The Flex advantage

» Accelerate time to market and reduce initial investment by tapping into our Massive MIMO reference design.

» Move quickly from design to NPI to mass production with our best-in-class manufacturing capabilities.

» Scale fast with our global sourcing and supply-chain expertise, combined with worldwide distribution, service, repair, and logistics capabilities.

Massive MIMO antenna array

Customizable Flex reference design for a Massive MIMO antenna array with 16 dual polarized elements, operating at 2.5 GHz.

Introduction

Massive MIMO (Multiple-Input Multiple-Output), abbreviated as mMIMO in this article, is a fundamental technology for 5G and 4G/LTE, providing significantly higher data rates, capacity and coverage than traditional macrocell technologies.

The increased performance is possible because mMIMO combines the radio and antenna elements into a single active antenna unit with 16/32/64/96 elements. This enables beamforming towards the user of interest, reducing interference with surrounding users and improving overall performance.

mMIMO units are often several times more expensive than traditional radio units. Based on our experience, this is due to the higher bill of materials cost (than traditional radios) and increased manual assembly effort during manufacturing to attach the 16-96 antenna elements onto the main antenna board.

Flex solution

Realizing that this was a major challenge for our customers, Flex developed a reference design for a mMIMO antenna array which can be efficiently assembled during production. The design uses a single board for the antenna array, which enables a higher degree of automation in production; we estimate this will reduce assembly effort by a factor of 5 times compared to traditional designs.

The mMIMO array consists of an antenna board with 16 dual polarized elements, as shown in the photo above, and a ground board behind the antenna board. The design team utilized a capacitive coupling technique to transfer RF energy between the antenna and ground boards. The antenna board has an L-probe feeding contact and DC grounding pin at the back, connecting to the ground board.

The key specifications are listed in the table below. These can all be customized by Flex in accordance with customer requirements.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band</td>
<td>n41/B41 (2.5 GHz)</td>
</tr>
<tr>
<td>Antenna Bandwidth</td>
<td>200 MHz</td>
</tr>
<tr>
<td>Transmit Power</td>
<td>Up to 68 dBm EIRP</td>
</tr>
<tr>
<td>Antenna elements</td>
<td>16 (dual polarized)</td>
</tr>
<tr>
<td>Maximum Gain</td>
<td>17.5 dBi</td>
</tr>
<tr>
<td>Antenna Array Efficiency</td>
<td>67 %</td>
</tr>
<tr>
<td>3 dB beam width</td>
<td>18°</td>
</tr>
<tr>
<td>Return Loss</td>
<td>-15dB</td>
</tr>
</tbody>
</table>
Design & simulations
Our design process involved specification, modeling, simulation, construction, conducted testing, over-the-air testing and finally acceptance. The design process was iterative where design optimization was performed during the simulation and test phases if the results did not align with the specifications.

Conducted & over-the-air testing
Conducted testing was performed for all 32 antenna ports (16 dual polarized antenna elements) to measure antenna input matching. Isolation tests, between antenna elements, were also performed. Over-the-Air testing was performed in a full anechoic conical-cut chamber where measurement data was collected in the near-field and transformed to the far-field using the spherical near to far-field transformation.

Partner with Flex
Accelerate your time to market and reduce initial investment by partnering with Flex on your next 5G mMIMO product. Customize our mMIMO reference design to meet your specific requirements with our experienced wireless design team. We’ll share our knowledge and experience in the design, development and manufacturing of Massive MIMO products, and the materials and components you need to build them.

Through a joint design and manufacturing (JDM) partnership with Flex, we can develop your next 5G mMIMO product, scale to volume production and provide the supporting supply chain, forward/reverse logistics, and advice on tax, trade and duties.

For more information, please visit [flex.com](http://flex.com) or follow us on Twitter [@flexintl](https://twitter.com/flexintl)

Flex is the Sketch-to-Scale® solutions provider that designs and builds intelligent products globally. With approximately 200,000 employees across 30 countries, Flex provides innovative design, engineering, manufacturing, real-time supply chain insight and logistics services to companies of all sizes across industries and markets.

Copyright © 2020, Flex. All rights reserved. No part of this document may be reproduced in any form without the prior written permission of Flex.