

CYW54907

WICED™ IEEE 802.11 a/b/g/n/ac SoC with an Embedded Applications Processor

The Cypress CYW54907 embedded wireless system-on-a-chip (SoC) is uniquely suited for Internet-of-Things applications. It supports all rates specified in the IEEE 802.11a/b/g/n/ac specifications. The device includes an ARM Cortex-based applications processor, a single stream IEEE 802.11ac MAC/baseband/radio, dual-band 5GHz and 2.4GHz transmit power amplifiers (PA), and receive low-noise amplifiers (LNA). It also supports optional antenna diversity for improved RF performance in difficult environments.

The CYW54907 is an optimized SoC targeting embedded Internet-of-Things applications in the industrial and medical sensor, home appliance, and embedded audio markets. Using advanced design techniques and process technology to reduce active and idle power, the device is designed for embedded applications that require minimal power consumption and a compact size.

The device includes a PMU for simplifying system power topology and allows for direct operation from a battery while maximizing battery life.

Cypress part numbering scheme

Cypress is converting the acquired IoT part numbers from Broadcom to the Cypress part numbering scheme. Due to this conversion, there is no change in form, fit, or function as a result of offering the device with Cypress part number marking. The table provides Cypress ordering part number that matches an existing IoT part number.

Table 1. Mapping Table for Part Number between Broadcom and Cypress

| Broadcom Part Number | Cypress Part Number | | | | |
|----------------------|---------------------|--|--|--|--|
| BCM54907 | CYW54907 | | | | |
| BCM54907KWBG | CYW54907KWBG | | | | |

Features

Applications Processor Features

- ARM Cortex-R4 32-bit RISC processor.
- 2 MB of on-chip SRAM for code and data.
- An on-chip cryptography core
- 640 KB of ROM containing WICED SDK components such as RTOS and TCP/IP stack.
- 17 GPIOs supported.
- Q-SPI serial flash interface to support upto 40MBps of peak transfer.
- Support for UART, SPI (3), CSC-only (2), and I²S (2) interfaces. (Cypress Serial Control (CSC) is an I²C-compatible interface.)
- Dedicated fractional PLL for audio clock (MCLK) generation.
- USB 2.0 host and device modes.
- SDIO 3.0 host and device modes

Key IEEE 801.11x Features

- IEEE 802.11ac accompliant with 256-QAM
- Single-stream spatial multiplexing upto 433.3Mbps.
- Supports 20/40/80 MHz channels with optional SGI.
- Full IEEE 802.11 a/b/g/n legacy compatibility with enhanced performance.
- TX and RX low-density parity check (LDPC) support for improved range and power efficiency.
- On-chip power and low-noise amplifiers.
- An internal fractional nPLL allows support for a wide range of reference clock frequencies.
- Integrated ARM Cortex-R4 processor with tightly coupled memory for complete WLAN sub system functionality, minimizing the need to wake up the applications processor for standard WLAN functions (to further minimize power consumption while maintaining the ability to upgrade to future features in the field).
- Software architecture supported by standard WICED SDK allows easy migration from existing discrete MCU designs and to future devices.

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- Security support:
 - WPA and WPA2 (Personal) support for powerful encryption and authentication.
 - □ AES and TKIP in hardware for faster data encryption and IEEE 802.11i compatibility.
 - □ Reference WLAN subsystem provides Cisco Compatible Extensions (CCX, CCX 2.0, CCX 3.0, CCX 4.0, and CCX 5.0).
 - Wi-Fi Protected Setup and Wi-Fi Easy-Setup

 World wide regulatory support: Global products supported with worldwide design approval.

General Features

- Supports battery voltage range from 3.0V to 4.8V with an internal switching regulator.
- Programmable dynamic power management.
- 6 Kb OTP memory for storing board parameters.
- 316-bump WLCSP (4.583 mm × 5.533mm, 0.2mm pitch)

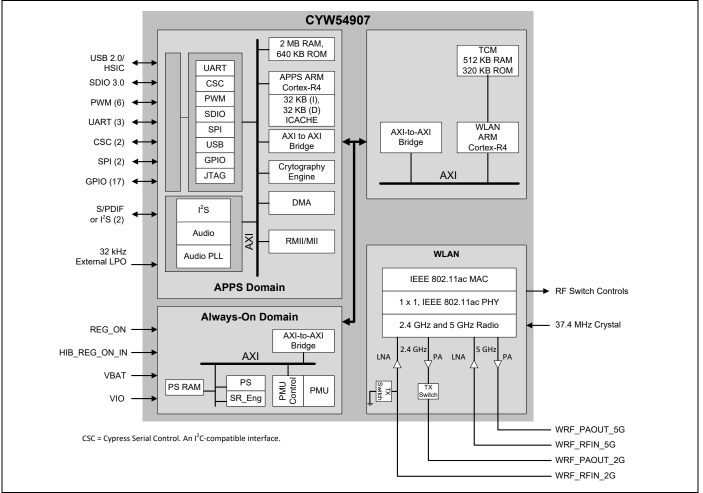


Figure 1. Functional Block Diagram



CYW54907

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1. Overview

1.1 Introduction

The Cypress CYW54907 is a single-chip device that provides the highest level of integration for an embedded system-on-a-chip with integrated IEEE 802.11 a/b/g/n/ac MAC/baseband/radio and a separate ARM Cortex-R4 applications processor. It provides a small form-factor solution with minimal external components to drive down cost for mass volumes and allows for an embedded system with flexibility in size, form, and function. Comprehensive power management circuitry and software ensure that the system can meet the needs of highly embedded systems that require minimal power consumption and reliable operation.

Figure 1 shows the interconnect of all the major physical blocks in the CYW54907 and their associated external interfaces, which are described in greater detail in Section 5. "Applications Subsystem External Interfaces".

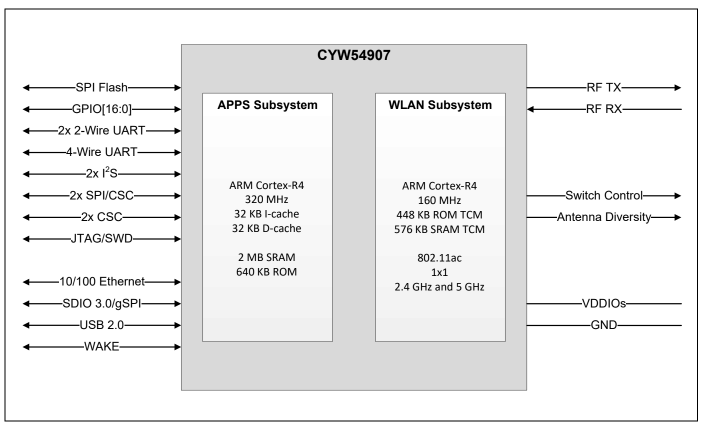


Figure 1. Block Diagram and I/O

1.1.1 Features

The CYW54907 supports the following features:

- ARM Cortex-R4 clocked at 160 MHz (in 1× mode) or up to 320 MHz (in 2× mode).
- 2 MB of SRAM and 640 KB ROM available for the applications processor.
- One high-speed 4-wire UART interface with operation up to 4 Mbps.
- Two low-speed 2-wire UART interfaces multiplexed on general purpose I/O (GPIO) pins.
- Two dedicated CSC¹ interfaces.
- Two SPI master/slave interfaces with operation up to 24 MHz.

^{1.} Cypress Serial Control (CSC) is an I²C-compatible interface.



- Note: Either or both of the SPI interfaces can be used as CSC master interfaces. This is in addition to the two dedicated CSC interfaces.
- One SPI master interface for serial flash.
- Six dedicated PWM outputs.
- Two I²S interfaces.
- 17 GPIOs.
- IEEE 802.11 a/b/g/n/ac 1×1 2.4 GHz and 5 GHz radio.
- Single- and dual-antenna support.

1.2 Standards Compliance

The CYW54907 supports the following standards:

- IEEE 802.11ac
- IEEE 802.11n
- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11a
- IEEE 802.11d
- IEEE 802.11h
- IEEE 802.11i
- Security:
 - □ WEP
 - WPA Personal
 - WPA2 Personal
 - □ WMM
 - WMM-PS (U-APSD)
 - □ WMM-SA
 - AES (hardware accelerator)
 - □ TKIP (hardware accelerator)
 - CKIP (software support)
- Proprietary Protocols:
 - CCXv2
 - □ CCXv3
 - CCXv4
 - CCXv5
 - □ WFAEC

The CYW54907 supports the following additional standards:

- IEEE 802.11r—Fast Roaming (between APs)
- IEEE 802.11w—Secure Management Frames
- IEEE 802.11 Extensions:
 - □ IEEE 802.11e QoS enhancements (already supported as per the WMM specification)
 - □ IEEE 802.11i MAC enhancements
 - □ IEEE 802.11k radio resource measurement



2. Power Supplies and Power Management

2.1 Power Supply Topology

One core buck regulator, multiple LDO regulators, and a power management unit (PMU) are integrated into the CYW54907. All regulators are programmable via the PMU. These blocks simplify power supply design for application and WLAN functions in embedded designs.

A single VBAT (3.0V to 4.8V DC maximum) and VIO supply (1.8V to 3.3V) can be used, with all additional voltages being provided by the regulators in the CYW54907.

The REG_ON control signal is used to power up the regulators and take the appropriate sections out of reset. The CBUCK, CLDO, LNLDO, and other regulators power up when any of the reset signals are deasserted. All regulators are powered down only when REG_ON is deasserted. The regulators may be turned off/on based on the dynamic demands of the digital baseband.

The CYW54907 provides a low power-consumption mode whereby the CBUCK, CLDO, and LNLDO regulators are shut down. When in this state, the low-power linear regulator (LPLDO1) supplied by the system VIO supply provides the CYW54907 with all required voltages.

2.2 CYW54907 Power Management Unit Features

The CYW54907 supports the following Power Management Unit (PMU) features:

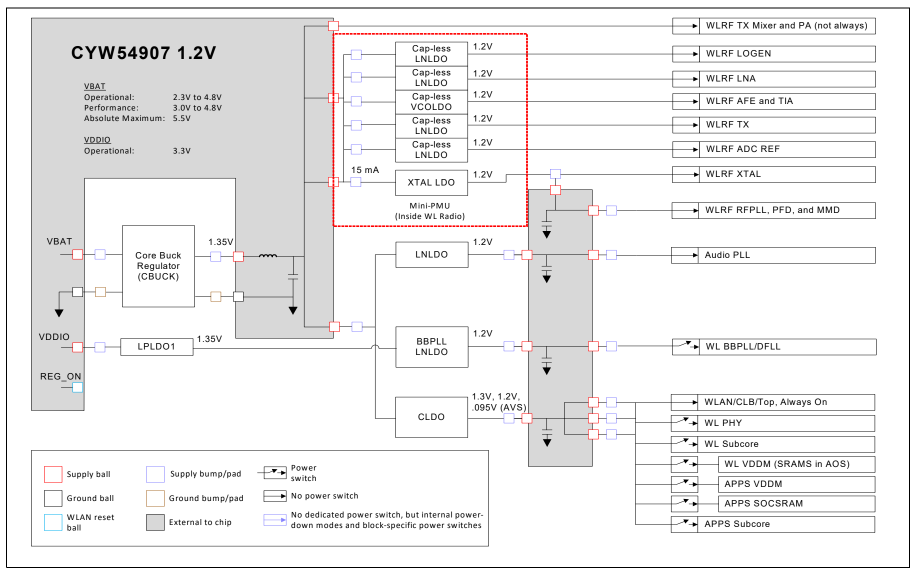
- VBAT to 1.35Vout (550 mA maximum) core buck (CBUCK) switching regulator
- VBAT to 3.3Vout (450 mA maximum) LDO3P3
- 1.35V to 1.2Vout (150 mA maximum) LNLDO
- 1.35V to 1.2Vout (350 mA maximum) CLDO with bypass mode for deep-sleep
- 1.35V to 1.2Vout (55 mA maximum) LDO for BBPLL
- Additional internal LDOs (not externally accessible)
- PMU internal timer auto-calibration by the crystal clock for precise wake-up timing from the low power-consumption mode.
 Figure 2 and Figure 2 about the regulators and a timinal neuron tendlami.

Figure 2 and Figure 3 show the regulators and a typical power topology.



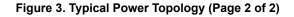
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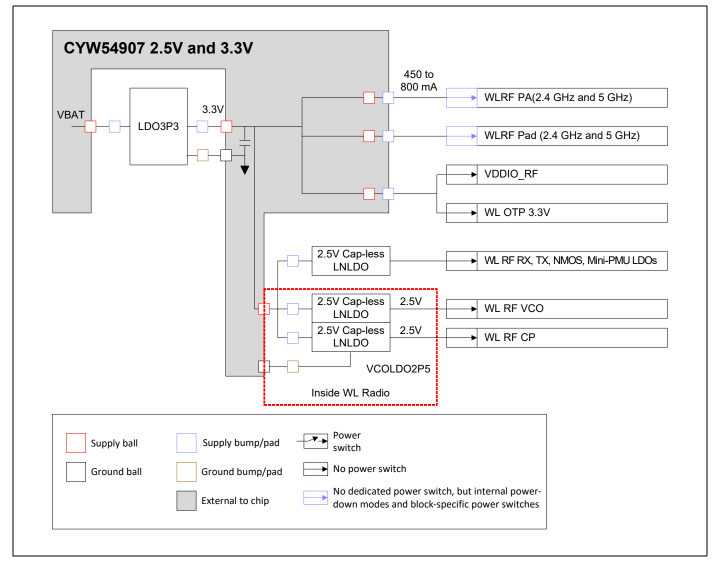
Figure 2. Typical Power Topology (Page 1 of 2)





CYW54907







2.3 Power Management

The CYW54907 has been designed with the stringent power consumption requirements of mobile devices in mind. All areas of the chip design are optimized to minimize power consumption. Silicon processes and cell libraries were chosen to reduce leakage current and supply voltages. Additionally, the CYW54907 includes an advanced Power Management Unit (PMU) sequencer. The PMU sequencer provides significant power savings by putting the CYW54907 into various power management states appropriate to the environment and activities that are being performed. The power management unit enables and disables internal regulators, switches, and other blocks based on a computation of the required resources and a table that describes the relationship between resources and the time needed to enable and disable them. Power-up sequences are fully programmable. Configurable, free-running counters (running at a 32.768 kHz LPO clock) in the PMU sequencer are used to turn on and turn off individual regulators and power switches. Clock speeds are dynamically changed (or gated altogether) as a function of the mode. Slower clock speeds are used whenever possible.

Table 1 provides descriptions for the CYW54907 power modes.

| Table 1. | CYW54907 Po | wer Modes |
|----------|-------------|-----------|
|----------|-------------|-----------|

| Mode | Description |
|------------|--|
| Active | All WLAN blocks in the CYW54907 are powered up and fully functional with active carrier sensing and frame transmission and receiving. |
| | All required regulators are enabled and put in the most efficient mode based on the load current. Clock speeds are dynamically adjusted by the PMU sequencer. |
| Doze | The radio, analog domains, and most of the linear regulators are powered down. |
| | The rest of the CYW54907 remains powered up in an idle state. All main clocks (PLL, crystal oscillator, or TCXO) are shut down to minimize active power consumption. The 32.768 kHz LPO clock is available only for the PMU sequencer. This condition is necessary to allow the PMU sequencer to wake up the chip and transition to Active mode. In Doze mode, the primary power consumed is due to leakage current. |
| Deep-sleep | Most of the chip, including both analog and digital domains and most of the regulators, is powered off. |
| | Logic states in the digital core are saved and preserved in a retention memory in the Always-On domain before the digital core is powered off. Upon a wake-up event triggered by the PMU timers, an external interrupt, or a host resume through the USB bus, logic states in the digital core are restored to their pre-deep-sleep settings to avoid lengthy HW reinitialization. |
| Power-down | The CYW54907 is effectively powered off by shutting down all internal regulators. |
| | The chip is brought out of this mode by external logic re-enabling the internal regulators. |

2.4 PMU Sequencing

The PMU sequencer minimizes system power consumption. It enables and disables various system resources based on a computation of required resources and a table that describes the relationship between resources and the time required to enable and disable them.

Resource requests can come from several sources: clock requests from cores, the minimum resources defined in the *ResourceMin* register, and the resources requested by any active resource-request timers. The PMU sequencer maps clock requests into a set of resources required to produce the requested clocks.

Each resource is in one of the following four states:

- enabled
- disabled
- transition_on
- transition_off

The timer contains 0 when the resource is enabled or disabled and a nonzero value when in a transition state. The timer is loaded with the time_on or time_off value of the resource after the PMU determines that the resource must be enabled or disabled and decrements on each 32.768 kHz PMU clock. When it reaches 0, the state changes from transition_off to disabled or transition_on to enabled. If the time_on value is 0, the resource can transition immediately from disabled to enabled. Similarly, a time_off value of 0



indicates that the resource can transition immediately from enabled to disabled. The terms *enable sequence* and *disable sequence* refer to either the immediate transition or the timer load-decrement sequence.

During each clock cycle, the PMU sequencer performs the following actions:

- Computes the required resource set based on requests and the resource dependency table.
- Decrements all timers whose values are nonzero. If a timer reaches 0, the PMU clears the ResourcePending bit of the resource and inverts the ResourceState bit.
- Compares the request with the current resource status and determines which resources must be enabled or disabled.
- Initiates a disable sequence for each resource that is enabled, is no longer being requested, and has no powered-up dependents.
- Initiates an enable sequence for each resource that is disabled, is being requested, and has all of its dependencies enabled.

2.5 Power-Off Shutdown

The CYW54907 provides a low-power shutdown feature that allows the device to be turned off while the host, and any other system devices remain operational. When the CYW54907 is not needed in the system, VDDIO_RF and VDDC are shut down while VDDIO remains powered. This allows the CYW54907 to be effectively off while keeping the I/O pins powered so that they do not draw extra current from devices connected to the I/O.

During a low-power shutdown state, provided VDDIO remains applied to the CYW54907, all outputs are tristated and most inputs signals are disabled. Input voltages must remain within the limits defined for normal operation. This is done to prevent current paths or create loading on any digital signals in the system, and enables the CYW54907 to be fully integrated in an embedded device while taking full advantage of the lowest power-saving modes.

When the CYW54907 is powered on from this state, it is the same as a normal power-up and does not retain any information about its state from before it was powered down.

2.6 Power-Up/Power-Down/Reset Circuits

The CYW54907 has two signals (see Table 2) that enable or disable circuits and the internal regulator blocks, allowing the host to control power consumption. For timing diagrams of these signals and the required power-up sequences, see Section 18. "Power-Up Sequence and Timing".

Table 2. Power-Up/Power-Down/Reset Control Signals

| Signal | Description |
|--------|---|
| | This signal is used by the PMU to power up the CYW54907. It controls the internal CYW54907 regulators. When this pin is high, the regulators are enabled and the device is out of reset. When this pin is low, the device is in reset and the regulators are disabled. This pin has an internal 200 k Ω pull-down resistor that is enabled by default. It can be disabled through programming. |
| | This signal is used by the hibernation block to decide whether or not to power down the internal CYW54907 regulators. If HIB_REG_ON_IN is low, the regulators will be disabled. For a signal at HIB_REG_ON_IN to function as intended, HIB_REG_ON_OUT must be connected to REG_ON. |

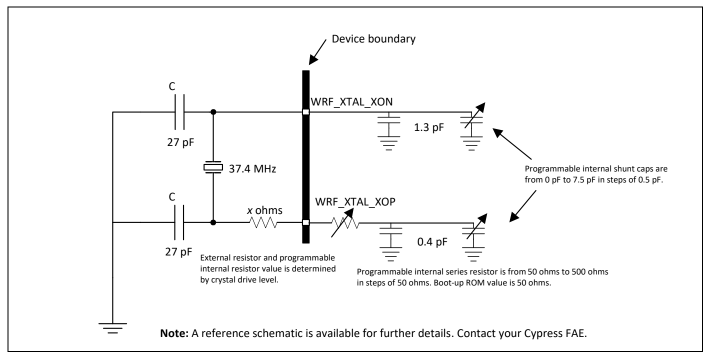


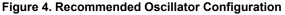
3. Frequency References

An external crystal is used for generating all radio frequencies and normal-operation clocking. As an alternative, an external frequency reference can be used. In addition, a low-power oscillator (LPO) is provided for lower power mode timing.

3.1 Crystal Interface and Clock Generation

The CYW54907 can use an external crystal to provide a frequency reference. The recommended crystal oscillator configuration, including all external components, is shown in Figure 4. Consult the reference schematics for the latest configuration.





A fractional-N synthesizer in the CYW54907 generates the radio frequencies, clocks, and data/packet timing, enabling it to operate using a wide selection of frequency references.

The recommended default frequency reference is a 37.4 MHz crystal. The signal characteristics for the crystal interface are listed in Table 3.

Note: Although the fractional-N synthesizer can support alternative reference frequencies, frequencies other than the default require support to be added in the driver, plus additional extensive system testing. Contact Cypress for further details.



3.2 External Frequency Reference

As an alternative to a crystal, an external precision frequency reference can be used, provided that it meets the phase noise requirements listed in Table 3.

If used, the external clock should be connected to the WRF_XTAL_XON pin through an external 1000 pF coupling capacitor, as shown in Figure 5. The internal clock buffer connected to this pin will be turned off when the CYW54907 goes into sleep mode. When the clock buffer turns on and off, there will be a small impedance variation. Power must be supplied to the WRF_XTAL_VDD1P35 pin.

Figure 5. Recommended Circuit to Use With an External Reference Clock

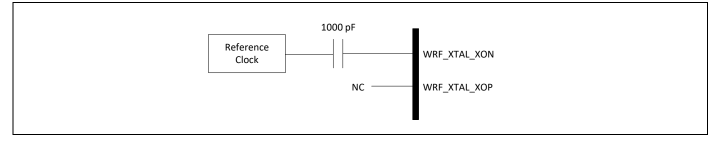


Table 3. Crystal Oscillator and External Clock—Requirements and Performance

| Parameter | Conditions/Notes | | Crystal ^a | | | External Frequency Reference ^{b C} | | |
|--|---|-----|----------------------|------|------|--|------|-------------------|
| | | | Тур. | Max. | Min. | Тур. | Max. | |
| Frequency | 2.4 GHz and 5 GHz bands: IEEE 802.11a/b/g/n/ac operation | | 37.4 | - | - | 37.4 | - | MHz |
| Frequency tolerance over the lifetime of the equipment, including temperature ^c | Without trimming | | - | 20 | -20 | - | 20 | ppm |
| Crystal load capacitance | - | - | 16 | _ | - | - | - | pF |
| ESR | - | - | _ | 60 | - | - | - | Ω |
| Drive level | External crystal must be able to tolerate this drive level. | 200 | - | - | - | - | - | μW |
| Input impedance (WRF_X- | Resistive | - | _ | - | 30k | 100k | - | Ω |
| TÁL_XÔN) | Capacitive | - | _ | 7.5 | - | - | 7.5 | pF |
| WRF_XTAL_XON Input low level | DC-coupled digital signal | | - | - | 0 | - | 0.2 | V |
| WRF_XTAL_XON Input high level | DC-coupled digital signal | | - | - | 1.0 | - | 1.26 | V |
| WRF_XTAL_XON input voltage (see Figure 5) | L XON input IEEE 802.11a/b/g operation only | | - | - | 400 | - | 1200 | mV _{p-p} |
| WRF_XTAL_XON input voltage (see Figure 5) | WRF XTAL XON input IEEE 802.11n/ac AC-coupled analog | | - | - | 1 | - | - | V _{p-p} |
| Duty cycle | 37.4 MHz clock | - | _ | _ | 40 | 50 | 60 | % |
| Phase noise ^d | 37.4 MHz clock at 10 kHz offset | - | _ | - | - | - | -129 | dBc/Hz |
| (IEEE 802.11b/g) | 37.4 MHz clock at 100 kHz offset | - | _ | - | - | - | -136 | dBc/Hz |
| Phase noise ^d | Phase noise ^d 37.4 MHz clock at 10 kHz offset | | _ | _ | - | - | -137 | dBc/Hz |
| (IEEE 802.11a) | 37.4 MHz clock at 100 kHz offset | - | _ | - | - | - | -144 | dBc/Hz |
| Phase noise ^d | Phase noise ^d 37.4 MHz clock at 10 kHz offset | | _ | - | - | - | -134 | dBc/Hz |
| (IEEE 802.11n, 2.4 GHz) | 37.4 MHz clock at 100 kHz offset | - | _ | _ | _ | - | -141 | dBc/Hz |
| Phase noise ^d | 37.4 MHz clock at 10 kHz offset | - | - | - | - | - | -142 | dBc/Hz |
| (IEEE 802.11n/ac, 5 GHz) | 37.4 MHz clock at 100 kHz offset | - | - | - | - | - | -149 | dBc/Hz |



a. (Crystal) Use WRF_XTAL_XON and WRF_XTAL_XOP.

- b. See "External Frequency Reference" for alternative connection methods.
- c. It is the responsibility of the equipment designer to select oscillator components that comply with these specifications.
- d. Assumes that external clock has a flat phase noise response above 100 kHz.

3.3 External 32.768 kHz Low-Power Oscillator

The CYW54907 uses a secondary low frequency clock for low-power-mode timing. Either the internal low-precision LPO or an external 32.768 kHz precision oscillator is required. The internal LPO frequency range is approximately 33 kHz ± 30% over process, voltage, and temperature, which is adequate for some applications. However, one tradeoff caused by this wide LPO tolerance is a small current consumption increase during power save mode that is incurred by the need to wake-up earlier to avoid missing beacons.

Whenever possible, the preferred approach is to use a precision external 32.768 kHz clock that meets the requirements listed in Table 4.

Table 4. External 32.768 kHz Sleep Clock Specifications

| Parameter | LPO Clock | Units |
|--|--------------------------|---------|
| Nominal input frequency | 32.768 | kHz |
| Frequency accuracy | ±200 | ppm |
| Duty cycle | 30–70 | % |
| Input signal amplitude | 200–3300 | mV, p-p |
| Signal type | Square-wave or sine-wave | - |
| Input impedance ^a | >100k | Ω |
| | <5 | pF |
| Clock jitter (during initial start-up) | <10,000 | ppm |

a. When power is applied or switched off.



4. Applications Subsystem

4.1 Overview

The Applications subsystem contains the general use CPU, memory, the standalone DMA core, the cryptography core, and the majority of the external interfaces.

4.2 Applications CPU and Memory Subsystem

This subsystem has an integrated 32-bit ARM Cortex-R4 processor with an internal 32 KB D-cache and an internal 32 KB I-cache. The ARM Cortex-R4 is a low-power processor that features a low gate count, low interrupt latency, and low-cost debugging capabilities. It is intended for deeply embedded applications that require fast interrupt response features. The ARM Cortex-R4 implements the ARM v7-R architecture and supports the Thumb-2 instruction set.

At 0.19 µW/MHz, the Cortex-R4 is the most power efficient general-purpose microprocessor available, outperforming 8- and 16-bit devices on a MIPS/µW basis. It also supports integrated sleep modes.

Using multiple technologies to reduce cost, the ARM Cortex-R4 enables improved memory utilization, reduced pin overhead, and reduced silicon area. It also has extensive debugging features, including real-time tracing of program execution.

On-chip memory for the CPU includes 2 MB SRAM, 640 KB ROM, and an 8 KB RAM powered independently of the application subsystem.

4.3 Memory-to-Memory DMA Core

The CYW54907 memory-to-memory DMA (M2MDMA) engine contains eight DMA channel pairs, each containing one transmit/pull engine and one receive/push engine.

The DMA engine provides general purpose data movement between memories that can be on the device, attached directly to the device, or accessed through a host interface. The transmit/pull engine reads data from the source memory and immediately passes it to the paired receive/push engine, which proceeds to write it to the destination memory. Multiple masters can program the individual channels, and multiple interrupts are provided so that interrupts for different channels can be routed separately to different masters.

4.4 Cryptography Core

The cryptography block provides a hardware accelerator for enciphering and deciphering data that has undergone processing using standards-based encryption algorithms. The cryptography block includes the following primary features:

- Encryption and hash engines that support single pass AUTH-ENC or ENC-AUTH processing.
- A scalable AES module that supports CBC, ECB, CTR, CFB, OFB, and XTS encryption with 128-, 192-, and 256-bit key sizes.
- A scalable DES module that supports DES and 3DES in ECB and CBC modes.
- An RC4 stream cipher module that supports state initialization, state update, and key-stream generation.
- MD5, SHA1, SHA224, and SHA256 engines that support pure hash or HMAC operations.
- A built-in 512-byte key cache for locally protected key storage.

OTP memory is used to store authentication keys.



5. Applications Subsystem External Interfaces

5.1 Ethernet MAC Controller (MII/RMII)

The CYW54907 integrates a high performance Ethernet MAC controller. The controller interfaces to an external PHY either over a Media Independent Interface (MII) or a Reduced Media Independent Interface (RMII). The controller can transmit and receive data at 10 Mbps and 100 Mbps.

5.2 GPIO

There are 17 general-purpose I/O (GPIO) pins available on the CYW54907. The GPIOs can be used to connect to various external devices.

Upon power-up and reset, these pins are tristated. Subsequently, they can be programmed to be either input or output pins via the GPIO control register. In addition, the GPIO pins can be assigned to various other functions.

Apart from other functions, GPIOs are used to set bootstrap options and use the JTAG interface for debugging during software development.

5.3 Cypress Serial Control

The CYW54907 has two Cypress Serial Control (CSC) master interfaces for external communication with codecs, DACs, NVRAM, etc. The I/O pads can be configured as pull-ups or pull-ups can be installed on the reference design to support a multimaster on an open drain bus.

The I2C0 CSC master interface can support repeated start, however it does not support clock stretching. The I2C1 CSC master interface does not support repeated start or clock stretching. The CSC master can support a maximum clock frequency of 400kHz.

If clock stretching is required a bit banging driver is recommended. Cypress's WICED SDK provides and example of such a bit banging I2C driver. Note that only I2C0 mentioned in Table 10 is multiplexed with GPIOs and supports bit banging. I2C1 is not multiplexed with GPIOs and therefore cannot support bit banging.

5.4 I²S

The CYW54907 has two I²S interfaces for audio signal data. The two interfaces are identical. Each interface supports both Master and Slave modes.

The following signals apply to the first I²S interface:

- I²S bit clock: I²S_SCLK0 (sometimes referred to as I²S_BITCLK)
- I²S word select: I²S_LRCK0 (sometimes referred to as I²S_WS)
- I²S serial data out: I²S_SDATAO0
- I²S serial data in: I²S_SDATAI0
- I²S master clock: I²S MCLK0

The following signals apply to the second I²S interface:

- I²S bit clock: I²S_SCLK1 (sometimes referred to as I²S_BITCLK)
- I²S word select: I²S_LRCK1 (sometimes referred to as I²S_WS)
- I²S serial data out: I²S_SDATAO1
- I²S serial data in: I²S_SDATAI1
- I²S master clock: I²S_MCLK1
- I²S_SDATAO0 and I²S_SDATAO1 are outputs.

I²S_MCLK, I²S_SCLK and I²S_LRCLK can be configured as either inputs or outputs depending on whether the master clock source is on- or off-chip and whether the I²S is operating in Slave or Master mode.

Channel word lengths of 16 bits, 20 bits, 24 bits, and 32 bits are supported, and the data is justified so that the MSB of the left-channel data is aligned with the MSB of the I^2 S bus, per the I^2 S specification. The MSB of each data word is transmitted one bit-clock cycle after the I^2 S_LRCK transition, synchronous with the falling edge of the bit clock. Left-channel data is transmitted when I^2 S_LRCK is



low, and right-channel data is transmitted when I^2S_LRCK is high. An embedded 128 × 32-bit single-port SRAM for data processing enhances the performance of the interface.

An audio PLL generates an internal master clock (for I^2S_MCLK0 and I^2S_MCLK1) that provides support for various sampling rates. **Note:** In I^2S slave mode if LRCLK changes on the rising edge of the bit clock, the MSB data bit is set half of a bit cycle after LRCLK.

Table 5 shows the MCLK rates (in MHz) associated with each of the various sample rates. In the table, FS refers to the sample rate in kHz and typical MCLK rates are shaded.

| Sample | MCLK Rate (MHz) ^b | | | | | | | | |
|------------|-------------------------------------|---------|----------|----------|----------|----------|-----------|---------|--|
| Rate (kHz) | 128 × FS 192 × FS 256 × FS 384 × FS | | 384 × FS | 512 × FS | 640 × FS | 768 × FS | 1152 × FS | | |
| 8 | 1.024 | 1.536 | 2.048 | 3.072 | 4.096 | 5.12 | 6.144 | 9.216 | |
| 11.025 | 1.4112 | 2.1168 | 2.8224 | 4.2336 | 5.6448 | 7.056 | 8.4672 | 12.7008 | |
| 12 | 1.536 | 2.304 | 3.072 | 4.608 | 6.144 | 7.68 | 9.216 | 13.824 | |
| 16 | 2.048 | 3.072 | 4.096 | 6.144 | 8.192 | 10.24 | 12.288 | 18.432 | |
| 22.05 | 2.8224 | 4.2336 | 5.6448 | 8.4672 | 11.2896 | 14.112 | 16.9344 | 25.4016 | |
| 24 | 3.072 | 4.608 | 6.144 | 9.216 | 12.288 | 15.36 | 18.432 | 27.648 | |
| 32 | 4.096 | 6.144 | 8.192 | 12.288 | 16.384 | 20.48 | 24.576 | 36.864 | |
| 44.1 | 5.6448 | 8.4672 | 11.2896 | 16.9344 | 22.5792 | 28.224 | 33.8688 | - | |
| 48 | 6.144 | 9.216 | 12.288 | 18.432 | 24.576 | 30.72 | 36.864 | - | |
| 64 | 8.192 | 12.288 | 16.384 | 24.576 | 32.768 | - | - | - | |
| 88.2 | 11.2896 | 16.9344 | 22.5792 | 33.8688 | - | - | - | - | |
| 96 | 12.288 | 18.432 | 24.576 | 36.864 | - | - | - | - | |
| 192 | 24.576 | 36.864 | - | - | - | - | - | - | |

Table 5. Variable Sample Rate and MCLK Rate Support^a

a. All data in the table assumes a crystal frequency of 37.4 MHz.

b. MCLK frequency errors are less than 1 ppb.

For an MCLK specification, see Table 45.



5.5 JTAG and ARM Serial Wire Debug

The CYW54907 supports the IEEE 1149.1 JTAG boundary scan standard for performing device package and PCB assembly testing during manufacturing. In addition, the JTAG interface allows Cypress to assist customers by using proprietary debug and characterization test tools during board bring-up. Therefore, it is highly recommended to provide access to the JTAG pins by means of test points or a header on all PCB designs.

The CYW54907 also supports ARM Serial Wire Debug (SWD) for connecting a JTAG debugger directly to both ARM Cortex-R4s. For SWD, the combination of a clock and a bidirectional signal (on a single pin) provides normal JTAG debug and test functionality. The reduced pin-count SWD interface is a high-performance alternative to the JTAG interface.

Table 6 shows the JTAG_SEL and TAP_SEL states for test and debug function selection. Test and debug function selection is independent of the debugging interface (JTAG or SWD) being used.

| JTAG_SEL State | TAP_SEL State | Test and Debug Function |
|----------------|---------------|--|
| 0 | 0 | JTAG not used. |
| 0 | 1 | JTAG not used. |
| 1 | 0 | Access the LV tap directly for ATE and bring-up. |
| 1 | 1 | Access either of the ARM Cortex-R4's directly via either the 5-pin JTAG port or the 2-pin SWD configuration. |

Table 6. JTAG_SEL and TAP_SEL States for Test and Debug Function Selection

Note: JTAG_SEL is exposed on a dedicated physical pin. TAP_SEL uses the GPIO_8 physical pin.

5.6 PWM

The CYW54907 provides up to six independent pulse width modulation (PWM) channels. The following features apply to the PWM channels:

- Each channel is a square wave generator with a programmable duty cycle.
- Each channel generates its duty cycle by dividing down the input clock.
- Both the high and low duration of the duty cycle can be divided down independently by a 16-bit divider register.
- Each channel can work independently or update simultaneously.
- Pairs of PWM outputs can be inverted for devices that need a differential output.
- Continuous or single pulses can be generated.
- The input clock can either be a high-speed clock from a PLL channel or a lower speed clock at the crystal frequency.

5.7 SDIO 3.0

5.7.1 SDIO 3.0-Device Mode

Description

The CYW54907 WLAN section supports SDIO version 3.0, including the new UHS-I modes:

- DS: Default speed (DS) up to 25 MHz, including 1- and 4-bit modes (3.3V signaling).
- HS: High-speed up to 50 MHz (3.3V signaling).
- SDR12: SDR up to 25 MHz (1.8V signaling).
- SDR25: SDR up to 50 MHz (1.8V signaling).

Note: The CYW54907 is backward compatible with SDIO v2.0 host interfaces.

The following three functions are supported:

- Function 0 Standard SDIO function (max. BlockSize/ByteCount = 32B)
- Function 1 Backplane Function to access the internal SoC address space (max. BlockSize/ByteCount = 64B)
- Function 2 WLAN Function for efficient WLAN packet transfer through DMA (max. BlockSize/ByteCount = 512B)





SDIO Pins

Table 7. SDIO Pin Descriptions

| | SD 4-Bit Mode | | SD 1-Bit Mode |
|-------|--------------------------|------|---------------|
| DATA0 | Data line 0 | DATA | Data line |
| DATA1 | Data line 1 or Interrupt | IRQ | Interrupt |
| DATA2 | Data line 2 or Read Wait | RW | Read Wait |
| DATA3 | Data line 3 | N/C | Not used |
| CLK | Clock | CLK | Clock |
| CMD | Command line | CMD | Command line |

Figure 6. Signal Connections to an SDIO Host (SD 4-Bit Mode)

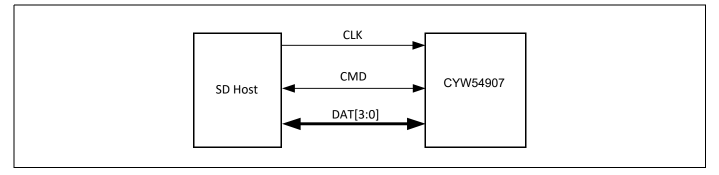
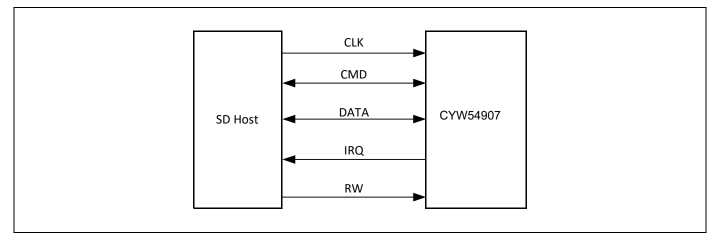


Figure 7. Signal Connections to an SDIO Host (SD 1-Bit Mode)



Note: Per Section 6 of the SDIO specification, pull-ups in the 10 kΩ to 100 kΩ range are required on the four data (DATA) lines and the command (CMD) line. This requirement must be met during all operating states either through the use of external pull-up resistors or through proper programming of the SDIO host's internal pull-ups





5.7.2 SDIO 3.0—Host Mode

The CYW54907 WLAN section supports SDIO version 3.0, including the new UHS-I modes:

- DS: Default speed (DS) up to 25 MHz, including 1- and 4-bit modes (3.3V signaling).
- HS: High-speed up to 50 MHz (3.3V signaling).
- SDR12: SDR up to 25 MHz (1.8V signaling).
- SDR25: SDR up to 50 MHz (1.8V signaling).
- SDR50: SDR up to 100 MHz (1.8V signaling).

Note: The CYW54907 is backward compatible with SDIO v2.0 devices.

In this mode, the device supports the following features:

- ADMA2.
- Out-of-band signaling for card detection, write protection, and I/O voltage levels (which are available on GPIOs).
- Dynamic, specification-compliant shifting from 3.3V to 1.8V I/Os.

5.8 S/PDIF

S/PDIF is a serial audio data transport format used to connect consumer audio devices such as CD players, DVD players, and surround-sound receivers. Although S/PDIF can be used to transport uncompressed audio formats, the primary use case for the CYW54907 S/PDIF interface is to transport multichannel compressed audio for surround-sound applications, especially Dolby Digital and DTS, to an auxiliary external audio processor.

The CYW54907 can support two S/PDIF interfaces via the I²S_SDATA00 and I²S_SDATA01 pins. Because each S/PDIF interface uses an I²S data line, only I²S or S/PDIF functionality can be enabled on each I²S interface.

Each S/PDIF interface has the following key requirements:

- S/PDIF transmissions that conform with IEC 60958-1 (receiver not required).
- Support for linear PCM audio data that conforms with IEC 60948-3.
- Support for nonlinear PCM audio data that conforms with IEC 60948-3.
- Support for priority payload formats that include IEC 61937-3 (AC-3) and IEC 61937-5 (DTS).
- Support for sample rates from 32 kHz to 192 kHz.
- Support for 16, 20, and 24-bit audio samples.
- Support for only one concurrent compressed audio stream.

5.9 SPI Flash

The SPI flash interface supports the following features:

- A SPI-compatible serial bus.
- An 80 MHz (maximum) clock frequency.
- Increased Throughput to 40 MBps in Quad-mode or upto 10 MBps in single Mode²
- Support for either ×1 or ×4 addresses with ×4 data.
- 3-bytes and 4-byte addressing modes.
- A configurable dummy-cycle count that is programmable from 1 to 15.
- Programmable instructions output to serial flash.
- An option to change the sampling edge from rising-edge to falling-edge for read-back data when in high-speed mode.

Note that the clock needs to be constrained to ~26.67MHz for reliable operation at high operating temperatures. The throughput of the SPI Flash block is therefore restricted to ~13 MBps for Quad mode and ~3 MBps for single mode.



5.10 UART

A high-speed 4-wire CTS/RTS UART interface can be enabled by software and has dedicated pins. Provided primarily for debugging during development, this UART enables the CYW54907 to operate as RS-232 data termination equipment (DTE) for exchanging and managing data with other serial devices. It is compatible with the industry standard 16550 UART and provides a FIFO size of 64 × 8 in each direction.

There are two low-speed UART interfaces on the CYW54907. Each functions as a standard 2-wire UART. They are also enabled as alternate functions on GPIOs and can be enabled independently of the 4-wire fast UART.

Note: The high-speed, 4-wire UART interface is identified as UART0 in this document and in reference schematics. The two low-speed, 2-wire UART interfaces are identified as UART1 and UART2 in this document and in the reference schematics.

5.11 USB 2.0

5.11.1 Overview

The USB 2.0 host controller (HC) and device controller (DC) interface to a backplane via Advanced extensible Interface (AXI) and Advanced Peripheral Bus (APB). They interface externally through a USB 2.0 and HSIC interfaces.

Figure 8 shows the topology of the USB 2.0 core.

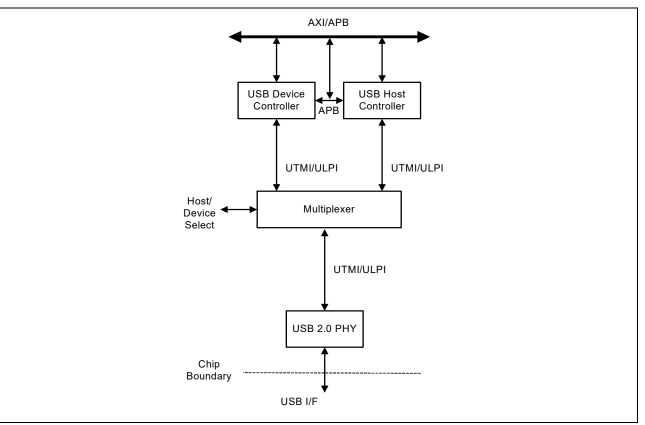


Figure 8. Topology of the USB 2.0 Core

The CYW54907 contains both a USB 2.0 HC and DC. Therefore, it can operate in the host-only, device-only, and dual-role device (DRD) modes. In DRD mode, the CYW54907 can be configured as either the host or a device on the fly but must remain in the same mode until the next boot cycle. The restriction that the host or device mode remains fixed during a boot cycle is what differentiates DRD from On-the-Go (OTG).

The state of the USB2_DSEL pin sets the mode as either host or device for USB Type A and Type B connectors. For a USB Micro-AB connector, the USB2_DSEL pin sets the mode as either host or device while the overall mode is DRD.



Table 8 shows the supported application cases. The table also shows the USB mode and PHY type, the connector type, and the USB2_DSEL state associated with each case.

Table 8. USB Application Cases

| Application Case Shorthand | Mode | PHY | USB2_DSEL | Connector Information |
|-------------------------------|------------|---------|-----------|---|
| DRD + USB 2.0 PHY | DRD-Host | USB 2.0 | 0 | Type: Micro-AB |
| | DRD-Device | USB 2.0 | 1 | Connect USB2_DSEL to the ID pin of the Micro-AB receptacle. |
| Host + USB 2.0 PHY | Host | USB 2.0 | 0 | Туре А |
| Device + USB2.0 PHY | Device | USB 2.0 | 1 | Туре В |

Note: In host mode, the USB core can process an overcurrent event and take the appropriate action. The overcurrent event is input into the CYW54907 via the alternative mode pin USB20H_CTL.

Figure 9 shows the CYW54907 configured to operate in DRD mode with a USB 2.0 PHY.

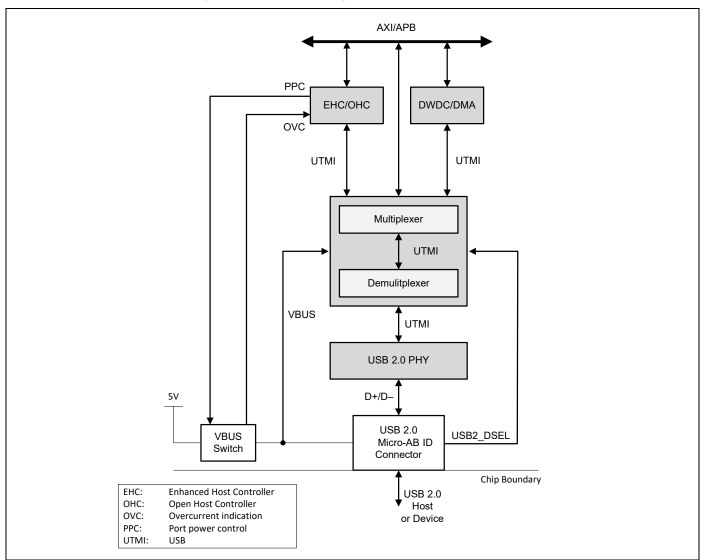


Figure 9. CYW54907 Configured as a DRD + USB 2.0 PHY





The following information pertains to Figure 9:

- The Micro-AB receptacle connects the CYW54907 to an external host or device.
- The Micro-AB connector ID pin is connected to the CYW54907 USB2_DSEL pin.
- The CYW54907 GPIO_9 pin is high in order to select the USB 2.0 PHY.
- The PPC line indicates whether the USB 2.0 host controller supports port power control.
- The OVC line is used to indicate an overcurrent condition.
- Standard differential signal lines D+ (DP) and D– (DM) are used for the USB 2.0 interface

5.11.2 USB 2.0 Features

The following capabilities and features apply to the CYW54907 USB 2.0 PHY:

- Compliant with the UTMI+ level 2 specification.
- Functions as a host or device, or OTG PHY.
- Supports high speed (HS) at 480 Mbps, full speed (FS) at 12 Mbps, and low speed (LS) at 1.5 Mbps.
- Integrates pull-up and pull-down terminations with resistor support (per an engineering change notice to the USB 2.0 specification).
- Contains a calibrated 45Ω termination for HS TX/RX.
- Uses half-duplex differential data signaling with NRZI encoding.
- Recovers the data and clock from the data stream.
- Integrates a 960 MHz PLL with a single-ended reference clock.
- Supports host resume and remote wake-up.
- Supports L1 and L2 suspend, shallow sleep, and Link-Power Management (LPM).
- Supports legacy USB 1.1 devices through a serial interface.
- Supports dribble bits.
- Supports LS keep-alive packets (LS EOP).
- Support HS keep-alive packets (HS SYNC).
- Contains an onboard BERT for self-testing (PRBS and fixed patterns).
- Dissipates a maximum power of 150 mW for 1-port in loop-back mode.
- Contains an integrated 3.3V to 1.2V LDO.
- Uses 3.3V.

5.12 SPI

CYW54907 contains 2 SPI blocks. These blocks support a fixed SPI mode (CPOL = 0, CPHA = 0) and 8-bit data read/write.

- CPOL = 0: Clock idles at 0, and each cycle consists of a pulse of 1. The leading edge is a rising edge, and the trailing edge is a falling edge.
- CPHA = 0: The "out" side changes the data on the trailing edge of the preceding clock cycle, while the "in" side captures the data on (or shortly after) the leading edge of the clock cycle.

The SPI hardware blocks support a hold time of 25ns and a maximum clock frequency of 40MHz.

If a SPI slave does not support the above mode or requires a hold time greater than 25ns, a bit banging software SPI driver should be used. Cypress's WICED SDK provides and example of such a driver. Note that the maximum SPI frequency support by a software SPI driver is much lower than 40 MHz.

SPI0 mentioned in Table 10 is multiplexed with GPIOs and can therefore support a bit banging based software SPI driver. SPI1 is not multiplexed with GPIOs and cannot support a bit banging based software SPI driver.

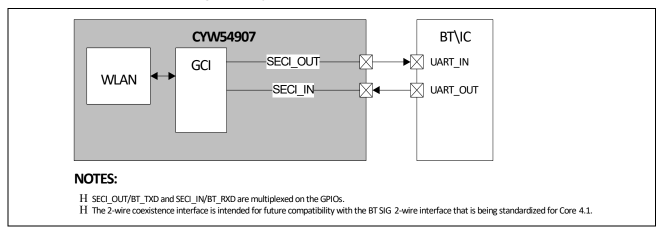


6. Global Functions

6.1 External Coexistence Interface

An external handshake interface is available to enable signaling between the device and an external colocated wireless device, such as Bluetooth, to manage wireless medium sharing for optimum performance.

Figure 10 shows the coexistence interface.





Note: SECI UART is the same as UART2, one of the low-speed UART interfaces mentioned in section 5.10 and in the reference schematics.

6.2 One-Time Programmable Memory

Various hardware configuration parameters can be stored in an internal 6144-bit (768 bytes) One-Time Programmable (OTP) memory that is read by system software after a device reset. In addition, customer-specific parameters, including the system vendor ID and MAC address can be stored, depending on the specific board design.

The initial state of all bits in an unprogrammed OTP memory device is 0. After any bit is programmed to a 1, it cannot be reprogrammed to 0. The entire OTP memory array can be programmed in a single write-cycle using a utility provided with the Cypress WLAN manufacturing test tools. Alternatively, multiple write cycles can be used to selectively program specific bytes, but only bits that are still in the 0 state can be altered during each programming cycle.

Prior to OTP memory programming, all values should be verified using the appropriate editable nvram.txt file. The nvram.txt file is provided with the reference board design package.

6.3 Hibernation Block

The Hibernation (HIB) block is a self-contained power domain that can be used to completely shut down the rest of the CYW54907. This optional block uses the HIB_REG_ON_OUT pin to drive the REG_ON pin. Therefore, for the HIB block to work as designed, the HIB_REG_ON_OUT pin must be connected to the REG_ON pin. To use the HIB block, software programs the HIB block with a wake count and then asserts a signal indicating that the chip should be put into hibernation. After assertion, the HIB block drives HIB_REG_ON_OUT low for the number of 32 kHz clock cycles programmed as the wake count. After the wake-count timer expires, HIB_REG_ON_OUT is driven high. Other than the logic state of the HIB block, no state is saved in the CYW54907 during hibernation.





6.4 System Boot Sequence

The following general sequence occurs after a CYW54907 is powered on:

1. Either REG_ON or HIB_REG_ON_IN is asserted.

Note: For HIB_REG_ON_IN to function as intended, HIB_REG_ON_OUT must be connected to REG_ON.

- 2. The core LDO (CLDO) and LDO3P3 outputs stabilize.
- 3. The OTP memory bits are used to initialize various functions, such as PMU trimming, package selection, memory size selection, etc.
- 4. The APP and WLAN cores are powered up.
- 5. The XTAL is powered up.
- 6. The APP and WLAN CPU bootup sequences start.



7. Wireless LAN Subsystem

7.1 WLAN CPU and Memory Subsystem

The CYW54907 WLAN section includes an integrated 32-bit ARM Cortex-R4 processor with internal RAM and ROM. The ARM Cortex-R4 is a low-power processor that features a low gate count, a small interrupt latency, and low-cost debug capabilities. It is intended for deeply embedded applications that require fast interrupt response features. Delivering more than a 30% performance gain over ARM7TDMI, the ARM Cortex-R4 implements the ARM v7-R architecture with support for the Thumb-2 instruction set.

At 0.19 µW/MHz, the Cortex-R4 is the most power efficient general-purpose microprocessor available, outperforming 8- and 16-bit devices on MIPS/µW. It also supports integrated sleep modes.

On-chip memory for this CPU includes 576 KB of SRAM and 448 KB of ROM.

7.2 IEEE 802.11ac MAC

The CYW54907 WLAN media access controller (MAC) is designed to support high-throughput operation with low power consumption. It does so without compromising the Bluetooth coexistence policies, thereby enabling optimal performance over both networks. In addition, several power-saving modes have been implemented that allow the MAC to consume very little power while maintaining network-wide timing synchronization. The architecture diagram of the MAC is shown in Figure 11.

The following sections provide an overview of the important MAC modules.

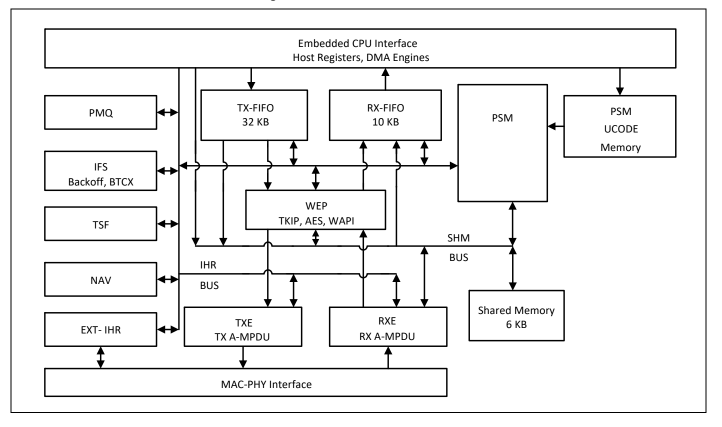


Figure 11. WLAN MAC Architecture



The CYW54907 WLAN MAC supports features specified in the IEEE 802.11 base standard and amended by IEEE 802.11n/ac. The key MAC features include:

- Enhanced MAC for supporting IEEE 802.11ac features.
- Transmission and reception of aggregated MPDUs (A-MPDU) for high throughput (HT).
- Support for power management schemes, including WMM power-save, power-save multi-poll (PSMP), and multiphase PSMP operation.
- Support for immediate ACK and Block-ACK policies.
- Interframe space timing support, including RIFS.
- Support for RTS/CTS and CTS-to-self frame sequences for protecting frame exchanges.
- Back-off counters in hardware for supporting multiple priorities as specified in the WMM specification.
- Timing synchronization function (TSF), network allocation vector (NAV) maintenance, and target beacon transmission time (TBTT) generation in hardware.
- Hardware offload for AES-CCMP, legacy WPA TKIP, legacy WEP ciphers, WAPI, and support for key management.
- Hardware offload engine for IEEE 802.11 to IEEE 802.3 header conversion for receive packets.
- Support for coexistence with Bluetooth and other external radios.
- Programmable independent basic service set (IBSS) or infrastructure basic service set functionality.
- Statistics counters for MIB support.

7.2.1 PSM

The programmable state machine (PSM) is a microcoded engine that provides most of the low-level control to the hardware in order to implement the IEEE 802.11 specification. It is a microcontroller that is highly optimized for flow-control operations, which are predominant in implementations of communication protocols. The instruction set and fundamental operations are simple and general, allowing algorithms to be optimized very late in the design process. It also allows for changes to the algorithms to track evolving IEEE 802.11 specifications.

The PSM fetches instructions from microcode memory. It uses the shared memory to obtain operands for instructions, as a data store, and to exchange data between both the host and the MAC data pipeline (via the SHM bus). The PSM also uses a scratch-pad memory (similar to a register bank) to store frequently accessed and temporary variables.

The PSM exercises fine-grained control over the hardware engines by programming internal hardware registers (IHR). These IHRs are colocated with the hardware functions they control and are accessed by the PSM via the IHR bus.

The PSM fetches instructions from the microcode memory using an address determined by the program counter, instruction literal, or a program stack. For ALU operations, the operands are obtained from shared memory, scratch-pad memory, IHRs, or instruction literals, and the results are written into the shared memory, scratch-pad memory, or IHRs.

There are two basic branch instructions: conditional branches and ALU-based branches. To better support the many decision points in the IEEE 802.11 algorithms, branches can depend on either readily available signals from the hardware modules (branch condition signals are available to the PSM without polling the IHRs) or on the results of ALU operations.

7.2.2 WEP

The wired equivalent privacy (WEP) engine encapsulates all the hardware accelerators to perform encryption and decryption as well as MIC computation and verification. The accelerators implement the following cipher algorithms: legacy WEP, WPA TKIP, WPA2 AES-CCMP.

The PSM determines, based on the frame type and association information, the appropriate cipher algorithm to use. It supplies the keys to the hardware engines from an on-chip key table. The WEP interfaces with the transmit engine (TXE) to encrypt and compute the MIC on transmit frames and the receive engine (RXE) to decrypt and verify the MIC on receive frames.



7.2.3 TXE

The transmit engine (TXE) constitutes the transmit data path of the MAC. It coordinates the DMA engines to store the transmit frames in the TXFIFO. It interfaces with the WEP module to encrypt frames and transfers the frames across the MAC-PHY interface at the appropriate time determined by the channel-access mechanisms.

The data received from the DMA engines are stored in transmit FIFOs. The MAC has multiple logical queues to support traffic streams that have different QoS priority requirements. The PSM uses the channel access information from the IFS module to schedule a queue from which the next frame is transmitted. Once the frame is scheduled, the TXE hardware transmits the frame based on a precise timing trigger received from the IFS module.

The TXE module also contains the hardware that allows the rapid assembly of MPDUs into an A-MPDU for transmission. The hardware module aggregates the encrypted MPDUs by adding appropriate headers and pad delimiters as needed.

7.2.4 RXE

The receive engine (RXE) constitutes the receive data path of the MAC. It interfaces with the DMA engine to drain the received frames from the RXFIFO. It transfers bytes across the MAC-PHY interface and interfaces with the WEP module to decrypt frames. The decrypted data is stored in the RXFIFO.

The RXE module contains filters that are programmed by the PSM to accept or filter frames based on several criteria such as receiver address, BSSID, and certain frame types.

The RXE module also contains the hardware required to detect A-MPDUs, parse the headers of the containers, and disaggregate them into component MPDUS.

7.2.5 IFS

The IFS module contains the timers required to determine interframe-space timing including RIFS timing. It also contains multiple backoff engines required to support prioritized access to the medium as specified by WMM.

The interframe-spacing timers are triggered by the cessation of channel activity on the medium, as indicated by the PHY. These timers provide precise timing to the TXE to begin frame transmission. The TXE uses this information to send response frames or perform transmit frame-bursting (RIFS or SIFS separated, as within a TXOP).

The backoff engines (for each access category) monitor channel activity, in each slot duration, to determine whether to continue or pause the backoff counters. When the backoff counters reach 0, the TXE gets notified so that it may commence frame transmission. In the event of multiple backoff counters decrementing to 0 at the same time, the hardware resolves the conflict based on policies provided by the PSM.

The IFS module also incorporates hardware that allows the MAC to enter a low-power state when operating under the IEEE power save mode. In this mode, the MAC is in a suspended state with its clock turned off. A sleep timer, whose count value is initialized by the PSM, runs on a slow clock and determines the duration over which the MAC remains in this suspended state. When the timer expires, the MAC is restored to its functional state. The PSM updates the TSF timer based on the sleep duration, ensuring that the TSF is synchronized to the network.

The IFS module also contains the PTA hardware that assists the PSM in Bluetooth coexistence functions.

7.2.6 TSF

The timing synchronization function (TSF) module maintains the TSF timer of the MAC. It also maintains the target beacon transmission time (TBTT). The TSF timer hardware, under the control of the PSM, is capable of adopting timestamps received from beacon and probe response frames in order to maintain synchronization with the network.

The TSF module also generates trigger signals for events that are specified as offsets from the TSF timer, such as uplink and downlink transmission times used in PSMP.

7.2.7 NAV

The network allocation vector (NAV) timer module is responsible for maintaining the NAV information conveyed through the duration field of MAC frames. This ensures that the MAC complies with the protection mechanisms specified in the standard.

The hardware, under the control of the PSM, maintains the NAV timer and updates the timer appropriately based on received frames. This timing information is provided to the IFS module, which uses it as a virtual carrier-sense indication.





7.2.8 MAC-PHY Interface

The MAC-PHY interface consists of a data path interface to exchange RX/TX data from/to the PHY. In addition, there is an programming interface that can be controlled either by the host or the PSM to configure and control the PHY.

7.3 IEEE 802.11[™] a/b/g/n/ac PHY

The CYW54907 WLAN digital PHY complies with IEEE 802.11a/b/g/n single-stream specifications to provide wireless LAN connectivity supporting data rates from 1 Mbps to 433.3 Mbps for low-power, high-performance, handheld applications.

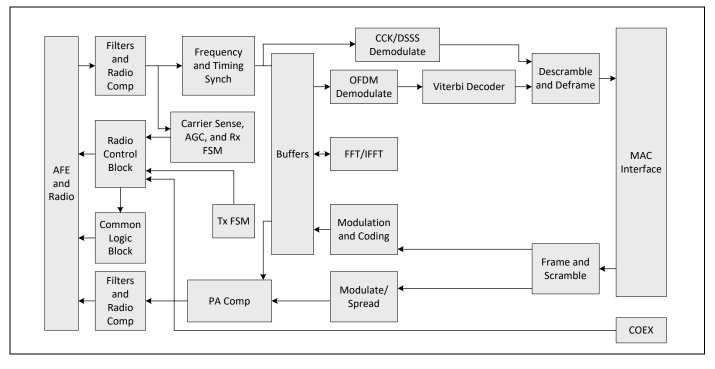
The PHY has been designed to work in the presence of interference, radio nonlinearity, and various other impairments. It incorporates optimized implementations of filters, FFTs, and Viterbi-decoder algorithms. Efficient algorithms have been designed to achieve maximum throughput and reliability, including algorithms for carrier sensing and rejection, frequency/phase/timing acquisition and tracking, and channel estimation and tracking. The PHY receiver also contains a robust IEEE 802.11b demodulator. The PHY carrier-sensing algorithm provides high throughput for IEEE 802.11b/g hybrid networks with Bluetooth coexistence.

The key PHY features include:

- Programmable data rates from MCS0–7 in 20 MHz and 40 MHz channels.
- Support for Optional Short GI and Green Field modes in TX and RX.
- TX and RX LDPC for improved range and power efficiency.
- All scrambling, encoding, forward error correction, and modulation in the transmit direction and inverse operations in the receive direction.
- Support for IEEE 802.11h/k for worldwide operation.
- Advanced algorithms for low power consumption and enhanced sensitivity, range, and reliability.
- Algorithms to improve performance in the presence of externally received Bluetooth signals.
- An automatic gain control scheme for blocking and nonblocking cellular applications.
- Closed loop transmit power control.
- Digital RF chip calibration algorithms to handle CMOS RF chip process, voltage, and temperature (PVT) variations.
- On-the-fly channel frequency and transmit power selection.
- Per-packet RX antenna diversity.
- Available per-packet channel quality and signal-strength measurements.
- Compliance with FCC and other worldwide regulatory requirements.









8. WLAN Radio Subsystem

The CYW54907 includes an integrated dual-band WLAN RF transceiver that has been optimized for use in 2.4 GHz and 5 GHz Wireless LAN systems. It has been designed to provide low-power, low-cost, and robust communications for applications operating in the globally available 2.4 GHz unlicensed ISM or 5 GHz U-NII bands. The transmit and receive sections include all on-chip filtering, mixing, and gain control functions.

Ten RF control signals are available to drive external RF switches. In addition, these control signals can be used to support optional external 5 GHz band power and low-noise amplifiers. See the reference board schematics for more information.

A block diagram of the radio subsystem is shown in Figure 13. Note that integrated on-chip baluns (not shown) convert the fully differential transmit and receive paths to single-ended signal pins.

8.1 Receiver Path

The CYW54907 has a wide dynamic range, direct conversion receiver that employs high-order on-chip channel filtering to ensure reliable operation in the noisy 2.4 GHz ISM band or the entire 5 GHz U-NII band. The 2.4 GHz and 5 GHz paths each have a dedicated on-chip low-noise amplifier (LNA).

8.2 Transmit Path

Baseband data is modulated and upconverted to the 2.4 GHz ISM or 5 GHz U-NII bands, respectively. Linear on-chip power amplifiers deliver high output powers while meeting IEEE 802.11a/b/g/n/ac specifications without the need for external PAs. When using the internal PA, which is required in the 2.4 GHz band and optional in the 5 GHz band, closed-loop output power control is completely integrated.

8.3 Calibration

The CYW54907 features dynamic and automatic on-chip calibration to continually compensate for temperature and process variations across components. These calibration routines are performed periodically during the course of normal radio operation. Examples of some of the automatic calibration algorithms are baseband filter calibration for optimum transmit and receive performance and LOFT calibration for carrier leakage reduction. In addition, I/Q calibration and VCO calibration are performed on-chip. No per-board calibration is required during manufacturing testing. This helps to minimize the test time and cost in large-volume production environments.



Figure 13. Radio Functional Block Diagram

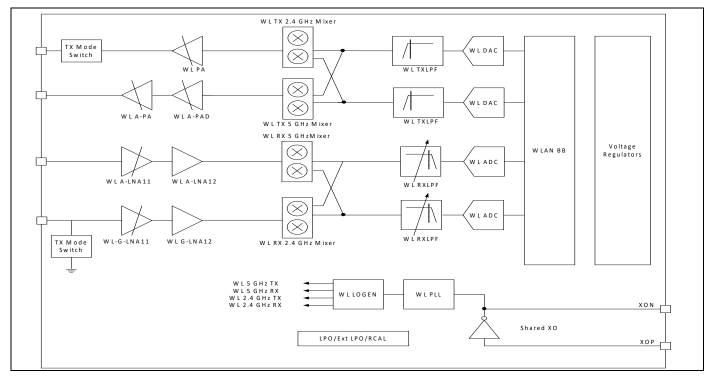


Figure 14. 316-Bump WLCSP Map



9. Pinout and Signal Descriptions

Figure 14 shows the bump map of the WLCSP package.

VRF PADUT 5G VRC REIN_56 VRF XTAL XINK XTAL VIDIP35 VRC AFE OND 231 VRF_RUU VDDIP35 USB2 RREF NO_CONVECT VRF_PA_VDD3#8F_PA_VDD3P3 OTR_VDD3P3 VRF_XTAL_VDDIP2 VRF_NEE_VID1P35228 AVDDP2 NO CONVECT VRK AFE GND 168 USB2 AVSS 179 AVDIDA SPLOUVA WRF RHU VIDDP35 NOLCONNECT 170 USB2 DM VRK AFE GND VRK AFE GND VRF_SYNTH VDDIP2 167 SIS 200 178 VSSC 191 RF_SV_CIRL_3 RF_SV_CIRL_6 USB2_DP VRF AFE GND VRF_AFE_GND 193 JAG SRL 171 AVSS AUTO 182 VSSC 244 USB2 DVSS VRF PADIA 26 VRF LXMLX VDD 190 PVII2 VSSC VRK AFE IND 194 SLK REQ RF_SV_CIRL_4_____201 RF_SV_CIRL_7 23 VRF (PAID DUT (183 VSSC USB2 AVDD33 (189) (PWM3) 172 USBR AVURSTIC USBR AVSSBG 195 VDDD VRE AFE OND VRK AFE GND VRR_REIN_2G VRR_AFE_GND LPD_XTAV_INF_SV_CTRL_2 RF_SV_CTRL_5-SV_CTRL_8 USB2 AVDD33LDD 188 VRF EXIL ISSIANK AFE GND VRK AFE GNIRF SWITH VDD3P3 184 USB2 MDAPLL RF_SV_CIRL_1 (200 V000 RF V000 RF RF_SV_CTRL_9 187 PVM USB2 MONCOR RF_SV_CIRL_0 VSSC VSSC SRSIN 186 PVM 185 PVMD HR XTALIN 174 VDDD 216 VIII 217 197 VSSC 248 VSSC USB2_DSEL 125 SIDATALI 158 125 SIDATALI 158 MCLKI 162 VSSC VSSC 185 SCLK1 125 LRCLK1 VSSC 252 VIII) HIB XTALIUT VSSC 155 125_SDATAOI RML G IXD3 157 VIDIO 125 CSSC VSSC VODIO_125 125_SDATAOO 125_LRCLKO 125_SDATAOO HIB_LED SELMODE 27h 293 RMUL G_DOL 265 VSSE 154 185 SCLKO 297 RMIL G. RXC 153 185 MCL X0 280 RMU G DRS 289 VIII VSSC VSSC RNU G IXC HIR WAKE_B C RMILG BXD3RMILG BXD1 300 RMILG IXD2 266 VSSC 301 264 VSSC VSSC 281 SUNC DATA_0 SUNC DATA_1 148 285 VDDC (14) (PID) 267 VDDC 263 VDDID VSSC VSSC 256 HB_REG_DN_OUT RML G RXD2 RML G RXD0 276 HB V000 SUND_DATA_3 (PID) SDND DATA_2 PID 10 138 HIB_REG_DN_IN 288 RNU MDTO 304 RML G 1X01 RML G 1X00 262 VSSC 143 SPII 12 275 VIII) 137 EPID 16 315 131 (139 (PID) PD 18 PIO 13 130 PED 14 274 VSSC 257 V000 268 SI2 RMA G RXDV (136 (PII) 316 VILL RAL RHII MDC 277 132 286 V000 314 VDC 276 261 VDDD 258 VDDD RMLG IXEN 307 VDUIL RMII 308 269 V0010 309 VDC (133 (PIL) VSSC 313 (187 VSSC VSSC (134 (PID_8 VSSL VSSC VSSC VSSC VSSL 260 VSSC VUL 393 VSSC VSSC NO_CONVECT NO_CONVECT NO_CONNECT NO_CONNECT ND_CONNECT VOUT_3P3_SENSE_LDO_VDDBAT5V VSSC VSSC 95 PID 9 80 9211 C8 (PID) VSSC 76 VSSC VSSC VDDD VSSC NO_CONVECT ND CONNECT VUI 3P3 NO_CONVECT SRID MISO SRID SISO NO CONVECT 14 USSC USSC LING_VIDIAPS_LING_VIDDATSV VSSC VSSC VSSC 1200 SDATA ND_CONNECT 7 NO CONVECT NOLCONVECT SELCIX VONT LACO LOC VOMPS VSSC VSSC 82 PU CS ND_CONVECT NO CONVECT 1200 CLK ND CONVECT SRID CLK VSSC LIN VDIAPS (10 VSSC NO_CONVECT NOCONVECT LIN VDDP5 SEL DR USSV NO CONNECT ND_CONVECT VOVE HSIELDO VOVE CLOO SPILICIK UNRID RTS 1201 STATA NO CONNECT NUCONNECT VOUT_CLOD_SENSE_ VOUT_CLOD SEL CO NOCONNECT NO CONVECT SEL IDA NO_CONVECT VIUT CLOO NU_CONVECT NU_CONVECT NOCONNECT ND_CONNECT 12C1 CLK NO_CONVECT NO_CONVECT NU CONVECT SPLI MIRO PMU AV8S SR_VDDBATSV_SR_VDDBATSV SELID SR VIX SR_VDDBATSV SR_VDDBATSV NGCONNECT UNRTO RXD 46 NO CONVECT ND_CONNECT NO_CONNECT NO_CONVECT NO_CONVECT NO_CONVECT NO_CONVECT ND CONNECT SEL DA UARIO CAS R VI 19 SR VIX NO_CONNECT NOLCONVECT UNRIO TXO ND_CONVECT R VI R VI NO CONNECT SRI 5180 NO CONNECT NO CONVECT NO_CONVECT NOLCONNECT 48 SR VIX 110 123 NO_CONVECT NO CONVECT SR PVSS SR PVSS NO CONVECT REG DN SR PVSS SR PVSS -pin #1





9.1 Bump List

Table 9 contains the WLCSP bump names.

Table 9. WLCSP Bump Names

| 1 NO_CONNECT 2 NO_CONNECT 3 NO_CONNECT 4 NO_CONNECT 5 NO_CONNECT 6 VSSC 7 NO_CONNECT 8 NO_CONNECT 9 NO_CONNECT 10 NO_CONNECT 11 NO_CONNECT 12 NO_CONNECT 13 NO_CONNECT 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT 31 NO_CONNECT <th>Bump</th> <th>Name</th> | Bump | Name |
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| 6 VSSC 7 NO_CONNECT 8 NO_CONNECT 9 NO_CONNECT 10 NO_CONNECT 11 NO_CONNECT 12 NO_CONNECT 13 NO_CONNECT 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 4 | NO_CONNECT |
| 7 NO_CONNECT 8 NO_CONNECT 9 NO_CONNECT 10 NO_CONNECT 11 NO_CONNECT 12 NO_CONNECT 13 NO_CONNECT 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 29 NO_CONNECT | 5 | NO_CONNECT |
| B NO_CONNECT 9 NO_CONNECT 10 NO_CONNECT 11 NO_CONNECT 12 NO_CONNECT 13 NO_CONNECT 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 6 | VSSC |
| 9 NO_CONNECT 10 NO_CONNECT 11 NO_CONNECT 12 NO_CONNECT 13 NO_CONNECT 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 7 | NO_CONNECT |
| 10 NO_CONNECT 11 NO_CONNECT 12 NO_CONNECT 13 NO_CONNECT 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 21 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 8 | NO_CONNECT |
| II NO_CONNECT 12 NO_CONNECT 13 NO_CONNECT 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 9 | NO_CONNECT |
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| 14 VSSC 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 12 | NO_CONNECT |
| 15 VSSC 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 13 | NO_CONNECT |
| 16 NO_CONNECT 17 NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 14 | VSSC |
| IT NO_CONNECT 18 NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 15 | VSSC |
| IB NO_CONNECT 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 16 | NO_CONNECT |
| 19 NO_CONNECT 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 17 | NO_CONNECT |
| 20 NO_CONNECT 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 18 | NO_CONNECT |
| 21 VSSC 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 30 NO_CONNECT | 19 | NO_CONNECT |
| 22 VSSC 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 20 | NO_CONNECT |
| 23 NO_CONNECT 24 NO_CONNECT 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 21 | VSSC |
| | 22 | VSSC |
| 25 VSSC 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 23 | NO_CONNECT |
| 26 NO_CONNECT 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 24 | NO_CONNECT |
| 27 NO_CONNECT 28 NO_CONNECT 29 NO_CONNECT 30 NO_CONNECT | 25 | VSSC |
| | 26 | NO_CONNECT |
| | 27 | NO_CONNECT |
| 30 NO_CONNECT | 28 | NO_CONNECT |
| | 29 | NO_CONNECT |
| 31 NO_CONNECT | 30 | NO_CONNECT |
| | 31 | NO_CONNECT |
| 32 NO_CONNECT | 32 | NO_CONNECT |
| 33 NO_CONNECT | 33 | NO_CONNECT |
| 34 NO_CONNECT | 34 | NO_CONNECT |
| 35 VSSC | 35 | VSSC |
| 36 NO_CONNECT | 36 | NO_CONNECT |
| 37 NO_CONNECT | 37 | NO_CONNECT |
| 38 NO_CONNECT | 38 | NO_CONNECT |
| 39 VSSC | 39 | VSSC |

| Bump | Name |
|------|------------|
| 40 | VSSC |
| 41 | NO_CONNECT |
| 42 | VSSC |
| 43 | NO_CONNECT |
| 44 | NO_CONNECT |
| 45 | NO_CONNECT |
| 46 | NO_CONNECT |
| 47 | NO_CONNECT |
| 48 | NO_CONNECT |
| 49 | NO_CONNECT |
| 50 | VSSC |
| 51 | NO_CONNECT |
| 52 | VSSC |
| 53 | VSSC |
| 54 | NO_CONNECT |
| 55 | NO_CONNECT |
| 56 | VSSC |
| 57 | VSSC |
| 58 | VSSC |
| 59 | VSSC |
| 60 | VSSC |
| 61 | NO_CONNECT |
| 62 | NO_CONNECT |
| 63 | NO_CONNECT |
| 64 | NO_CONNECT |
| 65 | NO_CONNECT |
| 66 | NO_CONNECT |
| 67 | NO_CONNECT |
| 68 | NO_CONNECT |
| 69 | NO_CONNECT |
| 70 | NO_CONNECT |
| 71 | SFL_IO1 |
| 72 | SFL_IO3 |
| 73 | SFL_IO0 |
| 74 | SFL_CS |
| 75 | SFL_IO2 |
| 76 | SPI0_CLK |
| 77 | SFL_CLK |
| 78 | SPI0_MISO |



| Bump | Name |
|------|-----------------|
| 79 | VSSC |
| 80 | SPI1_CS |
| 81 | SPI0_SISO |
| 82 | SPI0_CS |
| 83 | SPI1_CLK |
| 84 | SPI1_MISO |
| 85 | UART0_CTS |
| 86 | SPI1_SISO |
| 87 | UART0_TXD |
| 88 | UART0_RXD |
| 89 | I2C1_CLK |
| 90 | I2C1_SDATA |
| 91 | UART0_RTS |
| 92 | 12C0_CLK |
| 93 | I2C0_SDATA |
| 94 | GPIO_9 |
| 95 | GPIO_7 |
| 96 | VSSC |
| 97 | PMU_AVSS |
| 98 | SR_VLX |
| 99 | SR_VLX |
| 100 | REG_ON |
| 101 | SR_VLX |
| 102 | SR_VLX |
| 103 | VOUT_CLDO_SENSE |
| 104 | VSSC |
| 105 | VDDIO |
| 106 | VOUT_LNLDO |
| 107 | VOUT_BBPLLOUT |
| 108 | SR_VDDBAT5V |
| 109 | SR_VLX |
| 110 | SR_PVSS |
| 111 | SR_PVSS |
| 112 | SR_VLX |
| 113 | SR_VDDBAT5V |
| 114 | VOUT_CLDO |
| 115 | LDO_VDD1P5 |
| 116 | LDO_VDD1P5 |
| 117 | VOUT_3P3_SENSE |
| 118 | VOUT_3P3 |
| 119 | VOUT_3P3 |
| 120 | LDO_VDD1P5 |

| Bump | Name |
|------|--------------|
| 121 | VOUT_CLDO |
| 122 | SR_VDDBAT5V |
| 123 | SR_PVSS |
| 124 | SR_PVSS |
| 125 | SR_VDDBAT5V |
| 126 | VOUT_CLDO |
| 127 | LDO_VDD1P5 |
| 128 | LDO_VDDBAT5V |
| 129 | LDO_VDDBAT5V |
| 130 | GPIO_14 |
| 131 | GPIO_13 |
| 132 | GPIO_5 |
| 133 | GPIO_6 |
| 134 | GPIO_8 |
| 135 | VSSC |
| 136 | GPIO_4 |
| 137 | GPIO_16 |
| 138 | VDDC |
| 139 | GPIO_2 |
| 140 | GPIO_11 |
| 141 | GPIO_0 |
| 142 | GPIO_1 |
| 143 | GPIO_12 |
| 144 | GPIO_3 |
| 145 | GPIO_15 |
| 146 | GPIO_10 |
| 147 | SDIO_DATA_3 |
| 148 | SDIO_DATA_2 |
| 149 | SDIO_DATA_1 |
| 150 | SDIO_DATA_0 |
| 151 | SDIO_CMD |
| 152 | SDIO_CLK |
| 153 | I2S_MCLK0 |
| 154 | I2S_SCLK0 |
| 155 | I2S_SDATAO1 |
| 156 | I2S_SDATAI1 |
| 157 | VDDIO_I2S |
| 158 | I2S_MCLK1 |
| 159 | VDDIO_I2S |
| 160 | I2S_SCLK1 |
| 161 | I2S_SDATAO0 |
| 162 | I2S_LRCLK1 |





| Bump | Name |
|------|----------------|
| 163 | I2S_LRCLK0 |
| 164 | I2S_SDATAI0 |
| 165 | USB2_DSEL |
| 166 | USB2_AVDD33 |
| 167 | USB2_DP |
| 168 | USB2_AVSS |
| 169 | USB2_RREF |
| 170 | USB2_DM |
| 171 | USB2_DVSS |
| 172 | USB2_AVSSBG |
| 173 | USB2_AVDD33LDO |
| 174 | VDDIO |
| 175 | USB2_MONCDR |
| 176 | USB2_AVDD33IO |
| 177 | VSSC |
| 178 | VSSC |
| 179 | NO_CONNECT |
| 180 | NO_CONNECT |
| 181 | NO_CONNECT |
| 182 | VSSC |
| 183 | VSSC |
| 184 | USB2_MONPLL |
| 185 | PWM0 |
| 186 | PWM1 |
| 187 | PWM4 |
| 188 | PWM5 |
| 189 | PWM3 |
| 190 | PWM2 |
| 191 | AVSS_AUDIO |
| 192 | AVDD1P2_AUDIO |
| 193 | JTAG_SEL |
| 194 | CLK_REQ |
| 195 | VDDIO |
| 196 | RF_SW_CTRL_9 |
| 197 | VSSC |
| 198 | SRSTN |
| 199 | VDDIO_RF |
| 200 | RF_SW_CTRL_8 |
| 201 | RF_SW_CTRL_7 |
| 202 | RF_SW_CTRL_6 |
| 203 | OTP_VDD3P3 |
| 204 | AVDD1P2 |

| 205 | |
|-----|------------------|
| | RF_SW_CTRL_3 |
| 206 | RF_SW_CTRL_4 |
| 207 | RF_SW_CTRL_5 |
| 208 | VDDIO_RF |
| 209 | VSSC |
| 210 | VSSC |
| 211 | RF_SW_CTRL_2 |
| 212 | AVSS |
| 213 | LPO_XTAL_IN |
| 214 | RF_SW_CTRL_1 |
| 215 | RF_SW_CTRL_0 |
| 216 | VDDC |
| 217 | VDDC |
| 218 | WRF_AFE_GND |
| 219 | WRF_AFE_GND |
| 220 | WRF_XTAL_VDD1P2 |
| 221 | WRF_XTAL_VDD1P35 |
| 222 | WRF_XTAL_XOP |
| 223 | WRF_SYNTH_VDD3P3 |
| 224 | WRF_AFE_GND |
| 225 | WRF_AFE_GND |
| 226 | WRF_XTAL_XON |
| 227 | WRF_PMU_VDD1P35 |
| 228 | WRF_PMU_VDD1P35 |
| 229 | WRF_SYNTH_VDD1P2 |
| 230 | WRF_AFE_GND |
| 231 | WRF_AFE_VDD1P35 |
| 232 | WRF_AFE_GND |
| 233 | WRF_RFIN_5G |
| 234 | WRF_AFE_GND |
| 235 | WRF_EXT_TSSIA |
| 236 | WRF_AFE_GND |
| 237 | WRF_GPAIO_OUT |
| 238 | WRF_AFE_GND |
| 239 | WRF_PAOUT_5G |
| 240 | WRF_PA_VDD3P3 |
| 241 | WRF_PA_VDD3P3 |
| 242 | WRF_AFE_GND |
| 243 | WRF_AFE_GND |
| 244 | WRF_TXMIX_VDD |
| 245 | WRF_PAOUT_2G |
| 246 | WRF_RFIN_2G |



| Bump | Name |
|------|-----------------|
| 247 | WRF_AFE_GND |
| 248 | VSSC |
| 249 | HIB_XTALIN |
| 250 | HIB_XTALOUT |
| 251 | VSSC |
| 252 | VDDC |
| 253 | VSSC |
| 254 | VDDC |
| 255 | VDDIO_SD |
| 256 | VSSC |
| 257 | VDDIO |
| 258 | VDDIO |
| 259 | VSSC |
| 260 | VSSC |
| 261 | VDDIO |
| 262 | VSSC |
| 263 | VDDIO |
| 264 | VSSC |
| 265 | VSSC |
| 266 | VSSC |
| 267 | VDDC |
| 268 | VDDC |
| 269 | VDDIO |
| 270 | HIB_VDDO |
| 271 | VDDC |
| 272 | VSSC |
| 273 | VSSC |
| 274 | VSSC |
| 275 | VDDC |
| 276 | VDDC |
| 277 | VDDC |
| 278 | HIB_REG_ON_OUT |
| 279 | HIB_WAKE_B |
| 280 | VDDC |
| 281 | VDDC |
| 282 | HIB_REG_ON_IN |
| 283 | HIB_LPO_SELMODE |
| 284 | RMII_G_TXD3 |
| 285 | VDDC |
| 286 | VDDC |
| 287 | VSSC |
| 288 | RMII_MDIO |
| | |

| Bump | Name |
|------|-------------|
| 289 | VDDC |
| 290 | VSSC |
| 291 | VSSC |
| 292 | VSSC |
| 293 | RMII_G_COL |
| 294 | RMII_G_TXC |
| 295 | RMII_G_RXD2 |
| 296 | RMII_G_RXD3 |
| 297 | RMII_G_RXC |
| 298 | RMII_G_CRS |
| 299 | RMII_G_RXD1 |
| 300 | RMII_G_TXD2 |
| 301 | VSSC |
| 302 | VSSC |
| 303 | RMII_G_RXD0 |
| 304 | RMII_G_TXD0 |
| 305 | VDDIO_RMII |
| 306 | RMII_G_TXEN |
| 307 | VDDIO_RMII |
| 308 | VSSC |
| 309 | VDDC |
| 310 | RMII_MDC |
| 311 | RMII_G_TXD1 |
| 312 | RMII_G_RXDV |
| 313 | VSSC |
| 314 | VDDC |
| 315 | VSSC |
| 316 | VDDC |



9.2 Signal Descriptions

Table 10 provides the signal name, type, and description for each CYW54907 bump. The symbols shown under Type indicate pin directions (I/O = bidirectional, I = input, and O = output) and the internal pull-up/pull-down characteristics (PU = weak internal pull-up resistor and PD = weak internal pull-down resistor), if any.

Table 10. Signal Descriptions

| Bump Number | Signal Name | Туре | Description |
|-------------|-------------------------|----------|--|
| | Cypress Serial Contro | ol (CSC |) Interfaces |
| 92 | I ² C0_CLK | 0 | CSC master clock. |
| 93 | I ² C0_SDATA | I/O | CSC serial data |
| 89 | I ² C1_CLK | 0 | CSC master clock |
| 90 | I ² C1_SDATA | I/O | CSC serial data |
| | Cloc | ks | |
| 222 | WRF_XTAL_XOP | I | XTAL oscillator input. |
| 226 | WRF_XTAL_XON | 0 | XTAL oscillator output. |
| 213 | LPO_XTAL_IN | I | External sleep clock input (32.768 kHz). |
| 249 | HIB_XTALIN | I | 3.3V 32 kHz crystal input |
| 250 | HIB_XTALOUT | 0 | 3.3V 32 kHz crystal output |
| 194 | CLK_REQ | 0 | Reference clock request |
| | Ethernet MAC Inte | erface (| MII/RMII) |
| 297 | RMII_G_RXC | I | MII receive clock |
| 293 | RMII_G_COL | I | MII collision detection |
| 298 | RMII_G_CRS | I | MII carrier sense |
| 294 | RMII_G_TXC | I | MII/RMII transmit clock |
| 304 | RMII_G_TXD0 | 0 | MII/RMII transmit signal |
| 311 | RMII_G_TXD1 | 0 | MII/RMII transmit signal |
| 300 | RMII_G_TXD2 | 0 | MII transmit signal |
| 284 | RMII_G_TXD3 | 0 | MII transmit signal |
| 303 | RMII_G_RXD0 | I | MII/RMII receive signal |
| 299 | RMII_G_RXD1 | I | MII/RMII receive signal |
| 295 | RMII_G_RXD2 | I | MII receive signal |
| 296 | RMII_G_RXD3 | I | MII receive signal |
| 288 | RMII_MDIO | I/O | MII/RMII management data |
| 310 | RMII_MDC | 0 | MII/RMII management clock |
| 306 | RMII_G_TXEN | 0 | MII/RMII transmit enable |
| 312 | RMII_G_RXDV | Ι | MII/RMII receive data valid |



| Bump Number | Signal Name | Туре | Description |
|--|--------------------------|--------|--|
| | GPIO Interfa | ce (WL | AN) |
| 141 | GPIO_0 | I/O | Programmable GPIO pins. |
| 142 | GPIO_1 | I/O | |
| 139 | GPIO_2 | I/O | |
| 144 | GPIO_3 | I/O | |
| 136 | GPIO_4 | I/O | |
| 132 | GPIO_5 | I/O | |
| 133 | GPIO_6 | I/O | |
| 95 | GPIO_7 | I/O | |
| 134 | GPIO_8 | I/O | |
| 94 | GPIO_9 | I/O | |
| 146 | GPIO_10 | I/O | |
| 140 | GPIO_11 | I/O | |
| 143 | GPIO_12 | I/O | |
| 131 | GPIO_13 | I/O | |
| 130 | GPIO_14 | I/O | |
| 145 | GPIO_15 | I/O | |
| 137 | GPIO_16 | I/O | |
| | Grou | nd | |
| 218, 219, 224, 225, 230, 232, 234, 236, 238, 242, 243, 247 | WRF_AFE_GND | GND | AFE ground |
| 6, 14, 15, 21, 22, 25, 35, 39, 40, 42, 50, 52, 53, 56–60, 79, 96, 104, 135, 177, 178, 182, 183, 197, 209, 210, 248, 251, 253, 256, 259, 260, 262, 264–266, 272–274, 287, 290–292, 301, 302, 308, 313, 315 | VSSC | GND | Core ground for WLAN and APP sections |
| 110, 111, 123, 124 | SR_PVSS | GND | Power ground |
| 97 | PMU_AVSS | GND | Quiet ground |
| 212 | AVSS | GND | Baseband PLL ground |
| 191 | AVSS_AUDIO | GND | AUDIO PLL ground |
| 168 | USB2_AVSS | GND | USB 2.0 analog ground |
| 172 | USB2_AVSSBG | GND | USB 2.0 analog ground |
| 171 | USB2_DVSS | GND | USB 2.0 digital ground |
| Hi | bernation Block, Power-D | own/Pc | ower-Up, and Reset |
| 100 | REG_ON | I | Used by PMU to power up or power down the internal CYW54907 regulators used by the WLAN and APP sections. Also, when deasserted, this pin holds the WLAN and APP sections in reset. This pin has an internal 200 k Ω pull-down resistor that is enabled by default. It can be disabled through programming. |
| 282 | HIB_REG_ON_IN | I | Used by the hibernation block to power up or power down the internal CYW54907 regulators. For applications that use the hibernation block, HIB_REG_ON_OUT must connect to REG_ON. Also, when deasserted, this pin holds the WLAN and APP sections in reset. |
| 278 | HIB_REG_ON_OUT | 0 | REG_ON output signal generated by the hibernation block. |
| | | Ĭ | |



| Bump Number | Signal Name | Туре | Description |
|---|--------------------------|---------|--|
| 279 | HIB_WAKE_B | 1 | Wake up chip from hibernation mode. |
| 283 | HIB_LPO_SELMODE | I | Select precise or coarse 32 kHz clock. |
| 198 | SRSTN | I | System reset. This active-low signal resets the backplanes. |
| | I ² S Inte | rface | |
| 153 | I ² S_MCLK0 | I/O | M clock |
| 154 | I ² S_SCLK0 | I/O | S clock |
| 163 | I ² S_LRCLK0 | I/O | LR clock |
| 164 | I ² S_SDATAI0 | I | l ² S data input |
| 161 | I ² S_SDATAO0 | 0 | l ² S data output |
| 158 | I ² S_MCLK1 | I/O | M clock |
| 160 | I ² S_SCLK1 | I/O | S clock |
| 162 | I ² S_LRCLK1 | I/O | LR clock |
| 156 | I ² S_SDATAI1 | I | I ² S data input |
| 155 | I ² S_SDATAO1 | 0 | I ² S data output |
| | JTAG Int | erface | |
| 193 | JTAG_SEL | I | JTAG select. This pin must be connected to ground if the JTAG interface is not used. |
| | No Con | nects | |
| 1–5, 7–13, 16–20, 23, 24, 26–34, 36– 38, 41, 43–49, 51, 54, 55, 61–70, 179– 181 | NO_CONNECT | - | No connect |
| | Power Supplies (| Miscell | aneous) |
| 203 | OTP_VDD3P3 | PWR | OTP 3.3V supply |
| 138,216,217,252,254,267,268,271, 275–277,280,281,285,286,289, 309,314,316 | VDDC | PWR | 1.2V core supply for WLAN |
| 105, 174, 195, 257, 258, 261, 263, 269 | VDDIO | PWR | I/O supply |
| 199, 208 | VDDIO_RF | PWR | I/O supply for RF switch control pads (3.3V). |
| 157, 159 | VDDIO_I2S | PWR | I/O supply for I ² S |
| 305, 307 | VDDIO_RMII | PWR | I/O supply for RMII |
| 255 | VDDIO_SD | PWR | I/O supply for SDIO |
| 270 | HIB_VDDO | PWR | I/O supply for hibernation block |
| 204 | AVDD1P2 | PWR | 1.2V supply for baseband PLL |
| 192 | AVDD1P2_AUDIO | PWR | 1.2V supply for audio PLL |
| 166 | USB2_AVDD33 | PWR | 3.3V supply for USB 2.0 |
| 173 | USB2_AVDD33LDO | PWR | 3.3V supply for USB 2.0 |
| 176 | USB2_AVDD33IO | PWR | 3.3V supply for USB 2.0 |
| | Power Suppli | es (WL | AN) |
| 223 | WRF_SYNTH_VDD3P3 | PWR | Synthesizer VDD 3.3V supply |
| 240, 241 | WRF_PA_VDD3P3 | PWR | 2.4 GHz and 5 GHz PA 3.3V VBAT supply |
| 227, 228 | WRF_PMU_VDD1P35 | PWR | PMU 1.35V supply |
| 244 | WRF_TXMIX_VDD | PWR | 3.3V supply for TX mixer |
| 229 | WRF_SYNTH_VDD1P2 | PWR | 1.2V supply for synthesizer |
| 231 | WRF_AFE_VDD1P35 | PWR | 1.35V supply for the analog front end (AFE) |



| Bump Number | Signal Name | Туре | Description |
|---------------------------------|----------------|-----------|---|
| | PWM Ir | | |
| 185 | PWM0 | 0 | Pulse width modulation bit 0. |
| 186 | PWM1 | 0 | Pulse width modulation bit 1 |
| 190 | PWM2 | 0 | Pulse width modulation bit 2 |
| 189 | PWM3 | 0 | Pulse width modulation bit 3 |
| 187 | PWM4 | 0 | Pulse width modulation bit 4 |
| 188 | PWM5 | 0 | Pulse width modulation bit 5 |
| | RF Signal Inte | erface (V | VLAN) |
| 246 | WRF_RFIN_2G | I | 2.4 GHz WLAN receiver input |
| 233 | WRF_RFIN_5G | I | 5 GHz WLAN receiver input |
| 245 | WRF_PAOUT_2G | 0 | 2.4 GHz WLAN PA output |
| 239 | WRF_PAOUT_5G | 0 | 5 GHz WLAN PA output |
| 235 | WRF_EXT_TSSIA | I | 5 GHz TSSI input from an optional external power amplifier/power detector |
| 237 | WRF_GPAIO_OUT | I/O | Analog GPIO |
| | RF Switch C | ontrol L | ines |
| 215 | RF_SW_CTRL_0 | 0 | Programmable RF switch control lines. The control lines |
| 214 | RF_SW_CTRL_1 | 0 | are programmable via the driver and nvram.txt file. |
| 211 | RF_SW_CTRL_2 | 0 | |
| 205 | RF_SW_CTRL_3 | 0 | |
| 206 | RF_SW_CTRL_4 | 0 | |
| 207 | RF_SW_CTRL_5 | I/O | |
| 202 | RF_SW_CTRL_6 | I/O | |
| 201 | RF_SW_CTRL_7 | I/O | |
| 200 | RF_SW_CTRL_8 | I/O | |
| 196 | RF_SW_CTRL_9 | I/O | |
| | SDIO Ir | terface | |
| 152 | SDIO_CLK | I/O | SDIO cock |
| 151 | SDIO_CMD | I/O | SDIO command line |
| 150 | SDIO_DATA_0 | I/O | SDIO data line 0 |
| 149 | SDIO_DATA_1 | I/O | SDIO data line 1 |
| 148 | SDIO_DATA_2 | I/O | SDIO data line 2 |
| 147 | SDIO_DATA_3 | I/O | SDIO data line 3 |
| | S/PDIF I | nterface | |
| Note: Supported via 161 (I2S_SE | , , = | · | |
| | SPI Flash | - | |
| 77 | SFL_CLK | 0 | Flash clock |
| 73 | SFL_IO0 | I/O | Flash data |
| 71 | SFL_IO1 | I/O | Flash data |
| 75 | SFL_IO2 | I/O | Flash data |
| 72 | SFL_IO3 | I/O | Flash data |
| 74 | SFL_CS | 0 | Flash slave select |



| Signal Name | Туре | Description |
|-----------------------------|--|--|
| SPI Inter | faces | |
| vely be configured and used | as a C | SC interface ^a . |
| SPI0_CLK | 0 | SPI clock |
| SPI0_MISO | I | SPI data master in |
| SPI0_SISO | 0 | SPI data master out |
| SPI0_CS | 0 | SPI slave select |
| SPI1_CLK | 0 | SPI clock |
| SPI1_MISO | I | SPI data master in |
| SPI1_SISO | 0 | SPI data master out |
| SPI1_CS | 0 | SPI slave select |
| UART Int | erface | |
| UART0_CTS | I | UART clear-to-send |
| UART0_RTS | 0 | UART request-to-send |
| UART0_RXD | I | UART serial input |
| UART0_TXD | 0 | UART serial output |
| USB | 2.0 | |
| USB2_DM | I/O | USB 2.0 data |
| USB2_DP | I/O | USB 2.0 data |
| USB2_RREF | I | USB 2.0 reference resistor connection |
| USB2_MONCDR | 0 | USB 2.0 CDR monitor |
| USB2_MONPLL | 0 | USB 2.0 PLL monitor |
| USB2_DSEL | I | USB 2.0 host and device mode selection |
| Voltage Regulato | ors (Inte | egrated) |
| SR_VDDBAT5V | I | VBAT. |
| SR_VLX | 0 | CBUCK switching regulator output |
| LDO_VDD1P5 | I | LNLDO input |
| LDO_VDDBAT5V | I | LDO VBAT |
| WRF_XTAL_VDD1P35 | 1 | XTAL LDO input (1.35V) |
| WRF_XTAL_VDD1P2 | 0 | XTAL LDO output (1.2V) |
| VOUT_LNLDO | 0 | Output of LNLDO |
| VOUT_CLDO | 0 | Output of core LDO |
| VOUT_3P3 | 0 | LDO 3.3V output |
| VOUT_3P3_SENSE | 0 | Voltage sense pin for LDO 3.3V output |
| VOUT_CLDO_SENSE | 0 | Voltage sense pin for core LDO |
| VOUT_BBPLLOUT | 0 | Output of baseband PLL |
| | SPI Inter vely be configured and used SPI0_CLK SPI0_MISO SPI0_SISO SPI0_CS SPI1_CLK SPI1_MISO SPI1_SISO SPI1_SISO SPI1_SISO SPI1_CS UART0_CTS UART0_RTS UART0_RTS UART0_RXD UART0_RXD UART0_TXD USB2_DM USB2_DM USB2_DM USB2_DP USB2_RREF USB2_MONCDR USB2_MONCDR USB2_MONPLL USB2_MONPLL USB2_MONPLL USB2_DSEL Voltage Regulato SR_VLX LDO_VDDBAT5V SR_VLX LDO_VDDBAT5V SR_XTAL_VDD1P35 WRF_XTAL_VDD1P35 WRF_XTAL_VDD1P2 VOUT_CLDO VOUT_SP3 VOUT_3P3_SENSE VOUT_SP3_SENSE | SPI Interfaces vely be configured and used as a C SPI0_CLK O SPI0_SISO I SPI0_SISO O SPI1_CLK O SPI1_CLK O SPI1_SISO O SPI1_SISO O SPI1_SISO O SPI1_SISO O SPI1_SISO O SPI1_CS O UARTO_CTS I UARTO_RTS O UARTO_RXD I UARTO_TXD O USB2_DM I/O USB2_DP I/O USB2_MONCDR O USB2_MONPLL O USB2_MONPLL O USB2_DSEL I VDUT_VDDAT5V I IDO_VDDAT5V I WRF_XTAL_VDD1P35 I WRF_XTAL_VDD1P2 O VOUT_LNLDO O VOUT_3P3 O VOUT_3P3 O VOUT_CLDO_SENSE O < |

a. The SPI blocks can be re-purposed as I²C, however the WICED SDK does not support this. Certain I²C features are not available when using the SPI blocks as I²C. Therefore Cypress does not recommend using the SPI blocks as I²C interfaces.



10. GPIO Signals and Strapping Options

10.1 Overview

This section describes GPIO signals and strapping options. The pins are sampled at power-on reset (POR) to determine various operating modes. Sampling occurs a few milliseconds after an internal POR or deassertion of the external POR. After the POR, each pin assumes the GPIO or alternative function specified in Table 12. Each strapping option pin has an internal pull-up (PU) or pull-down (PD) resistor that determines the default mode. To change the mode, connect an external PU resistor to VDDIO or a PD resistor to ground, using a 10 k Ω resistor or less.

Note: Refer to the reference board schematics for more information.

10.2 Weak Pull-Down and Pull-Up Resistances

At VDDO = $3.3V \pm 10\%$, the minimum, typical, and maximum weak pull-down resistances (for a pin voltage of VDDO) are $37.99 \text{ k}\Omega$, $44.57 \text{ k}\Omega$, and $51.56 \text{ k}\Omega$, respectively. At VDDO = $3.3V \pm 10\%$, the minimum, typical, and maximum weak pull-up resistances (for a pin voltage of 0V) are $34.73 \text{ k}\Omega$, $39.58 \text{ k}\Omega$, and $44.51 \text{ k}\Omega$, respectively.

10.3 Strapping Options

Table 11 provides the strapping options.

Table 11. Strapping Options

| Pin Name | Strap | Bump # | Default Internal Pull During Strap | |
|--------------|----------------|--------|---------------------------------------|---|
| GPIO_1 | GSPI_MODE | 142 | PD | Enable gSPI interface |
| GPIO_7 | WCPU_BOOT_MODE | 95 | PD | Boot from SoC SROM or SoC SRAM |
| GPIO_11 | ACPU_BOOT_MODE | 140 | PD | Boot from tightly coupled memory (TCM) ROM or TCM RAM |
| GPIO_13 | SDIO_MODE | 131 | PD | Select either SDIO host mode or SDIO device mode |
| GPIO_15 | VTRIM_EN | 145 | PD | Enable PMU voltage trimming |
| RF_SW_CTRL_5 | DAP_CLK_SEL | 207 | PD | Select XTAL clock or the test clock (tck) for the debug access port (DAP) |
| RF_SW_CTRL_7 | RSRC_INIT_MODE | 201 | PD | PMU resource initialization mode selection |

PRELIMINARY



10.4 Alternate GPIO Signal Functions

Table 12 provides the alternate signal functions of the GPIO signals.

Table 12. Alternate GPIO Signal Functions

| GPIO | Default | JTAG_SEL | Default Pull | HOLD/PDLOW/PDHIGH | Strap | Comments |
|---------|-------------|-----------|--------------|-------------------|----------------|----------|
| GPIO_0 | USB20H_CTL | - | No pull | HOLD | - | 8 mA |
| GPIO_1 | - | - | Down | HOLD | GSPI_MODE | 8 mA |
| GPIO_2 | GCI_GPIO(0) | JTAG_TCK | No pull | HOLD | - | 8 mA |
| GPIO_3 | GCI_GPIO(1) | JTAG_TMS | No pull | HOLD | - | 8 mA |
| GPIO_4 | GCI_GPIO(2) | JTAG_TDI | No pull | HOLD | - | 8 mA |
| GPIO_5 | GCI_GPIO(3) | JTAG_TDO | No pull | HOLD | - | 8 mA |
| GPIO_6 | GCI_GPIO(4) | JTAG_TRST | No pull | HOLD | - | 8 mA |
| GPIO_7 | - | - | Down | HOLD | WCPU_BOOT_MODE | 8 mA |
| GPIO_8 | GPIO_8 | - | No pull | HOLD | - | 8 mA |
| GPIO_9 | GPIO_9 | _ | Down | HOLD | _ | 8 mA |
| GPIO_10 | GPIO_10 | - | No pull | HOLD | - | 8 mA |
| GPIO_11 | - | - | Down | HOLD | ACPU_BOOT_MODE | 8 mA |
| GPIO_12 | GPIO_12 | _ | No pull | HOLD | _ | 8 mA |
| GPIO_13 | - | _ | Down | HOLD | SDIO_MODE | 8 mA |
| GPIO_14 | GPIO_14 | _ | No pull | HOLD | _ | 8 mA |
| GPIO_15 | - | - | Down | HOLD | VTRIM_EN | 8 mA |
| GPIO_16 | - | - | No pull | HOLD | - | 8 mA |



11. Pin Multiplexing

Table 13 shows the pin multiplexing functions.

Table 13. Pin Multiplexing

| Pin | | Function | | | | | | | | | | | | | |
|---------|---------|-------------------|------------------|----------------|-------------------|----------|---------|---------|-----------|---------------------|---------------------|--|--|--|--|
| FIII | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | |
| GPIO_0 | GPIO_0 | UART0_RX D | I2C1_SDAT A | PWM0 | SPI1_MISO | PWM2 | GPIO_12 | GPIO_8 | - | PWM4 | USB20H_C TL | | | | |
| GPIO_1 | GPIO_1 | UART0_TX D | I2C1_CLK | PWM1 | SPI1_CLK | PWM3 | GPIO_13 | GPIO_9 | - | PWM5 | - | | | | |
| GPIO_2 | GPIO_2 | - | - | GCI_GPIO_ 0 | - | - | - | - | ТСК | - | - | | | | |
| GPIO_3 | GPIO_3 | - | _ | GCI_GPIO_ 1 | - | - | - | - | TMS | - | - | | | | |
| GPIO_4 | GPIO_4 | - | _ | GCI_GPIO_ 2 | - | - | - | - | TDI | - | - | | | | |
| GPIO_5 | GPIO_5 | - | _ | GCI_GPIO_ 3 | - | - | - | - | TDO | - | - | | | | |
| GPIO_6 | GPIO_6 | - | - | GCI_GPIO_ 4 | - | - | - | - | TRST_L | - | - | | | | |
| GPIO_7 | GPIO_7 | UART0_ RTS_OUT | PWM1 | PWM3 | SPI1_CS | I2C1_CLK | GPIO_15 | GPIO_11 | PMU_TEST | - | PWM5 | | | | |
| GPIO_8 | GPIO_8 | SPI1_MISO | PWM2 | PWM4 | UART0_RX D | - | GPIO_16 | GPIO_12 | TAP_SEL_P | I2C1_SDATA | PWM0 | | | | |
| GPIO_9 | GPIO_9 | SPI1_CLK | PWM3 | PWM5 | UART0_TX D | - | GPIO_0 | GPIO_13 | - | I2C1_CLK | PWM1 | | | | |
| GPIO_10 | GPIO_10 | SPI1_MOSI | PWM4 | I2C1_SDAT A | UART0_ CTS_IN | PWM0 | GPIO_1 | GPIO_14 | PWM2 | SDIO_SEP_I NT | SDIO_SEP_ INT_0D | | | | |
| GPIO_11 | GPIO_11 | SPI1_CS | PWM5 | I2C1_CLK | UART0_ RTS_OUT | PWM1 | GPIO_7 | GPIO_15 | PWM3 | - | - | | | | |
| GPIO_12 | GPIO_12 | I2C1_SDAT A | UART0_RX D | SPI1_MISO | PWM2 | PWM4 | GPIO_8 | GPIO_16 | PWM0 | SDIO_SEP_I NT_0D | SDIO_SEP_ INT | | | | |
| GPIO_13 | GPIO_13 | I2C1_CLK | UART0_TX D | SPI1_CLK | PWM3 | PWM5 | GPIO_9 | GPIO_0 | PWM1 | - | - | | | | |
| GPIO_14 | GPIO_14 | PWM0 | UART0_ CTS_IN | SPI1_MOSI | I2C1_SDAT A | - | GPIO_10 | - | PWM4 | - | PWM2 | | | | |



Table 13. Pin Multiplexing

| Pin | | Function | | | | | | | | | | | | | |
|------------------|------------------|------------------------------|------------------------------|---------|-----------------------|-----------------------------|---------|---------|------------------|----|------|--|--|--|--|
| FIII | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | |
| GPIO_15 | GPIO_15 | PWM1 | UART0_ RTS_OUT | SPI1_CS | I ² C1_CLK | - | GPIO_11 | GPIO_7 | PWM5 | _ | PWM3 | | | | |
| GPIO_16 | GPIO_16 | UART0_ CTS_IN | PWM0 | PWM2 | SPI1_MOSI | I ² C1_SDAT A | GPIO_14 | GPIO_10 | RF_ DISABLE_L | _ | PWM4 | | | | |
| SDIO_CLK | SDIO_CLK | - | _ | _ | - | _ | - | - | SDIO_AOS | _ | - | | | | |
| SDIO_CMD | SDIO_CMD | - | _ | _ | - | _ | - | _ | SDIO_AOS | _ | - | | | | |
| SDIO_ DATA_0 | SDIO_D0 | _ | _ | | _ | | - | _ | SDIO_AOS | | - | | | | |
| SDIO_ DATA_1 | SDIO_D1 | - | _ | _ | - | _ | - | - | SDIO_AOS | _ | - | | | | |
| SDIO_ DATA_2 | SDIO_D2 | - | _ | _ | - | _ | - | _ | SDIO_AOS D2 | _ | - | | | | |
| SDIO_ DATA_3 | SDIO_D3 | - | _ | _ | - | _ | - | _ | SDIO_AOS | _ | - | | | | |
| RF_SW_ CTRL_5 | RF_SW_ CTRL_5 | GCI_GPIO_ 5 | _ | _ | - | _ | - | - | _ | _ | - | | | | |
| RF_SW_ CTRL_6 | RF_SW_ CTRL_6 | UART_ DBG_RX ^a | SECI_IN ^a | _ | - | _ | - | - | - | _ | - | | | | |
| RF_SW_ CTRL_7 | RF_SW_ CTRL_7 | UART_ DBG_TX ^a | SECI_OUT ^a | - | - | - | - | - | _ | _ | - | | | | |
| RF_SW_ CTRL_8 | RF_SW_ CTRL_8 | SECI_IN ^a | UART_ DBG_RX ^a | - | - | _ | - | - | - | - | - | | | | |
| RF_SW_ CTRL_9 | RF_SW_ CTRL_9 | SECI_OUT ^a | UART_ DBG_TX ^a | _ | - | _ | - | _ | - | _ | - | | | | |
| PWM0 | PWM0 | GPIO_2 | GPIO_18 | _ | - | _ | - | - | - | _ | - | | | | |
| PWM1 | PWM1 | GPIO_3 | GPIO_19 | _ | - | _ | - | - | - | - | - | | | | |
| PWM2 | PWM2 | GPIO_4 | GPIO_20 | _ | - | - | - | - | - | _ | - | | | | |



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Table 13. Pin Multiplexing

| Pin | Function | | | | | | | | | | | | |
|------------------------------|------------------------------|---------|---------|---|---|---|---|---|---|----|----|--|--|
| FIII | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | |
| PWM3 | PWM3 | GPIO_5 | GPIO_21 | - | _ | - | - | - | _ | - | - | | |
| PWM4 | PWM4 | GPIO_6 | GPIO_22 | - | - | - | - | - | - | _ | - | | |
| PWM5 | PWM5 | GPIO_8 | GPIO_23 | - | - | - | - | - | - | - | - | | |
| SPI0_MISO | SPI0_MISO | GPIO_17 | GPIO_24 | - | - | _ | - | _ | - | - | - | | |
| SPI0_CLK | SPI0_CLK | GPIO_18 | GPIO_25 | - | - | _ | - | _ | - | - | - | | |
| SPI0_MOSI | SPI0_MOSI | GPIO_19 | GPIO_26 | - | - | - | - | - | - | - | - | | |
| SPI0_CS | SPI0_CS | GPIO_20 | GPIO_27 | - | - | - | - | - | - | - | - | | |
| I ² C0_SDATA | I2C0_SDATA | GPIO_21 | GPIO_28 | - | - | - | - | - | - | - | - | | |
| I ² C0_CLK | I ² C0_CLK | GPIO_22 | GPIO_29 | - | - | - | - | - | - | - | - | | |
| I ² S_MCLK0 | I ² S_MCLK0 | GPIO_23 | GPIO_0 | - | - | - | - | - | - | - | - | | |
| I ² S_SCLK0 | I ² S_SCLK0 | GPIO_24 | GPIO_2 | - | - | - | - | - | - | - | - | | |
| I ² S_LRCLK0 | I ² S_LRCLK0 | GPIO_25 | GPIO_3 | - | - | - | - | - | - | - | - | | |
| I ² S_S DATAI0 | I ² S_ SDATAI0 | GPIO_26 | GPIO_4 | - | - | - | - | - | - | _ | _ | | |
| I ² S_ SDATAO0 | I ² S_ SDATAO0 | GPIO_27 | GPIO_5 | - | - | - | - | - | - | _ | - | | |
| I ² S_ SDATAO1 | I ² S_ SDATAO1 | GPIO_28 | GPIO_6 | - | - | - | - | - | - | _ | _ | | |
| I ² S_SDATAI 1 | I ² S_SDATAI1 | GPIO_29 | GPIO_8 | - | - | - | - | - | - | _ | _ | | |
| I ² S_MCLK1 | I ² S_MCLK1 | GPIO_30 | GPIO_17 | - | - | - | - | - | - | - | - | | |
| I ² S_SCLK1 | I ² S_SCLK1 | GPIO_31 | GPIO_30 | - | - | - | - | - | - | - | - | | |
| I ² S_LRCLK1 | I ² S_LRCLK1 | GPIO_0 | GPIO_31 | _ | _ | _ | _ | _ | _ | _ | _ | | |

a. UART_DBG_TX and UART_DBG_RX are for UART1 mentioned in section 5.10 and in the reference schematics. SECI_IN and SECI_OUT are for UART2 mentioned in section 5.10 and in the reference schematics.

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12. I/O States

Table 14 provides I/O state information for the signals listed.The following notations are used in Table 14:

I: Input signal

- O: Output signal
- I/O: Input/Output signal
- PU = Pulled up
- PD = Pulled down
- NoPull = Neither pulled up nor pulled down

Table 14. I/O States

| Ball Name | I/O | Keeper ^a | Active Mode | Low Power State/Sleep (All Power Present) | Power- down ^b (REG_ON Held Low) | Out-of-Reset; Before Software Download (REG_ON High) | Power Rail |
|---------------|-----|---------------------|---|---|--|--|---------------|
| HIB_REG_ON_IN | I | N | Input; PD (Pull-down can be disabled.) | Input; PD (Pull-down can be disabled.) | Input | Input | - |
| REG_ON | I | N | Input; PD (Pull-down can be disabled.) | Input; PD (Pull-down can be disabled.) | Input; PD (of 200 k Ω) | Input; PD (of 200 kΩ) | _ |
| CLK_REQ | I/O | Y | Open drain or push-pull (program- mable). Active high. | Open drain or push-pull (program- mable). Active high. | High-Z, NoPull | Open drain; active high | VDDO |
| GPIO_0 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | High-Z, NoPull | Input; PD | VDDIO |
| GPIO_1 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_2 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_3 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | High-Z, NoPull | Input; PD | VDDIO |
| GPIO_4 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_5 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | High-Z, NoPull | Input; PD | VDDIO |



Table 14. I/O States

| Ball Name | I/O | Keeper ^a | Active Mode | Low Power State/Sleep (All Power Present) | Power- down ^b (REG_ON Held Low) | Out-of-Reset; Before Software Download (REG_ON High) | Power Rail |
|------------------------|-----|---------------------|---|---|--|--|---------------|
| GPIO_6 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_7 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_8 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | High-Z, NoPull | Input; PD | VDDIO |
| GPIO_9 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | High-Z, NoPull | Input; PD | VDDIO |
| GPIO_10 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_11 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | Input/Output; PU, PD, or NoPull (programmable [Default: PD]) | High-Z, NoPull | Input; PD | VDDIO |
| GPIO_12 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_13 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_14 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_15 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| GPIO_16 | I/O | Y | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | Input/Output; PU, PD, or NoPull (programmable [Default: NoPull]) | High-Z, NoPull | Input; NoPull | VDDIO |
| RF_SW_CTRL (0 to 9) | I/O | Y | Output; NoPull | Output; NoPull | High-Z | Output; NoPull | VDDIO _RF |

a. Keeper column: N = pad has no keeper. Y = pad has a keeper. Keeper is always active except in power-down state. If there is no keeper, and it is an input and there is NoPull, then the pad should be driven to prevent leakage due to floating pad (WL_REG_ON, for example).

b. In the power-down state (xx_REG_ON=0): High-Z; NoPull => the pad is disabled because power is not supplied.



13. Electrical Characteristics

Note: Values in this data sheet are design goals and are subject to change based on the results of device characterization.

13.1 Absolute Maximum Ratings

Caution! The absolute maximum ratings in Table 15 indicate levels where permanent damage to the device can occur, even if these limits are exceeded for only a brief duration. Functional operation is not guaranteed under these conditions. Operation at absolute maximum conditions for extended periods can adversely affect long-term reliability of the device.

Table 15. Absolute Maximum Ratings

| Parameter | Symbol | Value | Unit |
|---|-------------------------|---------------|------|
| DC supply for VBAT and PA driver supply ^a | VBAT | -0.5 to +5.5 | V |
| DC supply voltage for digital I/O | VDDIO | -0.5 to 3.9 | V |
| DC supply voltage for I ² S I/O | VDDIO_I2S | -0.5 to 3.9 | V |
| DC supply voltage for RF switch I/O | VDDIO_RF | -0.5 to 3.9 | V |
| DC supply voltage for Ethernet I/O | VDDIO_RMII | -0.5 to 3.9 | V |
| DC supply voltage for SDIO I/O | VDDIO_SD | -0.5 to 3.9 | V |
| DC input supply voltage for CLDO, LNLDO, and BBPLL LDO ^b | - | -0.5 to 1.575 | V |
| 3.3V DC supply for USB | USB2_AVDD33 | -0.5 to 3.9 | V |
| | USB2_AVDD33LDO | | |
| | USB2_AVDD33IO | | |
| 3.3V DC supply voltage for RF analog ^c | VDD3P3RF | -0.5 to 3.6 | V |
| 1.35V DC supply voltage for RF analog ^d | VDD1P35RF | -0.5 to 1.5 | V |
| 1.2V DC supply voltage for RF analog ^e | VDD1P2RF | -0.5 to 1.26 | V |
| 1.2V DC supply voltage for analog circuits ^f | VDD1P2A | -0.5 to 1.26 | V |
| DC supply voltage for the core ^g | VDDC | -0.5 to 1.32 | V |
| DC supply voltage for OTP memory | OTP_VDD3P3 | -0.5 to 3.9 | V |
| Maximum undershoot voltage for I/O | V _{undershoot} | -0.5 | V |
| Maximum junction temperature | Tj | 125 | °C |

a. For the SR_VDDBAT5V and LDO_VDDBAT5V supplies.

b. For the LDO_VDD1P5 and WRF_XTAL_VDD1P35 supplies.

c. For the WRF_SYNTH_VDD3P3, WRF_PA_VDD3P3, and WRF_TXMIX_VDD supplies.

d. For WRF_PMU_VDD1P35 and WRF_AFE_VDD1P35 supplies.

e. For the WRF_SYNTH_VDD1P2 supply.

f. For the AVDD1P2_AUDIO, AVDD1P2, and HSIC_AVDD12 supplies.

g. For the VDD, HSIC_DVDD12, and HSIC2_DVDD2 supplies.

13.2 Environmental Ratings

The environmental ratings are shown in Table 16.

Table 16. Environmental Ratings

| Characteristic | Value | Units | Conditions/Comments |
|---------------------------------------|--------------|-------|----------------------|
| Ambient temperature (T _A) | -30 to +85 | °C | Functional operation |
| Storage temperature | -40 to +125 | °C | - |
| Relative humidity | Less than 60 | % | Storage |
| | Less than 85 | % | Operation |



13.3 Electrostatic Discharge Specifications

Extreme caution must be exercised to prevent electrostatic discharge (ESD) damage. Proper use of wrist and heel grounding straps to discharge static electricity is required when handling these devices. Always store unused material in its antistatic packaging.

Table 17. ESD Specifications

| Pin Type | Symbol | Condition | ESD Rating | Unit |
|----------|--------------|--|---------------|------|
| ESD | ESD_HAND_HBM | Human body model contact discharge per JEDEC EID/ JESD22-A114 | 1.5 k | V |
| CDM | ESD_HAND_CDM | Charged device model contact discharge per JEDEC EIA/ JESD22-C101 | 250 | V |

13.4 Recommended Operating Conditions and DC Characteristics

Caution! Functional operation is not guaranteed outside of the limits shown in Table 18. Operation outside these limits for extended periods can adversely affect long-term reliability of the device.

 Table 18. Recommended Operating Conditions and DC Characteristics

| Parameter | Symbol | | Unit | | |
|--|--|------------------|---------|---------|------|
| r al allielei | Symbol | Minimum | Typical | Maximum | Onit |
| DC supply voltage for VBAT | VBAT | 2.3 ^a | 3.6 | 4.8 | V |
| DC supply voltage for digital I/O | VDDIO | 1.71 | - | 3.63 | V |
| DC supply voltage for I ² S I/O | VDDIO_I2S | 1.71 | _ | 3.63 | V |
| DC supply voltage for RF switch I/Os | VDDIO_RF ^b | 3.13 | 3.3 | 3.6 | V |
| DC supply voltage for Ethernet I/O | VDDIO_RMII | 1.71 | - | 3.63 | V |
| DC supply voltage for SDIO I/O | VDDIO_SD | 1.71 | _ | 3.63 | V |
| DC input supply voltage for CLDO, LNLDO, and BBPLL LDO | - | 1.3 | 1.35 | 1.5 | V |
| 3.3V DC supply for USB | USB2_AVDD33 USB2_AVDD33LDO USB2_AVDD33IO | 2.97 | 3.3 | 3.63 | V |
| 3.3V DC supply voltage for RF analog | VDD3P3RF ^c | 3 | 3.3 | 3.45 | V |
| 1.35V DC supply voltage for RF analog | VDD1P35RF ^c | 1.3 | 1.35 | 1.5 | V |
| 1.2V DC supply voltage for RF analog | VDD1P2RF ^c | 1.1 | 1.2 | 1.26 | V |
| 1.2V DC supply voltage for analog | VDD1P2A ^c | 1.1 | 1.2 | 1.26 | V |
| DC supply voltage for core | VDDC | 1.14 | 1.2 | 1.26 | V |
| DC supply voltage for OTP memory | OTP_VDD3P3 ^b | 2.97 | 3.3 | 3.63 | V |
| DC supply voltage for TCXO input buffer | WRF_TCXO_VDD ^c | 1.62 | 1.8 | 1.98 | V |
| Internal POR threshold | Vth_POR | 0.4 | - | 0.7 | V |
| SD | O Interface I/O Pins | | | | |
| For VDDIO_SD = 1.8V: | | | | | |
| Input high voltage | VIH | 1.27 | _ | - | V |
| Input low voltage | VIL | - | - | 0.58 | V |
| Output high voltage @ 2 mA | VOH | 1.40 | - | _ | V |
| Output low voltage @ 2 mA | VOL | - | _ | 0.45 | V |
| For VDDIO_SD = 3.3V: | - | | | | |
| Input high voltage | VIH | 0.625 × VDDIO | - | - | V |



Table 18. Recommended Operating Conditions and DC Characteristics (Cont.)

| Parameter | Symbol | | Value | | | |
|----------------------------|----------------------------|-------------------|---------|------------------|------|--|
| Faranieter | Symbol | Minimum | Typical | Maximum | Unit | |
| Input low voltage | VIL | _ | _ | 0.25 × VDDIO | V | |
| Output high voltage @ 2 mA | VOH | 0.75 × VDDIO | _ | _ | V | |
| Output low voltage @ 2 mA | VOL | _ | - | 0.125 × VDDIO | V | |
| | Other Digital I/O Pins | | | | | |
| For VDDIO = 1.8V: | | | | | _ | |
| Input high voltage | VIH | 0.65 × VDDIO | - | - | V | |
| Input low voltage | VIL | - | - | 0.35 × VDDIO | V | |
| Output high voltage @ 2 mA | VOH | VDDIO – 0.45 | _ | _ | V | |
| Output low voltage @ 2 mA | VOL | _ | - | 0.45 | V | |
| For VDDIO = 3.3V: | | _ | | | _ | |
| Input high voltage | VIH | 2.00 | - | - | V | |
| Input low voltage | VIL | _ | _ | 0.80 | V | |
| Output high voltage @ 2 mA | VOH | VDDIO – 0.4 | _ | — | V | |
| Output low voltage @ 2 mA | VOL | | _ | 0.40 | V | |
| | RF Switch Control Output P | Pins ^d | | | | |
| For VDDIO_RF = 3.3V: | | | | | _ | |
| Output high voltage @ 2 mA | VOH | VDDIO - 0.4 | - | - | V | |
| Output low voltage @ 2 mA | VOL | _ | _ | 0.40 | V | |
| Input capacitance | C _{IN} | _ | _ | 5 | pF | |

a. The CYW54907 is functional across this range of voltages. Optimal RF performance specified in the data sheet, however, is guaranteed only for 3V < VBAT < 4.8V.

b. VDD3P3RF, which is an internally generated supply, can drive this node. There is sufficient current and the appropriate state is maintained during hibernation and sleep cycles.

c. Internally generated supply.

d. Programmable 2 mA to 16 mA drive strength. Default is 10 mA.





13.5 Power Supply Segments

The digital I/O's are placed in physical segments. The supply voltage for each segment can be independently selected.

Table 19 shows the power supply segments and the I/O pins associated with each segment.

Table 19. Power Supply Segments

| Power Supply Segment | Pins |
|-------------------------|---|
| VDDIO | CLK_REQ, GPIO_0, GPIO_1, GPIO_2, GPIO_3, GPIO_4, GPIO_5, GPIO_6, GPIO_7, GPIO_8, GPIO_9, GPIO_10, GPIO_11, GPIO_12, GPIO_13, GPIO_14, GPIO_15, GPIO_16, I ² C0_CLK, I ² C0_SDATA, I ² C1_CLK, I ² C1_SDATA, JTAG_SEL, PWM0, PWM1, PWM2, PWM3, PWM4, PWM5, SFL_CLK, SFL_CS, SFL_IO0, SFL_IO1, SFL_IO2, SFL_IO3, SPI0_CLK, SPI0_CS, SPI0_MISO, SPI0_SISO, SPI1_CLK, SPI1_CS, SPI1_MISO, SPI1_SISO, SRSTN, UART0_CTS, UART0_RTS, UART0_RXD, UART0_TXD, USB2_DSEL |
| VDDIO_I ² S | I ² S_LRCLK0, I ² S_LRCLK1, I2S_MCLK0, I ² S_MCLK1, I ² S_SCLK0, I ² S_SCLK1, I ² S_SDATAI0, I ² S_SDATAI1, I ² S_SDATAO0, I ² S_SDATAO1 |
| VDDIO_RF | RF_SW_CTRL_0, RF_SW_CTRL_1, RF_SW_CTRL_2, RF_SW_CTRL_3, RF_SW_CTRL_4, RF_SW_CTRL_5, RF_SW_CTRL_6, RF_SW_CTRL_7, RF_SW_CTRL_8, RF_SW_CTRL_9 |
| VDDIO_RMII | RMII_G_COL, RMII_G_CRS, RMII_G_RXC, RMII_G_RXD0, RMII_G_RXD1, RMII_G_RXD2, RMII_G_RXD3, RMII_G_RXDV, RMII_G_TXC, RMII_G_TXD0, RMII_G_TXD1, RMII_G_TXD2, RMII_G_TXD3, RMII_G_TXEN, RMII_MDC, RMII_MDIO |

13.6 Ethernet MAC Controller (MII/RMII) DC Characteristics

Table 20. MII Recommended Operating Condition

| Parameter | Symbol | Minimum | Maximum | Units |
|----------------|-----------------------|---------|---------|-------|
| Supply voltage | GMAC_VDDIO (MII/RMII) | 3.14 | 3.47 | V |

13.7 GPIO, UART, and JTAG Interfaces DC Characteristics

Table 21. GPIO, UART, and JTAG Interfaces

| Parameter | Symbol | Minimum | Maximum | Units | Conditions |
|---------------------------|-----------------|---------|-------------|-------|------------|
| Logic input high voltage | V _{IH} | 2.0 | VDDIO + 0.5 | V | - |
| Logic input low voltage | V _{IL} | -0.5 | 0.8 | V | - |
| Logic output high voltage | V _{OH} | 2.4 | _ | V | - |
| Logic output low voltage | V _{OL} | _ | 0.4 | V | - |





14. WLAN RF Specifications

14.1 Introduction

The CYW54907 includes an integrated dual-band direct conversion radio that supports the 2.4 GHz and the 5 GHz bands. This section describes the RF characteristics of the 2.4 GHz and 5 GHz radio.

Note: Values in this section of the data sheet are design goals and are subject to change based on device characterization results.

Unless otherwise stated, limit values apply for the conditions specified in Table 16: "Environmental Ratings" and Table 18: "Recommended Operating Conditions and DC Characteristics". Typical values apply for the following conditions:

- VBAT = 3.6V
- Ambient temperature +25°C

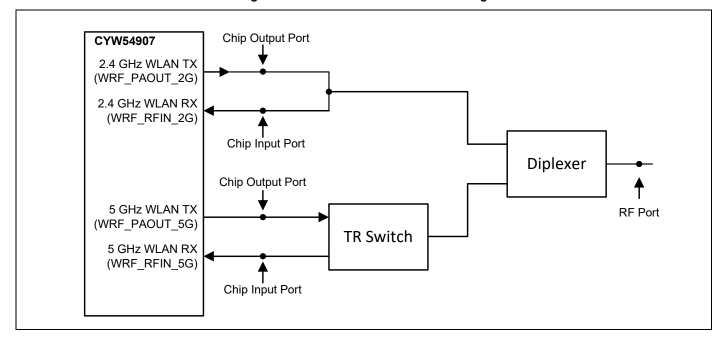


Figure 15. Port Locations for WLAN Testing

14.2 2.4 GHz Band General RF Specifications

Table 22. 2.4 GHz Band General RF Specifications

| Item | Condition | Minimum | Typical | Maximum | Unit |
|-----------------------------------|-------------------------|---------|---------|---------|------|
| TX/RX switch time | Including TX ramp down | - | - | 5 | μs |
| RX/TX switch time | Including TX ramp up | - | _ | 2 | μs |
| Power-up and power-down ramp time | DSSS/CCK modulations | - | _ | < 2 | μs |



14.3 WLAN 2.4 GHz Receiver Performance Specifications

Note: The specifications shown in Table 23 apply at the chip ports, unless otherwise defined.

| Table 23. | WLAN 2.4 GHz | Receiver | Performance | Specifications |
|-----------|--------------|----------|----------------|----------------|
| | | | 1 011011110100 | opoonnoutionio |

| Parameter | Condition | n/Notes | Minimum | Typical | Maximum | Unit |
|--|--|----------------------------|---------------|---------|---------|------|
| Frequency range | - | | 2400 | - | 2500 | MHz |
| RX sensitivity IEEE 802.11b | 1 Mbps DSSS | | _ | -98.9 | _ | dBm |
| (8% PER for 1024 octet PSDU) | 2 Mbps DSSS | | _ | -96.0 | _ | dBm |
| | 5.5 Mbps DSSS | | _ | -93.9 | _ | dBm |
| | 11 Mbps DSSS | | _ | -90.4 | _ | dBm |
| RX sensitivity IEEE 802.11g | 6 Mbps OFDM | | _ | -95.0 | _ | dBm |
| (10% PER for 1024 octet | 9 Mbps OFDM | | _ | -93.8 | _ | dBm |
| PSDU) | 12 Mbps OFDM | | _ | -92.7 | _ | dBm |
| | 18 Mbps OFDM | | - | -90.3 | _ | dBm |
| | 24 Mbps OFDM | | - | -87.1 | - | dBm |
| | 36 Mbps OFDM | | _ | -83.6 | _ | dBm |
| | 48 Mbps OFDM | | - | -79.3 | _ | dBm |
| | 54 Mbps OFDM | | - | -78.0 | _ | dBm |
| RX sensitivity IEEE 802.11n | 20 MHz channel spacing fo | r all MCS rates | | | | |
| (10% PER for 4096 octet | MCS0 | | - | -94.6 | - | dBm |
| PSDU) ^a Defined for default parameters: 800 ns GI and | MCS1 | | - | -92.1 | - | dBm |
| non-STBC. | MCS2 | | - | -89.8 | _ | dBm |
| | MCS3 | - | -86.6 | - | dBm | |
| | MCS4 | - | -83.0 | - | dBm | |
| | MCS5 | | - | -78.3 | - | dBm |
| | MCS6 | | - | -76.6 | - | dBm |
| | MCS7 | | - | -75.0 | - | dBm |
| Input in-band IP3 | Maximum LNA gain | | - | -8 | - | dBm |
| | Minimum LNA gain | | - | +9 | - | dBm |
| Maximum receive level | @ 1, 2 Mbps (8% PER, 102 | 24 octets) | -3.5 | - | - | dBm |
| @ 2.4 GHz | @ 5.5, 11 Mbps (8% PER, 1 | 1024 octets) | -9.5 | _ | _ | dBm |
| | @ 6, 9, 12 Mbps (10% PER | 8, 1024 octets) | -9.5 | - | - | dBm |
| | @ MCS0-2 rates (10% PEI | R, 4095 octets) | -9.5 | - | - | dBm |
| | @ 18, 24, 36, 48, 54 Mbps | (10% PER, 1024 octets) | -14.5 | - | - | dBm |
| | @ MCS3–7 rates (10% PER, 4095 octets) | | -14.5 | - | _ | dBm |
| Adjacent channel rejection- | D | esired and interfering sig | gnal 30 MHz a | apart | | |
| DSSS (Difference between interfering | 1 Mbps DSSS | –74 dBm | 35 | _ | - | dB |
| (Difference between interfering and desired signal at 8% PER | 2 Mbps DSSS | –74 dBm | 35 | - | - | dB |
| for 1024 octet PSDU with | D | esired and interfering sig | gnal 25 MHz | apart | | |
| desired signal level as specified in Condition/Notes.) | 5.5 Mbps DSSS | –70 dBm | 35 | _ | _ | dB |
| · · · · · · · · · · · · · · · · · · · | 11 Mbps DSSS | –70 dBm | 35 | _ | _ | dB |



Table 23. WLAN 2.4 GHz Receiver Performance Specifications (Cont.)

| Parameter | Conditio | n/Notes | Minimum | Typical | Maximum | Unit |
|---|---|---------|---------|---------|---------|------|
| Adjacent channel rejection- | 6 Mbps OFDM | –79 dBm | 16 | - | - | dB |
| OFDM | 9 Mbps OFDM | –78 dBm | 15 | - | - | dB |
| (Difference between interfering and desired signal (25 MHz | 12 Mbps OFDM | –76 dBm | 13 | _ | _ | dB |
| apart) at 10% PER for 1024 | 18 Mbps OFDM | –74 dBm | 11 | _ | - | dB |
| octet PSDU with desired signal level as specified in Condition/ | 24 Mbps OFDM | –71 dBm | 8 | _ | _ | dB |
| Notes.) | 36 Mbps OFDM | –67 dBm | 4 | _ | _ | dB |
| | 48 Mbps OFDM | –63 dBm | 0 | _ | _ | dB |
| | 54 Mbps OFDM | –62 dBm | -1 | _ | _ | dB |
| Adjacent channel rejection | MCS0 | –79 dBm | 16 | _ | _ | dB |
| MCS0–7 (Difference between interfering | MCS1 | –76 dBm | 13 | _ | _ | dB |
| and desired signal (25 MHz | MCS2 | –74 dBm | 11 | _ | _ | dB |
| apart) at 10% PER for 4096 octet PSDU with desired signal | MCS3 | –71 dBm | 8 | _ | _ | dB |
| level as specified in Condition/ | MCS4 | –67 dBm | 4 | _ | _ | dB |
| Notes.) | MCS5 | –63 dBm | 0 | _ | _ | dB |
| | MCS6 | –62 dBm | -1 | _ | _ | dB |
| | MCS7 | –61 dBm | -2 | - | - | dB |
| Maximum receiver gain | - | - | _ | 66 | _ | dB |
| Gain control step | - | - | _ | 3 | _ | dB |
| RSSI accuracy ^b | Range –95 ^c dBm to –30 dBm | | -5 | _ | 5 | dB |
| | Range above –30 dBm | | -8 | _ | 8 | dB |
| Return loss | $Z_o = 50\Omega$, across the dynamic range | | 10 | 11.5 | 13 | dB |
| Receiver cascaded noise figure | At maximum gain | | - | 4 | - | dB |

a. Sensitivity degradations for alternate settings in MCS modes. MM: 0.5 dB drop, and SGI: 2 dB drop.

b. The minimum and maximum values shown have a 95% confidence level.

c. -95 dBm with calibration at time of manufacture, -92 dBm without calibration.



14.4 WLAN 2.4 GHz Transmitter Performance Specifications

Note: Unless otherwise noted, the values shown in Table 24 apply at the chip ports.

| Parameter | Condition/No | otes | Minimum | Typical | Maximum | Unit |
|---|--|-------------------|---------|---------|---------|---------|
| Frequency range | - | | 2400 | _ | 2500 | MHz |
| RF port TX power EVM ^a | DSS/CCK | –9 dB | - | 20.5 | - | dBm |
| (highest power setting, 25°C, and | OFDM, BPSK | –8 dB | - | 20 | - | dBm |
| VBAT = 3.6) | OFDM, QPSK | –13 dB | - | 20 | - | dBm |
| | OFDM, 16-QAM | –19 dB | _ | 19 | _ | dBm |
| | OFDM, 64-QAM (R = 3/4) | –25 dB | _ | 19 | _ | dBm |
| | OFDM, 64-QAM (MCS7, HT20) | –27 dB | _ | 18.5 | _ | dBm |
| OFDM EVM ^b | OFDM, BPSK | 5 dBm | -29 | -31 | _ | dB |
| (25°C, VBAT = 3.6V) | OFDM, 64-QAM | 5 dBm | -31 | -33 | - | dB |
| | MCS7 | 5 dBm | -33 | -35 | - | dB |
| Phase noise | 37.4 MHz crystal, integrate 10 MHz | ed from 10 kHz to | _ | 0.45 | _ | Degrees |
| TX power control dynamic range | - | | 10 | - | - | dB |
| Closed-loop TX power variation at highest power level setting | Across full temperature and voltage range. Applies to 10 dBm to 20 dBm output power range. | | _ | _ | ±1.5 | dB |
| Carrier suppression | - | | 15 | _ | - | dBc |
| Gain control step | - | | - | 0.25 | - | dB |
| Return loss at Chip port TX | Z _o = 50Ω | | - | 6 | - | dB |

a. This specification row indicates the linear power specification as measured from the chip output port. The requirement is in dBm (TX power). The ratio (dB) in the Conditions/Notes column is the EVM.

b. This specification row indicates the EVM floor. The requirement is in dB (EVM). The power in the Conditions/Notes column is the TX power specification in dBm.



14.5 WLAN 5 GHz Receiver Performance Specifications

Note: Unless otherwise noted, the values shown in Table 25 apply at the chip ports.

Table 25. WLAN 5 GHz Receiver Performance Specifications

| Parameter | Condition/Notes | Minimum | Typical | Maximum | Unit |
|--|--|---------|---------|---------|------|
| Frequency range | - | 4900 | I | 5845 | MHz |
| RX sensitivity IEEE 802.11a (10% | 6 Mbps OFDM | - | -93.6 | - | dBm |
| PER for 1000 octet PSDU) | 9 Mbps OFDM | - | -92.4 | - | dBm |
| | 12 Mbps OFDM | _ | -91.3 | _ | dBm |
| | 18 Mbps OFDM | - | -88.9 | - | dBm |
| | 24 Mbps OFDM | _ | -85.7 | _ | dBm |
| | 36 Mbps OFDM | _ | -82.3 | _ | dBm |
| | 48 Mbps OFDM | _ | -77.9 | _ | dBm |
| | 54 Mbps OFDM | _ | -76.6 | _ | dBm |
| RX sensitivity IEEE 802.11n (10% | 20 MHz channel spacing for all MCS rates | | | - | |
| PER for 4096 octet PSDU) | MCS0 | - | -93.2 | - | dBm |
| Defined for default parameters: 800 ns GI and non-STBC. | MCS1 | - | -90.7 | - | dBm |
| | MCS2 | _ | -88.4 | _ | dBm |
| | MCS3 | - | -85.2 | - | dBm |
| | MCS4 | - | -81.6 | - | dBm |
| | MCS5 | - | -76.9 | - | dBm |
| | MCS6 | - | -75.2 | - | dBm |
| | MCS7 | - | -73.6 | - | dBm |
| RX sensitivity IEEE 802.11n (10% | 40 MHz channel spacing for all MCS rates | | | - | |
| PER for 4096 octet PSDU) | MCS0 | _ | -90.3 | _ | dBm |
| Defined for default parameters: 800 ns GI and non-STBC. | MCS1 | _ | -87.5 | _ | dBm |
| | MCS2 | _ | -84.9 | _ | dBm |
| | MCS3 | _ | -81.8 | _ | dBm |
| | MCS4 | _ | -78.3 | _ | dBm |
| | MCS5 | _ | -73.9 | _ | dBm |
| | MCS6 | _ | -72.7 | _ | dBm |
| | MCS7 | _ | -71.2 | _ | dBm |
| RX sensitivity IEEE 802.11ac (10% | 20 MHz channel spacing for all MCS rates | | | | |
| PER for 4096 octet PSDU) | MCS0 NSS1 | _ | -93.2 | _ | dBm |
| Defined for default parameters: 800 | MCS1 NSS1 | _ | -90.7 | _ | dBm |
| ns GI and non-STBC. | MCS2 NSS1 | _ | -88.4 | _ | dBm |
| | MCS3 NSS1 | - | -85.2 | _ | dBm |
| | MCS4 NSS1 | - | -81.6 | _ | dBm |
| | MCS5 NSS1 | - | -76.9 | _ | dBm |
| | MCS6 NSS1 | - | -75.2 | _ | dBm |
| | MCS7 NSS1 | - | -73.6 | - | dBm |
| | MCS8 NSS1 | - | -69.6 | - | dBm |





Table 25. WLAN 5 GHz Receiver Performance Specifications (Cont.)

| Parameter | Con | dition/Notes | Minimum | Typical | Maximum | Unit |
|-------------------------------------|---------------------------|--|---------|---------|---------|------|
| RX sensitivity IEEE 802.11ac (10% | 40 MHz channel s | spacing for all MCS rates | | | | |
| PER for 4096 octet PSDU) | MCS0 NSS1 | | - | -90.3 | - | dBm |
| Defined for default parameters: 800 | MCS1 NSS1 | | - | -87.5 | - | dBm |
| ns GI and non-STBC. | MCS2 NSS1 | | - | -84.9 | - | dBm |
| | MCS3 NSS1 | | - | -81.8 | - | dBm |
| | MCS4 NSS1 | | - | -78.3 | - | dBm |
| | MCS5 NSS1 | | - | -73.9 | - | dBm |
| | MCS6 NSS1 | | - | -72.7 | - | dBm |
| | MCS7 NSS1 | | _ | -71.2 | _ | dBm |
| | MCS8 NSS1 | | _ | -66.6 | _ | dBm |
| | MCS9 NSS1 | | - | -65.8 | - | dBm |
| RX sensitivity IEEE 802.11ac (10% | 80 MHz channel s | 80 MHz channel spacing for all MCS rates | | | | |
| PER for 4096 octet PSDU) | MCS0 NSS1 | | _ | -87.2 | - | dBm |
| Defined for default parameters: 800 | MCS1 NSS1 | | - | -84.7 | - | dBm |
| ns GI and non-STBC. | MCS2 NSS1 | | - | -82.4 | - | dBm |
| | MCS3 NSS1 | | - | -79.2 | - | dBm |
| | MCS4 NSS1 | | - | -75.6 | - | dBm |
| | MCS5 NSS1 | | - | -70.9 | - | dBm |
| | MCS6 NSS1 | | _ | -69.2 | _ | dBm |
| | MCS7 NSS1 | | _ | -67.6 | _ | dBm |
| | MCS8 NSS1 | MCS8 NSS1 | | -63.6 | _ | dBm |
| | MCS9 NSS1 | | _ | -62.5 | - | dBm |
| RX sensitivity IEEE 802.11ac 20/ | MCS7 NSS1 | 20 MHz | _ | -75.5 | _ | dBm |
| 40/80 MHz channel spacing with | MCS8 NSS1 | 20 MHz | _ | -71.5 | _ | dBm |
| LDPC (10% PER for 4096 octet | MCS7 NSS1 | 40 MHz | _ | -73.0 | - | dBm |
| PSDU) at chip input. | MCS8 NSS1 | 40 MHz | _ | -69.0 | - | dBm |
| Defined for default parameters: 800 | MCS9 NSS1 | 40 MHz | _ | -67.1 | - | dBm |
| ns GI, LDPC coding and non-STBC. | MCS7 NSS1 | 80 MHz | _ | -70.0 | - | dBm |
| | MCS8 NSS1 | 80 MHz | _ | -66.0 | _ | dBm |
| | MCS9 NSS1 | 80 MHz | _ | -63.9 | - | dBm |
| Input in-band IP3 | Maximum LNA ga | in | _ | -12 | - | dBm |
| | Minimum LNA gain | | - | +4 | - | dBm |
| Maximum receive level @ 5 GHz | @ 6, 9, 12 Mbps (| (10% PER, 1024 octets) | -9.5 | _ | - | dBm |
| | @ MCS0-2 rates | (10% PER, 4095 octets) | -9.5 | _ | - | dBm |
| | @ 18, 24, 36, 48, octets) | 54 Mbps (10% PER, 1024 | -14.5 | - | - | dBm |
| | @ MCS3-7 rates | (10% PER, 4095 octets) | -14.5 | _ | - | dBm |



Table 25. WLAN 5 GHz Receiver Performance Specifications (Cont.)

| Parameter | Condi | tion/Notes | Minimum | Typical | Maximum | Unit |
|--|------------------------------|---|---------|---------|---------|------|
| Adjacent channel rejection | 6 Mbps OFDM | –79 dBm | 16 | _ | _ | dB |
| (Difference between interfering and | 9 Mbps OFDM | –78 dBm | 15 | _ | _ | dB |
| desired signal (20 MHz apart) at 10% PER for 1000 octet PSDU with desired | 12 Mbps OFDM | –76 dBm | 13 | _ | _ | dB |
| signal level as specified in Condition/ | 18 Mbps OFDM | –74 dBm | 11 | _ | _ | dB |
| Notes) | 24 Mbps OFDM | –71 dBm | 8 | _ | _ | dB |
| | 36 Mbps OFDM | –67 dBm | 4 | _ | _ | dB |
| | 48 Mbps OFDM | –63 dBm | 0 | - | - | dB |
| | 54 Mbps OFDM | –62 dBm | -1 | _ | _ | dB |
| | 65 Mbps OFDM | –61 dBm | -2 | _ | _ | dB |
| Alternate adjacent channel rejection | 6 Mbps OFDM | –78.5 dBm | 32 | _ | - | dB |
| (Difference between interfering and | 9 Mbps OFDM | –77.5 dBm | 31 | _ | _ | dB |
| desired signal (40 MHz apart) at 10% PER for 1000 ^a octet PSDU with | 12 Mbps OFDM | –75.5 dBm | 29 | _ | - | dB |
| desired signal level as specified in Condition/Notes) | 18 Mbps OFDM | –73.5 dBm | 27 | - | - | dB |
| Condition/Notes) | 24 Mbps OFDM | –70.5 dBm | 24 | _ | _ | dB |
| | 36 Mbps OFDM | –66.5 dBm | 20 | _ | - | dB |
| | 48 Mbps OFDM | –62.5 dBm | 16 | _ | - | dB |
| | 54 Mbps OFDM | –61.5 dBm | 15 | _ | _ | dB |
| | 65 Mbps OFDM | –60.5 dBm | 14 | _ | - | dB |
| Maximum receiver gain | - | | _ | 66 | - | dB |
| Gain control step | - | | - | 3 | _ | dB |
| RSSI accuracy ^b | Range –92 dBm to –30 dBm | | -5 | _ | 5 | dB |
| | Range above –30 dBm | | -8 | _ | 8 | dB |
| Return loss | $Z_o = 50\Omega$, across th | $Z_{o} = 50\Omega$, across the dynamic range | | _ | 13 | dB |
| Receiver cascaded noise figure | At maximum gain | | | 5 | - | dB |

a. For 65 Mbps, the size is 4096.

b. The minimum and maximum values shown have a 95% confidence level.



14.6 WLAN 5 GHz Transmitter Performance Specifications

Note: Unless otherwise noted, the values shown in Table 26 apply at the chip ports.

| Parameter | Conditio | on/Notes | Minimum | Typical | Maximum | Unit |
|---|--|----------------------|---------|---------|---------|---------|
| Frequency range | - | | 4900 | _ | 5845 | MHz |
| RF port TX power EVM ^a | OFDM, QPSK | –13 dB | _ | 20 | _ | dBm |
| (highest power setting, 25°C, and | OFDM, 16-QAM | –19 dB | _ | 18.5 | _ | dBm |
| VBAT = 3.6) | OFDM, 64-QAM (R = 3/4) | –25 dB | - | 17 | - | dBm |
| | OFDM, 64-QAM (MCS7, HT20) | –27 dB | - | 16.5 | - | dBm |
| RF port TX power EVM ^a | MCS8 | –30 dB | | 14.5 | | |
| (highest power setting, 25°C, and VBAT = 3.6), BW40 | MCS9 | –32 dB | | 13.5 | | |
| RF port TX power EVM ^a | MCS8 | –30 dB | | 14 | | |
| (highest power setting, 25°C, and VBAT = 3.6), BW80 | MCS9 | –32 dB | | 13 | | |
| OFDM EVM ^b | OFDM, BPSK | 0 dBm | _ | -30 | _ | dB |
| (25°C, VBAT = 3.6V) | OFDM,64-QAM | 0 dBm | _ | -33 | _ | dB |
| | MCS7 | 0 dBm | _ | -34 | _ | dB |
| OFDM EVM ^b | MCS8 | 0 dBm | | -34 | | |
| (25°C, VBAT = 3.6V), BW40 | MCS9 | 0 dBm | | -34 | | |
| OFDM EVM ^b | MCS8 | 0 dBm | | -34 | | |
| (25°C, VBAT = 3.6V), BW80 | MCS9 | 0 dBm | | -34 | | |
| Phase noise | 37.4 MHz Crystal, In to 10 MHz | tegrated from 10 kHz | _ | 0.5 | - | Degrees |
| TX power control dynamic range | - | | 10 | _ | _ | dB |
| Closed loop TX power variation at highest power level setting | Across full-temperature and voltage range. Applies across 10 to 20 dBm output power range. | | _ | _ | ±2.0 | dB |
| Carrier suppression | - | | 15 | _ | _ | dBc |
| Gain control step | - | | _ | 0.25 | _ | dB |
| Return loss | Z _o = 50Ω | | _ | 6 | _ | dB |

a. This specification row indicates the linear power specification as measured from the chip output port. The requirement is in dBm (TX power). The ratio (dB) in the Conditions/Notes column is the EVM.

b. This specification row indicates the EVM floor. The requirement is in dB (EVM). The power in the Conditions/Notes column is the TX power specification in dBm.





14.7 General Spurious Emissions Specifications

This section provides the TX and RX spurious emissions specifications for the WLAN 2.4 GHz and 5 GHz bands. The recommended spectrum analyzer settings for the spurious emissions specifications are provided in Table 27.

Table 27. Recommended Spectrum Analyzer Settings

| Parameter | Setting |
|----------------------------|--------------|
| Resolution bandwidth (RBW) | 1 MHz |
| Video bandwidth (VBW) | 1 MHz |
| Sweep | Auto |
| Span | 100 MHz |
| Detector | Maximum peak |
| Trace | Maximum hold |
| Modulation | OFDM |

14.7.1 Transmitter Spurious Emissions Specifications

2.4 GHz Band Spurious Emissions

20-MHz Channel Spacing

Table 28. 2.4 GHz Band, 20-MHz Channel Spacing TX Spurious Emissions Specifications

| 2G- 20 MHz BW | Spurious Emission Level (dBm) | |
|--------------------------------|-------------------------------|--------|
| Emission Frequency Range (MHz) | Channel Power (dBm) | CH2442 |
| 1000-2000 | 21 | -50 |
| 2000-4000 | 21 | -40 |
| 2500-3000 | 21 | -40 |
| 3000-4000 | 21 | -39 |
| 4000-5000 | 21 | -24 |
| 5000-6000 | 21 | -48 |
| 6000-7000 | 21 | -49 |
| 7000-8000 | 21 | -13 |
| 8000-10000 | 21 | -43 |
| 10000-12000 | 21 | -52 |
| 12000-15000 | 21 | -50 |
| 15000-20000 | 21 | -49 |





5 GHz Band Spurious Emissions

20-MHz Channel Spacing

Table 29. 5 GHz Band, 20-MHz Channel Spacing TX Spurious Emissions Specifications

| 5G- 20 MHz B | Spuriou | s Emission Level (dl | Зm) | |
|--------------------------------|---------------------|----------------------|--------|-----|
| Emission Frequency Range (MHz) | Channel Power (dBm) | CH5180 | CH5825 | |
| 1000-2000 | 19 | -50 | -51 | -50 |
| 2000-4000 | 19 | -48 | -48 | -49 |
| 3000-4000 | 19 | -42 | -43 | -40 |
| 4000-5000 | 19 | -42 | -46 | -48 |
| 5000-6000 | 19 | -41 | -40 | -40 |
| 6000-7000 | 19 | -48 | -49 | -47 |
| 7000-8000 | 19 | -50 | -49 | -49 |
| 8000-10000 | 19 | -53 | -52 | -53 |
| 10000-12000 | 19 | -10 | –13 | -17 |
| 12000-15000 | 19 | -51 | -51 | -51 |
| 15000-20000 | 19 | –19 | –19 | -20 |

40-MHz Channel Spacing

Table 30. 5 GHz Band, 40-MHz Channel Spacing TX Spurious Emissions Specifications

| 5G- 40 MHz BW Spurious Emission Level (dBm) | | | 3m) | |
|---|------------------------|---------|---------|---------|
| Emission Frequency Range (MHz) | Channel Power (dBm) | CH5190m | CH5510m | CH5795m |
| 1000-2000 | 19 | -50 | -52 | -52 |
| 2000-4000 | 19 | -49 | -50 | -49 |
| 3000-4000 | 19 | -43 | -42 | -39 |
| 4000-5000 | 19 | -42 | -44 | -48 |
| 5000-6000 | 19 | -40 | -40 | -38 |
| 6000-7000 | 19 | -48 | -48 | -48 |
| 7000-8000 | 19 | -49 | -48 | -48 |
| 8000-10000 | 19 | -52 | -53 | -53 |
| 10000-12000 | 19 | -12 | -15 | -19 |
| 12000-15000 | 19 | -51 | -51 | -51 |
| 15000-20000 | 19 | -24 | -22 | -24 |



80-MHz Channel Spacing

Table 31. 5 GHz Band, 40-MHz Channel Spacing TX Spurious Emissions Specifications

| 5G- 80 MHz BW | V | Spuriou | us Emission Level (| dBm) |
|--------------------------------|---------------------|---------|---------------------|---------|
| Emission Frequency Range (MHz) | Channel Power (dBm) | CH5210q | CH5530q | CH5775q |
| 1000-2000 | 19 | -52 | -51 | -52 |
| 2000-3000 | 19 | -49 | -49 | -49 |
| 3000-4000 | 19 | -42 | -43 | -39 |
| 4000-5000 | 19 | -45 | -46 | -48 |
| 5000-6000 | 19 | -40 | -41 | -35 |
| 6000-7000 | 19 | -47 | -50 | -48 |
| 7000-8000 | 19 | -49 | -50 | -49 |
| 8000-10000 | 19 | -53 | -53 | -53 |
| 10000-12000 | 19 | -15 | -18 | -21 |
| 12000-15000 | 19 | -50 | -51 | -51 |
| 15000-20000 | 19 | -25 | -26 | -26 |

14.7.2 Receiver Spurious Emissions Specifications

Table 32. 2G and 5G General Receiver Spurious Emissions

| Band | Frequency Range | Typical | Maximum | Unit |
|------|-------------------------|---------|---------|------|
| 2G | 2.4 GHz < f < 2.5 GHz | -75.5 | -74.1 | dBm |
| | 3.6 GHz < f < 3.8 GHz | -52.8 | -50.9 | dBm |
| 5G | 5150 MHz < f < 5850 MHz | -57.7 | -56.1 | dBm |
| | 3.45 GHz < f < 3.9 GHz | -48.6 | -47.6 | dBm |



15. Internal Regulator Electrical Specifications

15.1 Core Buck Switching Regulator

Note: Values in this data sheet are design goals and are subject to change based on device characterization results. **Note:** Functional operation is not guaranteed outside of the specification limits provided in this section.

| Table 33. | Core Buck Switchin | g Regulator (C | BUCK) Specifications |
|-----------|---------------------------|----------------|----------------------|
|-----------|---------------------------|----------------|----------------------|

| Specification | Notes | Min. | Тур. | Max. | Unit |
|-----------------------------------|--|-------------------|------|------------------|------|
| Input supply voltage (DC) | DC voltage range inclusive of disturbances. | 3.0 | 3.6 | 4.8 ^a | V |
| PWM mode switching frequency | CCM, load > 100 mA VBAT = 3.6V. | I | 4 | - | MHz |
| PWM output current | - | I | _ | 550 | mA |
| Output current limit | - | - | 1400 | - | mA |
| Output voltage range | Programmable, 30 mV steps. Default = 1.35V. | 1.2 | 1.35 | 1.5 | V |
| PWM output voltage DC accuracy | Includes load and line regulation. Forced PWM mode. | -4 | _ | 4 | % |
| PWM ripple voltage, static | Measure with 20 MHz bandwidth limit. | - | 7 | 20 | mVpp |
| | Static load. Max. ripple based on VBAT = 3.6V, Vout = 1.35V, Fsw = 4 MHz, 2.2 μ H inductor with min. effective L > 1.05 μ H, cap. + board total – ESR < 20 m Ω , C _{out} > 1.9 μ F, ESL<200 pH | | | | |
| PWM mode peak efficiency | Peak efficiency at 200 mA load. | 78 | 86 | - | % |
| PFM mode efficiency | 10 mA load current. | 70 | 81 | - | % |
| Start-up time from power down | VIO already ON and steady. Time from REG_ON rising edge to CLDO reaching 1.2V. | - | 400 | 500 | μs |
| External inductor | 0806 size, 2.2 μH, DCR = 0.11Ω, ACR = 1.18Ω @ 4 MHz. | - | 2.2 | - | μH |
| External output capacitor | Ceramic, X5R, 0402, ESR <30 m Ω at 4 MHz, 4.7 μ F ±20%, 6.3V. | 2.0 ^b | 4.7 | 10 ^c | μF |
| External input capacitor | For SR_VDDBAT5V pin, ceramic, X5R, 0603, ESR < 30 m Ω at 4 MHz, ±4.7 μ F ±20%, 6.3V. | 0.67 ^b | 4.7 | - | μF |
| Input supply voltage ramp-up time | 0 to 4.3V. | 40 | - | - | μs |

a. The maximum continuous voltage is 4.8V. Voltages up to 6.0V for up to 10 seconds, cumulative duration, over the lifetime of the device are allowed. Voltages as high as 5.0V for up to 250 seconds, cumulative duration, over the lifetime of the device are allowed.

b. Minimum capacitor value refers to the residual capacitor value after taking into account the part-to-part tolerance, DC-bias, temperature, and aging.

c. Total capacitance includes those connected at the far end of the active load.





15.2 3.3V LDO (LDO3P3)

Table 34. LDO3P3 Specifications

| Specification | Notes | Min. | Тур. | Max. | Units |
|---|--|------------------|------|------------------|-------|
| Input supply voltage, V _{in} | Min. = V_0 + 0.2V = 3.5V dropout voltage requirement must be met under maximum load for performance specifications. | 3.0 | 3.6 | 4.8 ^a | V |
| Output current | - | 0.001 | - | 450 | mA |
| Nominal output voltage, V _o | Default = 3.3V. | - | 3.3 | - | V |
| Dropout voltage | At max. load. | I | _ | 200 | mV |
| Output voltage DC accuracy | Includes line/load regulation. | -5 | _ | +5 | % |
| Quiescent current | No load. | I | _ | 85 | μA |
| Line regulation | V _{in} from (V _o + 0.2V) to 4.8V, max. load. | _ | _ | 3.5 | mV/V |
| Load regulation | Load from 1 mA to 450 mA. | I | _ | 0.3 | mV/mA |
| PSRR | $V_{in} \ge V_o + 0.2V$, $V_o = 3.3V$, $C_o = 4.7 \ \mu$ F, Max load, 100 Hz to 100 kHz. | 20 | - | - | dB |
| LDO turn-on time | Chip already powered up. | 1 | 160 | 250 | μs |
| External output capacitor, C _o | Ceramic, X5R, 0402, (ESR: 5 mΩ–240 mΩ), ± 10%, 10V. | 1.0 ^b | 4.7 | 10 | μF |
| External input capacitor | For LDO_VDDBAT5V pin (shared with band gap) ceramic, X5R, 0402, (ESR: $30m\Omega-200 m\Omega$), ± 10%, 10V. Not needed if sharing 4.7 µF VBAT capacitor with SR_VDDBAT5V. | _ | 4.7 | _ | μF |

a. The maximum continuous voltage is 4.8V. Voltages up to 6.0V for up to 10 seconds, cumulative duration, over the lifetime of the device are allowed. Voltages as high as 5.0V for up to 250 seconds, cumulative duration, over the lifetime of the device are allowed.

b. Minimum capacitor value refers to the residual capacitor value after taking into account the part-to-part tolerance, DC-bias, temperature, and aging.



15.3 CLDO

Table 35. CLDO Specifications

| Specification | Notes | Min. | Тур. | Max. | Units |
|---|---|-------------------|------|------|-------|
| Input supply voltage, V _{in} | Min. = 1.2 + 0.15V = 1.35V dropout voltage requirement must be met under maximum load. | 1.3 | 1.35 | 1.5 | V |
| Output current | - | 0.2 | _ | 350 | mA |
| Output voltage, V _o | Programmable in 10 mV steps. Default = 1.2.V. | 0.95 | 1.2 | 1.26 | V |
| Dropout voltage | At max. load. | _ | _ | 150 | mV |
| Output voltage DC accuracy | Includes line/load regulation. | -4 | _ | +4 | % |
| Quiescent current | No load. | _ | 26 | _ | μA |
| | 200 mA load. | _ | 2.48 | _ | mA |
| Line regulation | V _{in} from (V _o + 0.15V) to 1.5V, maximum load. | _ | _ | 5 | mV/V |
| Load regulation | Load from 1 mA to 300 mA. | _ | 0.02 | 0.05 | mV/mA |
| Leakage current | Power down. | _ | 10 | 40 | μA |
| | Bypass mode. | _ | 2 | 6 | μA |
| PSRR | @1 kHz, Vin ≥ 1.35V, C _o = 4.7 μF. | 20 | _ | | dB |
| Start-up time of PMU | VIO up and steady. Time from the REG_ON rising edge to the CLDO reaching 1.2V. | - | - | 700 | μs |
| LDO turn-on time | LDO turn-on time when the rest of the chip is up. | _ | 140 | 180 | μs |
| External output capacitor, C _o | Total ESR: 5 m Ω –240 m Ω . | 3.76 ^a | 4.7 | - | μF |
| External input capacitor | Only use an external input capacitor at the LDO_VDD1P5 pin if it is not supplied from the CBUCK output. | - | 1 | 2.2 | μF |

a. Minimum capacitor value refers to the residual capacitor value after taking into account the part-to-part tolerance, DC-bias, temperature, and aging.



CYW54907

15.4 LNLDO

Table 36. LNLDO Specifications

| Specification | Notes | Min. | Тур. | Max. | Units |
|---|--|------------------|------|----------|----------------------|
| Input supply voltage, Vin | Min. $V_{IN} = V_O + 0.15V = 1.35V$ (where $V_O = 1.2V$)dropout voltage requirement must be met under maximum load. | 1.3 | 1.35 | 1.5 | V |
| Output current | - | 0.1 | _ | 150 | mA |
| Output voltage, V _o | Programmable in 25 mV steps. Default = 1.2V. | 1.1 | 1.2 | 1.275 | V |
| Dropout voltage | At maximum load. | _ | _ | 150 | mV |
| Output voltage DC accuracy | Includes line/load regulation. | -4 | _ | +4 | % |
| Quiescent current | No load. | _ | 44 | - | μA |
| | Max. load. | _ | 970 | 990 | μA |
| Line regulation | V _{in} from (V _o + 0.1V) to 1.5V, 150 mA load. | _ | _ | 5 | mV/V |
| Load regulation | Load from 1 mA to 150 mA. | _ | 0.02 | 0.05 | mV/mA |
| Leakage current | Power-down. | _ | _ | 10 | μA |
| Output noise | @30 kHz, 60–150 mA load C _o = 2.2 μF. @100 kHz, 60–150 mA load C _o = 2.2 μF. | _ | _ | 60 35 | nV/rt Hz nV/rt Hz |
| PSRR | @ 1kHz, Input > 1.35V, C _o = 2.2 μF, V _o = 1.2V. | 20 | - | - | dB |
| LDO turn-on time | LDO turn-on time when the rest of the chip is up. | _ | 140 | 180 | μs |
| External output capacitor, C _o | Total ESR (trace/capacitor): 5 m Ω –240 m Ω . | 0.5 ^a | 2.2 | 4.7 | μF |
| External input capacitor | Only use an external input capacitor at the LDO_VDD1P5 pin if it is not supplied from the CBUCK output. Total ESR (trace/capacitor): 30 m Ω -200 m Ω . | - | 1 | 2.2 | μF |

a. Minimum capacitor value refe rs to the residual capacitor value after taking into account the part-to-part tolerance, DC-bias, temperature, and aging.



15.5 BBPLL LDO

Table 37. BBPLL LDO Specifications

| Parameter | Conditions and Comments | Min. | Тур. | Max. | Units |
|---|---|------|-------|-------|-------|
| Input supply voltage, V _{in} | Min. $V_{in} = V_o + 0.15V = 1.35V$ (for $V_o = 1.2V$). | 1.3 | 1.35 | 1.5 | V |
| | The dropout voltage requirement must be met under maximum load. | | | | |
| Output voltage, V _o | Programmable in 25 mV steps. Default = 1.2V. | 1.1 | 1.2 | 1.275 | V |
| Dropout voltage | At max. load | - | - | 150 | mV |
| Output voltage DC accuracy | Includes line/load regulation. | -4 | - | +4 | % |
| Output current | Peak load = 80 mA, average = 35 mA | 0.1 | - | 55 | mA |
| Quiescent current | No load | 1 | 10 | 12 | μA |
| | 55 mA load | Ι | 550 | 570 | μA |
| Line regulation | V _{in} from (V _o + 0.15V) to 1.5V; 200 mA load | I | _ | 5 | mV/V |
| Load regulation | load from 1mA to 200 mA; V _{in} ≥ (V _o + 0.15V) | 1 | 0.025 | 0.045 | mV/mA |
| Leakage current | Powered down. Junction temperature is 85°C. | 1 | 5 | 20 | μA |
| | Bypass mode | 1 | 0.2 | 1.5 | μA |
| PSRR | @1 kHz, V _{in} ≥ V _o + 0.15V, Co = 4.7 μF | 20 | - | _ | dB |
| Start-up time of PMU | VIO up and steady. Time from REG_ON rising edge to CLDO reaching 99% of $\rm V_{o}.$ | - | 530 | 700 | us |
| LDO turn-on time | The LDO turn-on time when the rest of the chip is up. | - | 140 | 180 | us |
| Inrush current | Vin=Vo+0.15V to 1.5V, Co=0.47uF, no load | _ | 60 | 70 | mA |
| External output capacitor, C _o | Ceramic, X5R, size 0201, max. 6.3V, 20% tolerance | 0.27 | 0.47 | _ | μF |
| External input capacitor | Only use an external input capacitor at the LDO_VDD1P5 pin if it is not supplied from the CBUCK output. | - | 1 | - | μF |



16. System Power Consumption

Note: Values in this data sheet are design goals and are subject to change based on the results of device characterization.

Note: Unless otherwise stated, these values apply for the conditions specified in Table 18: "Recommended Operating Conditions and DC Characteristics".

16.1 WLAN Current Consumption

The tables in this subsection show the typical, total current used by the CYW54907. Current values may be measured with the APPS core powered off. The first column of the table, the mode description, will state the power condition of the APPS core.

16.1.1 2.4 GHz Mode

Table 38. 2.4 GHz Mode WLAN Current Consumption

| Mode | V _{BAT} = 3.6V ^a (μA) | VDDIO = VDDIO_HIB = 3.3V ^{a, b, c} (μA) |
|---|--|--|
| Sleep Modes | | |
| Radio off ^d | 3 | 3 |
| Sleep ^{e, f} | 6 | 160 |
| IEEE Power Save, DTIM=1, single RX, APPS powered down ^g | 2180 | 160 |
| IEEE Power Save, DTIM=3, single RX, APPS powered down ^h | 680 | 160 |
| IEEE Power Save, DTIM=9, single RX, APPS powered down | 233 | 160 |
| Active Modes | · | |
| Continuous RX mode MCS7, HT20, 1SS, APPS powered up ^{i, j} | 57,200 | 60 |
| CRS-HT20, APPS powered up ^k | 55,200 | 60 |
| Continuous TX mode 1 Mbps, APPS powered up ¹ | 325,000 | 60 |
| Continuous TX mode MCS7, HT20, 1SS, APPS powered up ^m | 302,000 | 60 |
| Ping Modes | | |
| Ping to associated access point ^I | 336,000 | 60 |
| Sleep | 6 | 160 |

a. Typical silicon.

- b. VIO is specified with all pins idle (not switching) and not driving any loads.
- c. Excludes VDDIO_USB, VDDIO_RMII, VDDIO_I2S, and VDDIO_SD.
- d. REG_ON is low or the device is in hibernation, and all supplies are present.
- e. REG_ON is high. APPS domain is powered down. WLAN domain is in low-power state retention mode. Top level is powered up.
- f. Inter-beacon current.
- g. Beacon Interval = 102.4 ms. Beacon duration = 1 ms @ 1 Mbps. Average current over 3× DTIM intervals.
- h. Beacon interval = 307.2 ms. Beacon duration = 1 ms @ 1 Mbps. Average current over 3× DTIM intervals.
- i. Duty cycle is 100%. Carrier sense (CS) detect/packet receive.
- j. Measured using packet engine test mode.
- k. Carrier sense (CCA) when no carrier present.
- I. Duty cycle is 100%. TX power at chip output ~17.7 dBm.
- m.Duty cycle is 100%. TX power at chip output ~15.2 dBm.





16.1.2 5 GHz Mode

Table 39. 5 GHz Mode WLAN Current Consumption

| Mode | V _{BAT} = 3.6V ^a (μA) | VDDIO = VDDIO_HIB = 3.3V ^{a, b, c} (µA) |
|--|--|--|
| Sleep Modes | | |
| Radio off ^d | 3 | 3 |
| Sleep ^{e, f} | 6 | 160 |
| IEEE Power Save, DTIM=1, single RX, APPS powered down ^g | 1390 | 160 |
| IEEE Power Save, DTIM=3, single RX, APPS powered down ^h | 470 | 160 |
| IEEE Power Save, DTIM=9, single RX, APPS powered down | 160 | 160 |
| Active Modes | | |
| Continuous RX mode MCS7, HT20, 1SS, APPS powered up ^{i, j} | 72,400 | 60 |
| Continuous RX mode MCS7, HT40, 1SS, APPS powered up ^{i, j} | 84,700 | 60 |
| Continuous RX mode MCS9, VHT80, 1SS, APPS powered up ^{i, j} | 112,000 | 60 |
| CRS-HT20, APPS powered up ^k | 70,200 | 60 |
| CRS-HT40, APPS powered up ^k | 79,500 | 60 |
| Continuous TX mode MCS7, HT20, 1SS, APPS powered up ^I | 312,000 | 60 |
| Continuous TX mode MCS7, HT40, 1SS, APPS powered up ^m | 309,000 | 60 |
| Continuous TX mode MCS9, VHT80, 1SS, APPS powered up ⁿ | 334,000 | 60 |
| Ping Modes | | |
| Ping to associated access point ^I | 327,000 | 60 |
| Sleep | 6 | 160 |

a. Typical silicon.

b. VIO is specified with all pins idle (not switching) and not driving any loads.

c. Excludes VDDIO_USB, VDDIO_RMII, VDDIO_I2S, and VDDIO_SD.

d. REG_ON is low or the device is in hibernation, and all supplies are present.

e. REG_ON is high. APPS domain is powered down. WLAN domain is in low-power state retention mode. Top level is powered up.

f. Inter-beacon current.

g. Beacon Interval = 102.4 ms. Beacon duration = 1 ms @ 1 Mbps. Average current over 3× DTIM intervals.

h. Beacon interval = 307.2 ms. Beacon duration = 1 ms @ 1 Mbps. Average current over 3× DTIM intervals.

i. Duty cycle is 100%. Carrier sense (CS) detect/packet receive.

- j. Measured using packet engine test mode.
- k. Carrier sense (CCA) when no carrier present.
- I. Duty cycle is 100%. TX power at chip output ~13.9 dBm.

m. Duty cycle is 100%. TX power at chip output ~12.9 dBm.

n. Duty cycle is 100%. TX power at chip output ~10.4 dBm



17. Interface Timing and AC Characteristics

17.1 Ethernet MAC (MII/RMII) Interface Timing

17.1.1 MII Receive Packet Timing

Figure 16 and Table 40 provide the MII receive packet timing.

Figure 16. MII Receive Packet Timing

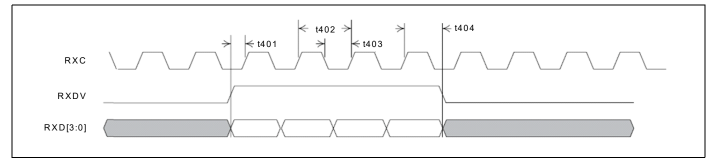


Table 40. MII Receive Packet Timing Parameters

| Parameter | Description | Minimum | Typical | Maximum | Units |
|-----------|--|---------|---------|---------|-------|
| t401 | RXDV and RXD[3:0] to RXC rising setup time | 10 | - | - | ns |
| t402 | RXC clock period (10BASE-T mode) | - | 400 | - | ns |
| | RXC clock period (100BASE-TX mode) | - | 40 | - | ns |
| t403 | RXC low/high time (10BASE-T mode) | 160 | _ | 240 | ns |
| | RXC low/high time (100BASE-TX mode) | 16 | - | 24 | ns |
| t404 | RXDV and RXD[3:0] to RXC rising hold time | 10 | _ | - | ns |
| _ | Duty cycle | 40 | 50 | 60 | % |

17.1.2 MII Transmit Packet Timing

Figure 17 and Table 41 provide the MII transmit packet timing.

Figure 17. MII Transmit Packet Timing

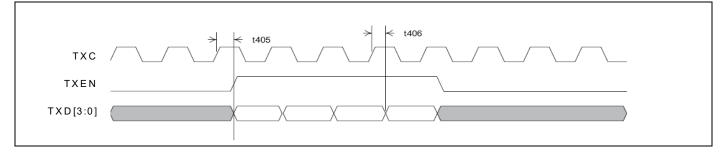


Table 41. MII Transmit Packet Timing Parameters

| Parameter | Description | Minimum | Typical | Maximum | Units |
|-----------|--|---------|---------|---------|-------|
| t405 | TXC high to TXEN and TXD[3:0] valid | 0 | - | 25 | ns |
| t406 | TXC high to TXEN and TXD[3:0] invalid (hold) | 0 | - | _ | ns |



17.1.3 RMII Receive Packet Timing

Figure 18 and Table 42 provide the RMII receive packet timing.

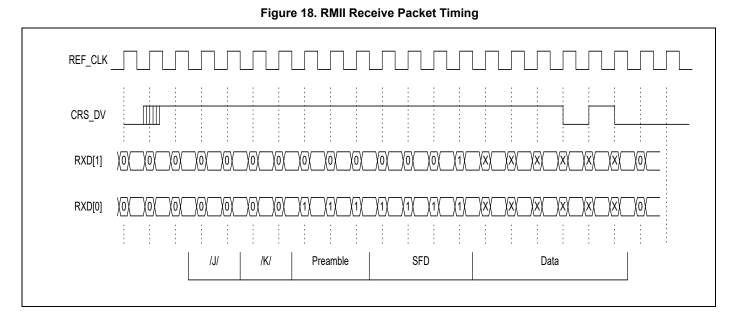


Table 42. RMII Receive Packet Timing

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | | | |
|--|---------|---------|---------|---------|------|--|--|--|
| REF_CLK Cycle Time | _ | - | 20 | - | ns | | | |
| RXD[1:0], RXER, CRS_DV Output delay from REF_CLK rising | _ | 2 | - | 10 | ns | | | |
| Notes: | | | | | | | | |
| 1. In 10 Mbps mode, there are ten REF CLK periods per data | period. | | | | | | | |

2. The receiver accounts for differences between the local REF_CLK and the recovered clock through use of sufficient elasticity buffering.



17.1.4 RMII Transmit Packet Timing

Figure 19 and Table 43 provide the RMII transmit packet timing.

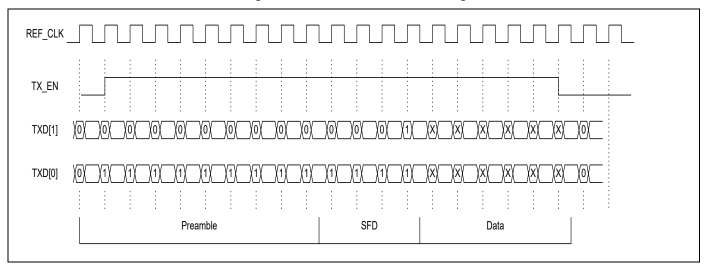


Table 43. RMII Transmit Packet Timing Parameters

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | | | | |
|--|------------|---------|---------|---------|------|--|--|--|--|
| REF_CLK Cycle Time | - | - | 20 | - | ns | | | | |
| TXEN, TXER, TXD[1:0] setup time to REF_CLK rising | TXEN_SETUP | 4 | _ | - | ns | | | | |
| TXEN, TXER, TXD[1:0] hold time from REF_CLK rising | TXEN_HOLD | 2 | _ | _ | ns | | | | |
| TXEN, TXER, TXD[1:0] hold time from REF_CLK rising TXEN_HOLD 2 - - ns Notes: 1. TXD[1:0] provides valid data for each REF_CLK period while TX_EN is asserted. 2. In 10 Mbps mode, there are ten REF_CLK periods per data period. | | | | | | | | | |

Figure 19. RMII Transmit Packet Timing



17.2 I²S Master and Slave Mode TX Timing

Figure 20 and Table 44 provide the I²S Master mode transmitter timing.

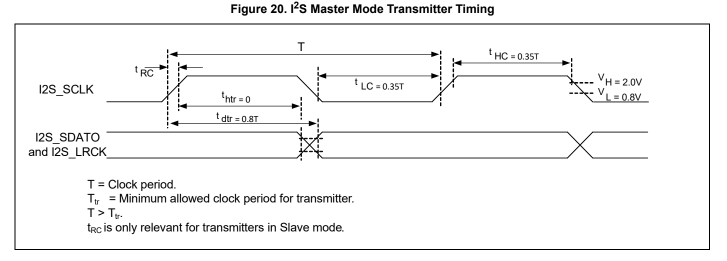


Figure 21 and Table 44 provide the I²S Slave mode receiver timing.



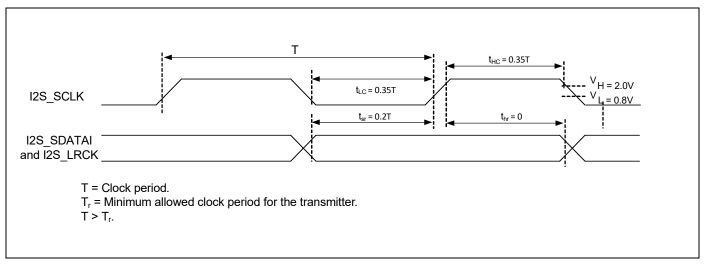




Table 44. Timing for I²S Transmitters and Receivers

| | | Transı | Receiver | | | |
|---|-----------------|--------------------|---------------------|-------------|-----------------|--------------------|
| Parameter | Lower | Lower Limit | | Upper Limit | | Limit |
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum |
| Clock period T | T _{tr} | _ | _ | _ | T _{tr} | _ |
| Slave mode: | | | • | • | | |
| Clock HIGH, t _{HC} | _ | 0.35T _r | - | - | - | 0.35T _r |
| Clock LOW, t _{LC} | - | 0.35T _r | _ | _ | _ | 0.35T _r |
| Clock rise time, t _{RC} | - | - | 0.15T _{tr} | _ | _ | _ |
| Transmitter delay, t _{dtr} | - | - | - | 0.8T | - | - |
| Transmitter hold time, t _{htr} | 0 | - | - | - | - | - |
| Receiver setup time, t _{sr} | - | _ | _ | - | _ | 0.2T _r |
| Receiver hold time, t _{hr} | - | - | - | - | - | 0 |

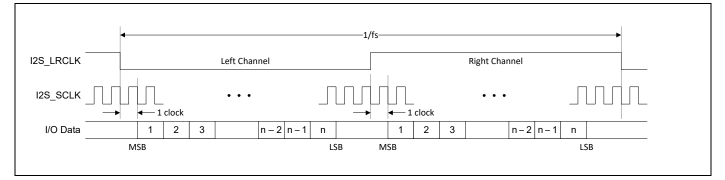
Table 45 provides the I2S_MCLK specification.

Table 45. I2S_MCLK Specification

| Parameter | Minimum | Typical | Maximum | Unit |
|---|---------|---------|---------|--------|
| Frequency range | 1 | _ | 40 | MHz |
| Frequency accuracy (with respect to the XTAL frequency) | _ | 1 | - | ppb |
| Tuning resolution | - | 50 | _ | ppb |
| Tuning range | - | 1000 | _ | ppm |
| Tuning step size | _ | - | 10 | ppm |
| Tuning rate | _ | 1 | - | ppm/ms |
| Baseband jitter (100 Hz to 40 kHz) | _ | - | 100 | ps rms |
| Wideband jitter (100 Hz to 1 MHz) | _ | - | 200 | ps rms |

Figure 22 shows the I^2S frame-level timing.

Figure 22. I²S Frame-Level Timing





17.3 SDIO Interface Timing

17.3.1 SDIO Default-Speed Mode Timing

SDIO default-speed (DS) mode timing is shown by the combination of Figure 23 and Table 46.

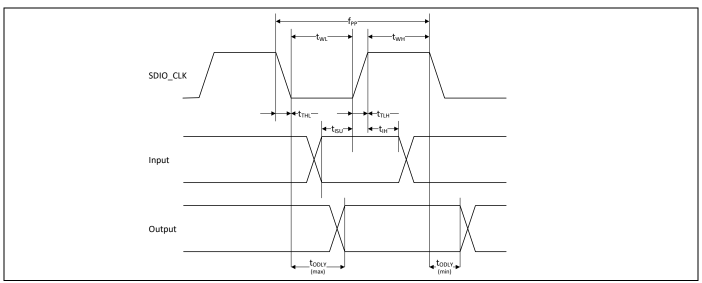


Figure 23. SDIO Bus Timing (Default-Speed Mode)

Table 46. SDIO Bus Timing^a Parameters (Default-Speed Mode)

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | | | | | |
|---|------------------|-----------|---------|---------|------|--|--|--|--|--|
| SDIO_CLK or CLK—All values are referred to minimum VIH and maximum VIL ^b | | | | | | | | | | |
| Frequency – Data Transfer mode | fPP | 0 | _ | 25 | MHz | | | | | |
| Frequency – Identification mode | fOD | 0 | _ | 400 | kHz | | | | | |
| Clock low time | tWL | 10 | _ | _ | ns | | | | | |
| Clock high time | tWH | 10 | _ | _ | ns | | | | | |
| Clock rise time | tTLH | _ | _ | 10 | ns | | | | | |
| Clock low time | tTHL | _ | _ | 10 | ns | | | | | |
| Inputs: CMD | , DAT (reference | d to CLK) | | | | | | | | |
| Input setup time | tISU | 5 | _ | _ | ns | | | | | |
| Input hold time | tIH | 5 | _ | _ | ns | | | | | |
| Outputs: CMD, DAT (referenced to CLK) | | | | | | | | | | |
| Output delay time – Data Transfer mode | tODLY | 0 | _ | 14 | ns | | | | | |
| Output delay time – Identification mode | tODLY | 0 | _ | 50 | ns | | | | | |

a. Timing is based on CL \leq 40 pF load on CMD (command) and DAT (data) lines.

b. Min. (Vih) = 0.7 × VDDIO and max. (Vil) = 0.2 × VDDIO.



17.3.2 SDIO High-Speed Mode Timing

SDIO high-speed (HS) mode timing is shown by the combination of Figure 24 and Table 47.

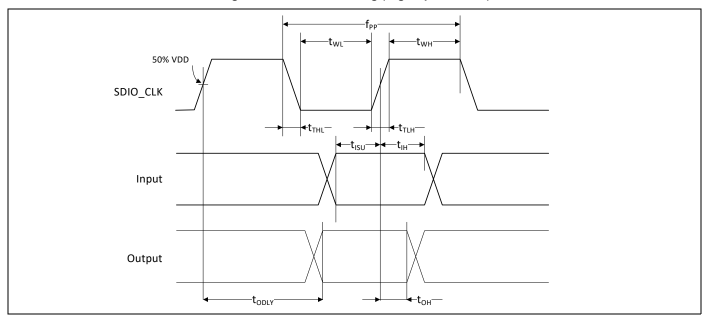




Table 47. SDIO Bus Timing^a Parameters (High-Speed Mode)

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | | | | | |
|---|-----------------|--------------|---------|---------|------|--|--|--|--|--|
| SDIO_CLK or CLK—All values are referred to minimum VIH and maximum VIL ^b | | | | | | | | | | |
| Frequency – Data Transfer Mode | fPP | 0 | _ | 50 | MHz | | | | | |
| Frequency – Identification Mode | fOD | 0 | - | 400 | kHz | | | | | |
| Clock low time | tWL | 7 | - | _ | ns | | | | | |
| Clock high time | tWH | 7 | - | - | ns | | | | | |
| Clock rise time | tTLH | - | - | 3 | ns | | | | | |
| Clock low time | tTHL | - | - | 3 | ns | | | | | |
| Inputs: Cl | MD, DAT (refere | nced to CLK) | | | | | | | | |
| Input setup time | tISU | 6 | _ | - | ns | | | | | |
| Input hold time | tlH | 2 | _ | - | ns | | | | | |
| Outputs: C | MD, DAT (refere | nced to CLK) | • | • | | | | | | |
| Output delay time – Data Transfer Mode | tODLY | - | - | 14 | ns | | | | | |
| Output hold time | tOH | 2.5 | - | - | ns | | | | | |
| Total system capacitance (each line) | CL | - | _ | 40 | pF | | | | | |

a. Timing is based on CL \leq 40 pF load on CMD (command) and DAT (data) lines.

b. Min. (Vih) = $0.7 \times VDDIO$ and max. (Vil) = $0.2 \times VDDIO$.



17.3.3 SDIO Bus Timing Specifications in SDR Modes

Clock Timing

SDIO clock timing in the SDR modes is shown by the combination of Figure 25 and Table 48.

Figure 25. SDIO Clock Timing (SDR Modes)

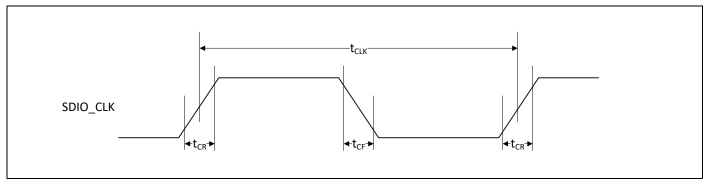


Table 48. SDIO Bus Clock Timing Parameters (SDR Modes)

| Parameter | Symbol | Minimum | Maximum | Unit | Comments |
|------------------|-----------------------------------|---------|------------------------|------|---------------------------|
| - | t _{CLK} | 40 | - | ns | SDR12 mode |
| | | 20 | - | ns | SDR25 mode |
| - | t _{CR} , t _{CF} | - | 0.2 × t _{CLK} | ns | C _{CARD} = 10 pF |
| Clock duty cycle | - | 30 | 70 | % | - |

Device Input Timing

SDIO device input timing in the SDR modes is shown by the combination of Figure 26 and Table 49.

Figure 26. SDIO Bus Input Timing (SDR Modes)

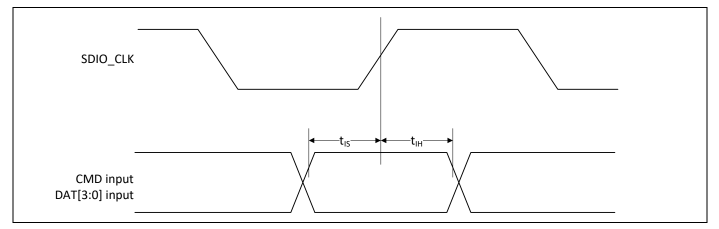


Table 49. SDIO Bus Input Timing Parameters (SDR Modes)

| Symbol | Minimum | Maximum | Unit | Comments |
|-----------------|---------|---------|------|---|
| t _{IS} | 3.00 | - | ns | C _{CARD} = 10 pF, VCT = 0.975V |
| t _{IH} | 0.80 | - | ns | C _{CARD} = 5 pF, VCT = 0.975V |



Device Output Timing

SDIO device output timing in the SDR modes with clock rates up to 50 MHz is shown by the combination of Figure 27 and Table 50.



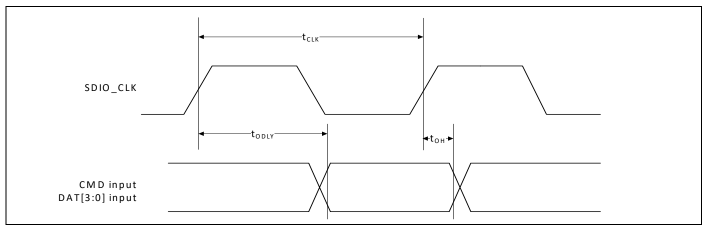


Table 50. SDIO Bus Output Timing Parameters (SDR Modes up to 50 MHz)

| Symbol | Minimum | Maximum | Unit | Comments |
|-------------------|---------|---------|------|--|
| t _{ODLY} | - | 14.0 | ns | t _{CLK} ≥ 20 ns C _L = 40 pF |
| t _{он} | 1.5 | - | ns | Hold time at the t_{ODLY} (min.) C_L = 15 pF |

17.4 S/PDIF Interface Timing

The S/PDIF protocol embeds the clock and data within a stream of data using a Biphase Mark Code (BMC).

Figure 28 shows the S/PDIF interface timing.

Figure 28. S/PDIF Interface Timing

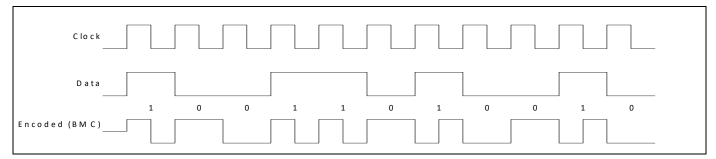


Figure 29 shows the S/PDIF data output timing.

Figure 29. S/PDIF Data Output Timing

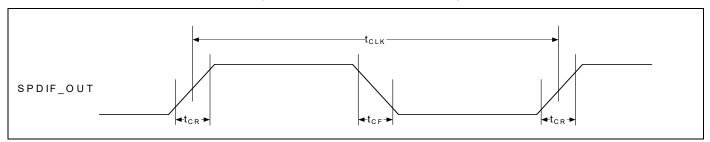




Table 51 provides the S/PDIF biphase mark code timing parameters (to be used in conjunction with Figure 29).

Table 51. SPDIF Biphase Mark Code Timing Parameters

| Parameter | Symbol | Minimum | Maximum | Unit | Comments |
|------------|-----------------------------------|---------|------------------------|------|---------------------|
| - | t _{CLK} | 40 | - | ns | 192 kHz sample rate |
| _ | t _{CR} , t _{CF} | - | 0.3 × t _{CLK} | ns | - |
| Duty cycle | - | 30 | 70 | % | - |

Table 52 provides the S/PDIF biphase mark code sample rate and receiver clock frequency.

Table 52. SPDIF Biphase Mark Code Sample Rate and Receiver Clock Frequency

| Parameter | Symbol | Minimum | Maximum | Unit | Comments |
|------------------------------|--------------------|---------|---------|------|--|
| Sampling frequency | f _S | _ | 192 | kHz | 192 kHz sample rate maximum. |
| Component clock frequency | f _{CLOCK} | - | 25 | MHz | Typical is $128 \times f_{S,}$ max is $192 \times f_{S}$. Clock is 2× the desired data rate or 2 × 192 kHz × 64 = 24.576 MHz. |



17.5 SPI Flash Timing

17.5.1 Read-Register Timing

Figure 30 shows the SPI flash extended and quad read-register timing.

Note: Regarding Figure 30: All Read Register commands except Read Lock Register are supported. A Read Nonvolatile Configuration Register operation will output data starting from the least significant byte.

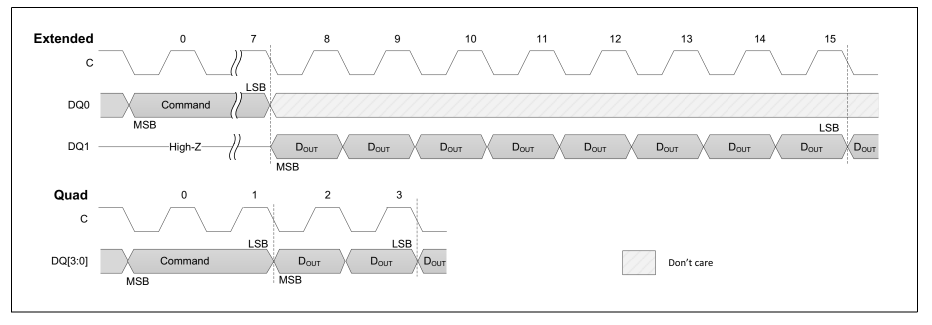


Figure 30. SPI Flash Read-Register Timing



17.5.2 Write-Register Timing

Figure 31 shows the SPI flash extended and quad write-register timing. **Note:** Regarding Figure 31:

- 1. All write-register commands except Write Lock Register are supported.
- 2. The waveform must be extended for each protocol: to 23 for extended and five for quad.
- 3. A Write Nonvolatile Configuration Register operation requires data being sent starting from the least significant byte.

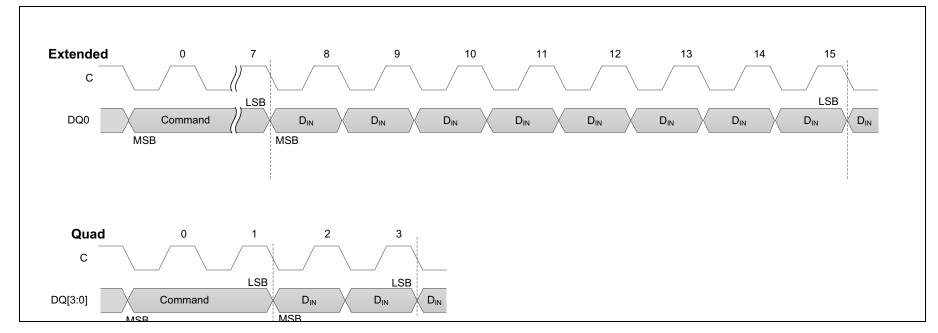


Figure 31. SPI Flash Write-Register Timing



17.5.3 Memory Fast-Read Timing

Figure 32 shows the SPI flash extended and quad memory fast-read timing. **Note:** Regarding Figure 32:

- 1. 24-bit addressing is used, so A[MAX] = A[23] and A[MIN] = A[0].
- 2. For an extended SPI protocol, $C_x = 7 + (A[MAX] + 1)$.
- 3. For a quad SPI protocol, $C_x = 1 + (A[MAX] + 1)/4$.

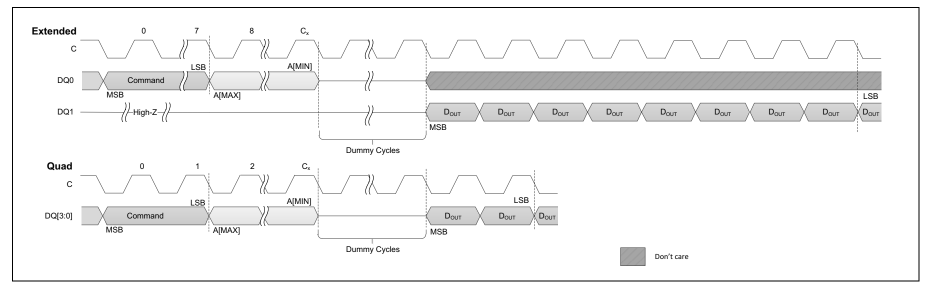


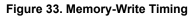
Figure 32. Memory Fast-Read Timing

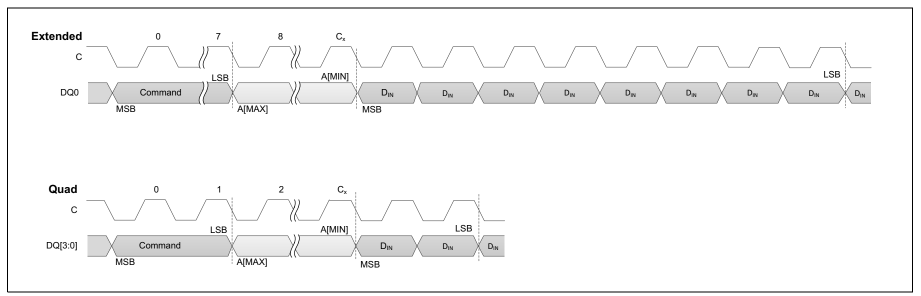


17.5.4 Memory-Write Timing

Figure 33 shows the SPI flash extended and quad memory-write (Page Program) timing. **Note:** Regarding Figure 33:

- 1. For an extended SPI protocol, $C_x = 7 + (A[MAX] + 1)$.
- 2. For a quad SPI protocol, $C_x = 1 + (A[MAX] + 1)/4$.







17.5.5 SPI Flash Parameters

The combination of Figure 34 and Table 53 provide the SPI flash timing parameters.

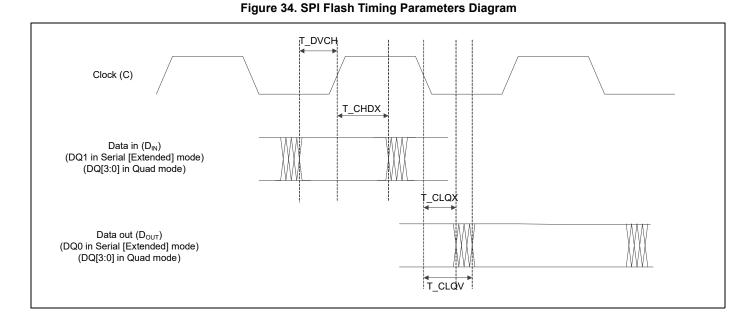


Table 53. SPI Flash Timing Parameters

| Parameter | Description | Minimum | Maximum | Units |
|-----------|---------------------------------------|---------|---------|-------|
| T_DVCH | Data setup time | 2 | - | ns |
| T_CHDX | Data hold time | 3 | _ | ns |
| T_CLQX | Output hold time | 1 | _ | ns |
| T_CLQV | Output valid time (with a 10 pF load) | - | 5 | ns |

17.6 USB PHY Electrical Characteristics and Timing

17.6.1 USB 2.0 and USB 1.1 Electrical and Timing Parameters Table 54 provides electrical and timing parameters for USB 2.0.

| Table 54. USB 2.0 Electrical and Timing Parameters | Table 54. | USB 2.0 E | lectrical and | Timing | Parameters |
|--|-----------|------------------|---------------|--------|------------|
|--|-----------|------------------|---------------|--------|------------|

| Parameter | Symbol | Minimum | Typical | Maximum | Units | Conditions | |
|--|-------------------|---------|---------|------------|-------|--|--|
| Baud rate | B _{PS} | _ | 480 | _ | Mbps | _ | |
| Unit interval | UI | - | 2083 | - | ps | - | |
| Receiver – HS Mode | | | | | | | |
| Differential input voltage sensitivity | V _{HSDI} | 300 | _ | - | mV | Static V _{IDP –} V _{IDN} | |
| Input common mode voltage range | V _{HSCM} | -50 | - | <u>500</u> | mV | - | |
| Receiver jitter tolerance | ΔT_{HSRX} | -0.15 | - | 0.15 | UI | - | |
| Input impedance | R _{IN} | 40.5 | 45 | 49.5 | Ω | Single ended | |
| Transmitter – HS Mode | | | | | | | |
| Output high voltage | V _{HSOH} | 360 | 400 | 440 | mV | Static condition | |
| Output low voltage | V _{HSOL} | -10 | 0 | 10 | mV | Static condition | |
| Output rise time | T _{HSR} | 500 | - | - | ps | 10% to 90% | |



Table 54. USB 2.0 Electrical and Timing Parameters (Cont.)

| Parameter | Symbol | Minimum | Typical | Maximum | Units | Conditions |
|---------------------------------------|-----------------------|---------|---------|---------|-------|--|
| Output fall time | T _{HSF} | 500 | _ | - | ps | 90% to 10% |
| Transmitter jitter | $\Delta T_{\rm HSTX}$ | -0.05 | _ | 0.05 | UI | Transmit output jitter |
| Output impedance | R _O | 40.5 | 45 | 49.5 | Ω | Single ended |
| Chirp-J output voltage (differential) | V _{CHIRPJ} | 700 | _ | 1100 | mV | HS termination disabled. 1.5 $k\Omega \pm 5\%$ pull-up resistor connected. |
| Chirp-K output voltage (differential) | V _{CHIRPK} | -900 | _ | -500 | mV | HS termination disabled. 1.5 $k\Omega \pm 5\%$ pull-up resistor connected. |

Note: Refer to Section 7 of the USB 2.0 specification (www.usb.org) for more information on the receiver eye diagram template.

Table 55 provides electrical and timing parameters for USB 1.1.

| Table 55. USB 1.1 FS/LS Electrica | al and Timing Parameters ^a |
|-----------------------------------|---------------------------------------|
|-----------------------------------|---------------------------------------|

| Parameter | Symbol | | Value | | Unit | Condition | | |
|--------------------------------------|--------------------------------|---------|---------|---------|------|---|--|--|
| i arameter | Cymbol | Minimum | Typical | Maximum | onit | Condition | | |
| | | Baud | Rate | | | | | |
| FS | B _{PS} | - | 12 | - | Mbps | _ | | |
| LS | B _{PS} | - | 1.5 | _ | Mbps | - | | |
| | | Unit In | terval | | | | | |
| FS | UI | - | 83.33 | _ | ns | - | | |
| LS | UI | - | 666.67 | _ | ns | - | | |
| | Receiver | | | | | | | |
| Differential input sensitivity | V _{FSDI} | 200 | _ | - | mV | Static V _{IDP} – V _{IDN} | | |
| Input common mode range | V _{FSCM} | 0.8 | - | 2.5 | V | - | | |
| Input impedance | Z _{IN} | 300 | - | _ | kΩ | - | | |
| Input high voltage | V _{FSIH} | 2.0 | - | _ | V | Static | | |
| Input low voltage | V _{FSIL} | - | - | 0.8 | V | Static | | |
| | | Transı | mitter | | | | | |
| Output high voltage | V _{FSOH} | 2.8 | - | - | V | Static | | |
| Output low voltage | V _{FSOL} | - | - | 0.3 | V | Static | | |
| Output rise/fall time for fast speed | T _R ,T _F | 4 | - | 20 | ns | 10 to 90% | | |
| Output rise/fall time for low speed | T _R ,T _F | 75 | _ | 300 | ns | 10 to 90% | | |
| Fast-speed jitter | $\Delta \tau_{\text{FSTX}}$ | -2 | _ | 2 | ns | - | | |
| Low-speed jitter | $\Delta \tau_{\text{LSTX}}$ | -25 | - | 25 | ns | - | | |
| Output impedance | R _O | 28 | _ | 44 | Ω | Single ended | | |

a. For more details, refer to the USB 1.1 Specification.



17.6.2 USB 2.0 Timing Diagrams

Figure 35 shows the important timing parameters associated with a post-reset transition to high-speed (HS) operation.

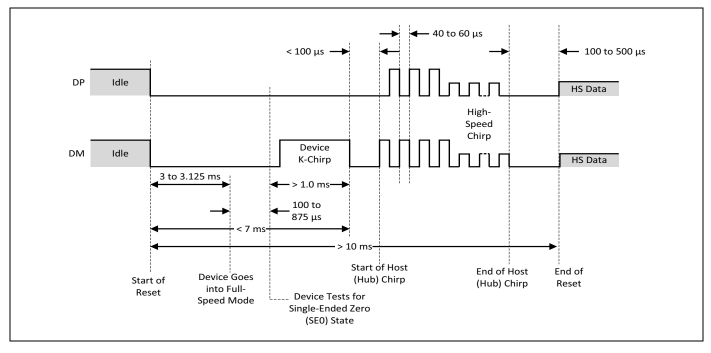


Figure 35. USB 2.0 Bus Reset to High-Speed Mode Operation

Figure 36 shows the USB 2.0 HS Mode transmit timing.



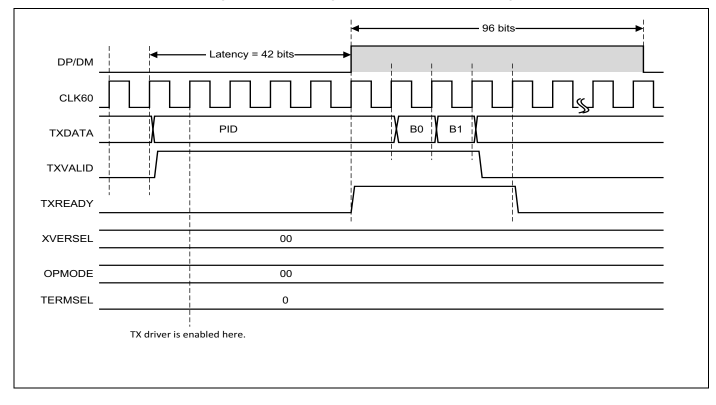
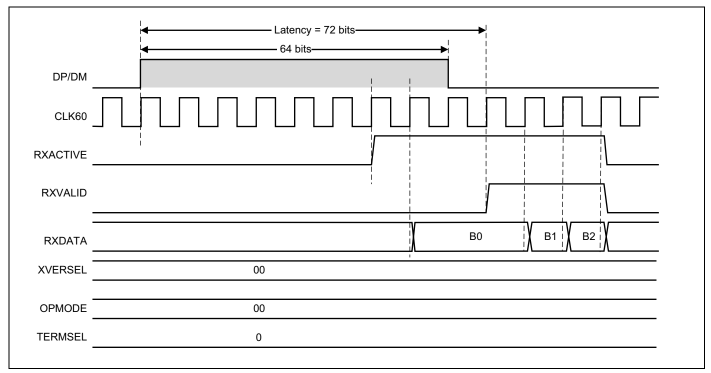




Figure 37 shows the USB 2.0 HS Mode receive timing.







18. Power-Up Sequence and Timing

18.1 Sequencing of Reset and Regulator Control Signals

The CYW54907 has two signals that allow the host to control power consumption by enabling or disabling the internal regulator blocks. These signals are described below. Additionally, diagrams are provided to indicate proper sequencing of the signals for various operational states (see Figure 38 and Figure 39). The timing values indicated are minimum required values; longer delays are also acceptable.

18.1.1 Description of Control Signals

- REG_ON: Used by the PMU to power-up the CYW54907. It controls the internal CYW54907 regulators. When this pin is high, the regulators are enabled and the device is out of reset. When this pin is low the regulators are disabled.
- HIB_REG_ON_IN: Used by the Hibernation (HIB) block to power up the internal CYW54907 regulators. If the HIB_REG_ON_IN pin is low, the regulators are disabled. For the HIB_REG_ON_IN pin to work as designed, HIB_REG_ON_OUT must be connected to REG_ON.
- Note: The CYW54907 has an internal power-on reset (POR) circuit. The device will be held in reset for a maximum of 110 ms after VDDC and VDDIO have both passed the POR threshold.
- **Note:** The 10%–90% VBAT rise time should not be faster than 40 microseconds. VBAT should be up before or at the same time as VDDIO. VDDIO should not be present first or be held high before VBAT is high.

18.1.2 Control Signal Timing Diagrams

Figure 38. REG_ON = High, No HIB_REG_ON_OUT Connection to REG_ON

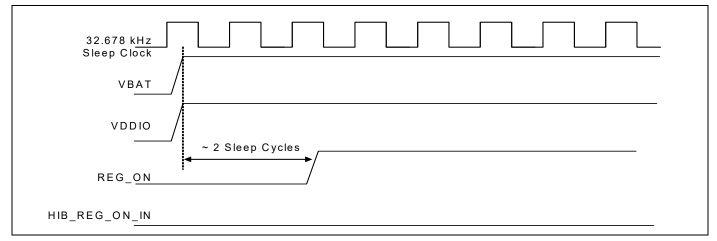
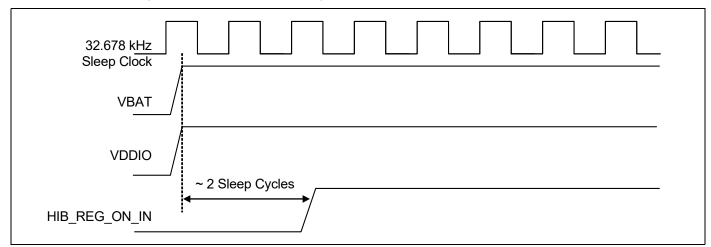


Figure 39. HIB_REG_ON_IN = High, HIB_REG_ON_OUT Connected to REG_ON





19. Thermal Information

19.1 Package Thermal Characteristics

Table 56. Package Thermal Characteristics^a

| Characteristic | WLCSP |
|--|-------|
| $	heta_{JA}$ (°C/W) (value in still air) | 33.74 |
| θ _{JB} (°C/W) | 5.5 |
| θ _{JC} (°C/W) | 1.74 |
| 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 𝒴 | 5.86 |
| 𝖞 _{JB} (°C/W) | 11.52 |
| Maximum Junction Temperature T _j (°C) | 116.7 |
| Maximum power dissipation (W) | 1.38 |

a. No heat sink, TA = 70°C. This is an estimate based on a 4-layer PCB that conforms to EIA/JESD51–7. Air velocity is 0 m/s.

19.2 Junction Temperature Estimation and PSI_{JT} Versus THETA_{JC}

Package thermal characterization parameter PSI–J_T (Ψ_{JT}) yields a better estimation of actual junction temperature (T_J) versus using the junction-to-case thermal resistance parameter Theta–J_C (θ_{JC}). The reason for this is that θ_{JC} assumes that all the power is dissipated through the top surface of the package case. In actual applications, some of the power is dissipated through the bottom and sides of the package. Ψ_{JT} takes into account power dissipated through the top, bottom, and sides of the package. The equation for calculating the device junction temperature is:

$$TJ = TT + P \times \Psi JT$$

Where:

- T_J = Junction temperature at steady-state condition (°C)
- T_T = Package case top center temperature at steady-state condition (°C)
- P = Device power dissipation (Watts)
- 𝖓_{JT} = Package thermal characteristics; no airflow (°C/W)

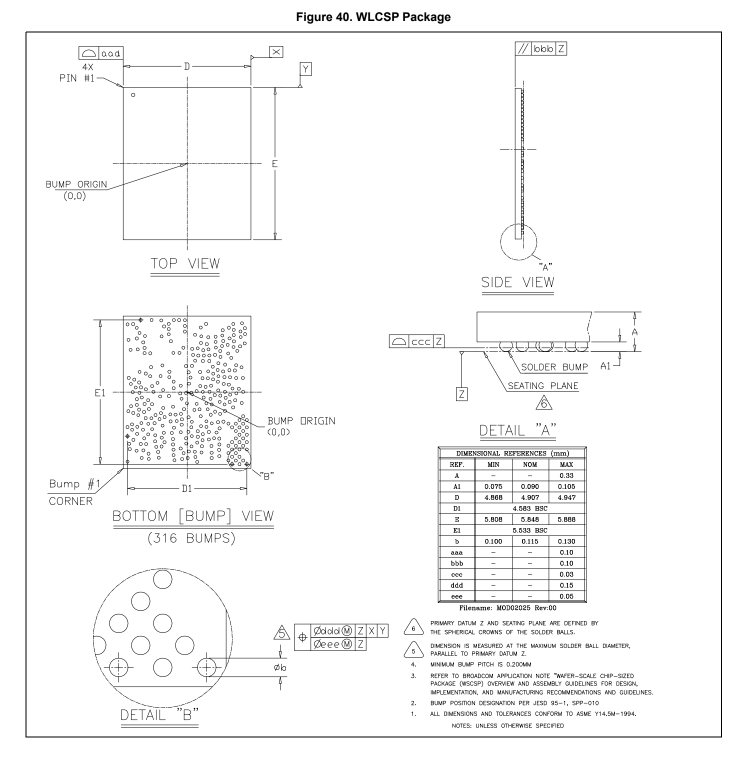
19.3 Environmental Characteristics

For environmental characteristics data, see Table 16: "Environmental Ratings".





20. Mechanical Information





21. Ordering Information

| Part Number | Package | Description | Operating Ambient Temperature |
|--------------|------------------------------------|-------------|----------------------------------|
| CYW54907KWBG | 4.583 mm x 5.533 mm, 316-pin WLCSP | _ | –30°C to +85°C |

22. Additional Information

22.1 Acronyms and Abbreviations

In most cases, acronyms and abbreviations are defined upon first use. For a more complete list of acronyms and other terms used in Cypress documents, go to: http://www.cypress.com/glossary.

22.2 References

The references in this section may be used in conjunction with this document.

Note: Cypress provides customer access to technical documentation and software through its Customer Support Portal (CSP) and Downloads and Support site (see IoT Resources).

| Document (or Item) Name | Number | Source |
|--------------------------|--------|-------------|
| 1. USB 2.0 specification | - | Wiced-smart |
| 2. USB 1.1 Specification | - | Wiced-smart |

22.3 IoT Resources

Cypress provides a wealth of data at http://www.cypress.com/internet-things-iot to help you to select the right IoT device for your design, and quickly and effectively integrate the device into your design. Cypress provides customer access to a wide range of information, including technical documentation, schematic diagrams, product bill of materials, PCB layout information, and software updates. Customers can acquire technical documentation and software from the Cypress Support Community website (https://community.cypress.com/)

22.4 Errata

- 1. The RTC block has been deprecated from this datasheet in revision *A and later. This block is used by Cypress for internal testing/validation/verification and is not intended for customers to use.
- 2. The details of the SPI hardware blocks were missing from this datasheet till revision *A. Revision *B adds this in section 5.12. Note that the SPI hardware blocks can only support a hold time of 25ns and a fixed SPI mode (CPHA=0, CPOL = 0). For slaves that require higher hold times or a different mode a bit banging based SPI driver is recommended.
- 3. The clock for the SPI Flash block needs to be constrained to ~26.67MHz for reliable operation at high operating temperatures. The throughput of the SPI Flash block is therefore restricted to ~13 MBps for Quad mode and ~3 MBps for single mode.



Document History Page

| Document Title: CYW54907 WICED™ IEEE 802.11 a/b/g/n/ac SoC with an Embedded Applications Processor Document Number: 002-19312 | | | | | |
|--|---------|--------------------|--------------------|--|--|
| Revision | ECN | Orig. of Change | Submission Date | Description of Change | |
| ** | 5742421 | UTSV | 05/19/2017 | New datasheet. | |
| *A | 5812137 | UTSV | 07/12/2017 | Updated 5.7.2.SDIO 3.0—Host Mode on page 20. Added: Note: JTAG_SEL is exposed on a dedicated physical pin. TAP_SEL uses the GPIO_8 physical pin below Table 6. Updated Table 17 on page 51. | |
| *В | 5954959 | UTSV | 11/02/2017 | Added 5.12.SPI on page 23. Added a Note: "The SPI blocks can be re-purposed as I2C, however the WICED SDK does not support this. Certain I2C features may be unavailable when using the SPI blocks as I2C. Therefore Cypress recommends using the the CSC blocks or a bit banging I2C driver over GPIOs instead." below Table 10 on page 38. Added a 22.4.Errata on page 93 section. | |
| *C | 5999198 | UTSV | 12/22/2017 | Updated Table 26 on page 61. Updated Note "Note that the clock needs to be constrained to ~26.67MHz for reliable operation at high operating temperatures. The throughput of the SPI Flash block is therefore restricted to ~13 MBps for Quad mode and ~3 MBps for single mode" for 5.9.SPI Flash on page 20. Updated 22.4.Errata on page 93. | |



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- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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