Programmable LTE Antenna for Tablets

Applications
• LTE-enabled tablets

Features
• Size 65 x 12 x 1 mm
• Frequencies:
  • Selective Low Band: LTE band (EUTRA) 13 and 17, GSM 850, GSM 900
  • High Band: GSM1800/1900,WCDMA I
• Switch: Sony SP4T

Benefits
• Low profile
• High performance
• Low losses in all states
• Minimal effect of switching on high bands
• Easily assembled to device display or covers of various sizes
• Planar pattern offers the setup for improving SAR
• Compatible with metal tablet holders
• Applicable to well-known manufacturing technologies (LDS, Flex and Sheet Metal)

Electrical specifications @ +25 °C
Note: Electrical characteristics depend from distance of metal objects and the location of the antenna on the device

<table>
<thead>
<tr>
<th>Frequency Range (MHz)</th>
<th>Efficiency [%] / [dB]</th>
<th>Return loss min [dB]</th>
<th>Impedance [Ω]</th>
<th>Operating Temperature [°C]</th>
</tr>
</thead>
<tbody>
<tr>
<td>700-750</td>
<td>≥ 40/-4 65/-2 (peak)</td>
<td>-6</td>
<td>50</td>
<td>-40 to +85</td>
</tr>
<tr>
<td>750-790</td>
<td>≥ 40/-4 56/-2.5 (peak)</td>
<td>-6</td>
<td>50</td>
<td>-40 to +85</td>
</tr>
<tr>
<td>820-900</td>
<td>≥ 40/-4 50/-3 (peak)</td>
<td>-6</td>
<td>50</td>
<td>-40 to +85</td>
</tr>
<tr>
<td>880-960</td>
<td>≥ 40/-4 50/-3 (peak)</td>
<td>-6</td>
<td>50</td>
<td>-40 to +85</td>
</tr>
<tr>
<td>1710-1880</td>
<td>≥ 40/-4 60/-2.2 (peak)</td>
<td>-6</td>
<td>50</td>
<td>-40 to +85</td>
</tr>
<tr>
<td>1850-1990</td>
<td>≥ 40/-4 53/-2.7 (peak)</td>
<td>-6</td>
<td>50</td>
<td>-40 to +85</td>
</tr>
<tr>
<td>1920-2170</td>
<td>≥ 40/-4 64/-1.9 (peak)</td>
<td>-6</td>
<td>50</td>
<td>-40 to +85</td>
</tr>
</tbody>
</table>

Terminal configuration and dimensions of the antenna

<table>
<thead>
<tr>
<th>No.</th>
<th>TerminalName</th>
<th>Terminal Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Feed</td>
<td>1.5 x 2 mm</td>
</tr>
<tr>
<td>2</td>
<td>Ground</td>
<td>3 x 2 mm</td>
</tr>
<tr>
<td>3</td>
<td>Switch Contact</td>
<td>3 x 2 mm</td>
</tr>
</tbody>
</table>
Mounting of the antenna

1. Recommend mounting of antenna: To the display frame, or to the device front cover; position: near the ground plane corner.
2. Adhesive surface to attach to the display, or to the device front cover
3. Recommend placing the RF Switch as close as possible to the antenna switch contact

One possible setup solution
Antenna attached to the display frame at front left corner; Feed contact by coax cable from the motherboard near the corner; switch on the motherboard, next to the antenna switch contact. Ground pad can be contacted to the display by conductive tape or clip.

For More Information

Pulse Antennas Europe
Finland, Kempele
Tel. +358 207 935 500
antennasales.europe@pulseelectronics.com

Pulse Antennas USA
San Diego, CA
Tel. +1 858 674 8100
antennasales.us@pulseelectronics.com

Pulse Antennas Asia
China, Suzhou
Tel. +86 512 6807 9998
China, Beijing
Tel. Tel: +86 010 8599 9991

Korea, Suwon
Tel. +82 31 213 2001
Taiwan, Zhongli
Tel. +886-2-4556768
antennasales.asia-pacific@pulseelectronics.com

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2011. Pulse Electronics, Inc. All rights reserved.