

# Single-Chip IEEE 802.11 b/g/n MAC/ Baseband/Radio

The Cypress CYW43364 is a highly integrated single-chip solution and offers the lowest RBOM in the industry for Internet of Things (IoT) and a wide range of other portable devices. The chip includes a 2.4 GHz WLAN IEEE 802.11 b/g/n MAC/baseband/radio. In addition, it integrates a power amplifier (PA) that meets the output power requirements of most handheld systems, a low-noise amplifier (LNA) for best-in-class receiver sensitivity, and an internal transmit/receive (iTR) RF switch, further reducing the overall solution cost and printed circuit board area.

The WLAN host interface supports SDIO v2.0 mode, providing a raw data transfer rate up to 200 Mbps when operating in 4-bit mode at a 50 MHz bus frequency.

Using advanced design techniques and process technology to reduce active and idle power, the CYW43364 is designed to address the needs of highly mobile devices that require minimal power consumption and compact size. It includes a power management unit that simplifies the system power topology 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**



# **Features**

### **IEEE 802.11x Key Features**

- Single-band 2.4 GHz IEEE 802.11b/g/n.
- Support for 2.4 GHz Cypress TurboQAM<sup>®</sup> data rates (256-QAM) and 20 MHz channel bandwidth.
- Integrated iTR switch supports a single 2.4 GHz antenna.
- Supports explicit IEEE 802.11n transmit beamforming.
- Tx and Rx low-density parity check (LDPC) support for improved range and power efficiency.
- Supports standard SDIO v2.0 host interface.
- Supports space-time block coding (STBC) in the receiver.
- Integrated ARM Cortex-M3 processor and on-chip memory for complete WLAN subsystem functionality, minimizing the need to wake up the applications processor for standard WLAN functions. This allows for further minimization of power consumption, while maintaining the ability to field-upgrade with future features. On-chip memory includes 512 KB SRAM and 640 KB ROM.
- OneDriver<sup>™</sup> software architecture for easy migration from existing embedded WLAN.

### **General Features**

- Support diversity antenna.
- Supports a battery voltage range from 3.0V to 4.8V with an internal switching regulator.
- Programmable dynamic power management.
- 4 Kbit one-time programmable (OTP) memory for storing board parameters.
- Can be routed on low-cost 1-x-1 PCB stack-ups.
- 74-ball WLBGA package (4.87 mm × 2.87 mm, 0.4 mm pitch).
- Security:
	- ❐ WPA and WPA2 (Personal) support for powerful encryption and authentication.
	- ❐ AES in WLAN 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, CCX 5.0).
	- ❐ Reference WLAN subsystem provides Wi-Fi protected setup (WPS).
- Worldwide regulatory support: Global products supported with worldwide homologated design.





**Figure 1. CYW43364 System Block Diagram**



# **Contents**







# <span id="page-3-0"></span>**1. Overview**

#### <span id="page-3-1"></span>**1.1 Overview**

The Cypress CYW43364 provides the highest level of integration for IoT and wireless automation system, with integrated IEEE 802.11 b/g/n. It provides a small form-factor solution with minimal external components to drive down cost for mass volumes and allows for handheld device flexibility in size, form, and function. The CYW43364 is designed to address the needs of highly mobile devices that require minimal power consumption and reliable operation.

[Figure 2 on page 4](#page-3-2) shows the interconnection of all the major physical blocks in the CYW43364 and their associated external interfaces, which are described in greater detail in subsequent sections.

<span id="page-3-2"></span>

**Figure 2. CYW43364 Block Diagram**



# <span id="page-4-0"></span>**1.2 Features**

The CYW43364 supports the following WLAN features:

- IEEE 802.11b/g/n single-band radio with an internal power amplifier, LNA, and T/R switch
- On-chip WLAN driver execution capable of supporting IEEE 802.11 functionality
- WLAN host interface options: ❐ SDIO v2.0, including default and high-speed timing.

### <span id="page-4-1"></span>**1.3 Standards Compliance**

The CYW43364 supports the following standards:

■ IEEE 802.11n-Handheld Device Class (Section 11)

- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11d
- IEEE 802.11h
- IEEE 802.11i

The CYW43364 will support the following future drafts/standards:

- IEEE 802.11r Fast Roaming (between APs)
- IEEE 802.11k Resource Management
- IEEE 802.11w Secure Management Frames
- IEEE 802.11 Extensions:
- IEEE 802.11e QoS Enhancements (as per the WMM specification is already supported)
- IEEE 802.11i MAC Enhancements
- IEEE 802.11r Fast Roaming Support

■ IEEE 802.11k Radio Resource Measurement

The CYW43364 supports the following security features and proprietary protocols:

- Security:
	- ❐ WEP
	- ❐ WPA Personal
	- ❐ WPA2 Personal
	- ❐ WMM
	- ❐ WMM-PS (U-APSD)
	- ❐ WMM-SA
	- ❐ WAPI
	- ❐ AES (Hardware Accelerator)
	- ❐ TKIP (host-computed)
	- ❐ CKIP (SW Support)
- Proprietary Protocols:
	- ❐ CCXv2
	- ❐ CCXv3
	- ❐ CCXv4
	- ❐ CCXv5
- IEEE 802.15.2 Coexistence Compliance on silicon solution compliant with IEEE 3-wire requirements.



# <span id="page-5-0"></span>**2. Power Supplies and Power Management**

### <span id="page-5-1"></span>**2.1 Power Supply Topology**

One Buck regulator, multiple LDO regulators, and a power management unit (PMU) are integrated into the CYW43364. All regulators are programmable via the PMU to simplify the power supply.

A single VBAT (3.0V to 4.8V DC maximum) and VDDIO supply (1.8V to 3.3V) can be used, with all additional voltages being provided by the regulators in the CYW43364.

The WL\_REG\_ON control signal is used to power up the regulators and take the respective circuit blocks out of reset. The CBUCK CLDO and LNLDO power up when any of the reset signals are deasserted. All regulators are powered down only when WL\_REG\_ON is deasserted. The CLDO and LNLDO can be turned on and off based on the dynamic demands of the digital baseband.

The CYW43364 allows for an extremely low power-consumption mode by completely shutting down the CBUCK, CLDO, and LNLDO regulators. When in this state, LPLDO1 provides the CYW43364 with all required voltage, further reducing leakage currents.

### **Notes**:

VBAT should be connected to the LDO\_VDDBAT5V and SR\_VDDBAT5V pins of the device.

VDDIO should be connected to the SYS\_VDDIO and WCC\_VDDIO pins of the device.

#### <span id="page-5-2"></span>**2.2 CYW43364 PMU Features**

The PMU supports the following:

- VBAT to 1.35Vout (170 mA nominal, 370 mA maximum) Core-Buck (CBUCK) switching regulator
- VBAT to 3.3Vout (250 mA nominal, 450 mA maximum 800 mA peak maximum) LDO3P3
- 1.35V to 1.2Vout (100 mA nominal, 150 mA maximum) LNLDO
- 1.35V to 1.2Vout (80 mA nominal, 200 mA maximum) CLDO with bypass mode for deep sleep
- Additional internal LDOs (not externally accessible)

■ PMU internal timer auto-calibration by the crystal clock for precise wake-up timing from extremely low power-consumption mode.

[Figure 3 on page 7](#page-6-0) and [Figure 4 on page 8](#page-7-0) show the typical power topology of the CYW43364.



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#### **Figure 3. Typical Power Topology (1 of 2)**

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#### **Figure 4. Typical Power Topology (2 of 2)**

<span id="page-7-0"></span>



### <span id="page-8-0"></span>**2.3 WLAN Power Management**

The CYW43364 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 CYW43364 integrated RAM is a high volatile memory with dynamic clock control. The dominant supply current consumed by the RAM is leakage current only. Additionally, the CYW43364 includes an advanced WLAN power management unit (PMU) sequencer. The PMU sequencer provides significant power savings by putting the CYW43364 into various power management states appropriate to the operating environment and the 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 the 32.768 kHz LPO clock) in the PMU sequencer are used to turn on/turn off individual regulators and power switches. Clock speeds are dynamically changed (or gated altogether) for the current mode. Slower clock speeds are used wherever possible.

The CYW43364 WLAN power states are described as follows:

- Active mode: All WLAN blocks in the CYW43364 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 mode: The radio, analog domains, and most of the linear regulators are powered down. The rest of the CYW43364 remains powered up in an IDLE state. All main clocks (PLL, crystal oscillator) are shut down to reduce active power to the minimum. 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 mode: Most of the chip, including analog and digital domains, and most of the regulators are powered off. Logic states in the digital core are saved and preserved to retention memory in the always-on domain before the digital core is powered off. To avoid lengthy hardware reinitialization, the logic states in the digital core are restored to their pre-deep-sleep settings when a wakeup event is triggered by an external interrupt, a host resume through the SDIO bus, or by the PMU timers.
- Power-down mode: The CYW43364 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.

#### <span id="page-8-1"></span>**2.4 PMU Sequencing**

The PMU sequencer is used to minimize 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 derive 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 value is 0 when the resource is enabled or disabled and nonzero during state transition. The timer is loaded with the time\_on or time\_off value of the resource when the PMU determines that the resource must be enabled or disabled. That timer 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 for 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, 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.



### <span id="page-9-0"></span>**2.5 Power-Off Shutdown**

The CYW43364 provides a low-power shutdown feature that allows the device to be turned off while the host, and any other devices in the system, remain operational. When the CYW43364 is not needed in the system, VDDIO\_RF and VDDC are shut down while VDDIO remains powered. This allows the CYW43364 to be effectively off while keeping the I/O pins powered so that they do not draw extra current from any other devices connected to the I/O.

During a low-power shutdown state, provided VDDIO remains applied to the CYW43364, all outputs are tristated, and most input 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 CYW43364 to be fully integrated in an embedded device and to take full advantage of the lowest power-savings modes.

When the CYW43364 is powered on from this state, it is the same as a normal power-up, and the device does not retain any information about its state from before it was powered down.

#### <span id="page-9-1"></span>**2.6 Power-Up/Power-Down/Reset Circuits**

The CYW43364 has two signals (see [Table 2\)](#page-9-2) that enable or disable the WLAN 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 14.: "Power-[Up Sequence and Timing," on page 50](#page-49-0).

#### <span id="page-9-2"></span>**Table 2. Power-Up/Power-Down/Reset Control Signals**





# <span id="page-10-0"></span>**3. Frequency References**

An external crystal is used for generating all radio frequencies and normal operation clocking. As an alternative, an external frequency reference driven by a temperature-compensated crystal oscillator (TCXO) signal may be used. No software settings are required to differentiate between the two. In addition, a low-power oscillator (LPO) is provided for lower power mode timing.

#### <span id="page-10-1"></span>**3.1 Crystal Interface and Clock Generation**

The CYW43364 can use an external crystal to provide a frequency reference. The recommended configuration for the crystal oscillator, including all external components, is shown in [Figure 5](#page-10-2). Consult the reference schematics for the latest configuration.

<span id="page-10-2"></span>

**Figure 5. Recommended Oscillator Configuration**

The CYW43364 uses a fractional-N synthesizer to generate the radio frequencies, clocks, and data/packet timing so that it can operate using numerous frequency references. The frequency reference can be an external source such as a TCXO or a crystal interfaced directly to the CYW43364.

The default frequency reference setting is a 37.4 MHz crystal or TCXO. The signal requirements and characteristics for the crystal interface are shown in [Table 3 on page 12.](#page-11-1)

**Note:** Although the fractional-N synthesizer can support many 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.



# <span id="page-11-0"></span>**3.2 TCXO**

As an alternative to a crystal, an external precision TCXO can be used as the frequency reference, provided that it meets the phase noise requirements listed in [Table 3 on page 12](#page-11-1).

<span id="page-11-2"></span>If the TCXO is dedicated to driving the CYW43364, it should be connected to the WLRF\_XTAL\_XOP pin through an external capacitor with value ranges from 200 pF to 1000 pF as shown in [Figure 6.](#page-11-2)

#### **Figure 6. Recommended Circuit to Use with an External Dedicated TCXO**



#### <span id="page-11-1"></span>**Table 3. Crystal Oscillator and External Clock Requirements and Performance**



a. The frequency step size is approximately 80 Hz. The CYW43364 does not auto-detect the reference clock frequency; the frequency is specified in the software and/or NVRAM file.

b. To use 256-QAM, a 800 mV minimum voltage is required.

<span id="page-11-3"></span>c. For a clock reference other than 37.4 MHz,  $20 \times \log 10$  (f/37.4) dB should be added to the limits, where f = the reference clock frequency in MHz.<br>d. Phase noise is assumed flat above 100 kHz.

<span id="page-11-4"></span>Phase noise is assumed flat above 100 kHz.

<span id="page-11-5"></span>e. The CYW43364 supports a 26 MHz reference clock sharing option. See the phase noise requirement in the table.





# <span id="page-12-0"></span>**3.3 External 32.768 kHz Low-Power Oscillator**

The CYW43364 uses a secondary low-frequency sleep 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 trade-off 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](#page-12-1)  [4 on page 13](#page-12-1).

**Note:** The CYW43364 will auto-detect the LPO clock. If it senses a clock on the EXT\_SLEEP\_CLK pin, it will use that clock. If it doesn't sense a clock, it will use its own internal LPO.

- To use the internal LPO: Tie EXT\_SLEEP\_CLK to ground. Do not leave this pin floating.
- To use an external LPO: Connect the external 32.768 kHz clock to EXT\_SLEEP\_CLK.

#### <span id="page-12-1"></span>**Table 4. External 32.768 kHz Sleep-Clock Specifications**



a. When power is applied or switched off.





# <span id="page-13-0"></span>**4. WLAN System Interfaces**

### <span id="page-13-1"></span>**4.1 SDIO v2.0**

The CYW43364 WLAN section supports SDIO version 2.0. for both 1-bit (25 Mbps) and 4-bit modes (100 Mbps), as well as high speed 4-bit mode (50 MHz clocks—200 Mbps). It has the ability to map the interrupt signal on a GPIO pin. This out-of-band interrupt signal notifies the host when the WLAN device wants to turn on the SDIO interface. The ability to force control of the gated clocks from within the WLAN chip is also provided.

SDIO mode is enabled using the strapping option pins. See [Table 9 on page 30](#page-29-2) for details.

Three functions are supported:

- Function 0 standard SDIO function. The maximum block size is 32 bytes.
- Function 1 backplane function to access the internal System-on-a-Chip (SoC) address space. The maximum block size is 64 bytes.
- Function 2 WLAN function for efficient WLAN packet transfer through DMA. The maximum block size is 512 bytes.

*4.1.1 SDIO Pin Descriptions*

#### <span id="page-13-2"></span>**Table 5. SDIO Pin Descriptions**



#### **Figure 7. Signal Connections to SDIO Host (SD 4-Bit Mode)**



#### **Figure 8. Signal Connections to SDIO Host (SD 1-Bit Mode)**





# <span id="page-14-0"></span>**5. Wireless LAN MAC and PHY**

# <span id="page-14-1"></span>**5.1 MAC Features**

The CYW43364 WLAN MAC supports features specified in the IEEE 802.11 base standard, and amended by IEEE 802.11n. The salient features are listed below:

- Transmission and reception of aggregated MPDUs (A-MPDU).
- Support for power management schemes, including WMM power-save, power-save multipoll (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 off-load for AES-CCMP, legacy WPA TKIP, legacy WEP ciphers, WAPI, and support for key management.
- Programmable independent basic service set (IBSS) or infrastructure basic service set functionality
- Statistics counters for MIB support.

#### *5.1.1 MAC Description*

The CYW43364 WLAN MAC is designed to support high throughput operation with low-power consumption. In addition, several power-saving modes that have been implemented allow the MAC to consume very little power while maintaining network-wide timing synchronization. The architecture diagram of the MAC is shown in [Figure 9 on page 15](#page-14-2).

<span id="page-14-2"></span>

#### **Figure 9. WLAN MAC Architecture**





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

#### *PSM*

The programmable state machine (PSM) is a microcoded engine that provides most of the low-level control to the hardware 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, which allows algorithms to be optimized until 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 the 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 collocated 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, an 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.

#### *WEP*

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

Based on the frame type and association information, the PSM determines the appropriate cipher algorithm to be used. 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. WAPI is also supported.

#### *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 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 supports 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.

#### *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 RX FIFO. It transfers bytes across the MAC-PHY interface and interfaces with the WEP module to decrypt frames. The decrypted data is stored in the RX FIFO.

The RXE module contains programmable 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.

#### *IFS*

The IFS module contains the timers required to determine interframe space timing including RIFS timing. It also contains multiple back-off 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 back-off engines (for each access category) monitor channel activity, in each slot duration, to determine whether to continue or pause the back-off counters. When the back-off counters reach 0, the TXE gets notified so that it may commence frame transmission. *PRELIMINARY* **CYW43364**



In the event of multiple back-off 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 powersaving 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. Once 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.

#### *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.

#### *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.

#### *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 a programming interface, which can be controlled either by the host or the PSM to configure and control the PHY.

#### <span id="page-16-0"></span>**5.2 PHY Description**

The CYW43364 WLAN digital PHY is designed to comply with IEEE 802.11b/g/n single stream to provide wireless LAN connectivity supporting data rates from 1 Mbps to 96 Mbps for low-power, high-performance handheld applications.

The PHY has been designed to meet specification requirements in the presence of interference, radio nonlinearity, and impairments. It incorporates efficient implementations of the filters, FFT, and Viterbi decoder algorithms. Efficient algorithms have been designed to achieve maximum throughput and reliability, including algorithms for carrier sense/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 sense has been tuned to provide high throughput for IEEE 802.11g/IEEE 802.11b hybrid networks.

#### *5.2.1 PHY Features*

- Supports the IEEE 802.11b/g/n single-stream standards.
- Supports explicit IEEE 802.11n transmit beamforming.
- Supports optional Greenfield mode in TX and RX.
- Tx and Rx LDPC for improved range and power efficiency.
- Supports IEEE 802.11h/d for worldwide operation.
- Algorithms achieving low power, enhanced sensitivity, range, and reliability.
- Automatic gain control scheme for blocking and nonblocking application scenarios for cellular applications.
- Closed-loop transmit power control.
- Designed to meet FCC and other regulatory requirements.
- Support for 2.4 GHz Cypress TurboQAM data rates and 20 MHz channel bandwidth.





The PHY is capable of fully calibrating the RF front-end to extract the highest performance. On power-up, the PHY performs a full calibration suite to correct for IQ mismatch and local oscillator leakage. The PHY also performs periodic calibration to compensate for any temperature related drift, thus maintaining high-performance over time. A closed-loop transmit control algorithm maintains the output power at its required level and can control TX power on a per-packet basis.



# <span id="page-18-0"></span>**6. WLAN Radio Subsystem**

The CYW43364 includes an integrated WLAN RF transceiver that has been optimized for use in 2.4 GHz Wireless LAN systems. It is designed to provide low power, low cost, and robust communications for applications operating in the globally available 2.4 GHz unlicensed ISM band. The transmit and receive sections include all on-chip filtering, mixing, and gain control functions. Improvements to the radio design include shared TX/RX baseband filters and high immunity to supply noise.

[Figure 11](#page-18-4) shows the radio functional block diagram.



<span id="page-18-4"></span>

### <span id="page-18-1"></span>**6.1 Receive Path**

The CYW43364 has a wide dynamic range, direct conversion receiver. It employs high-order on-chip channel filtering to ensure reliable operation in the noisy 2.4 GHz ISM band.

#### <span id="page-18-2"></span>**6.2 Transmit Path**

Baseband data is modulated and upconverted to the 2.4 GHz ISM band. A linear on-chip power amplifier is included, which is capable of delivering high output powers while meeting IEEE 802.11b/g/n specifications without the need for an external PA. This PA is supplied by an internal LDO that is directly supplied by VBAT, thereby eliminating the need for a separate PALDO. Closed-loop output power control is integrated.

### <span id="page-18-3"></span>**6.3 Calibration**

The CYW43364 features dynamic on-chip calibration, eliminating process variation across components. This enables the CYW43364 to be used in high-volume applications because calibration routines are not required during manufacturing testing. These calibration routines are performed periodically during normal radio operation. Automatic calibration examples include baseband filter calibration for optimum transmit and receive performance and LOFT calibration for leakage reduction. In addition, I/Q calibration, R calibration, and VCO calibration are performed on-chip.



# <span id="page-19-0"></span>**7. CPU and Global Functions**

### <span id="page-19-1"></span>**7.1 WLAN CPU and Memory Subsystem**

The CYW43364 includes an integrated ARM Cortex-M3 processor with internal RAM and ROM. The ARM Cortex-M3 processor is a low-power processor that features low gate count, low interrupt latency, and low-cost debugging. It is intended for deeply embedded applications that require fast interrupt response features. The processor implements the ARM architecture v7-M with support for the Thumb-2 instruction set. ARM Cortex-M3 provides a 30% performance gain over ARM7TDMI.

At 0.19 µW/MHz, the Cortex-M3 is the most power efficient general purpose microprocessor available, outperforming 8- and 16-bit devices on MIPS/µW. It supports integrated sleep modes.

ARM Cortex-M3 uses multiple technologies to reduce cost through improved memory utilization, reduced pin overhead, and reduced silicon area. ARM Cortex-M3 supports independent buses for code and data access (ICode/DCode and system buses). ARM Cortex-M3 supports extensive debug features including real-time tracing of program execution.

On-chip memory for the CPU includes 512 KB SRAM and 640 KB ROM.

### <span id="page-19-2"></span>**7.2 One-Time Programmable Memory**

Various hardware configuration parameters may be stored in an internal 4096-bit One-Time Programmable (OTP) memory, which is read by system software after a device reset. In addition, customer-specific parameters, including the system vendor ID and the MAC address, can be stored, depending on the specific board design.

The initial state of all bits in an unprogrammed OTP device is 0. After any bit is programmed to a 1, it cannot be reprogrammed to 0. The entire OTP 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 which 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, which is provided with the reference board design package. Documentation on the OTP development process is available on the Cypress customer support portal (<http://community.cypress.com/>).

### <span id="page-19-3"></span>**7.3 GPIO Interface**

Five general-purpose I/O (GPIO) pins are available on the CYW43364 that can be used to connect to various external devices.

GPIOs are tristated by default. Subsequently, they can be programmed to be either input or output pins via the GPIO control register. They can also be programmed to have internal pull-up or pull-down resistors.

GPIO\_0 is normally used as a WL\_HOST\_WAKE signal.

The CYW43364 supports 2-wire, 3-wire, and 4-wire coexistence configurations using GPIO\_1 through GPIO\_4. The signal functions of GPIO 1 through GPIO 4 are programmable to support the three coexistence configurations.



### <span id="page-20-0"></span>**7.4 External Coexistence Interface**

The CYW43364 supports 2-wire, 3-wire, and 4-wire coexistence interfaces to enable signaling between the device and an external colocated wireless device in order to manage wireless medium sharing for optimal performance. The external colocated device can be any of the following ICs: GPS, WiMAX, LTE, or UWB. An LTE IC is used in this section for illustration.

#### *7.4.1 2-Wire Coexistence*

[Figure 12](#page-20-1) shows a 2-wire LTE coexistence example. The following definitions apply to the GPIOs in the figure:

- GPIO\_1: WLAN\_SECI\_TX output to an LTE IC.
- GPIO\_2: WLAN\_SECI\_RX input from an LTE IC.



<span id="page-20-1"></span>

#### *7.4.2 3-Wire and 4-Wire Coexistence Interfaces*

[Figure 13](#page-21-0) and [Figure 14](#page-21-1) show 3-wire and 4-wire LTE coexistence examples, respectively. The following definitions apply to the GPIOs in the figures:

- For the 3-wire coexistence interface:
- GPIO 2: WLAN priority output to an LTE IC.
- GPIO\_3: LTE\_RX input from an LTE IC.
- GPIO 4: LTE\_TX input from an LTE IC.

For the 4-wire coexistence interface:

- GPIO\_1: WLAN priority output to an LTE IC.
- GPIO\_2: LTE frame sync input from an LTE IC. This GPIO applies only to the 4-wire coexistence interface.
- GPIO\_3: LTE\_RX input from an LTE IC.
- GPIO 4: LTE\_TX input from an LTE IC.



**Figure 13. 3-Wire Coexistence Interface to an LTE IC**

<span id="page-21-0"></span>

# **Figure 14. 4-Wire Coexistence Interface to an LTE IC**

<span id="page-21-1"></span>



# <span id="page-22-0"></span>**7.5 JTAG Interface**

The CYW43364 supports the IEEE 1149.1 JTAG boundary scan standard over SDIO 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.

### <span id="page-22-1"></span>**7.6 UART Interface**

One UART interface can be enabled by software as an alternate function on the JTAG pins. UART\_RX is available on the JTAG\_TDI pin, and UART\_TX is available on the JTAG\_TDO pin.

The UART is primarily for debugging during development. By adding an external RS-232 transceiver, this UART enables the CYW43364 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 it provides a FIFO size of 64 × 8 in each direction.



# <span id="page-23-0"></span>**8. Pinout and Signal Descriptions**

## <span id="page-23-1"></span>**8.1 Ball Map**

<span id="page-23-2"></span>[Figure 15](#page-23-2) shows the 74-ball WLBGA ball map.







# <span id="page-24-0"></span>**8.2 WLBGA Ball List in Ball Number Order with X-Y Coordinates**

[Table 6](#page-24-1) provides ball numbers and names in ball number order. The table includes the X and Y coordinates for a top view with a (0,0) center.

### <span id="page-24-1"></span>**Table 6. CYW43364 WLBGA Ball List — Ordered By Ball Number**





### **Table 6. CYW43364 WLBGA Ball List — Ordered By Ball Number**





# <span id="page-26-0"></span>**8.3 WLBGA Ball List Ordered By Ball Name**

[Table 7](#page-26-1) provides the ball numbers and names in ball name order.

<span id="page-26-1"></span>**Table 7. CYW43364 WLBGA Ball List — Ordered By Ball Name**







# <span id="page-27-0"></span>**8.4 Signal Descriptions**

[Table 8](#page-27-1) provides the WLBGA package signal descriptions.

# <span id="page-27-2"></span><span id="page-27-1"></span>**Table 8. WLBGA Signal Descriptions**





# **Table 8. WLBGA Signal Descriptions (Cont.)**





#### **Table 8. WLBGA Signal Descriptions (Cont.)**



### <span id="page-29-0"></span>**8.5 WLAN GPIO Signals and Strapping Options**

The pins listed in [Table 9](#page-29-2) are sampled at power-on reset (POR) to determine the 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 the signal descriptions table. 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 kΩ resistor or less.

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

#### <span id="page-29-2"></span>**Table 9. GPIO Functions and Strapping Options**



### <span id="page-29-1"></span>**8.6 Chip Debug Options**

The chip can be accessed for debugging via the JTAG interface, multiplexed on the SDIO\_DATA\_0 through SDIO\_DATA\_3 (and SDIO\_CLK) I/O depending on the bootstrap state of GPIO\_1 and GPIO\_2.

[Table 10](#page-29-3) shows the debug options of the device.

#### <span id="page-29-3"></span>**Table 10. Chip Debug Options**





# **8.7 I/O States**

The following notations are used in [Table](#page-30-2) 11:

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

#### <span id="page-30-2"></span>**Table 11. I/O States**

<span id="page-30-3"></span><span id="page-30-1"></span><span id="page-30-0"></span>



**Table 11. I/O States (Cont.)**



<span id="page-31-0"></span>a. The GPIO pull states for the active and low-power states are hardware defaults. They can all be subsequently programmed as a pull-up or pull-down.



# <span id="page-32-0"></span>**9. DC Characteristics**

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

### <span id="page-32-1"></span>**9.1 Absolute Maximum Ratings**

**Caution:** The absolute maximum ratings in [Table 12](#page-32-3) 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. Excluding VBAT, operation at the absolute maximum conditions for extended periods can adversely affect long-term reliability of the device.

#### <span id="page-32-3"></span>**Table 12. Absolute Maximum Ratings**



a. Continuous operation at 6.0V is supported.

<span id="page-32-4"></span>b. Duration not to exceed 25% of the duty cycle.

### <span id="page-32-2"></span>**9.2 Environmental Ratings**

The environmental ratings are shown in [Table 13.](#page-32-5)

#### <span id="page-32-5"></span>**Table 13. Environmental Ratings**



a. Functionality is guaranteed, but specifications require derating at extreme temperatures (see the specification tables for details).



# <span id="page-33-1"></span>**9.3 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 14. ESD Specifications**



# <span id="page-33-0"></span>**9.4 Recommended Operating Conditions and DC Characteristics**

Functional operation is not guaranteed outside the limits shown in [Table 15](#page-33-2), and operation outside these limits for extended periods can adversely affect long-term reliability of the device.

### <span id="page-33-2"></span>**Table 15. Recommended Operating Conditions and DC Characteristics**





#### **Table 15. Recommended Operating Conditions and DC Characteristics (Cont.)**



a. The CYW43364 is functional across this range of voltages. However, optimal RF performance specified in the data sheet is guaranteed only for 3.2V < VBAT < 4.8V.

b. 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.

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



# <span id="page-35-0"></span>**10. WLAN RF Specifications**

The CYW43364 includes an integrated direct conversion radio that supports the 2.4 GHz band. This section describes the RF characteristics of the 2.4 GHz radio.

**Note:** Values in this data sheet are design goals and may change based on device characterization results.

Unless otherwise stated, the specifications in this section apply when the operating conditions are within the limits specified in [Table](#page-32-5)  [13 on page 33](#page-32-5) and [Table 15 on page 34.](#page-33-2) Functional operation outside these limits is not guaranteed.

Typical values apply for the following conditions:

- $\blacksquare$  VBAT = 3.6V.
- Ambient temperature +25°C.

<span id="page-35-2"></span>

**Note:** All specifications apply at the chip port unless otherwise specified.

### <span id="page-35-1"></span>**10.1 2.4 GHz Band General RF Specifications**

#### **Table 16. 2.4 GHz Band General RF Specifications**





# <span id="page-36-0"></span>**10.2 WLAN 2.4 GHz Receiver Performance Specifications**

**Note:** Unless otherwise specified, the specifications in [Table 17](#page-36-1) are measured at the chip port (for the location of the chip port, see [Figure 16 on page 36](#page-35-2)).

#### <span id="page-36-1"></span>**Table 17. WLAN 2.4 GHz Receiver Performance Specifications**





#### **Table 17. WLAN 2.4 GHz Receiver Performance Specifications (Cont.)**





# **Table 17. WLAN 2.4 GHz Receiver Performance Specifications (Cont.)**



<span id="page-38-0"></span>a. Optimal RF performance, as specified in this data sheet, is guaranteed only for temperatures between –10°C and 55°C. b. For 65 Mbps, the size is 4096.

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



# <span id="page-39-0"></span>**10.3 WLAN 2.4 GHz Transmitter Performance Specifications**

**Note:** Unless otherwise specified, the specifications in [Table 17](#page-36-1) are measured at the chip port (for the location of the chip port, see [Figure 16 on page 36](#page-35-2)).







#### **Table 18. WLAN 2.4 GHz Transmitter Performance Specifications (Cont.)**



a. TX power for channel 1 and channel 11 is specified separately by nonvolatile memory parameters to ensure band-edge compliance.<br>b. Optimal RF performance, as specified in this data sheet, is guaranteed only for temperatu

#### <span id="page-40-0"></span>**10.4 General Spurious Emissions Specifications**

#### **Table 19. General Spurious Emissions Specifications**



**Note:** The specifications in this table apply at the chip port.



# <span id="page-41-0"></span>**11. Internal Regulator Electrical Specifications**

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

# <span id="page-41-1"></span>**11.1 Core Buck Switching Regulator**

### <span id="page-41-2"></span>**Table 20. Core Buck Switching Regulator (CBUCK) Specifications**



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.

<span id="page-41-3"></span>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.



# <span id="page-42-0"></span>**11.2 3.3V LDO (LDO3P3)**

#### **Table 21. LDO3P3 Specifications**



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.



# <span id="page-43-0"></span>**11.3 CLDO**

### **Table 22. CLDO Specifications**



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



# <span id="page-44-0"></span>**11.4 LNLDO**

### **Table 23. LNLDO Specifications**



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



# <span id="page-45-0"></span>**12. System Power Consumption**

#### **Note**:

The values in this data sheet are design goals and are subject to change based on device characterization.Unless otherwise stated, these values apply for the conditions specified in [Table 15 on page 34](#page-33-2).

### <span id="page-45-1"></span>**12.1 WLAN Current Consumption**

[Table 24](#page-45-2) shows typical currents consumed by the CYW43364's WLAN section.

*12.1.1 2.4 GHz Mode*

#### <span id="page-45-2"></span>**Table 24. 2.4 GHz Mode WLAN Power Consumption**



a. Device is initialized in Sleep mode, but not associated.

b. Device is associated, and then enters Power Save mode (idle between beacons).

<span id="page-45-3"></span>c. Beacon interval = 100 ms; beacon duration = 1 ms @ 1 Mbps (Integrated Sleep + wakeup + beacon).

<span id="page-45-4"></span>d. Beacon interval = 300 ms; beacon duration = 1 ms  $@$  1 Mbps (Integrated Sleep + wakeup + beacon).

<span id="page-45-5"></span>e. Carrier sense (CCA) when no carrier present. f. Tx output power is measured on the chip-out side; duty cycle =100%. Tx Active mode is measured in Packet Engine mode (pseudo-random data)





# <span id="page-46-0"></span>**13. Interface Timing and AC Characteristics**

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

Unless otherwise stated, the specifications in this section apply when the operating conditions are within the limits specified in [Table](#page-32-5)  [13 on page 33](#page-32-5) and [Table 15 on page 34.](#page-33-2) Functional operation outside of these limits is not guaranteed.

### <span id="page-46-1"></span>**13.1 SDIO Default Mode Timing**

<span id="page-46-2"></span>SDIO default mode timing is shown by the combination of [Figure 17](#page-46-2) and [Table 25 on page 48.](#page-47-1)







# <span id="page-47-1"></span>**Table 25. SDIO Bus Timing a Parameters (Default Mode)**



a. Timing is based on  $CL \leq 40$  pF load on command and data.

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

# <span id="page-47-0"></span>**13.2 SDIO High-Speed Mode Timing**

SDIO high-speed mode timing is shown by the combination of [Figure 18](#page-47-2) and [Table 26.](#page-48-1)

<span id="page-47-2"></span>

**Figure 18. SDIO Bus Timing (High-Speed Mode)**



# <span id="page-48-1"></span>**Table 26. SDIO Bus Timing a Parameters (High-Speed Mode)**



a. Timing is based on  $CL \leq 40$  pF load on command and data.

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

### <span id="page-48-0"></span>**13.3 JTAG Timing**

#### **Table 27. JTAG Timing Characteristics**







# <span id="page-49-0"></span>**14. Power-Up Sequence and Timing**

### <span id="page-49-1"></span>**14.1 Sequencing of Reset and Regulator Control Signals**

The CYW43364 WL\_REG\_ON signal allows the host to control power consumption by enabling or disabling the WLAN and 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 19](#page-49-2) and [Figure 20](#page-49-3)). The timing values indicated are minimum required values; longer delays are also acceptable.

#### **Note**:

- The CYW43364 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 (see [Table 15 on page 34](#page-33-2)). Wait at least 150 ms after VDDC and VDDIO are available before initiating SDIO accesses.
- VBAT and VDDIO should not rise faster than 40 µs. 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.

#### *14.1.1 Control Signal Timing Diagrams*

<span id="page-49-2"></span>

<span id="page-49-3"></span>



# <span id="page-50-0"></span>**15. Package Information**

# <span id="page-50-1"></span>**15.1 Package Thermal Characteristics**

### **Table 28. Package Thermal Characteristics<sup>a</sup>**



a. No heat sink, TA = 70°C. This is an estimate based on a 4-layer PCB that conforms to EIA/JESD51-7 (101.6 mm x 114.3 mm x 1.6 mm) and P = 1.2W continuous dissipation.

b. Absolute junction temperature limits maintained through active thermal monitoring and dynamic TX duty cycle limiting.

#### *15.1.1 Junction Temperature Estimation and PSI Versus Thetajc*

Package thermal characterization parameter PSI-JT (  $\rm \textit{Y}_{JT}$ ) yields a better estimation of actual junction temperature (T<sub>J</sub>) versus using<br>the junction-to-case thermal resistance parameter Theta-J<sub>C</sub> ( $\rm \theta_{JC}$ ). The 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.  $\Psi_{\text{IT}}$  takes into account power dissipated through the top, bottom, and sides of the package. The equation for calculating the device junction temperature is as follows:

$$
T_J = T_T + P \times \Psi_{JT}
$$

Where:

- $\blacksquare$  T<sub>J</sub> = junction temperature at steady-state condition, °C
- $\blacksquare$  T<sub>T</sub> = package case top center temperature at steady-state condition, °C
- $P =$  device power dissipation, Watts
- $\Psi_{\text{JT}}$  = package thermal characteristics (no airflow), °C/W



# <span id="page-51-0"></span>**16. Mechanical Information**

[Figure 21](#page-51-1) shows the mechanical drawing for the CYW43364 WLBGA package.

<span id="page-51-1"></span>





**Figure 22. WLBGA Package Keep-Out Areas—Top View with the Bumps Facing Down**



# <span id="page-53-4"></span><span id="page-53-0"></span>**17. Ordering Information**



a. Add a "T" to the end of the part number to specify "Tape and Reel."

b. Note that CG8883 part has the same marking as CYW4343WKWBG (Datasheet spec number 002-14797). CG8883 however only supports Wi-Fi and is functionally equivalent to CYW43364. CG8883 is only available in modules through specific module partners. The CG8883 pin descriptions and ball map are the same as CYW4343WKWBG and are available in the 002-14797 spec.

# <span id="page-53-1"></span>**18. Additional information**

### <span id="page-53-2"></span>**18.1 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](http://www.cypress.com/glossary)  [Cypress documents, go to:](http://www.cypress.com/glossary) http://www.cypress.com/glossary.

### <span id="page-53-3"></span>**18.2 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/\)](https://community.cypress.com/).



# <span id="page-54-0"></span>**Document History**





# <span id="page-55-1"></span>**Sales, Solutions, and Legal Information**

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