CYW20819/CYW20820 Hardware Design Guidelines

About this document

Scope and purpose

This document provides hardware guidance on how to design with CYW208xx (CYW20819 and CYW20820). It is intended for hardware engineers creating PCB layout designs with CYW208xx.

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Introduction

1 Introduction

This document provides basic guidelines on layout for the CYW208xx. This document is divided into the following sections.

- Basic layout guidelines which include the board stackup and the impedance control requirements
- Component placements and recommended parts for the critical components
- Routing guidelines and the recommended trace width for various power traces

1.1 Resources and Related Documents

A wealth of data is available at www.cypress.com to help you to select the right device, and quickly and effectively integrate the device into your design.

The following is an abbreviated list of resources related to this application note:

- **Datasheets**: CYW20819 and CYW20820 datasheet
- **Antenna Design and RF Layout Guidelines**
Basic Layout Guidelines

2 Basic Layout Guidelines

Most Bluetooth devices use four-layer boards to minimize thickness. Components are placed on the top layer; the top layer will also have the signal fan out from the CYW208xx chip. The second layer is a solid ground fill, power traces are routed on the third layer, and lastly the digital signals as well as additional power traces that couldn’t be routed on the third layer can be routed on the bottom layer.

For RF traces, use a 50-ohm transmission line to minimize mismatch losses and reflections, and therefore maximize the power transferred to the load.

There are two types of transmission lines: microstrip and stripline. The reference design uses the microstrip design.

Transmission lines require a proper geometry. Some parameters are highly dependent on the dielectric material – trace width, vertical distance to ground plane, and a solid ground plane as the reference. Different height and width solutions perform differently.

For the microstrip layer and its reference ground layer selections, two things should be considered:

- Thinner traces have higher insertion loss – PCB fabrication requires adequate trace width for reliability and repeatability. Heights between the microstrip and ground should be maintained per the stack up shown in Figure 1 to maintain 50-ohm impedance control.
- For microstrip lines, avoid sharp corners; use a smooth radius to change directions. The coplanar ground follows the contour of these traces with a clearance of two to three-line widths (2 W to 3 W). Connect the outer layer to the reference ground plane using vias so that they surround the microstrip trace.

The microstrip used in this reference design is on Layer 1 with a trace width of 12.5 mils. The reference ground is Layer 2.

This reference design uses a four-layer PCB with a stackup as shown in Figure 1:

- Layer 1: components and main signal layer
- Layer 2: solid ground layer
- Layer 3: power signal layer
- Layer 4: digital signal layer. Additional power signals that could not be routed on Layer 3 can be routed here as well. However, ensure that they do not overlap any of the power signals on Layer 3.

![Figure 1 Typical Board Stackup Used for CYW208xx](image-url)
Component Placement

3 Component Placement

As a rule, follow the receive signal flow from the antenna to the antenna matching and filter circuits, then to the low-noise amplifier (LNA) chip input. Keep Radio Front end (RF), power management unit (PMU), and baseband (BB) decoupling capacitors next to the CYW208xx pin pads.

3.1 PAVDD Supply for CYW20719 and CYW20720

- For CYW20819, PAVDD must be connected to RFLDO_OUT (1.2 V).
- For CYW20820, PAVDD must be connected to PALDO_OUT (2.5 V).

![Figure 2 PAVDD supply configuration for CYW20819 and CYW20820](image)

3.2 Bypass Capacitor Placement

The schematic design below shows the PMU and the RF front end section. When making determinations about the part placements on the PCB, the following requirements must be met:

- VBAT inputs, which consist of PMU_AVDD (Pin G3) and SR_PVDD (Pin H3) must have a 10-µF (C4) capacitor placed as close to those pins as possible.
- L1 and C3 must be placed as close to SR_VLX (Pin H2) as possible.
- The bypass capacitor on RFLDO_DIGLDO_VDDIN (Pin E5) is optional and may be omitted if board space is limited.
- DIGLDO_VDDOUT (Pin G4) must have a 2.2-µF capacitor placed as close to the pin as possible.
- RFLDO_VDDOUT (pin H4) must have a 2.2-µF capacitor placed as close to the pin as possible.
- PAVDD (Pin H5) must have a 0.1-µF capacitor placed as close to the pin as possible.
- IFVDD (Pin F6) must have a 0.1-µF capacitor placed as close to the pin as possible.
- PLLVDD (Pin G8) must have a 0.1-µF capacitor placed as close to the pin as possible.
- VCOVDD (Pin H8) must have a 10pF capacitor placed as close to the pin as possible.
- For CYW20820 designs only, PALDO_VDDIN (Pin F5) must have a 0.1-µF capacitor placed as close to the pin as possible. PALDO_VDDOUT (Pin G5) must have a 2.2-µF capacitor placed as close to the pin as possible. These two capacitors can be omitted in CYW20819 designs.
Component Placement

Figure 3  Bypass Capacitors in the PMU and RF Front End Area

In the baseband area, the following component placement must also be met:

- VDDO1 (Pin D1) and VDDO2 (Pin B8) must have a 0.1-µF for each pin, and they must be placed as close to the pin as possible.
- VDDC1 (Pin C8) and VDDC2 (Pin E1) must have a 0.1-µF for each pin, and they must be placed as close to the pin as possible.

Figure 4  Bypass Capacitor in the Baseband Area

3.3 Antenna Placement

Keep the antenna connection to the device as short as possible. Maintain a solid ground near the antenna and adequate ground clearance for the layers beneath the antenna.

In the reference design, the antenna is on the top layer on the left of the board next to the CYW208xx chip.

For more details on PCB antennas, see AN91445 - Antenna Design and RF Layout Guidelines. For the associated Gerber file, visit www.cypress.com/go/AN91445.
Component Placement

3.4 Bandpass Filter

Place a chip bandpass filter between the antenna matching components and the CYW208xx device to attenuate harmonics from CYW208xx. The chip band pass filter part used in the CYW208xx reference design is Murata; LFB182G45CL3D178. A microstrip is used for all connections of the bandpass filter.

Insertion loss and out-of-band attenuation performance depend on PCB component layouts and tolerances. Filter layout should follow general RF layout rules.
Component Placement

3.5  Power Inductor Placement

The power inductor must have good isolation; this is done by surrounding it with as much ground as possible. The power inductor should also be placed as close to CBUCK\_OUT pins (SR\_VLX, Pin H2) as possible. The inductor should be placed adjacent with the output capacitor (C3 in this design). The copper on the PCB top layer under this inductor should be cut out. See the “Recommended Component” section in the CYW208xx datasheet, and reference design files for the recommended component.

Figure 7  Power Inductor Isolation and Placement

3.6  Crystal Placement

Protect the crystal and related traces from noise sources and use a solid ground to separate the crystal from RF traces. The crystal ground plane should have direct vias to the reference ground plane.

The load capacitors placement as shown in Figure 8 is recommended, because this placement uses the least amount of PCB trace to connect the CYW208xx chip, the Crystals and the crystal load capacitors together which will minimize the parasitic capacitance.

Crystal specification and requirements can be found in the CYW208xx datasheet. See Resources and Related Documents.

For the crystal parts, TXC 8Y24070015 is recommended for the 24-MHz main crystal, and TXC 9H03270073 for the 32.768-kHz crystal.
Component Placement

Figure 8  24-MHz and 32.768-kHz Crystal Placements
4 PCB Layers and Routing

4.1 Ground Vias

Do not use long thin traces to connect components to ground vias; doing so adds inductance that can significantly alter circuit performance. Instead, place the vias directly on the Ground pads of the components. Do not use through hole vias on the pins of the CYW208xx chips; instead, use 1:2 laser vias to connect the ground pads directly to the main ground. Only use through hole vias in the open area to stitch the ground plane on all layers together. Make sure there are enough ground pins near the ground pad of the CBUCK output capacitor (C3 in this design).

4.2 Layer 1: Components, Signal Fanout, and RF Trace

All the passive components for the chip can be placed on the top layer. Signal fanout from the CYW208xx chip will also be done on the top layer.

The RF trace, shown as blue, must be well isolated and have solid ground plane along both sides of the trace.

![Layout 1, Components and Signal Fanout](image)

4.3 Layer 2: Solid Ground Plane

Fill the layer immediately below the layer where CYW208xx is located with solid ground plane for optimal ground return path.
PCB Layers and Routing

4.4 Layer 3: Power Traces

- Route the main DC power supply line up the middle of the board like a spine, branching off left and right as needed.
- Avoid routing DC power in a loop.
- Consider the current flow when routing the power traces to the chip. For input power pins, make sure the power trace goes through the decoupling capacitors before going into the power pin. For output power pins, make sure that the power trace goes to the decoupling capacitors immediately before going to the load.
- Protect the RF power supply from main power, noisy signals, and digital power by separating with ground fill.
- Ensure that adequate power trace width and vias are available (or present) to minimize parasitic impedance.
- Crossing or overlapping power traces on adjacent layers is not recommended. In the case where power traces crossing cannot be avoided, have them cross in a perpendicular manner to minimize the overlapping area of the power traces. (Refer to the example shown in Section 5.6)
- Recommended Trace width for the power signals are as follows:
  - CBUCK_OUT → Minimum 10 mils trace width
  - CBUCK_OUT to RFLDO_DIGLDO_VDDIN (pin E5) → Minimum 10 mils trace width
  - VDDIO → Minimum 10 mils trace width
  - VDDIO to VDDO (pin B8 and D1) → Minimum 8 mils trace width
  - DIGLDO_OUT (Pin G4) to VDDC (pin C8 and E1) → Minimum 8 mils trace width
  - VBAT to PMU_AVDD (pin G3)/SR_PVDD (Pin H3) → Minimum 10 mils trace width
  - RFLDO_VDDOUT (pin H4) to 1P2VRF → Minimum 8 mils trace width
  - VPA_BT to PALDO_VDDIN (pin F5) → Minimum 10 mils trace width
  - PALDO_VDDOUT (pin G5) to PAVDD (pin H5) → Minimum 8 mils trace width
  - 1P2VRF → Minimum 8 mils trace width
  - 1P2VRF to IFVDD (pin F6)/PLLVD (pin G8) / VCOVDD (pin H8) → Minimum 8 mils trace width


4.5 Layer 4: Power Traces and Non-Critical Signals

Use Layer 4 for all non-critical signal routing as well as additional power traces that could not be routed on Layer 3. Ensure that the power traces routed on Layer 4 do not cross with the power traces that are on Layer 3.
4.6 Unavoidable Power Trace Crossing on Adjacent Layers

If power traces crossing cannot be avoided, have them cross in a perpendicular manner to minimize the overlapping area of the power traces. An example of this is shown in Figure 13, where the pink VPA_BT on layer 3 and the green CBUCK_OUT trace on Layer 4 are routed in a perpendicular manner.

Figure 13 Unavoidable Crossing Between VPA_BT Trace and CBUCK_OUT Trace

This is routed in a perpendicular crossing manner to reduce the overlapping area of power traces.
## Revision history

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<tr>
<th>Document version</th>
<th>Date of release</th>
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<tr>
<td>**</td>
<td>2018-12-18</td>
<td>Initial release</td>
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<tr>
<td>*A</td>
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