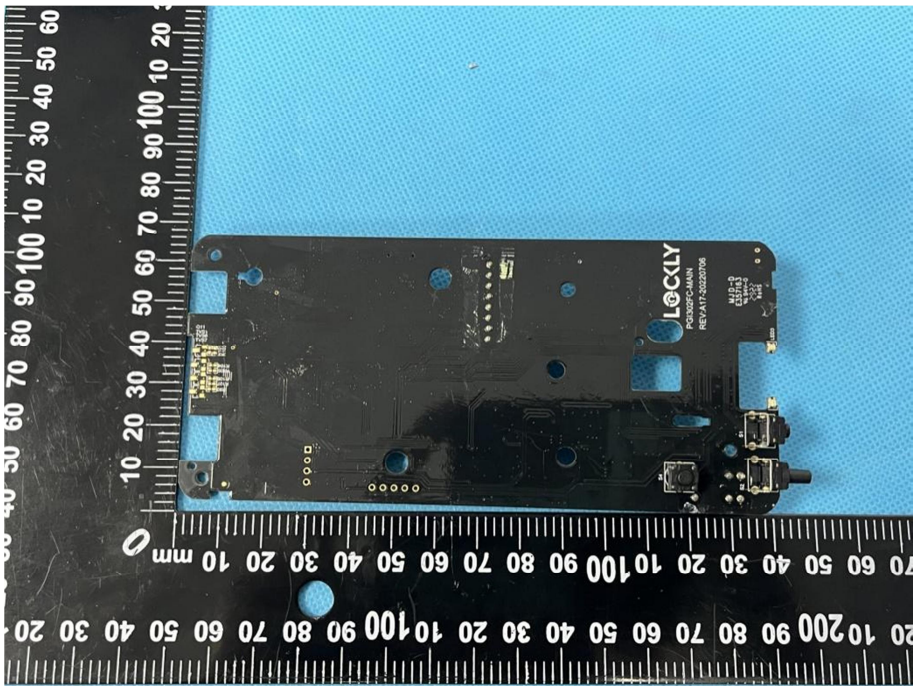


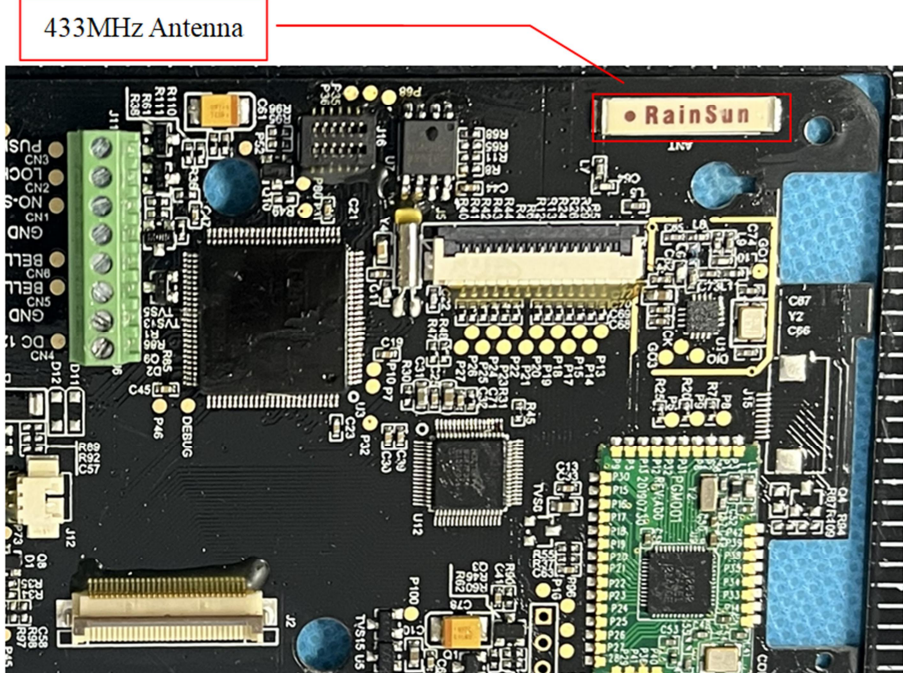


<p><b>Solder Board-Component View 7</b></p>	 <p>A photograph of a black PCB component with various electronic components and connectors. The component is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters (0-100) and centimeters (0-10). The PCB has several circular holes and a complex circuit layout. Text on the PCB includes 'LOCKLY', 'P:0302752-1.MAN', 'REV:V17-20220708', 'MID-P3', 'REV:V17-20220708', 'MID-P3', and 'MID-P3'.</p>
<p><b>Antenna View 1</b></p>	 <p>A photograph of a smartphone with a cracked screen. A red box highlights a square-shaped gold-colored antenna on the back of the phone. A red line points from the text 'NFC Antenna' in a red box above to the antenna. The phone is placed on a blue textured surface.</p>

<p><b>Antenna View 2</b></p>	 <p>BLE Antenna</p> <p>2.4GHz-Hopping</p> <p>Detailed description: This image shows the internal components of a mobile phone with the back cover removed. Two red boxes with labels are present. The 'BLE Antenna' label points to a small component on the left side of the main PCB. The '2.4GHz-Hopping' label points to a larger green PCB component in the center, which has 'L1014M-000-P04-F' and '220217' printed on it. A separate black antenna module is shown to the right of the phone's main assembly.</p>
<p><b>Antenna View 3</b></p>	 <p>433MHz Antenna</p> <p>RainSun</p> <p>Detailed description: This is a close-up view of the PCB. A red box labeled '433MHz Antenna' points to a small component on the left. Another red box labeled 'RainSun' points to a component on the right side of the board. The board is populated with various electronic components, including capacitors, resistors, and integrated circuits. A green terminal block is visible on the left edge.</p>