Technical Data

CHW1010-ANT1 Product Brief

FEATURES

- CoreHW CHW1010-ANT1 antenna module for Bluetooth® Low Energy 5.1 AoX direction finding systems
- Operating frequency range: 2400-2483 MHz
- CoreHW CHW1010 SP16T Bluetooth AoA/AoD antenna switch
- Dual polarized antenna array with eight patch antenna elements
- Connectors for radio frequency signals and CoreHW CHW1010 SP16T GPIO control signals
- Low cost 4-layer PCB stack-up structure
- Optimized phase balance between antenna chains
- Firmware support and antenna models available
- PCB dimensions: 150mm x 150mm

APPLICATIONS

- Asset tracking in factories, offices, logistics etc.
- Access control
- People tracking
- Wayfinding
- Point-of-interest services
- Proximity marketing
- Shopping guidance and assistance
- Equipment and facilities utilization
- Consumer behavior analysis
- Security services
- Item finding

www.corehw.com

GENERAL DESCRIPTION

CoreHW CHW1010-ANT1 is an antenna module consisting of eight dual polarized patch antenna elements. The antenna array PCB is intended for direction and positioning system solution providers.

CHW1010-ANT1 antenna array board contains CoreHW CHW1010 SP16T Bluetooth AoA/AoD capable antenna switch for antenna controls and Bluetooth CTE sampling. The device comprises of very low phase mismatch antenna switch array which enables real high accuracy positioning.

CHW1010-ANT1 antenna boards enable system solutions which are insensitive to multipath signal and has outstanding position accuracy down to sub 40cm level.

CoreHW offers an AoA reference design system with CoreHW firmware and Windows PC positioning engine SW with user interface (GUI). The reference system contains four patch antenna array-based locators. The reference system can be used for laboratory tests and PoC testing in real use case scenarios.
CHW1010-ANT1 CONNECTORS AND SIGNAL PINS

<table>
<thead>
<tr>
<th>PCB version</th>
<th>RF connector</th>
<th>GPIO connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHW1010-ANT1</td>
<td>MCRF coaxial 50 Ohms</td>
<td>FPC vert 10pos, pitch 1mm</td>
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<table>
<thead>
<tr>
<th>Pin</th>
<th>Purpose</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VBAT</td>
<td>Supply voltage (3V nominal)</td>
</tr>
<tr>
<td>2</td>
<td>Unused</td>
<td>Unused</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>D1</td>
<td>ANT_SEL0</td>
</tr>
<tr>
<td>6</td>
<td>D3</td>
<td>ANT_SEL2</td>
</tr>
<tr>
<td>7</td>
<td>D2</td>
<td>ANT_SEL1</td>
</tr>
<tr>
<td>8</td>
<td>D4</td>
<td>ANT_SEL3</td>
</tr>
<tr>
<td>9</td>
<td>D0</td>
<td>Digital control input</td>
</tr>
<tr>
<td>10</td>
<td>EN</td>
<td>Chip enable</td>
</tr>
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DIMENSIONS
PCB thickness: 3.6 mm

$\varnothing = 3\text{mm}$
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