1. Introduction

This document provides general Si47xx design guidelines and AM/FM/SW/LW/WB antenna selections which includes schematic, BOM, layout and design checklist. All users should follow the Si47xx design guidelines presented in Section 2 and then users can proceed to the appropriate antenna selections according to the application and device used presented in Sections 3 through 9. To get an in-depth knowledge about each individual antenna, the antenna theory and interface model is presented in the Appendices.

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<th>Ferrite Loop</th>
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2. **Si47xx 3x3 mm QFN Schematic and Layout**

This section shows the minimal schematic and layout options required for optimal Si47xx performance. Population options are provided to support the layout for all 3 x 3 mm QFN devices, mitigate system noise, operate the internal oscillator with external crystal, and filter VCO energy.

### 2.1. Si47xx 3x3 mm Design

**C1 (22 nF)** is a required bypass capacitor for VD/VDD supply pin 11. Place C1 as close as possible to the VD/VDD pin 11 and GND pin 12. Place a VIA connecting C1 VD/VDD supply to the power rail such that the cap is closer to the Si47xx than the VIA. Route C1 GND directly and only to GND pin 12 with a wide, low inductance trace. These recommendations are made to reduce the size of the current loop created by the bypass cap and routing, minimize bypass cap impedance and return all currents to the GND pad.

**C2 (22 nF)** is an optional bypass capacitor for VA/LIN/DFS supply pin 16 (Si4702/03 only) and may be placed to mitigate supply noise. Place C2 as close as possible to the VA/LIN/DFS pin 16 and GND pin 15. Place a VIA connecting C2 VA supply to the power rail such that the cap is closer to the Si47xx than the VIA. Route C2 GND directly and only to GND pin 15 with a wide, low inductance trace. Route GND/RIN/DOUT pin 15 to the GND pad if designing only for the Si4702/03. If designing for all Si47xx devices, do not route GND/RIN/DOUT pin 15 to the GND pad. In this case the on-chip connection between pin 15 and the GND pad will provide a ground connection. These recommendations are made to reduce the size of the current loop created by the bypass cap and routing, minimize bypass cap impedance and return all currents to the GND pad.

**C3 (100 nF)** is an optional bypass capacitor for the VIO supply pin 10 and may be placed to mitigate supply noise. Place C3 as close as possible to the VIO pin 10 and the GND pin 12. Place a VIA connecting C3 VIO supply to the power rail such that the cap is closer to the Si47xx than the VIA. Route C3 GND directly and only to GND pin 12 with a wide, low inductance trace. These recommendations are made to reduce the size of the current loop created by the bypass cap and routing, minimize bypass cap impedance and return all currents to the GND pad.

**C4 (2–5 pF)** is an optional filter capacitor for FMI pin 2 and may be placed to shunt VCO energy to GND and prevent it from radiating from an antenna connected to the FMI pin. This filter is only required if regulatory testing requires measuring emissions at the VCO frequency of 3 to 4 GHz and the antenna implementation is an efficient radiator at these frequencies. Place C4 as close as possible to FMI pin 2 and RFGND pin 3. Place a VIA connecting C4 FMI to another layer as needed such that the cap is closer to the Si47xx than the VIA. Route FMI pin 2 to GND if the pin functionality is not used.

**C5 (2–5 pF)** is an optional filter capacitor for TXO/AMI/LPI pin 4 and may be placed to shunt VCO energy to GND and prevent it from radiating from an antenna connected to the TXO/AMI/LPI pin. The guidelines for C5 are identical to those for C4. Route TXO/AMI/LPI pin 4 to GND if the pin functionality is not used.

**C6 and C7 (0.39 µF)** are ac coupling caps for transmitter audio input to VA/LIN/DFS pin 16 and GND/DIN/DOUT pin 15 (Si471x/2x analog audio input mode only). The input resistance of the transmitter audio input and the capacitor will set the high pass pole given by Equation 1. Placement location is not critical.

\[
 f_c = \frac{1}{2\pi RC} 
\]

**Equation 1. High-Pass Pole Calculation**

C8 and C9 (0.39 µF) are ac coupling caps for receiver analog audio output from ROUT/DIN pin 14 and LOUT/DFS pin 15 (Si4702/03/04/05/2x/3x audio output mode only). The input resistance of the amplifier, such as a headphone amplifier, and the capacitor will set the high pass pole given by Equation 1. Placement location is not critical.

**C10 and C11 (7–22 pF)** are optional crystal loading caps required only when using the internal oscillator feature. Refer to the crystal data sheet for the proper load capacitance and be certain to account for parasitic capacitance. Place caps C10 and C11 such that they share a common GND connection and the current loop area of the crystal and loading caps is minimized.
X1 (32.768 kHz) is an optional crystal required only when using the internal oscillator feature. Place the crystal X1 as close to GPO3/DCLK pin 17 and RCLK pin 9 as possible to minimize current loops. Route the RCLK trace as far from SDIO pin 8 and SDIO trace as possible to minimize capacitive coupling.

R1 (0 \(\Omega\)) is an optional jumper used to route the digital audio clock to GPO3/DCLK pin 17. R1 is only required for a design in which the crystal and digital audio (Si4704/05/1x/2x/3x only) BOM options are desired. Populate R1 and remove C10, C11 and X1 when using digital audio. Populate C10, C11, and X1 and remove R1 when using the internal oscillator. Place resistor R1 as close to DCLK/GPO3 pin 17 as possible as shown in Layout Example 4 to minimize trace length from pin 17 to the crystal and load cap.

R2-R6 (25 \(\Omega\) – 2 k\(\Omega\)) are optional series termination resistors and are used to mitigate system noise. The recommended value of the resistors is 2 k\(\Omega\) for optimal edge rate and noise suppression. Confirm that timing requirements are met with the selected series termination resistor value. Place the series termination resistors R2-R6 as close to the host controller as possible.

R7 and R8 (4.7 k\(\Omega\)) are optional pull-up resistors for the SCLK and SDIO lines required only when using an I\(^2\)C bus. The size of pull-up resistor value will vary based on the number of devices, capacitance and speed of the bus. Placement location is not critical. Refer to the I\(^2\)C specification for additional design information.

R9 (0 \(\Omega\)) is used to route power to VA/LIN/DFS supply pin 16. R9 is only required to support a layout for all 3x3 mm QFN devices. If designing for the Si4702/03 only R9 may be replaced with trace connections. If designing for Si4704/05/1x/2x/3x only, R9 is not required. Place resistor R9 as close to VA/LIN/DFS pin 16 as possible.

R11 (0 \(\Omega\)) is an optional jumper used to route the DFS to VA/LIN/DFS pin 16. R11 is only required for a design in which the Si4702/03 and digital audio output (Si4704/05/2x/3x) BOM options are desired. Place resistor R11 as close to pin VA/LIN/DFS 16 as possible.

R12 (25 \(\Omega\) – 2 k\(\Omega\)) is a required series termination resistor when using digital audio output (Si4704/05/2x/3x only) and is used to mitigate noise from the digital data routed from GND/RIN/DOUT pin 15. The recommended value of the resistor is 604 \(\Omega\) for optimal edge rate and noise suppression. Confirm that timing requirements are met with the selected series termination resistor value. Place R12 as close to pin 15 as possible.

R13 (25 \(\Omega\) – 2 k\(\Omega\)) is a required series termination resistor when using digital audio (Si4704/05/1x/2x/3x only) and is used to mitigate noise from the digital clock routed to GPO3/DCLK pin 17. The recommended value of the resistor is 2 k\(\Omega\) for optimal edge rate and noise suppression. Confirm that timing requirements are met with the selected series termination resistor value. Place R13 as close to the host controller as possible.

R14 (25 \(\Omega\) – 2 k\(\Omega\)) is a required series termination resistor when using digital audio output (Si4704/05/2x/3x only) and is used to mitigate noise from the digital frame clock routed to VA/LIN/DFS pin 16. The recommended value of the resistor is 2 k\(\Omega\) for optimal edge rate and noise suppression. Confirm that timing requirements are met with the selected series termination resistor value. Place R14 as close to the host controller as possible.

R15 (25 \(\Omega\) – 2 k\(\Omega\)) is a required series termination resistor when using digital audio input (Si471x/2x only) and is used to mitigate noise from the digital frame clock routed to LOUT/DFS pin 14. The recommended value of the resistor is 2 k\(\Omega\) for optimal edge rate and noise suppression. Confirm that timing requirements are met with the selected series termination resistor value. Place R15 as close to the host controller as possible.

R16 (25 \(\Omega\) – 2 k\(\Omega\)) is a required series termination resistor when using digital audio input (Si471x/2x only) and is used to mitigate noise from the digital data routed to ROUT/DIN pin 13. The recommended value of the resistors is 2 k\(\Omega\) for optimal edge rate and noise suppression. Confirm that timing requirements are met with the selected series termination resistor value. Place R16 as close to the host controller as possible.
2.2. Si47xx 3x3 mm Schematic

![Si47xx 3x3 mm QFN Schematic](image)

Figure 1. Si47xx 3x3 mm QFN Schematic
2.3. Si47xx 3x3 mm Bill of Materials

The required bill of materials for Figure 1 is shown in Table 2.

### Table 2. Required Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>VD/VDD Supply bypass capacitor, 22 nF, 10%, Z5U/X7R</td>
<td>For digital audio output (Si4704/05/2x/3x only)</td>
</tr>
<tr>
<td>R12</td>
<td>DOUT current limiting resistor, 604 Ω</td>
<td>For digital audio (Si4704/05/1x/2x/3x only)</td>
</tr>
<tr>
<td>R13</td>
<td>DCLK current limiting resistor, 25 Ω–2 kΩ</td>
<td>For digital audio (Si4704/05/1x/2x/3x only)</td>
</tr>
<tr>
<td>R14</td>
<td>DFS current limiting resistor, 25 Ω–2 kΩ</td>
<td>For digital audio output (Si4704/05/2x/3x only)</td>
</tr>
<tr>
<td>R15</td>
<td>DFS current limiting resistor, 25 Ω–2 kΩ</td>
<td>For digital audio input (Si471x/2x only)</td>
</tr>
<tr>
<td>R16</td>
<td>DIN current limiting resistor, 25 Ω–2 kΩ</td>
<td>For digital audio input (Si471x/2x only)</td>
</tr>
<tr>
<td>U1</td>
<td>Silicon Laboratories Si47xx, 3 mm x 3 mm, 20 pin, QFN</td>
<td></td>
</tr>
</tbody>
</table>

The optional bill of materials for Figure 1 is shown in Table 3.

### Table 3. Optional Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>VA Supply bypass capacitor, 22 nF, 10%, Z5U/X7R</td>
<td>For supply noise mitigation (Si4702/03 only)</td>
</tr>
<tr>
<td>C3</td>
<td>VI0 Supply bypass capacitor, 100 nF, 10%, Z5U/X7R</td>
<td>For supply noise mitigation</td>
</tr>
<tr>
<td>C4, C5</td>
<td>VCO filter capacitor, 3.3 pF, 0402, C0G, Venkel C0402COG2503R3JN</td>
<td>For filtering of VCO energy</td>
</tr>
<tr>
<td>C6, C7</td>
<td>AC coupling capacitor, 0.39 µF, X7R/X5R</td>
<td>For analog audio input (Si471x/2x only)</td>
</tr>
<tr>
<td>C8, C9</td>
<td>AC coupling capacitor, 0.39 µF, X7R/X5R</td>
<td>For analog audio output</td>
</tr>
<tr>
<td>C10, C11</td>
<td>Crystal load capacitor, 22 pF, 5%, C0G</td>
<td>For internal oscillator option</td>
</tr>
<tr>
<td>R2–R6</td>
<td>Current limiting resistor, 25 Ω–2 kΩ</td>
<td>For digital system noise mitigation</td>
</tr>
<tr>
<td>R7, R8</td>
<td>Pullup resistor, 4.7 kΩ</td>
<td>For I²C bus mode communication</td>
</tr>
<tr>
<td>R1, R9, R11</td>
<td>0 Ω jumper</td>
<td>For universal layout design supporting all Si47xx</td>
</tr>
<tr>
<td>X1</td>
<td>Crystal, Epson FC-135</td>
<td>For internal oscillator feature</td>
</tr>
</tbody>
</table>
2.4. Si47xx 3x3 mm Layout

The following layout example selector guide provides guidance for selecting the proper example based on placement, routing, option, and device requirements. Layout examples 1, 2, and 3 show the critical component layout of the most common layout configurations. Layout example 4 shows a universal layout which supports all 3 x 3 mm QFN devices and features.

Table 4. Layout Example Selector Guide by Place and Route Requirements

<table>
<thead>
<tr>
<th>Placement and Routing</th>
<th>Layout Example</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Top Side Routing</td>
<td>X</td>
</tr>
<tr>
<td>Inner/Bottom Side Routing</td>
<td>X</td>
</tr>
<tr>
<td>Top Side Placement</td>
<td>X</td>
</tr>
<tr>
<td>Bottom Side Placement</td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Layout Example Selector Guide by Option

<table>
<thead>
<tr>
<th>Feature</th>
<th>Layout Example</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Crystal</td>
<td>X</td>
</tr>
<tr>
<td>Analog Input</td>
<td></td>
</tr>
<tr>
<td>Analog Output</td>
<td>X</td>
</tr>
<tr>
<td>Digital Input</td>
<td></td>
</tr>
<tr>
<td>Digital Output</td>
<td></td>
</tr>
</tbody>
</table>

Table 6. Layout Example Selector Guide by Device

<table>
<thead>
<tr>
<th>Device</th>
<th>Layout Example</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Si4702/03</td>
<td>X</td>
</tr>
<tr>
<td>Si4704/05</td>
<td>X</td>
</tr>
<tr>
<td>Si471x</td>
<td></td>
</tr>
<tr>
<td>Si472x</td>
<td>X</td>
</tr>
<tr>
<td>Si473x</td>
<td>X</td>
</tr>
</tbody>
</table>
The following layout rules are used:
- Layer 1 top side placement and routing (shown)
- Layer 2 GND (not shown)
- Power routed by trace (not shown)
- 0402 component size or larger
- 6 mil traces
- 6 mil trace spacing
- 15 mil component spacing

Figure 2 shows critical component layout with top side placement, top and bottom side routing, crystal and analog output support, and support for all devices except the Si471x transmitter family. The Si471x transmitter family can be supported in this example if VA bypass cap C2 is removed and audio input is routed to GND/RIN/DOUT pin 15 and VA/LIN/DFS pin 16. Digital audio is not available when the crystal is used due to the multipurpose role of GPO3/DCLK pin 17. VIO bypass cap C3 is not included in this example in order to optimize routing of the crystal oscillator. Route the RCLK trace as far from the SDIO pin 8 and trace as possible by routing the RCLK trace on the bottom layer. If bottom side placement is possible, Figure 3 is preferred for optimal oscillator performance.

Figure 2. Layout Example 1

Figure 3 shows critical component layout with top and bottom side placement, top and bottom side routing, crystal and analog output support, and support for all devices except the Si471x transmitter family. The Si471x transmitter family can be supported in this example if VA bypass cap C2 is removed and audio input is routed to GND/RIN/DOUT pin 15 and VA/LIN/DFS pin 16. Digital audio is not available when the crystal is used due to the multipurpose role of GPO3/DCLK pin 17. Route the RCLK trace as far from the SDIO pin 8 and trace as possible by routing the RCLK trace on the bottom layer. This example is preferred for optimal oscillator performance.
Figure 3. Layout Example 2

Figure 4 shows critical component layout with top and bottom side placement, top and bottom side routing, analog and digital input and output support, and support for all devices except the Si4702/03 receiver family. The Si4700 receiver family can be supported in this example if the VA supply is routed to VA/LIN/DFS pin 16 and R12 is removed. The crystal is not available when digital audio is used due to the multipurpose role of GPO3/DCLK pin 17. Note that the RCLK trace is not a sensitive node when an external reference clock is used instead of the crystal. For this reason an external reference clock allows more routing flexibility.

Figure 4. Layout Example 3

Figure 5 shows critical component layout with top and bottom side placement, top and bottom side routing, crystal support, analog and digital input and output support, and support for all devices. For this reason it is referred to as a universal layout. Either crystal or digital audio operation must be selected due to the multipurpose role of GPO3/DCLK pin 17. Note that the RCLK trace is not a sensitive node when an external reference clock is used instead of the crystal. For this reason an external reference clock allows more routing flexibility. To support the crystal oscillator feature, route the RCLK trace as far from the SDIO pin 8 and trace as possible by routing the RCLK trace on the bottom layer.
Figure 5. Layout Example 4

Place a ground plane under the Si47xx as shown in Figure 6, “Two Layer Stackup” or Figure 7, “Four Layer Stackup”. For designs in which a continuous ground plane is not possible, place a local ground plane directly under the Si47xx. Do not route signal traces on the ground layer under the Si47xx and do not route signal traces under the Si47xx without a ground plane between the Si47xx and signal trace. Flood the primary and secondary layers with ground and place stitching VIAs to create a low impedance connection between planes.

Do not route digital or RF traces over breaks in the ground plane. Route all traces to minimize inductive and capacitive coupling by keeping digital traces away from analog and RF traces, minimizing trace length, minimizing parallel trace runs, and keeping current loops small. In particular, care should be taken to avoid routing digital signals or reference clock traces near or parallel to the VCO pins 1, 20 or LOUT/ROUT pins 14, 13. Digital traces should be routed in between ground planes (on the inner layers) for best performance. If that is not possible, route digital traces on the opposite side of the chip.

Route all GND (including RFGND) pins to the ground pad. The ground pad should be connected to the ground plane using multiple VIAs to minimize ground potential differences. The exception is GND/RIN/DOUT when designing for a universal layout.

Route power to the Si47xx by trace, ensuring that each trace is rated to handle the required current. Some trace impedance is preferable so that the decoupling currents are forced to flow through decoupling caps C1, C2, and C2 directly to the ground pins and not by alternate pathways.

Place the Si47xx close to the antenna(s) to minimize antenna trace length and capacitance and to minimize inductive and capacitive coupling. This recommendation must be followed for optimal device performance. Route the antenna trace over an unobstructed ground plane to minimize antenna loop area and inductive coupling. Design, Place, and Route other circuits such that radiation in the band of interest is minimized.

Figure 6. Two Layer Stackup

Figure 7. Four Layer Stackup
2.5. Si47xx 3x3 mm Design Checklist

The following design checklist summarizes the guidelines presented in this section:

- Place bypass caps C1, C2 and C3 as close as possible to the supply and ground pins.
- Place a VIA connecting C1, C2, and C3 to the power supplies such that the cap is between the Si47xx and the VIA.
- Route a wide, low inductance return current path from the C1, C2, and C3 to the Si47xx GND pins.
- Route GND/LIN/DOUT pin 15 to the GND pad if designing only for the Si4702/03.
- Place C4 as close as possible to FMI pin 2 and RFGND pin 3.
- Place a VIA connecting C4 to FMI on another layer as needed such that the cap is between Si47xx and the VIA.
- Route FMI pin 2 to GND if the pin functionality is not used.
- Place C5 following the guidelines for C4.
- Route TXO/AMI/LPI pin 4 to GND if the pin functionality is not used.
- Place resistor R1 as close to pin GPO3/DCLK 17 as possible.
- Place R9 as close as possible to VA/LIN/DFS pin 16 as possible.
- Place resistor R11 as close to pin VA/LIN/DFS 16 as possible.
- Place resistor R12 as close to pin GND/RIN/DOUT 15 as possible.
- Place the series termination resistors R2–R6, R13–R16 as close to the host controller as possible.
- Place the crystal X1 as close to GPO3/DCLK pin 17 and RCLK pin 9 as possible.
- Route the SDIO trace and RCLK trace as far away from each other as possible when using crystal X1.
- Place caps C10 and C11 such that they share a common GND connection.
- Place a ground plane under the device as shown in Figure 6, “Two Layer Stackup” or Figure 7, “Four Layer Stackup”.
- Place a local ground plane directly under the device for designs in which a continuous ground plane is not possible.
- Route all traces to minimize inductive and capacitive coupling by keeping digital traces away from analog and RF traces, minimizing trace length, minimizing parallel trace runs, and keeping current loops small.
- Route digital traces in between ground plane for best performance. If that is not possible, route digital traces on the opposite side of the chip.
- Route all GND (including RFGND) pins to the ground pad. The ground pad should be connected to the ground plane using multiple VIAs minimize ground potential differences. The exception is GND/RIN/DOUT when designing for the universal layout.
- Route power to the Si47xx by trace, ensuring that each trace is rated to handle the required current.
- Do not route signal traces on the ground layer directly under the Si47xx.
- Do not route signal traces under the Si47xx without a ground plane between the Si47xx and signal trace.
- Do not route digital or RF traces over breaks in the ground plane.
- Do not route digital signals or reference clock traces near to the VCO pin 1 and 20 or the LOUT/ROUT output pin 14 and 13.
- Do not route VCO pin 1 and 20 (NC). These pins must be left floating to guarantee proper operation.
- Flood the primary and secondary layers with ground and place stitching VIAs.
- Place the Si47xx close to the antenna(s) to minimize antenna trace length and capacitance and to minimize inductive and capacitive coupling. This recommendation must be followed for optimal device performance.
- Route the antenna trace over an unobstructed ground plane to minimize antenna loop area and inductive coupling.
- Design, Place, and Route other circuits such that radiation in the band of interest is minimized.
- Tie unused pin(s) to GND, but do not tie No Connect (NC) pins to GND. For example, in Si471x FM transmitter analog audio input mode, DFS pin 14 and DIN pin 13 are not used; therefore, these two pins should be tied to GND.
3. Headphone Antenna for FM Receive (Si470x/2x/3x Only)

The Si470x/2x/3x FM Receiver component supports a headphone antenna interface through the FMI pin. A headphone antenna with a length between 1.1 and 1.45 m suits the FM application very well because it is approximately half the FM wavelength (FM wavelength is ~3 m).

3.1. Headphone Antenna Design

A typical headphone cable will contain three or more conductors. The left and right audio channels are driven by a headphone amplifier onto left and right audio conductors and the common audio conductor is used for the audio return path and FM antenna. Additional conductors may be used for microphone audio, switching, or other functions, and in some applications the FM antenna will be a separate conductor within the cable. A representation of a typical application is shown in Figure 8, “Typical Headphone Antenna Application”.

![Typical Headphone Antenna Application](image)
3.2. Headphone Antenna Schematic

The headphone antenna implementation requires components $L_{\text{MATCH}}$, $C_4$, $F_1$, and $F_2$ for a minimal implementation. The ESD protection diodes and headphone amplifier components are system components that will be required for proper implementation of any tuner.

Inductor $L_{\text{MATCH}}$ is selected to maximize the voltage gain across the FM band. $L_{\text{MATCH}}$ should be selected with a Q of 15 or greater at 100 MHz and minimal dc resistance.

AC-coupling capacitor $C_4$ is used to remove a dc offset on the FMI input. This capacitor must be chosen to be large enough to cause negligible loss with an LNA input capacitance of 4–6 pF. The recommended value is 100 pF–1 nF.

Ferrite beads $F_1$ and $F_2$ provide a low-impedance audio path and high-impedance RF path between the headphone amplifier and the headphone. Ferrite beads should be placed on each antenna conductor connected to nodes other than the FMIP such as left and right audio, microphone audio, switching, etc. In the example shown in Figure 9, these nodes are the left and right audio conductors. Ferrite beads should be 2.5 kΩ or greater at 100 MHz, such as the Murata BLM18BD252SN1. High resistance at 100 MHz is desirable to maximize $R_{\text{SHUNT}}$, and therefore, $R_p$. Refer to "Appendix A—FM Receive Headphone Antenna Interface Model" on page 42 for a complete description of $R_{\text{SHUNT}}$, $R_p$, etc.

ESD diodes $D_1$, $D_2$, and $D_3$ are recommended if design requirements exceed the ESD rating of the headphone amplifier and the Si47xx. Diodes should be chosen with no more than 1 pF parasitic capacitance, such as the California Micro Devices CM1210. Diode capacitance should be minimized to minimize $C_{\text{SHUNT}}$, and therefore, $C_P$. If $D_1$ and $D_2$ must be chosen with a capacitance greater than 1 pF, they should be placed between the ferrite beads $F_1$ and $F_2$ and the headphone amplifier to minimize $C_{\text{SHUNT}}$. This placement will, however, reduce the effectiveness of the ESD protection devices. Diode $D_3$ may not be relocated and must therefore have a capacitance less than 1 pF. Note that each diode package contains two devices to protect against positive and negative polarity ESD events.

$C_9$ and $C_{10}$ are 125 µF ac coupling capacitors required when the audio amplifier does not have a common mode output voltage and the audio output is swinging above and below ground.

Optional bleed resistors $R_5$ and $R_6$ may be desirable to discharge the ac-coupling capacitors when the headphone cable is removed.
Optional RF shunt capacitors C5 and C6 may be placed on the left and right audio traces at the headphone amplifier output to reduce the level of digital noise passed to the antenna. The recommended value is 100 pF or greater, however, the designer should confirm that the headphone amplifier is capable of driving the selected shunt capacitance.

This schematic example uses the National Semiconductor LM4910 headphone amplifier. Passive components R1–R4 and C7–C8 are required for the LM4910 headphone amplifier as described in the LM4910 data sheet. The gain of the right and left amplifiers is \(-R3/R1\) and \(-R4/R2\), respectively. These gains can be adjusted by changing the values of resistors R3 and R4. As a general guide, gain between 0.6 and 1.0 is recommended for the headphone amplifier, depending on the gain of the headphone elements. Capacitors C7 and C8 are ac-coupling capacitors required for the LM4910 interface. These capacitors, in conjunction with resistors R1 and R2, create a high-pass filter that sets the audio amplifier’s lower frequency limit. The high-pass corner frequencies for the right and left amplifiers are:

\[
\begin{align*}
 f_{\text{CRIGHT}} &= \frac{1}{2\pi \cdot R1 \cdot C7}, \\
 f_{\text{CLEFT}} &= \frac{1}{2\pi \cdot R2 \cdot C8}
\end{align*}
\]

With the specified BOM components, the corner frequency of the headphone amplifier is approximately 20 Hz. Capacitor C1 is the supply bypass capacitor for the audio amplifier. The LM4910 can also be shut down by applying a logic low voltage to the number 3 pin. The maximum logic low level is 0.4 V and the minimum logic high level is 1.5 V.

The bill of materials for the typical application schematic shown in Figure 6 is provided in Table 7. Note that manufacturer is not critical for resistors and capacitors.

### 3.3. Headphone Antenna Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMATCH</td>
<td>IND, 0603, SM, 270 nH, MURATA, LQW18ANR27J00D</td>
<td></td>
</tr>
<tr>
<td>C4</td>
<td>AC coupling cap, SM, 0402, X7R, 100 pF</td>
<td></td>
</tr>
<tr>
<td>D1, D2, D3</td>
<td>IC, SM, ESD DIODE, SOT23-3, California Micro Devices, CM1210-01ST</td>
<td></td>
</tr>
<tr>
<td>U3</td>
<td>IC, SM, HEADPHONE AMP, National Semiconductor, LM4910MA</td>
<td></td>
</tr>
<tr>
<td>R1, R2, R3, R4</td>
<td>RES, SM, 0603, 20 kΩ</td>
<td></td>
</tr>
<tr>
<td>C7, C8</td>
<td>CAP, SM, 0603, 0.39UF, X7R</td>
<td></td>
</tr>
<tr>
<td>C5, C6</td>
<td>CAP, SM, 0402, C0G, 100 pF</td>
<td></td>
</tr>
<tr>
<td>R5, R6</td>
<td>RES, SM, 0603, 100 kΩ</td>
<td></td>
</tr>
<tr>
<td>F1, F2</td>
<td>FERRITE BEAD, SM, 0603, 2.5 kΩ, Murata, BLM18BD252SN1D</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>CAP, SM, 0402, X7R, 0.1 µF</td>
<td></td>
</tr>
<tr>
<td>R7</td>
<td>RES, SM, 0402, 10 kΩ</td>
<td></td>
</tr>
</tbody>
</table>
3.4. Headphone Antenna Layout

To minimize inductive and capacitive coupling, inductor $L_{\text{MATCH}}$ and headphone jack J24 should be placed together and as far from noise sources such as clocks and digital circuits as possible. $L_{\text{MATCH}}$ should be placed near the headphone connector to keep audio currents away from the Si47xx.

To minimize $C_{\text{SHUNT}}$ and $C_P$, place ferrite beads F1 and F2 as close as possible to the headphone connector. To maximize ESD protection diode effectiveness, place diodes D1, D2 and D3 as close as possible to the headphone connector. If capacitance larger than 1 pF is required for D1 and D2, both components should be placed between FB1 and FB2 and the headphone amplifier to minimize $C_{\text{SHUNT}}$.

Place the chip as close as possible to the headphone connector to minimize antenna trace capacitance, $C_{\text{PCBANT}}$. Keep the trace length short and narrow and as far above the reference plane as possible, restrict the trace to a microstrip topology (trace routes on the top or bottom PCB layers only), minimize trace vias, and relieve ground fill on the trace layer. Note that minimizing capacitance has the effect of maximizing characteristic impedance. It is not necessary to design for 50 $\Omega$ transmission lines.

To reduce the level of digital noise passed to the antenna, RF shunt capacitors C5 and C6 may be placed on the left and right audio traces close to the headphone amplifier audio output pins. The recommended value is 100 pF or greater, however, the designer should confirm that the headphone amplifier is capable of driving the selected shunt capacitance.

3.5. Headphone Antenna Design Checklist

- **Select** an antenna length of 1.1 to 1.45 m.
- **Select** matching inductor $L_{\text{MATCH}}$ to maximize signal strength across the FM band.
- **Select** matching inductor $L_{\text{MATCH}}$ with a Q of 15 or greater at 100 MHz and minimal dc resistance.
- **Place** inductor $L_{\text{MATCH}}$ and headphone connector together and as far from potential noise sources as possible to reduce capacitive and inductive coupling.
- **Place** the Si47xx close to the headphone connector to minimize antenna trace length. Minimizing trace length reduces $C_P$ and the possibility for inductive and capacitive coupling into the antenna by noise sources. This recommendation must be followed for optimal device performance.
- **Select** ferrite beads F1–F2 with 2.5 k$\Omega$ or greater resistance at 100 MHz to maximize $R_{\text{SHUNT}}$ and, therefore, $R_P$.
- **Place** ferrite beads F1-F2 close to the headphone connector.
- **Select** ESD diodes D1-D3 with minimum capacitance.
- **Place** ESD diodes D1-D3 as close as possible to the headphone connector for maximum effectiveness.
- **Place** optional RF shunt capacitors near the headphone amplifier’s left and right audio output pins to reduce the level of digital noise passed to the antenna.
4. Embedded Antenna for FM Transmit and Receive (Si4704/05/06/1x/2x Only)

The FM Transmitter component on the Si471x/2x and the FM Receiver component on the Si4704/05/06/2x support an embedded antenna interface through the TXO/LPI pin. In the case of the Si472x FM Transceiver, the same embedded antenna can be used for both FM Transmit and Receive.

4.1. Embedded Antenna Design

An embedded antenna can be designed using a loose wire, flex circuit, or PCB trace and can be categorized into two types: stub antenna and loop antenna. For the purpose of this application note, three types of embedded antenna will be covered in detail:

- Embedded stub (wire)
- Embedded loop (wire)
- Embedded stub (PCB trace)

The following table summarizes the advantages and disadvantages of these implementations.

<table>
<thead>
<tr>
<th>Antenna</th>
<th>Description</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedded Stub (Wire)</td>
<td>Wire attached to or molded inside product case</td>
<td>Placement flexibility</td>
<td>Mechanical attachment to case required</td>
</tr>
<tr>
<td></td>
<td>Connect to pin 4 for TX/RX</td>
<td>Minimum PCB space</td>
<td>Performance can be impacted by case shielding</td>
</tr>
<tr>
<td>Embedded Loop (Wire)</td>
<td>Wire loop attached to or molded inside product case</td>
<td>Can achieve high efficiency per length</td>
<td>Mechanical attachment to case required</td>
</tr>
<tr>
<td></td>
<td>Connect to pin 4 for TX/RX</td>
<td>Placement flexibility</td>
<td>Performance can be impacted by case shielding</td>
</tr>
<tr>
<td>Embedded Stub (PCB Trace)</td>
<td>Wire trace fabricated on outer PCB copper layer</td>
<td>No mechanical attachment to case</td>
<td>PCB keep out regions required around antenna</td>
</tr>
<tr>
<td></td>
<td>Connect to pin 4 for TX/RX</td>
<td>Ease of product assembly</td>
<td>Additional PCB space</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Performance can be impacted by case shielding</td>
</tr>
</tbody>
</table>

Figure 10 is an example of a stub antenna in wire implementation buried inside a cellular handset. Explanations of the dimensions A, B, C, and D are included later in this document.
4.1.1. Embedded Stub Antenna—Wire Implementation

A stub (wire) antenna is typically a floating wire that is approximately 10 cm in length and is embedded inside the device with FM functionality. The antenna can be longer if the device’s industrial design will accommodate it. The material for a stub (wire) antenna can be an actual wire or a PCB trace. PCB traces can be either in flexible packaging (flexible PCB trace) or as a trace on the PCB. The 24AWG wire has been experimentally proven to have optimal performance.

The stub (wire) antenna should be placed such that it is not obstructed by a ground plane or shield. This requirement can be met by placing the antenna on an extremity of the device (e.g., top or bottom) or on the perimeter. The antenna can also be embedded in the device plastic or outside the plastic with a protective covering. The flexible PCB antenna should be between a PCB and the device plastic such that the antenna trace is not obstructed by a ground plane or shield. The antenna is connected to pin 4 and resonated with the on-chip variable capacitor.

4.1.1.1. Matching

A 10 cm stub (wire) antenna has a capacitive impedance, typically more than 1~2 pF. The antenna is matched by resonating it with a shunt inductor and the on-chip shunt variable capacitor. See Appendix B for inductor value calculation.

Figure 10. Stub Antenna in Wire Implementation
4.1.1.2. Configuration

![Figure 11. Stub (Wire) Antenna - Side View](image1)

![Figure 12. U-Shaped Stub (Wire) Antenna—Orthogonal View](image2)

4.1.1.3. Antenna Layout Guidelines

- Route the antenna as a "U" shape as shown in Figure 12.
  - A > 5 mm
  - B + C > 10 cm
- Route the antenna as an "L" by removing segment D if a "U" is not possible.
- Maximize antenna length (B+C >10 cm) to provide sufficient radiating power for transmit and maximize incident voltage for receive.
- Keep the antenna as far from the ground plane, shield, and other metal structures (e.g., batteries) as possible (A > 5 mm), and make the enclosure from non-conductive material, such as plastic, to minimize parasitic capacitance and maximize radiation for transmit or maximize incident voltage for receive.
- Antenna capacitance for an ideal wire antenna is approximated by $C_{ant} = L/(198 \times c)$, where $L$ is length of wire in meters and $c$ is speed of light (3.0 x $10^8$ m/s). A general guideline to follow is to assume that each centimeter of wire antenna adds ~0.17 pF of capacitance (for $L << \lambda/20$).
Use an ideal vertical wire antenna as a reference point to measure the performance of the wire antenna. Antenna capacitance will be larger and antenna performance will degrade in a practical application where the wire antenna is bent parallel to the GND plane.

4.1.2. Embedded Loop Antenna—Wire Implementation

A loop (wire) antenna is typically a floating wire that is approximately 13 cm or greater in circumference and is embedded inside the device with FM functionality. It is constructed with a floating wire or flexible PCB trace. The shape of the antenna can be circular or rectangular with the goal of maximizing the enclosed area. The 24AWG has been experimentally proven to have optimal performance. A floating wire antenna is typically embedded in the plastics, or outside of the plastics (with protective covering), at the perimeter of the device such that the antenna trace is not obstructed by the ground plane, shield, or other metal structures (e.g., batteries).

Placement of the flexible PCB is typically between the main PCB and plastics such that the antenna trace is not obstructed by a ground plane or shield. A loop antenna is similar to a short wire antenna with the exception that the other end of the antenna is grounded. Because the other end is grounded, a loop antenna by itself is an inductor.

4.1.2.1. Antenna Matching

A loop (wire) antenna is an inductor of high impedance. The antenna is matched by resonating it with a shunt inductor or capacitor and the on-chip shunt variable capacitor.

4.1.2.2. Configuration

![Figure 13. Loop (Wire) Antenna—Side View](image)

<table>
<thead>
<tr>
<th>Length (cm)</th>
<th>C Ant (pF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1.68</td>
</tr>
<tr>
<td>11</td>
<td>1.85</td>
</tr>
<tr>
<td>12</td>
<td>2.02</td>
</tr>
<tr>
<td>13</td>
<td>2.19</td>
</tr>
<tr>
<td>14</td>
<td>2.36</td>
</tr>
<tr>
<td>15</td>
<td>2.53</td>
</tr>
</tbody>
</table>
4.1.2.3. Design Guidelines

- Route the antenna as shown in Figure 14.
  - A > 5 mm
  - B + C + D + E > 13 cm
  - C > 3 cm
- Maximize antenna length (B+C+D+E > 13 cm) to provide sufficient radiating power for transmit and maximize incident voltage for receive.
- Keep the antenna as far from the ground plane and shield as possible (A > 5 mm), and make the enclosure from non-conductive material (plastic), to minimize parasitic capacitance and maximize radiation for transmit or maximize incident voltage for receive.
- Antenna inductance for an ideal loop antenna is given by $L_{\text{ant}} = n^2 \mu_0 r \ln(8r/b)$.
  - r: loop radius (m)
  - n: number of turns
  - $\mu_0$: permeability ($4\pi \times 10^{-7}$ N/A²)
  - b: wire radius (m)
- Number of turns greater than one usually results in a high inductance loop with which the varactor cannot resonate. It is acceptable to place two loops in a parallel structure to reduce the effective inductance.
- For a loop with a small radius used in cellular handset or mp3 applications, the loop antenna equation can be approximately applied to a rectangular loop of the same circumference.

<table>
<thead>
<tr>
<th>Radius (cm)</th>
<th>Turns</th>
<th>Total Length (cm)</th>
<th>$L_{\text{ant}}$ (nH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>12.6</td>
<td>111.5</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>18.8</td>
<td>182.6</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>25.1</td>
<td>257.9</td>
</tr>
</tbody>
</table>

- Use an ideal vertical loop (wire) antenna as a reference point to measure the performance of the loop antenna. Antenna performance will degrade in a practical application where the loop antenna is bent parallel to the GND plane.
4.1.3. Embedded Stub Antenna—PCB Trace Implementation (Pin 4)

A stub antenna (PCB trace) is constructed using a 10 cm or longer PCB trace. The material can be any standard PCB. The PCB trace must be routed in an area without any copper fill, such as ground or power planes or other traces. The antenna is connected to pin 4 and resonated with the on-chip variable capacitor.

4.1.3.1. Antenna Matching

A 10 cm stub (wire) antenna is capacitive, typically more than 1~2 pF. The antenna is matched by resonating it with a shunt inductor and the on-chip shunt variable capacitor. See Appendix A and Appendix B for inductor value calculation.

4.1.3.2. Configuration

4.1.3.3. Design Guidelines

- Route the antenna as a "U" shape as shown in Figure 7.
  - A > 5 mm
  - B + C > 10 cm
- Route the antenna as an "L" by removing segment D if a "U" is not possible.
- Maximize antenna length (B + C > 10 cm) to provide sufficient radiating power for transmit and maximize incident voltage for receive.
- It is not important to match D = B.
- Keep the antenna as far from the ground plane and shield as possible (A > 5 mm), and make the enclosure from non-conductive material (plastic), to minimize parasitic capacitance and maximize radiation for transmit or maximize incident voltage for receive.
- Antenna capacitance for an ideal PCB trace antenna is given by \( \text{Cant} = \frac{L}{198 \times c} \), where L is length of wire in meters and c is speed of light (3.0 x 10^8 m/s). A general guideline to follow is to assume that each centimeter of wire antenna adds ~0.17 pF of capacitance (for \( L \ll \lambda/20 \)).
4.2. Embedded Antenna Schematic

Figure 17 shows the embedded antenna schematic.

![Embedded Antenna Schematic](image)

L1 is the tuning inductor and typical value is 120nH. L1 needs to be chosen such that the resonant circuit of L1 and the total capacitance at the TXO/LPI pin will resonate at the FM band (76-108MHz). The total capacitance at the TXO/LPI pin includes the internal on-chip varactor, the antenna and all of the parasitic capacitance at that node. Therefore it is important to check the READANTCAP value as described below when the product is in fully assembled configuration.

There are two steps to select the value of L1: calculate L1 using the formula below, and then monitor the on-chip varactor value READANTCAP by sending the TX_TUNE_STATUS or FM_TUNE_STATUS command to make sure the on-chip varactor is still in-range.

The first step is approximating the value of L1 (which can be skipped). The formula to calculate L1 is as follows:

\[
L1 = \frac{1}{(2\pi f)^2 C_{\text{total}}}
\]

where:

- \(f\) = frequency of FM band
- \(C_{\text{total}}\) = total capacitance at the TXO/LPI pin

Note that \(C_{\text{total}}\) will vary because of the automatic tuning of the internal on-chip varactor. The internal on-chip varactor has value from 1-191 for 0.25pF step which equals to 0.25pF to 47.75pF. Knowing the other capacitance at the TXO/LPI pin which is layout and component dependent will give a range of \(C_{\text{total}}\). After the approximate \(C_{\text{total}}\) has been calculated, L1 can be chosen to satisfy the formula above for the FM band.

<table>
<thead>
<tr>
<th>Length (cm)</th>
<th>(C_{\text{ant}}) (pF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1.68</td>
</tr>
<tr>
<td>11</td>
<td>1.85</td>
</tr>
<tr>
<td>12</td>
<td>2.02</td>
</tr>
<tr>
<td>13</td>
<td>2.19</td>
</tr>
<tr>
<td>14</td>
<td>2.36</td>
</tr>
<tr>
<td>15</td>
<td>2.53</td>
</tr>
</tbody>
</table>
After choosing the right L1 value, the user is still required to check the on-chip varactor value READANTCAP by sending the TX_TUNE_STATUS or FM_TUNE_STATUS command to make sure that the on-chip varactor has not gone out-of-range. User also can jump to this second step right away and skip the first step of approximating L1 by trying different values of L1.

The procedure to monitor the READANTCAP is as follows:

- Select at least three frequencies in the bottom, middle and top of the FM band (e.g. 88, 98, and 108 MHz) and get the READANTCAP values.
- It is even better if user sweeps the entire FM band and gets the READANTCAP values.
- L1 has a correct inductance value if
  - $1 < \text{READANTCAP} < 191$
  - \text{READANTCAP at 88 MHz} > \text{READANTCAP at 98 MHz} > \text{READANTCAP at 108 MHz}
  - Be suspicious when \text{READANTCAP} returns the middle value of 97. It may be an indication that the inductor value is not correct.
- L1 is not the right value and needs to be changed if either one of these three conditions occur:
  - \text{READANTCAP} returns the bottom value of 1: it indicates that there is too much capacitance at the TXO/LPI pin. L1 needs to be adjusted to a smaller value or the better solution is to try to reduce the parasitic capacitance at the TXO/LPI pin
  - \text{READANTCAP} returns a middle value of 97: it indicates that there is way too much capacitance at the TXO/LPI pin. L1 needs to be adjusted to a smaller value or the better solution is to try to reduce the parasitic capacitance at the TXO/LPI pin
  - \text{READANTCAP} returns the top value of 191: it indicates that there is too little of a capacitance at the TXO/LPI pin (unlikely to happen). L1 needs to be adjusted to a bigger value.

The rest of the components in the embedded antenna schematic are optional.

L2 is the inductor to filter the 3–4 GHz VCO spurs and the recommended value is between 5 and 10 nH.

D1 is the ESD diode and it is only necessary when there is an exposed pad going to the TXO/LPI pin.

R1 is the ESD current limiting resistor and used in conjunction with D1. It is only necessary when there is an exposed pad going to the TXO/LPI pin.

### 4.3. Embedded Antenna Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>Tuning inductor (typically 120 nH)</td>
<td></td>
</tr>
<tr>
<td>L2</td>
<td>VCO filter inductor, 5–10 nH</td>
<td>Optional</td>
</tr>
<tr>
<td>R1</td>
<td>Current limiting resistor for ESD, 2 Ω</td>
<td>Optional, only needed if there is any exposed pad going to the TXO/LPI pin.</td>
</tr>
<tr>
<td>D1</td>
<td>ESD diode</td>
<td>Optional, only needed if there is any exposed pad going to the TXO/LPI pin.</td>
</tr>
</tbody>
</table>

### 4.4. Embedded Antenna Layout

The placement of the chip going into the embedded antenna is critical. Place the chip as close as possible to the embedded antenna feedline. This will minimize the trace going to the embedded antenna which in turn will minimize parasitic capacitance. If long trace is needed between the TXO/LPI pin to the embedded antenna, keep the trace as a microstrip topology where the trace is on the top or bottom layer. Do not bury the trace on the inner layer. Relieve the ground fill along the trace which includes the ground fill on the inner layer. Note that the goal is to minimize the parasitic capacitance as much as possible, it is not necessary to design a 50 Ω transmission lines in this applications because the embedded antenna is a high impedance antenna, and the parallel resonant circuit is also high impedance at the resonant frequency.

Put the optional ESD diode D1 and ESD current limiting resistor R1 as close to the embedded antenna as possible to ensure optimal ESD performance.
4.5. Embedded Antenna Design Checklist

- Place the chip as close as possible to the embedded antenna feedline to minimize parasitic capacitance.
- Select tuning inductor $L_1$ with a $Q>30$ to maximize both radiated and received power.
- Select tuning inductor $L_1$ as large as possible to maximize radiated power and incident voltage.
- Place the antenna, and in particular the end of the antenna opposite the Si47xx as far from the ground plane as possible to maximize radiated and received power.
- Place inductor $L_1$ and the Si47xx chip as far from potential noise sources as possible to reduce capacitive and inductive coupling.
- Place optional components $L_2$ to filter VCO spurs if needed.
- Place optional components $D_1$ and $R_1$ to achieve 8 kV contact discharge ESD protection if the antenna is exposed.
- Select ESD diode $D_1$ with minimum capacitance.
5. Cable Antenna for FM Transmit and Receive (Si4704/05/06/1x/2x Only)

This section describes how to interface the Si47xx FM to a cable antenna. An example of a cable antenna would be a cigarette light adapter (CLA) cable or a bundled cable going to the consumer product that may contain power conductors, audio signals, control signals, or any other auxiliary signals.

5.1. Cable Antenna Design

Using a cable as the antenna for FM usually means that the signal has to be driven to and/or received from the cable shield or ground. This is because most cable will have a protective shield covering the inner wires. In this case, the capacitive coupling between the ground shield and all other conductors can be very large. As a comparison, capacitance of a three-conductor headphone cable is approximately 10–20 pF because headphone cable does not have ground shield and only has two conductors plus a ground conductor. However, the capacitance from a cable antenna can be greater than 100–200 pF because of the ground shield and multiple conductors. This antenna capacitance can be reduced by placing ferrite beads on all conductor traces as shown in Figure 19. Minimizing antenna capacitance will maximize transmit and receive voltage.

The following picture shows a Cigarette Light Adapter (CLA) cable that can be used as a cable antenna for FM.

![Figure 18. Cigarette Lighter Adapter (CLA)](image)

5.2. Cable Antenna Schematic

L1 (12 nH) is the tuning inductor for the transmitter and receiver and the return current path for transmitter. The on-chip varactor can be configured to automatically resonate with the tuning inductor. Because of the large capacitance, it is also generally hard to have a high-Q system with a cable antenna. A high-Q system is generally desirable when using short antenna to maximize transmit and receive voltage. Fortunately, a high-Q system may not be necessary for a cable antenna since the cable antenna is an efficient radiator and receiver.

F1 (2.5 kΩ at 100 MHz) is a shunt ferrite to ground at the cable antenna side. A substantial amount of ground return current may flow through the cable antenna shield/ground because there are multiple conductors inside the cable along with power supply conductors. The ferrite will divert the ground return current of the cable antenna to go through the shunt ferrite rather than going through the tuning inductor and/or Si47xx chip.

![Figure 19. Cable Antenna Schematic](image)
The important property of the shunt ferrite is its dc current carrying capability and this depends on what is the maximum current that the cable antenna can deliver. For example if the cable antenna can charge the accessory connected to it with a 1 A of current, then the shunt ferrite should have a dc current rating of greater than 1 A (e.g., 3 A).

C1 (100 pF) is a dc blocking cap placed between the TXO/LPI pin and the cable antenna ground. The capacitor is used to isolate the cable return currents from the TXO/LPI pin.

F2 (2.5 kΩ at 100 MHz) is a series ferrite placed on the signal conductor in the cable antenna. Note that series ferrites should be placed on each signal conductor in the cable. The ferrite is used to isolate the signal conductors from the shield/ground of the cable antenna and reduces parasitic capacitance seen by the shield/ground. The choice of the ferrite is dependent upon the type of signal on each individual conductor. If the conductor is used to carry power, then a ferrite with a large dc current carrying capability should be used. If the conductor is used to carry high frequency digital signals, make sure that the ferrite does not block the high frequency component of these signals. Likewise if the conductor is used to carry high frequency analog signals, make sure that the ferrite does not filter the high frequency.

5.3. Cable Antenna Bill of Materials

The required bill of materials for the Figure 19 is shown in Table 9.

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>Tuning inductor, IND, 0603, SM, 120 nH, MURATA, LQW18ANR12J00D, Q&gt;35</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>DC blocking capacitor, SM, 0402, X7R, 100 pF</td>
<td></td>
</tr>
<tr>
<td>F1</td>
<td>Shunt Ferrite bead, FERRITEBEAD, SM, 0603, 470 Ω, 1 A, Murata, BLM18PG471SN1J</td>
<td>Rated dc current &gt; max expected ground return current</td>
</tr>
<tr>
<td>F2</td>
<td>Series Ferrite bead, various types. Recommended ferrite for power lines: FERRITEBEAD, SM, 0603, 470 Ω, 1 A, Murata, BLM18PG471SN1J Recommended ferrite for signals: FERRITEBEAD, SM, 0603, 2.5 kΩ, 50 mA Murata, BLM18BD252DN1D</td>
<td>For power signals, make sure the rated dc current &gt; max expected ground return current. For all other signals, make sure ferrite does not block/filter the high frequency component of the signals.</td>
</tr>
</tbody>
</table>
5.4. **Cable Antenna Layout**

Place the chip as close to the cable antenna as possible. This will minimize the trace length going to the cable antenna which will minimize the parasitic capacitance.

Place the shunt ferrite for the ground return current as close to the cable as possible. Putting the shunt ferrite for the ground return current close to the cable ensures that the ground return current has minimal loop which will reduce noise coupling. The series ferrites also should be put as close as possible to the cable. This will minimize the parasitic capacitance seen by the TXO/LPI pin.

5.5. **Cable Antenna Design Checklist**

- **Place** the chip as close as possible to the cable antenna to minimize parasitic capacitance.
- **Place** the tuning inductor, L1, as far away from the noise source as possible.
- **Make** sure that the shunt ferrite has a dc rating that exceeds the expected max ground return current of the cable.
- **Place** the shunt ferrite close to the cable.
- **Choose** series ferrite that is appropriate for each type of signal in the conductor.
- **Place** the series ferrite(s) close to the cable.
6. Whip Antenna for FM/WB Receiver (Si4736/37/38/39 Only)

A whip antenna is a typical monopole antenna, which is used in portable weather band receivers. It can also be used for SW applications. For additional details, see "9. Whip Antenna for SW Receiver (Si4734/35 Only)" on page 38.

6.1. FM/WB Whip Antenna Design

A whip antenna is a monopole antenna with a stiff but flexible wire mounted vertically with one end adjacent to the ground plane.

There are various types of whip antenna including long non-telescopic metal whip antenna, telescopic metal whip antenna, and rubber whip antenna. Figure 20 shows the rubber and the telescopic whip antenna.

![Telescopic Whip Antennas](image)

Figure 20. Telescopic Whip Antennas

The whip antenna is capacitive, and its output capacitance depends on the length of the antenna (maximum length ~56 cm). At 56 cm length, the capacitance of the whip antenna ranges from 18 pF to 32 pF for the US FM band. The antenna capacitance is about 22 pF in the center of the US FM band (98 MHz).

6.2. FM/WB Whip Antenna Schematic

![FM/WB Whip Antenna](image)

Figure 21. FM/WB Whip Antenna

L1 (56nH) is the matching inductor and it combines with the antenna impedance and the FMI impedance to resonate in the FM band.

C5 (1nF) is the ac coupling cap going to the FMI pin.

U3 is a required ESD diode since the antenna is exposed. The diode should be chosen with no more than 1pF parasitic capacitance, such as the California Micro Device CM1213.
6.3. FM/WB Whip Antenna Bill of Materials

Table 10. FM/WB Whip Antenna Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIP_ANTENNA</td>
<td>Whip Antenna</td>
</tr>
<tr>
<td>L1</td>
<td>Tuning Inductor, 0603, SM, 56 nH, MURATA, LQW18AN56nJ00D</td>
</tr>
<tr>
<td>C5</td>
<td>AC coupling capacitor, 1 nF, 10%, COG</td>
</tr>
<tr>
<td>U3</td>
<td>IC, SM, ESD DIODE, SOT23-3, California Micro Devices, CM1213-01ST</td>
</tr>
</tbody>
</table>

6.4. FM/WB Whip Antenna Layout

Place the chip as close as possible to the whip antenna. This will minimize the trace length between the device and whip antenna which in turn will minimize parasitic capacitance and the possibility of noise coupling. Place inductor L1 and the antenna connector together and as far from potential noise sources as possible and away from the I/O signals of the Si4736/37/38/39. Place the ac coupling capacitor, C5, as close to the FMI pin as possible. Place ESD diode U3 as close as possible to the whip antenna input connector for maximum effectiveness.

6.5. FM/WB Whip Antenna Design Checklist

- Maximize whip antenna length for optimal performance.
- Select matching inductor L1 with a Q of 15 or greater at 100MHz and minimal DC resistance.
- Select L1 inductor value to maximize resonance gain from FM frequency (88 MHz) to WB frequency (~162 MHz)
- Place L1 and whip antenna close together and as far from potential noise sources as possible to reduce capacitive and inductive coupling.
- Place the chip as close as possible to the whip antenna to minimize the antenna trace length. This reduces parasitic capacitance and hence reduces coupling into the antenna by noise sources. This recommendation must be followed for optimal device performance.
- Place ESD U3 as close as possible to the whip antenna for maximum effectiveness.
- Select ESD diode U3 with minimum capacitance.
- Place the ac coupling capacitor, C5, as close to the FMI pin as possible.
7. Ferrite Loop Antenna for AM/LW Receive (Si4730/31/34/35/36/37 Only)

There are two types of antenna that will work well for an AM receiver: a ferrite loop antenna or an air loop antenna. A ferrite loop antenna can be placed internally on the device or externally to the device with a wire connection. When the ferrite loop antenna is placed internally on the device, it is more susceptible to picking up any noise within the device. When the ferrite loop antenna is placed outside a device, e.g., at the end of an extension cable, it is less prone to device noise activity and may result in better AM reception.

7.1. Ferrite Loop Antenna Design

The following figure shows an example of ferrite loop antennas. The left figure is the standard size ferrite loop antenna compared with a U.S. 25-cent piece (quarter). It is usually used in products with a lot of space, such as desktop radios. The right figure is the miniature size of the loop antenna compared with a U.S. 10-cent piece (dime). It is usually used in small products where space is at a premium, such as cell phones. If possible use the standard size ferrite loop antenna as it has a better sensitivity than the miniature one.

![Figure 22. Standard and Miniature Ferrite Loop Antennas](image)

A loop antenna with a ferrite inside should be designed such that the inductance of the ferrite loop is between 180 and 450 µH for the Si473x AM Receiver.

Table 11 lists the recommended ferrite loop antenna for the Si473x AM Receiver.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Diameter</th>
<th>Length</th>
<th>Turns</th>
<th>Ui</th>
<th>Type</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL8X50MW70T</td>
<td>8 mm</td>
<td>50 mm</td>
<td>70</td>
<td>400</td>
<td>Mn-Zn</td>
<td>Desktop Radios</td>
</tr>
<tr>
<td>SL4X30MW100T</td>
<td>4 mm</td>
<td>30 mm</td>
<td>100</td>
<td>300</td>
<td>Ni-Zn</td>
<td>Portable Radios (MP3, Cell, GPS, …)</td>
</tr>
<tr>
<td>SL3X30MW105T</td>
<td>3 mm</td>
<td>30 mm</td>
<td>105</td>
<td>300</td>
<td>Ni-Zn</td>
<td></td>
</tr>
<tr>
<td>SL3X25MW100T</td>
<td>3 mm</td>
<td>25 mm</td>
<td>110</td>
<td>300</td>
<td>Ni-An</td>
<td></td>
</tr>
<tr>
<td>SL5X7X100MW70T</td>
<td>5 x 7 mm</td>
<td>100 mm</td>
<td>70</td>
<td>400</td>
<td>Mn-Zn</td>
<td>Desktop Radios</td>
</tr>
</tbody>
</table>

The following is the vendor information for the ferrite loop antennas:

Jiaxin Dianzi
Guangzhou Jiaxin Electronics Shenzhen Sales Office
Contact: Paul Hu
Tel: 86-0755-33816761
Mobile: 86-13798580096
Fax: 86-755-29692505
7.2. Ferrite Loop Antenna Schematic

![Ferrite Loop Antenna Schematic](image)

**Figure 23. AM Ferrite Loop Antenna Schematic**

C1 is the ac coupling cap going to the AMI pin and its value should be 0.47 µF. D1 is an optional ESD diode if there is an exposed pad going to the AMI pin.

7.3. Ferrite Loop Antenna Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANT1</td>
<td>Ferrite loop antenna, 180–450 µH</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>AC coupling capacitor, 0.47 µF, 10%, Z5U/X7R</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td>ESD diode, IC, SM, SOT23-3, California Micro Devices, CM1213-01ST</td>
<td>Optional; only needed if there is any exposed pad going to the AMI pin.</td>
</tr>
</tbody>
</table>

7.4. Ferrite Loop Antenna Layout

Place the chip as close as possible to the ferrite loop antenna feedline. This will minimize the trace going to the ferrite antenna which in turn will minimize parasitic capacitance, and also will minimize the possibility of noise sources coupling to the trace.

The placement of the AM antenna is critical, since AM is susceptible to noise sources causing interference in the AM band. Noise sources can come from clock signals, switching power supply, and digital activities (e.g., MCU). When the AM input is interfaced to a ferrite loop stick antenna, the placement of the ferrite loop stick antenna is critical to minimize inductive coupling. Place the ferrite loop stick antenna as far away from interference sources as possible. In particular, make sure the ferrite loop stick antenna is away from signals on the PCB and away from even the I/O signals of the Si473x. Do not route any signal under or near the ferrite loop stick. Route digital traces in between ground plane for best performance. If that is not possible, route digital traces on the opposite side of the chip. This will minimize capacitive coupling between the plane(s) and the antenna.

To tune correctly, the total capacitance seen at the AMI input needs to be minimized and kept under a certain value. The total acceptable capacitance depends on the inductance seen by the Si4730/31 at its AM input. The acceptable capacitance at the AM input can be calculated using the formula shown in Equation 2.
Equation 2. Expected Total Capacitance at AMI

\[
C_{\text{Total}} = \frac{1}{(2\pi f_{\text{max}})^2 L_{\text{effective}}}
\]

Where:
- \( C_{\text{Total}} \) = Total capacitance at the AMI input
- \( L_{\text{effective}} \) = Effective inductance at the AMI input
- \( f_{\text{max}} \) = Highest frequency in AM band

The total allowable capacitance, when interfacing a ferrite loop stick antenna, is the effective capacitance resulting from the AMI input pin, the capacitance from the PCB, and the capacitance from the ferrite loop stick antenna. The inductance seen at the AMI in this case is primarily the inductance of the ferrite loop stick antenna. The total allowable capacitance in the case of an air loop antenna is the effective capacitance resulting from the AMI input pin, the capacitance of the PCB, the capacitance of the transformer, and the capacitance of the air loop antenna. The inductance in this case should also take all the elements of the circuit into account. The input capacitance of the AMI input is 8 pF. The formula shown in Equation 2 gives a total capacitance of 29 pF when a 300 µH ferrite loop stick antenna is used for an AM band with 10 kHz spacing, where the highest frequency in the band is 1710 kHz.

7.5. Ferrite Loop Antenna Design Checklist

- **Place** the chip as close as possible to the ferrite loop antenna feedline to minimize parasitic capacitance and the possibility of noise coupling.
- **Place** the ferrite loop stick antenna away from any sources of interference and even away from the I/O signals of the Si473x. Please make sure that the AM antenna is as far away as possible from circuits that switch at a rate which falls in the AM band (520–1720 kHz).
- **Place** optional component D1 if the antenna is exposed.
- **Select** ESD diode D1 with minimum capacitance.
- **Do Not Place** any ground plane under the ferrite loop stick antenna if the ferrite loop stick antenna is mounted on the PCB. The recommended ground separation is 1/4 inch or the width of the ferrite.
- **Route** traces from the ferrite loop stick connectors to the AMI input via the ac coupling cap C1 such that the capacitance from the traces and the pads is minimized.
8. Air Loop Antenna for AM/LW Receive (Si4730/31/34/35/36/37 Only)

An air loop antenna is an external AM antenna (because of its large size) typically found on home audio equipment. An air loop antenna is placed external to the product enclosure making it more immune to system noise sources. It also will have a better sensitivity compared to a ferrite loop antenna.

8.1. Air Loop Antenna Design

Figure 24 shows an example of an air loop antenna.

![Figure 24. Air Loop Antenna](image)

Unlike a ferrite loop, an air loop antenna will have a smaller equivalent inductance because of the absence of ferrite material. A typical inductance is on the order of 10 to 20 µH. Therefore, in order to interface with the air loop antenna properly, a transformer is required to raise the inductance into the 180 to 450 µH range.

T1 is the transformer to raise the inductance to within 180 to 450 µH range. A simple formula to use is as follows:

\[
L_{\text{equivalent}} = N^2 L_{\text{AIRLOOP}}
\]

Typically a transformer with a turn ratio of 1:5 to 1:7 is good for an air loop antenna of 10–20 µH to bring the inductance within the 180 to 450µH range.

Choose a high-Q transformer with a coupling coefficient as close to 1 as possible and use a multiple strands Litz wire for the transformer winding to reduce the skin effect. All of this will ensure that the transformer will be a low loss transformer.

Finally consider using a shielded enclosure to house the transformer or using a torroidal shape core to prevent noise pickup from interfering sources.

A few recommended transformers are listed in Table 13.

<table>
<thead>
<tr>
<th>Table 13. Recommended Transformers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor</td>
</tr>
<tr>
<td>Jiaxin Dianzi</td>
</tr>
<tr>
<td>Part Number</td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Primary Coil Turns (L1)</td>
</tr>
<tr>
<td>Secondary Coil Turns (L2)</td>
</tr>
<tr>
<td>Wire Gauge</td>
</tr>
<tr>
<td>Inductance (L2)</td>
</tr>
<tr>
<td>Q</td>
</tr>
</tbody>
</table>
The following is the vendor information for the above transformer:

**Vendor #1:**
Jiaxin Dianzi
Guangzhou Jiaxin Electronics Shenzhen Sales Office
Contact: Paul Hu
Tel: 86-0755-33816761
Mobile: 86-13798580096
Fax: 86-755-29692505
email: sales@firstantenna.com
Web: www.firstantenna.com
Address: F/2 Building D, SaJin, Bao’an District, Shenzhen Guangdong 518108, China

**Vendor #2:**
UMEC USA, Inc.
Website: www.umec-usa.com
www.umec.com.tw

**8.2. Air Loop Antenna Schematic**

![Figure 25. AM Air Loop Antenna Schematic](image)

C1 is the ac coupling cap going to the AMI pin and its value should be 0.47 µF.
D1 is a required ESD diode since the antenna is exposed.

**8.3. Air Loop Antenna Bill of Materials**

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOOP_ANTENNA</td>
<td>Air loop antenna</td>
<td></td>
</tr>
<tr>
<td>T1</td>
<td>Transformer, 1:6 turns ratio</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>AC coupling capacitor, 0.47 µF, 10%, Z5U/X7R</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td>ESD diode, IC, SM, SOT23-3, California Micro Devices, CM1213-01ST</td>
<td></td>
</tr>
</tbody>
</table>
8.4. Air Loop Antenna Layout

Place the chip and the transformer as close as possible to the air loop antenna feedline. This will minimize the trace going to the air loop antenna which in turn will minimize parasitic capacitance and the possibility of noise coupling.

When an air loop antenna with a transformer is used with the Si473x, minimize inductive coupling by making sure that the transformer is placed away from all sources of interference. Keep the transformer away from signals on the PCB and away from even the I/O signals of the Si473x. Do not route any signals under or near the transformer. Use a shielded transformer if possible.

8.5. Air Loop Antenna Design Checklist

- Select a shielded transformer or a toroidal shape transformer to prevent noise pickup from interfering sources
- Select a high-Q transformer with coupling coefficient as close to 1 as possible
- Use multiple strands Litz wire for the transformer winding
- Place the transformer away from any sources of interference and even away from the I/O signals of the Si473x. Please make sure that the AM antenna is as far away as possible from circuits that switch at a rate which falls in the AM band (520–1720 kHz).
- Route traces from the transformer to the AMI input via the ac coupling cap C1 such that the capacitance from the traces and the pads is minimized.
- Select ESD diode D1 with minimum capacitance.
9. Whip Antenna for SW Receiver (Si4734/35 Only)

Whip antenna is a typical monopole antenna used in portable SW receivers. Additionally, it can be used for FM applications as covered in Section 6. This whip antenna schematic in this section will include the circuit for FM and ferrite loop antenna for AM. In-depth analysis of whip antenna for FM is covered in Section 6, while in-depth analysis for AM ferrite loop antenna is covered in Section 7.

9.1. SW Whip Antenna Design

Whip antenna is a monopole antenna with a stiff but flexible wire mounted vertically with one end adjacent to the ground plane. Whip antenna is capacitive and its output capacitance depends on the length of the antenna (maximum length ~56cm). At 56cm length, the capacitance of the whip antenna is about 12pF at SW frequencies and approximately 22pF at the center of the FM band.

There are various types of whip antenna including long non-telescopic metal whip antenna, telescopic metal whip antenna, and rubber whip antenna. The following figure shows the rubber and the telescopic whip antenna.

![Telescopic Whip Antenna](image)

Figure 26. Telescopic Whip Antenna
9.2. SW Whip Antenna Schematic

The following figure shows the SW whip antenna schematic along with the FM whip antenna interface and AM ferrite loop antenna interface.

L1 (4.7 µH) is an inductor, which together with the Si4734/35 varactor (varactor set to 1) acts as a low-pass filter with peaking in the SW band. This inductor value is chosen assuming 12 pF capacitance of the whip antenna, 18 pF ac coupling cap (C1) to FMI, 7 pF AMI input capacitance (CAMI) and 8 pF parasitic capacitance on the board (CPAR). If either of these values changes, the inductor has to be tweaked to achieve peaking in the SW band (desired peaking at 23 MHz). The equivalent schematic model is shown below:
FERRITE_ANTENNA is a ferrite loop antenna that has a dual purpose. In SW application, the FERRITE_ANTENNA serves as an inductor to ground, while in AM application it serves as an antenna. FERRITE_ANTENNA can be replaced with a 220 µH real inductor if AM is not used.

C8 (0.47 µF) is the ac coupling cap going to the AMI pin.

U2 and U3 are required ESD diodes since the antenna is exposed. The diodes should be chosen with no more than 1 pF parasitic capacitance, such as the California Micro Device CM1213. (U3 needs to be considered for FM application only)

C3 (33 pF) is a capacitor, which together with the ferrite antenna (or a 220 µH shunt inductor) provides a trap for the AM frequencies. Center frequency of the trap is calculated using the following equation:

\[
f_{\text{TRAP}} = \frac{1}{2 \pi \sqrt{(C3 \times L_{\text{FERRITE}})}}
\]

C1 (18 pF) is the ac coupling cap going to FMI pin (Optional—for FM application only)

L2 (180 nH) is the tuning inductor for FM (Optional—for FM application only). This inductor together with the whip antenna capacitance (~22 pF at the center of FM band), 18 pF ac coupling cap (C1) and 5 pF typical FMI input capacitance (CFMI) resonates in the FM band. If either of the capacitance values changes, the inductor has to be tweaked to achieve peaking in the FM band (desired peaking at 100 MHz). The equivalent schematic to model is shown below:

When switch SW1 is on the other position (pin 2 connected to pin 3), the whip antenna is disconnected and the ferrite acts as an antenna for AM. Go to Section 7 for in-depth analysis of AM ferrite loop antenna.
9.3. SW Whip Antenna Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIP_ANTENNA</td>
<td>Whip Antenna</td>
<td></td>
</tr>
<tr>
<td>L1</td>
<td>Low Pass Filter Inductor, 1008, SM, 4.7 µH, COILCRAFT, 1008CS-472GLB</td>
<td>Q of 20 or greater at 25 MHz and minimal DC resistance.</td>
</tr>
<tr>
<td>SW1</td>
<td>SPDT Switch</td>
<td>Optional, only needed if the design requires switching between AM and SW. Not required for SW only applications.</td>
</tr>
<tr>
<td>C3</td>
<td>Capacitor, 33 pF, 5%, COG</td>
<td></td>
</tr>
<tr>
<td>C8</td>
<td>AC coupling capacitor, 0.47 µF, 10%, Z5U/X7R</td>
<td></td>
</tr>
<tr>
<td>FERRITE_ANTENNA</td>
<td>AM Antenna</td>
<td>Optional, can be replaced with a 220 µH shunt inductor for SW only applications</td>
</tr>
<tr>
<td>U2, U3</td>
<td>IC, SM, ESD DIODE, SOT23-3, California Micro Devices, CM1213-01ST</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>Capacitor, 18 pF, 5%, COG</td>
<td>Optional, only for FM</td>
</tr>
<tr>
<td>L2</td>
<td>Ind, 0603, SM, 180 nH, MURATA, LQW18ANR18J00D</td>
<td>Optional, only for FM</td>
</tr>
</tbody>
</table>

9.4. SW Whip Antenna Layout

Place the chip as close as possible to the whip antenna. This will minimize the trace length between the device and whip antenna which in turn will minimize parasitic capacitance and the possibility of noise coupling. Place the whip antenna away from any sources of interference and away from the I/O signals of the Si4734/35. Place the ac coupling capacitor, C8, as close to the AMI pin as possible. Place the ac coupling capacitor, C1, as close as possible to the FMI pin. Place ESD diodes U2 and U3 as close as possible to the whip antenna input connector for maximum effectiveness.

9.5. SW Whip Antenna Design Checklist

- Maximize whip antenna length for optimal performance.
- Select matching inductor L1 with a Q of 20 or greater at 25 MHz and minimal dc resistance.
- Select L1 inductor value to maximize signal strength across the FM band.
- Place L1 and whip antenna close together and as far from potential noise sources as possible to reduce capacitive and inductive coupling.
- Place the chip as close as possible to the whip antenna to minimize the antenna trace length. This reduces parasitic capacitance and hence reduces coupling into the antenna by noise sources. This recommendation must be followed for optimal device performance.
- Place ESD diodes U2 and U3 as close as possible to the whip antenna for maximum effectiveness.
- Select ESD diodes U2 and U3 with minimum capacitance.
- Place the ac coupling capacitor, C8, as close to the AMI pin as possible.
- Follow the design checklist in "7. Ferrite Loop Antenna for AM/LW Receive (Si4730/31/34/35/36/37 Only)" on page 32 for the ferrite antenna to optimize AM performance (if AM is used in addition to SW).
APPENDIX A—FM RECEIVE HEADPHONE ANTENNA INTERFACE MODEL

The simplified circuit model for the headphone antenna interface shown in Figure 30, "Headphone Antenna and Matching Network Model", and includes the headphone antenna, matching inductor, PCB and Si4700/01 LNA. This section discusses maximizing voltage gain across the FM band at the LNA input by varying headphone antenna and PCB parameters, and selecting the optimal matching inductor. It is very important to note that the performance is optimized by maximizing input voltage, not power.

![Figure 30. Headphone Antenna and Matching Network Model](image)

The headphone antenna and matching network model can be further simplified and represented in the form of a parallel resonant RLC circuit as shown in Figure 31, “Parallel Resonant RLC Circuit Model”. In this simplified model the parallel resistance, $R_p$, represents the antenna resistance, $R_{ANT}$, the shunt resistance of ferrites on the left and right audio conductors, $R_{SHUNT}$, and the LNA resistance, $R_{LNA}$. The parallel capacitance, $C_p$, represents the antenna capacitance, $C_{ANT}$, PCB antenna trace capacitance, $C_{PCBANT}$, audio conductor shunt capacitance, $C_{SHUNT}$, and LNA capacitance, $C_{LNA}$.
Figure 31. Parallel Resonant RLC Circuit Model

$C_P = \text{Parallel capacitance}$

$R_P = \text{Parallel resistance}$

$L_{\text{MATCH}} = \text{Inductance Match}$

$L_{\text{MATCH}}$ is required to prevent the antenna from being shorted to ground at RF frequencies and to provide a path to ground at audio frequencies for return current from the headphone amplifier. Selecting the proper value of $L_{\text{MATCH}}$ will maximize voltage gain across the FM band for optimal RF performance.

To maximize voltage gain across the FM band:

1. The value of $R_P$ should be maximized to maximize the voltage at the LNA input.
2. The Q of the circuit should be minimized to maintain a flat response across the FM band.
3. The value of $L_{\text{MATCH}}$ should be chosen such that the circuit resonates in the center of the FM band.

The value of $R_P$ should be maximized to maximize the voltage at the LNA input. The parallel resistance, $R_P$, shown in Figure 31, “Parallel Resonant RLC Circuit Model” is defined as:

$$R_P = R_{\text{LNA}} \parallel R_{\text{SHUNT}} \parallel R_{\text{ANT}}^*$$

The LNA resistance, $R_{\text{LNA}}$, will range from 4 to 6 kΩ during normal operation. The shunt resistance, $R_{\text{SHUNT}}$, is the parallel addition of ferrite resistance on the left and right audio conductors, and other conductors for microphone audio, switching or other circuits, if applicable. $R_{\text{SHUNT}}$ should be as large as possible to maximize $R_P$. Specific recommendations for ferrite values can be found in Section “3.2. Headphone Antenna Schematic” on page 15. The antenna source resistance, $R_{\text{ANT}}$, will range from approximately 500 Ω for shorter antennas to several thousand ohms for longer antennas. $R_{\text{ANT}}^*$ is the parallel circuit model for $R_{\text{ANT}}$ near the resonant frequency, $f$, of the RLC circuit, and is approximated as:

$$R_{\text{ANT}}^* \approx R_{\text{ANT}}(Q_{\text{ANT}}^2 + 1) = R_{\text{ANT}}\left(\left(\frac{1}{2\pi f R_{\text{ANT}} C_{\text{ANT}}}\right)^2 + 1\right)$$

The antenna length should be 1.1 to 1.45 m, with optimal performance at 1.45 m to maximize $R_{\text{ANT}}^*$.

The Q of the parallel resonant RLC circuit shown in Figure 31, “Parallel Resonant RLC Circuit Model” is defined as:

$$Q_P = \frac{R_P}{\sqrt{L_{\text{P}}/C_{\text{P}}}}$$
The Q of the circuit should be minimized to maintain a flat response across the FM band. To minimize the Q of the
circuit with a parallel resistance, \( R_P \), that is maximized, the parallel capacitance, \( C_P \), should be minimized and
\( L_{MATCH} \) should be maximized.

The parallel capacitance, \( C_P \), shown in Figure 31, “Parallel Resonant RLC Circuit Model” is defined as follows:

\[
C_P = C_{PCBANT} \| C_{SHUNT} \| C_{LNA} \| C_{ANT^*}
\]

The PCB antenna trace capacitance, \( C_{PCBANT} \), is determined by the structure of the trace and is typically 3 to 4 pF
per inch as a rule of thumb. The audio conductor shunt capacitance, \( C_{SHUNT} \), is the parallel addition of PCB trace
and component capacitance with respect to ground on the left and right audio conductors, and other conductors
such as the microphone and switch if applicable. Both \( C_{PCBANT} \) and \( C_{SHUNT} \) should be as small as possible to
minimize \( C_P \). Specific schematic and layout recommendations minimizing \( C_{SHUNT} \) can be found in Section "3.2.
Headphone Antenna Schematic" on page 15 and Section "3.4. Headphone Antenna Layout" on page 17. Specific
layout recommendation for minimizing \( C_{PCBANT} \) can be found in Section "3.4. Headphone Antenna Layout". The
LNA capacitance, \( C_{LNA} \), will range from 4 to 6 pF during normal operation. The antenna capacitance, \( C_{ANT} \), will
range from zero to several picofarads, depending on antenna length. \( C_{ANT^*} \) is the parallel circuit model of \( C_{ANT} \)
near the resonant frequency, \( f \), of the RLC circuit, and is approximated as follows:

\[
C_{ANT^*} \approx C_{ANT} \left( \frac{Q_{ANT}^2}{Q_{ANT}^2 + 1} \right) \approx C_{ANT} \text{, for } Q \gg 1
\]

For a given value of parallel capacitance \( C_P \), the inductor value \( L_{MATCH} \) should be chosen such that the circuit
resonates at the center of the FM band. The resonant frequency, \( f \), of the parallel RLC circuit shown in Figure 31,
“Parallel Resonant RLC Circuit Model” is defined as follows:

\[
f = \frac{1}{2\pi \sqrt{L_{MATCH} C_P}}
\]

 Normally it is difficult to reliably measure all of the impedances required to calculate an optimal value for \( L_{MATCH} \).
An easier approach is to measure the system performance with different values of \( L_{MATCH} \) and choose the best
values based on these measurements. Typical \( L_{MATCH} \) values range from 100 to 400 nH.

There are two test methods available for selecting the correct value of \( L_{MATCH} \) to properly tune the headphone
antenna interface circuit. Both methods require injecting a test signal from a signal generator into the network
through a source resistance, \( R_{TEST} \), and adjusting the matching inductor, \( L_{MATCH} \), to maximize the voltage at the
LNA input at several points across the FM band. \( R_{TEST} \) should be 20 kΩ or larger to prevent loading of the
resonant antenna circuit. Figure 32, “Parallel Resonant RLC Circuit Model Test Circuit” shows the parallel resonant
RLC model test circuit required for both test methods.
The first test method requires reading the received signal strength (RSSI) measured by the FM Receiver and the second method requires probing the LNA input with a low-capacitance FET probe and spectrum analyzer. The advantage of the RSSI method is that no external measurement equipment is required; however, a provision must be made for reading RSSI from the device. The advantage of the FET probe method is that reading the RSSI from the FM Receiver is not necessary, and measurement accuracy by using a spectrum analyzer and probe will be improved; however, excess capacitive loading of the FET probe may affect the measurement results. Care should be taken to select a probe with minimum capacitance when using this approach. Figure 33, "Headphone Antenna Example Test Signal Injection Frequency Response" shows the frequency response for four values of $L_{\text{MATCH}}$ using the RSSI tuning method.
It is clear from Figure 33, “Headphone Antenna Example Test Signal Injection Frequency Response” that the matching inductor, LMATCH, is preferred to no matching inductor, however, selecting the best value for LMATCH can be difficult by inspection.

Select the optimal value for LMATCH by following these guidelines:

1. The mean value of RSSI should be maximized.
2. The standard deviation of RSSI should be minimized.

Table 15 shows 270 nH is the optimal choice for LMATCH because it maximizes the mean RSSI and minimizes the RSSI standard deviation.

**Table 15. Headphone Antenna Example Test Signal Injection Mean and Standard Deviation**

<table>
<thead>
<tr>
<th></th>
<th>200 nH</th>
<th>270 nH</th>
<th>390 nH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (dB)</td>
<td>31.5</td>
<td>32.4</td>
<td>32.1</td>
</tr>
<tr>
<td>Standard Deviation (dB)</td>
<td>3.0</td>
<td>1.7</td>
<td>1.9</td>
</tr>
</tbody>
</table>
APPENDIX B—FM TRANSMIT EMBEDDED ANTENNA INTERFACE MODEL

This application note describes the circuit required for interfacing the FM Transmitter to a short monopole PCB trace or wire antenna. It is strongly recommended that customers follow these schematic and layout recommendations in their designs to optimize transmitter radiated power and noise performance. A representation of a typical application is shown in Figure 34.

![Figure 34. Typical Application](image)

**Electrically Short Vertical Monopole Antenna over an Infinitely Large Ground Plane**

Radiated power from the FM Transmitter is maximized when using a long wire antenna, resonated with a low loss tuning inductor and positioned vertically above an infinitely large ground plane. A longer antenna performs better than a shorter one because radiated power increases with antenna length. Antennas should be 6 cm in length at a minimum to ensure that the FM Transmitter can deliver sufficient current to the antenna to meet maximum radiated power limits. A tuning inductor is required to resonate the antenna and should be low loss so that minimal current is dissipated in the inductor and delivered instead to the antenna. For practical purposes, the vertical monopole above an infinitely large ground plane is replaced with the requirement that the distance between the antenna and the ground and power planes be maximized.

In summary, to maximize antenna radiated power:

1. Maximize antenna length.
2. Maximize antenna current.
3. Maximize distance between the end of the antenna and the ground and power planes.
Electrically Short Vertical Monopole Antenna over an Infinitely Large Ground Plane

The model of an electrically short vertical monopole antenna over an infinitely large ground plane is shown in Figure 35. The term "electrically short" describes an antenna much shorter than one wavelength. Our focus will be on antennas 6 to 15 cm long, whereas at 100 MHz a wavelength is approximately 3 m.

![Figure 35. Model of an Electrically Short Vertical Monopole Antenna over an Infinitely Large Ground Plane](image)

\[ X_{\text{ANT}} = \text{Antenna Reactance} \]
\[ R_{\text{ANT}} = \text{Antenna Radiation Resistance} \]
\[ I_{\text{ANT}} = \text{Antenna Current} \]

The antenna radiation resistance models the antenna power dissipating element and is given as:

\[ R_{\text{ANT}} = 20\left(\frac{2\pi fL}{c}\right)^2 \]

where \(L\) = meters, \(c = 3 \times 10^8\) m/s

The radiated power is given as:

\[ P_{\text{ANT}} = I^2 R_{\text{ANT}} = I^2 20\left(\frac{2\pi fL}{c}\right)^2 \]

where \(L\) = meters, \(c = 3 \times 10^8\) m/s

This equation shows that radiated power increases as the square of the antenna length and as the square of the delivered current. Every effort should therefore be made to maximize the length of the antenna and maximize antenna current. Minimizing circuit losses will maximize antenna current and can best be achieved by selecting a tuning inductor with a \(Q > 30\). Note maximizing antenna current is equivalent to maximizing antenna voltage, a point that will be discussed later in this section.

The antenna reactance models the antenna capacitance for electrically short monopole antennas and is given as follows:

\[ X_{\text{ANT}} = \frac{198c}{2\pi fL} \]

where \(L\) = meters, \(c = 3 \times 10^8\) m/s
This equation shows that antenna reactance decreases, and therefore capacitance increases, linearly with increasing antenna length. This capacitance should be kept in the range that can effectively be resonated by the tuning inductor. In practice this is easily achieved and is only mentioned for completeness.

The following section, "Electrically Short Monopole Interface Model", discusses the ranges of capacitance and inductance that should be expected.

As the name suggests, the electrically short vertical monopole antenna over an infinite ground plane assumes an antenna oriented vertically, or perpendicularly, to a ground plane that is infinite in size. As the antenna implementation deviates from this model, the effective antenna length decreases, resulting in a decrease in radiated power. As a practical matter, the geometry of the antenna and ground plane is dictated by physical dimensions of the device and the closest approximation to the ideal model is achieved by keeping the antenna as far away from ground and power planes as possible. This applies equally to a wire antenna and a PCB trace antenna. For brevity, the remainder of this document refers to this model as simply the "electrically short monopole."

**Electrically Short Monopole Interface Model**

The electrically short monopole model can be extended to incorporate the FM Transmitter output buffer capacitance, external tuning inductor and PCB capacitance as shown in Figure 36. At lengths below 1/2 wavelength, the antenna reactance $X_{ANT}$ is capacitive and is replaced with capacitance $C_{ANT}$.

![Figure 36. Simplified Model of the Electrically Short Monopole](image-url)

$X_{ANT}$ is 1.6 kΩ for a 6 cm antenna at 100 MHz and is approximated as follows:

$$X_{ANT} = \frac{198c}{2\pi fL}$$

where $L = 0.06$, $f = 100$ MHz, $c = 3 \times 10^8$
\( C_{\text{ANT}} \) is 1 pF at 100 MHz for \( X_{\text{ANT}} \) of 1.6 k\( \Omega \) and is given as follows:

\[
C_{\text{ANT}} = \frac{1}{2\pi f X_{\text{ANT}}}
\]

\( R_{\text{ANT}} \) is 0.31 \( \Omega \) for a 6 cm antenna at 100 MHz and is approximated as follows:

\[
R_{\text{ANT}} = 20 \left(\frac{2\pi f L}{c}\right)^2
\]

, where \( L = 0.06 \), \( f = 100 \text{ MHz} \), \( c = 3 \times 10^8 \)

\( Q_{\text{ANT}} \) is approximately 5000 for a 6 cm antenna at 100 MHz and is approximated as follows:

\[
Q = \frac{X_{\text{ANT}}}{R_{\text{ANT}}}
\]

The series resistances \( R_{\text{BUFFER}}, R_{\text{TUNE}} \) and \( R_{\text{ANT}} \) can be transformed to a parallel resistance over a narrow range of frequencies with the following equation if the \( Q \) of each of the reactive elements \( C_{\text{BUFFER}}, L_{\text{TUNE}}, \) and \( C_{\text{ANT}} \) are known:

\[
R_P = R_S(Q^2 + 1)
\]

The series inductance, \( L_{\text{TUNE}} \), can be transformed to a parallel inductance over a narrow range of frequencies if the \( Q \) of \( L_{\text{TUNE}} \) is known with the following approximation:

\[
L_P = L_S \frac{Q^2 + 1}{Q^2} \approx L_S
\]

for \( Q >> 1 \)

For sufficiently large \( Q \), the inductive element is approximately the same for a series and parallel model.

The series capacitances \( C_{\text{BUFFER}} \) and \( C_{\text{ANT}} \) can be transformed to a parallel capacitance over a narrow range of frequencies if the \( Q \) of \( C_{\text{BUFFER}} \) and \( C_{\text{ANT}} \) are known with the following approximation:

\[
C_P = C_S \frac{Q^2 + 1}{Q^2} \approx C_S
\]

for \( Q >> 1 \)
For sufficiently large Q, the capacitive element is approximately the same for a series and parallel model.

The circuit model shown in Figure 36 can be represented as a parallel resonant RLC circuit by replacing the series models with equivalent parallel models as shown in Figure 37. Note that only the values of the resistances change appreciably. The parallel model for each circuit element is indicated with an asterisk.

Figure 37. Equivalent RLC Model of the Electrically Short Vertical Monopole

\[
\begin{align*}
C_{\text{BUFFER}} &= \text{Variable Tuning Capacitance (C}_{\text{TUNE}} + \text{Conchip parasitic} \\
R_{\text{BUFFER}}^* &= \text{Variable Tuning Capacitor Parallel Resistance} \\
L_{\text{TUNE}} &= \text{Tuning Inductance} \\
R_{\text{TUNE}}^* &= \text{Tuning Inductor Parallel Resistance} \\
C_{\text{PCB}} &= \text{PCB Parasitic Capacitance} \\
C_{\text{ANT}} &= \text{Antenna Capacitance} \\
R_{\text{ANT}}^* &= \text{Antenna Parallel Resistance} \\
C_{\text{TUNE}} &\text{ will range from 0.25 to 47.75 pF.} \\
\text{Conchip parasitic is approximately 5 pF.} \\
\text{Therefore,} \\
C_{\text{BUFFER}} &\text{ will range from 5 to 53 pF.} \\
R_{\text{BUFFER}}^* &\text{ will range from 1.2 to 1.6 k\Omega} \\
R_{\text{TUNE}}^* &\text{ will be approximately than 2.3 k\Omega when } L_{\text{TUNE}} \text{ is 120 nH with a Q > 30} \\
C_{\text{PCB}} &\text{ should be 4 pF or less to allow sufficient range for } C_{\text{BUFFER}} \text{ to tune across the FM band.} \\
C_{\text{ANT}} &\text{ will be approximately 1 pF.} \\
R_{\text{ANT}}^* &\text{ will be approximately 8 M\Omega for } Q_{\text{ANT}} = 5000 \text{ and is approximated as follows:} \\
R_{\text{ANT}}^* &= R_{\text{ANT}}(Q_{\text{ANT}}^2 + 1)
\end{align*}
\]
Elements can be regrouped and the circuit model shown in Figure 37 can be simplified as shown in Figure 38.

![Simplified RLC Model of the Electrically Short Vertical Monopole](image)

**Figure 38. Simplified RLC Model of the Electrically Short Vertical Monopole**

\[ C_P = C_{BUFFER} \parallel C_{PCB} \parallel C_{ANT} \]

\[ L_{TUNE} = \text{Tuning Inductance} \]

\[ R_P = R_{TUNE}^* \parallel R_{BUFFER}^* \]

\[ R_{ANT}^* = \text{Antenna Parallel Resistance} \]

- \( C_P \) will range from 10 to 58 pF.
- \( L_{TUNE} \) should be 120 nH with a \( Q > 30 \) to maintain \( R_{TUNE}^* > 2 \, \text{k}\Omega \)
- \( R_P \) will be approximately 800 \( \Omega \).
- \( R_{ANT}^* \) will be approximately 8 M\( \Omega \).

Figure 38 shows that in order to maximize antenna voltage \( V_{ANT} \), and therefore radiated power, \( R_P \) should be maximized by choosing an inductor with a \( Q > 30 \) and \( R_{ANT}^* \) should be maximized by maximizing the antenna length.

**Choosing Tuning Inductance**

The recommended value for the tuning inductance is 120 nH and it is based on a typical total parasitic capacitance of 10 pF. In the event where the parasitic capacitance differs quite significantly from this number, it may be necessary to make \( L_{TUNE} \) lower or higher.

The total capacitance needed to tune to a particular frequency is given with this formula:

\[ \omega = \frac{1}{L.C} \]

\[ (2\pi f)^2 = \frac{1}{L.C_{total}} \]
Actual CTUNE needed on the chip then can be calculated by subtracting all of the parasitic capacitance including
the Si471x on chip parasitic capacitance, PCB capacitance and antenna capacitance.

\[ CTUNE = C_{total} - \text{Conchip parasitic} - CPCB - CANT \]

The actual CTUNE needed then has to be well within the available range of CTUNE, which is:

- CTUNE min = 0.25 pF
- CTUNE max = 47.75 pF

CTUNE can be read from the chip and the range will be 1–191. Each number represents 0.25 pF, so the range is
0.25 to 47.75 pF.

**Example 1**

Conchip parasitic = 5 pF
CPCB = 4 pF
CANT = 1 pF
Ctotal parasitic capacitance = 5 + 4 + 1 = 10 pF
LTUNE = 120 nH
Desired FM frequency = 76–108 MHz

At 76 MHz > Ctotal = 37 pF, CTUNE = 37 – 10 = 27 pF
At 108 MHz > Ctotal = 18 pF, CTUNE = 18 – 10 = 8 pF

In this case at the FM frequency of interest (76 MHz to 108 MHz), the needed CTUNE range (8–27 pF) is within the
available CTUNE range on the chip (0.25–47.75 pF) which means that the 120 nH inductor value is a good choice.

**Example 2**

Conchip parasitic = 5 pF
CPCB = 10 pF
CANT = 1 pF
Ctotal parasitic capacitance = 5 + 10 + 1 = 16 pF
At 76 MHz > Ctotal = 37 pF, CTUNE = 37 – 16 = 21 pF
At 108 MHz > Ctotal = 18 pF, CTUNE = 18 – 16 = 2 pF

In this case at 108 MHz even though CTUNE needed (2 pF) is still higher than the min CTUNE (0.25 pF), it is not
advisable to keep LTUNE at 120 nH. Variation in the parasitic capacitance from the PCB and different components
may result in the CTUNE needed to be equal or less than 0.25 pF. It is advisable then to lower the LTUNE value to
100 nH.

**Solution**

Make LTUNE = 100 nH

At 76 MHz > Ctotal = 44 pF, CTUNE = 28 pF
At 108 MHz > Ctotal = 22 pF, CTUNE = 6 pF

In this case the needed CTUNE range (6–28 pF) is well within the available CTUNE (0.25 to 47.75 pF).
This appendix describes how to interface a ferrite loop stick antenna to the AM receiver input. The application note begins with an overview of AM ferrite loop antennas followed by the interface to a ferrite loop stick antenna. The last section of the application note presents designers with guidelines for designing ferrite loop stick antennas.

AM Ferrite Loop Stick Antenna Overview

An AM antenna works on the basis of Faraday's Law. Faraday's law dictates that a varying magnetic field through a wire loop induces an EMF (Electro-Motive Force) in the loop and is expressed as:

$$\text{EMF} = -\frac{d\phi}{dt}$$

Where $\phi$ = magnetic flux.

The negative sign in Equation indicates that the current generated in the loop is in a direction which generates a magnetic field that opposes the magnetic field causing the induced EMF. An AM loop antenna is made of a single loop or many loops of a conducting material wrapped around an air core or a ferrite core. In the case of radio transmissions, the induced voltage represents the AM signal being transmitted by a radio station as electromagnetic waves.

A ferrite loop stick antenna is a coil wrapped around a ferrite core. Ferrite is a ferromagnetic material which does not display any magnetic properties till it is excited by a magnetic field. A ferrite multiplies the applied magnetic field by a factor that is known as the effective permeability of the ferrite material. Since the permeability of a ferrite material is orders of magnitude higher than air, the voltage induced in a loop antenna wound around a ferrite core is also orders of magnitude greater than the voltage that would be induced in an air loop antenna of the same size. All ferrite loop stick antennas have an inductance associated with them and this can be expressed as:

$$L_{\text{ant}} = \frac{k\mu_r\mu_o N^2 A}{l_r}$$

### Equation 3. Trap Frequency Calculation

Where:
- $L_{\text{ant}}$ = Antenna inductance
- $k$ = Permeability modifier constant
- $\mu_r$ = Relative permeability of ferrite rod
- $\mu_o$ = Permeability of air/free space
- $N$ = Number of turns in coil
- $A$ = Cross-sectional area of ferrite rod
- $l_r$ = Length of ferrite rod

In Equation 3, $\mu_r$ is the relative permeability of the ferrite rod. The rod dimensions play an important role in determining the relative permeability of the rod. The permeability modifier constant is based on the ratio of ferrite rod length to the coil length. The relative permeability of the rod and the permeability modifier constant are combined together to yield the effective permeability of the antenna and are used to reduce Equation 3 to the following:
An equation for ferrite loop inductance calculation is given by:

$$L = \frac{\mu_0 \mu_e N^2 A}{l_r}$$

**Equation 4. Ferrite Loop Inductance Calculation**

Where $\mu_e = \text{Effective relative permeability of antenna}$

Signal receiving capability of an antenna is defined by its antenna height. Antenna height of a loop antenna is derived from Equation 4 by replacing the flux with the inner product of the magnetic field and the surface area of the coil and is expressed as follows:

$$h_e = \frac{2\pi NA\mu_e}{\lambda}$$

**Equation 5. Simplified Ferrite Loop Inductance Calculation**

Where:

- $h_e = \text{Effective antenna height}$
- $N = \text{Number of turns in coil}$
- $A = \text{Cross-sectional area of ferrite rod}$
- $\mu_e = \text{Relative effective permeability of antenna}$
- $\lambda = \text{Wavelength of signal}$

Equation 6 is used to rewrite the antenna height in terms of antenna inductance as follows:

$$h_e = \frac{2\pi f L_{\text{ant}} l_r}{c \mu_0 N}$$

**Equation 6. Effective Antenna Height Calculation**

Where:

- $f = \text{Signal frequency}$
- $L_{\text{ant}} = \text{Antenna inductance}$
- $l_r = \text{Length of ferrite rod}$
- $c = \text{speed of light}$
- $\mu_0 = \text{Permeability of air/free space}$
- $N = \text{Number of turns in coil}$

Equation 6 tells us the relationship between antenna height and the factors that affect antenna height. The induced voltage can be calculated simply by multiplying the antenna height with the electric field strength for an AM signal (denoted by $E$) with dimensions of Volts/unit length. Equation 7 expresses this relationship:

$$V_{\text{induced}} = E \times \frac{2\pi f L_{\text{ant}} l_r}{c \mu_0 N}$$

**Equation 7. Induced Voltage Calculation**
AM Ferrite Loop Stick Antenna Interface

The front-end of the AM RX is an LC tuned circuit, the purpose of which is to gain the received signal from any tuned AM station. The LC tuned circuit comprises of an inductance which comes from the attached antenna and a variable capacitance that is provided by a tunable capacitor inside the AM RX. Figure 39 shows the model circuit for the front-end of a loop antenna attached to the AM RX.

![Figure 39. AM Front-End with Ferrite Loop Antenna](image)

The purpose of the variable tuning capacitor ($C_{tune}$) is to resonate the front-end such that the resonance frequency is the same as the frequency of the AM station one wants to listen to. In order to tune to a specific station, the $C_{tune}$ capacitor is adjusted such that the front-end achieves resonance and the voltage received from the antenna is gained up before entering the AM front end. $C_{tune}$ also has a stray resistance ($R_{C-tune}$) associated with it which affects the Q of the tuning capacitor. The Q of the on-chip tuning capacitor is given as follows:

$$Q_{C-tune} = \frac{1}{\omega_o R_{C-tune} C_{tune}}$$

**Equation 8. On-chip Capacitor Q Calculation**

Where:
- $Q_{C-tune}$ = Quality factor of on-chip tuning capacitor
- $\omega_o$ = Resonance frequency
- $R_{C-tune}$ = Stray resistance of on-chip tuning capacitor
- $C_{tune}$ = Capacitance of on-chip tuning capacitor

The reason the stray resistance is shown as a variable resistance in Figure 39 is because the on-chip capacitor is implemented as a bank of capacitors and as capacitors are switched in or out, the stray resistance also changes.

The purpose of the variable resistor ($R_{De-Q}$) in the front-end is to reduce the gain of the front-end circuit. Being able to reduce gain is helpful if the received signal is too strong and does not need to be gained by the front-end circuit. It will be shown later that the gain of the circuit at resonance is equal to Q of the circuit and is directly proportional to the total resistance between the AM input and ground. Since the variable resistor ($R_{De-Q}$) is part of the total resistance between the AM input and ground and is the only variable resistor, it can be stated that the gain of the front-end can be controlled by the De-Q resistor.

$C_{PCB}$ is the capacitance associated with the PCB, $R_{LNA}$ and $C_{LNA}$ are the impedance and the capacitance from the Low-Noise Amplifier (LNA). The circuit in Figure 39 can be reduced to a simpler circuit by assuming that the circuit is tuned to a certain AM station and the front-end is in resonance, which allows the conversion of $R_{ant}$ to a parallel resistance and $R_{C-tune}$ to a parallel capacitance. The new circuit is shown in Figure 40:
Figure 40. AM Front-end with Series Antenna and On-chip Resistances Converted to Parallel Resistances

The circuit can be further simplified because at resonance $R_{\text{de-Q}}$ and $C_{\text{tune}}$ are fixed and the resistance and capacitances can be lumped together. The new circuit is shown in Figure 41.

Figure 41. Circuit Elements have been Lumped Together to Simplify Circuit Further

Analyzing this circuit is a mathematical exercise and is not covered in this document. It can be easily shown that the resonant frequency for this circuit is equal to the following:

$$\omega_{\text{resonance}} = \frac{1}{\sqrt{L_{\text{ant}}C_{\text{Total}}}}$$

Equation 9. Resonant Frequency Calculation

The Q of the circuit at resonance can be calculated by finding the magnitude of the transfer function and substituting $\omega$ with $\omega_{\text{resonance}}$. The Q of the circuit at resonance is expressed as follows:

$$Q_{\text{circuit}} = R_{\text{Total}} \sqrt{\frac{L_{\text{ant}}}{C_{\text{Total}}}}$$

Equation 10. Overall Circuit Q Calculation
DOCUMENT CHANGE LIST

Revision 0.3 to Revision 0.4

- Updated "2. Si47xx 3x3 mm QFN Schematic and Layout" on page 5 with latest recommendation on schematic, layout and design guidelines.
- Added "5. Cable Antenna for FM Transmit and Receive (Si4704/05/06/1x/2x Only)" on page 27.
- Updated "7. Ferrite Loop Antenna for AM/LW Receive (Si4730/31/34/35/36/37 Only)" on page 32 with ferrite loop antenna pictures, recommendation and vendor information.
- Updated "8. Air Loop Antenna for AM/LW Receive (Si4730/31/34/35/36/37 Only)" on page 35 with air loop antenna pictures, transformer recommendation and vendor information.
- Added "9. Whip Antenna for SW Receiver (Si4734/35 Only)" on page 38.