of the SPI clock.

4.4.2 Memory Read Command

Memory Read Command with SPI to read the RS9116W's HOST_INTF_REG_OUT register after SPI initialization.

Memory Read Command from host on MOSI - 0x54 00 04 00 3C 00 05 41 00 00 00 00 00 00

Response from RS9116W on MISO - 0x00 58 58 58 58 58 78 58 55 00 00 00 00

There are three issues in the above transaction:

1. The module response includes 0x78. This is undocumented behavior.
2. The data following the start token (0x55) is all zero.
3. SPI Frequency in the logic analyzer tool – 5 MHz.

4.4.3 Execution Steps

SPI Init was successful, but when we try to perform a memory read command with SPI to read the HOST_INTF_REG_OUT register, the module response includes 0x78.

- As part of troubleshooting, try increasing the frequency to 25 MHz in the logic analyzer.
- Once the hardware setup is ready (connecting EVK with STM32, SALEAE analyzer with STM32 SPI pins), start the Logic analyzer tools and make all the settings which are required (as per general settings of logic analyzer tools). Then, compile the code in IDE and flash the code in the host. After that, run the code and check the captures in 4 data lines on the logic analyzer.
- While setting the logic analyzer tool, set the clock frequency. If the SPI frequency is 25 MHz, then run the logic analyzer in 50 MHz frequency.
- Then, check whether the SPI initialization is successful or not. If SPI initialization is successful, then the output will be as follows.
- Also, see the SPI initialization image below:
 - TX 12 4A 5C 00
 - RX00 00 00 58 // successful SPI initialization

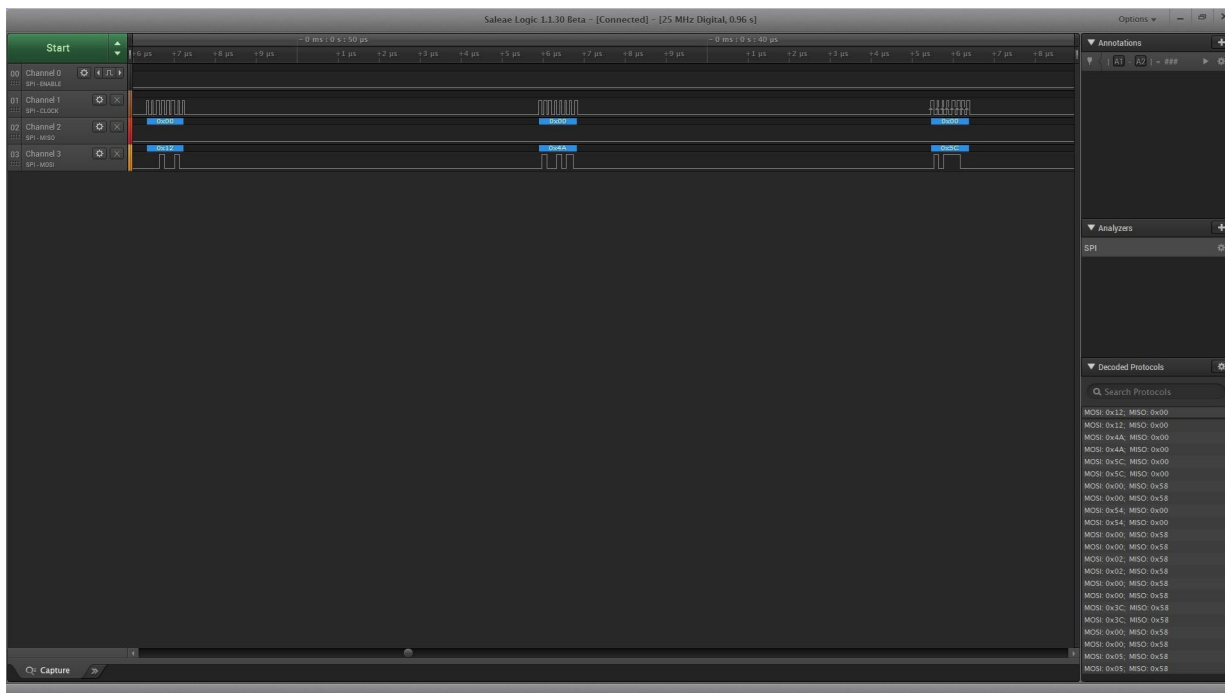


Figure 4.4. SPI initialization Logic Trace

- Then analyze the next memory read command with SPI to read the HOST_INTF_REG_OUT register. TX 54 00 04 00 3C 00 05 41 00 00 00 00 00 00 RX00 58 58 58 58 58 58 **58**58 55 00 00 00 00 // memory read command (Inbold, we have 58 instead of 78. Changing the logic analyzer to 25 MHz is a type of troubleshooting).

4.4.4 Expected Results

In the above-mentioned use case, the logic analyzer frequency was configured as 5 MHz. If the frequency increases to 25 MHz based on clock changes, then we can achieve the expected result as 58.

5. Recommendations Based on Software Configurations

1. The interrupt from the module is active high, and the host has to be configured to interrupt in the level-triggered mode.
2. It is recommended to port the external interrupt GPIO pin for interrupt status in the **SPIHAL** layer.
 - a. To configure soft reset, you need to map GPIO out pins of the host to the `reset_ext` in GPIO header.
 - b. You need to send the reset sequence to the module in the function `rsi_bl_module_power_cycle()`.
3. The following are the possible reasons for SPI busy:
 - a. A command is sent before reading the complete response to the last command.
 - b. A received packet is not completely read but the next send command is being sent.
 - c. The packet intended to be sent is not sent completely.
 - d. A glitch in SPI lines.
4. When evaluating the EVK, ensure the power is provided using the POWER port on the EVK.
5. While porting MCU HAL, ensure the data which is sent to MCU HAL in SPI transfer is placed in a buffer and its address is sent.

6. References and Related Documentation

Refer to "UG454:RS9116W with STM32 User's Guide" from <https://docs.silabs.com/rs9116>.

7. Troubleshooting

7.1 Hardware Perspective

For any issues encountered on board, please refer to the latest datasheet as the primary source of guidance.

- Check all input supply voltages and ensure they are meeting the specifications.
- Check all output voltages and ensure they are meeting the specifications.
- Ensure the Power-up sequence (Input power supply, POC_IN, RESET_N) requirements are met.

7.2 Software Perspective

- Mode usage across the application is as configured while initializing SPI.
- The clock at which the SPI interface is working.
- SPI pin connections from MCU to an external device (Module/chip).
- Check the SPI outputs on the Logic analyzer.

8. Revision History

Revision 1.0

September, 2025

Initial release.

Simplicity Studio

One-click access to MCU and wireless tools, documentation, software, source code libraries & more. Available for Windows, Mac and Linux!



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Silicon Laboratories Inc.
400 West Cesar Chavez
Austin, TX 78701
USA

www.silabs.com