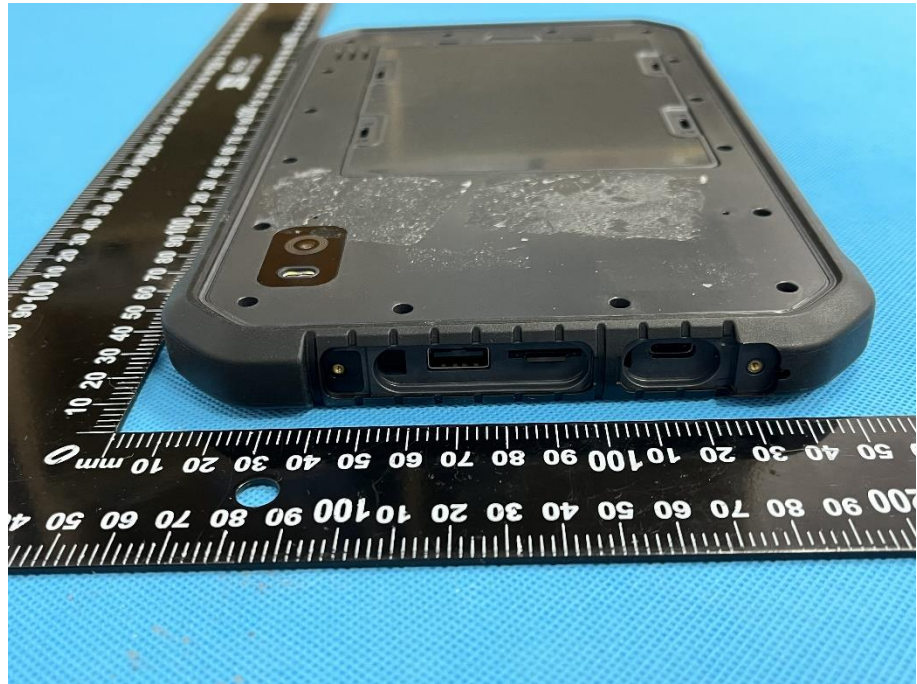


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

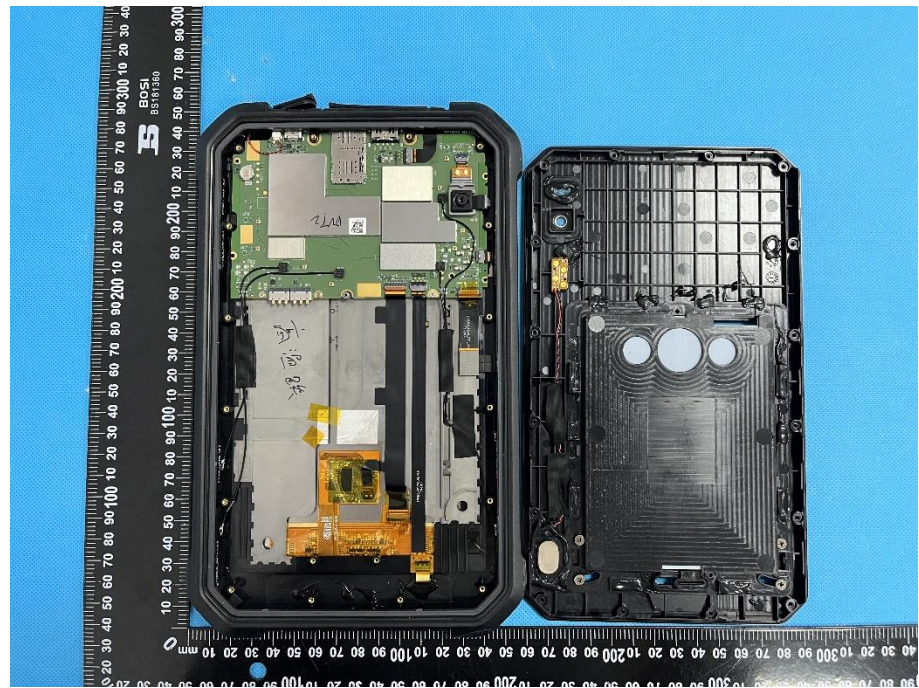
EUT Housing and Board View 1



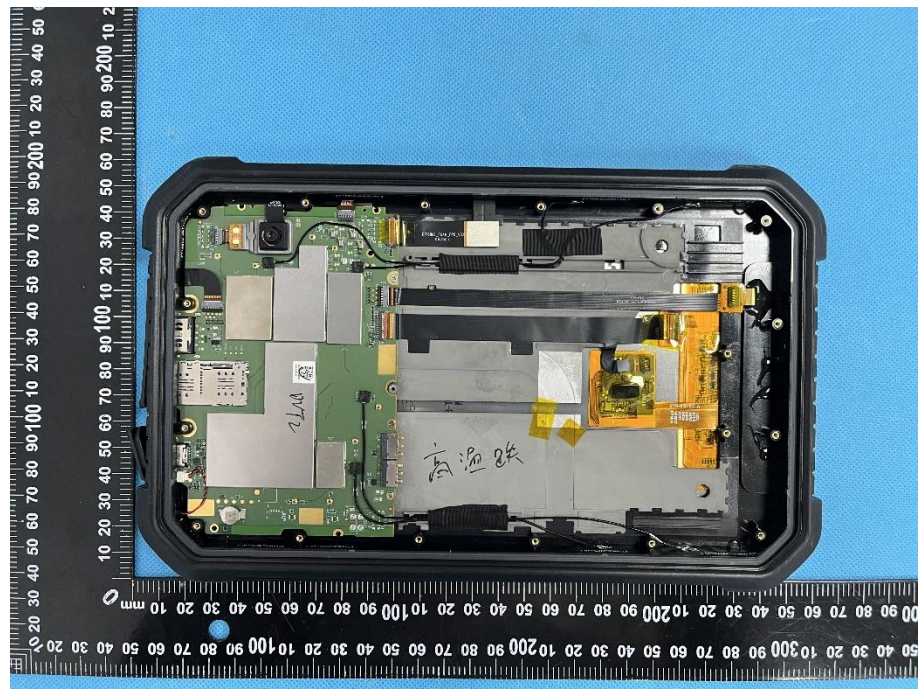
EUT Housing and Board View 2



EUT Housing and Board View 3



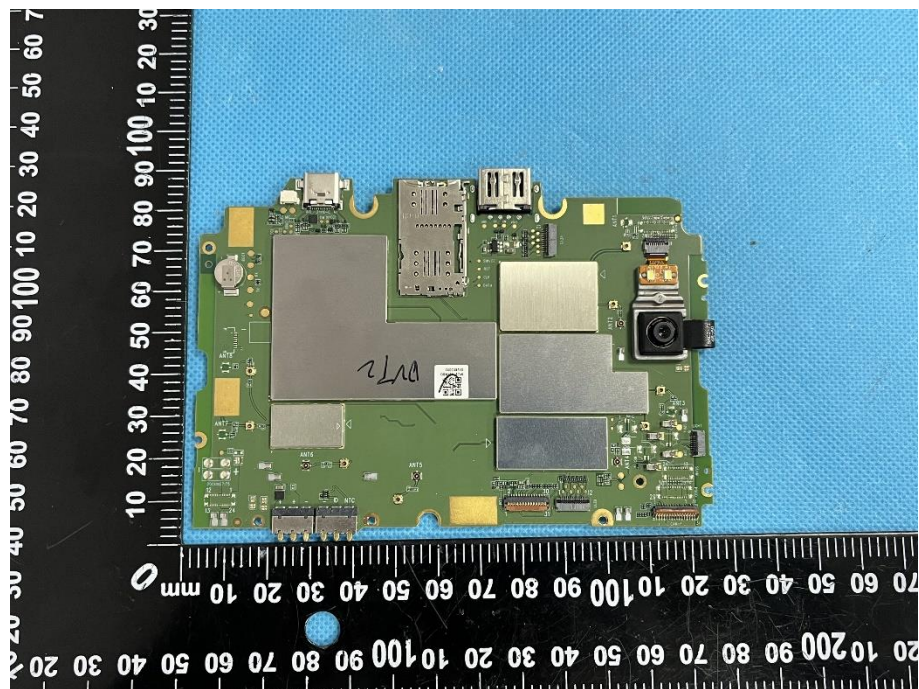
EUT Housing and Board View 4

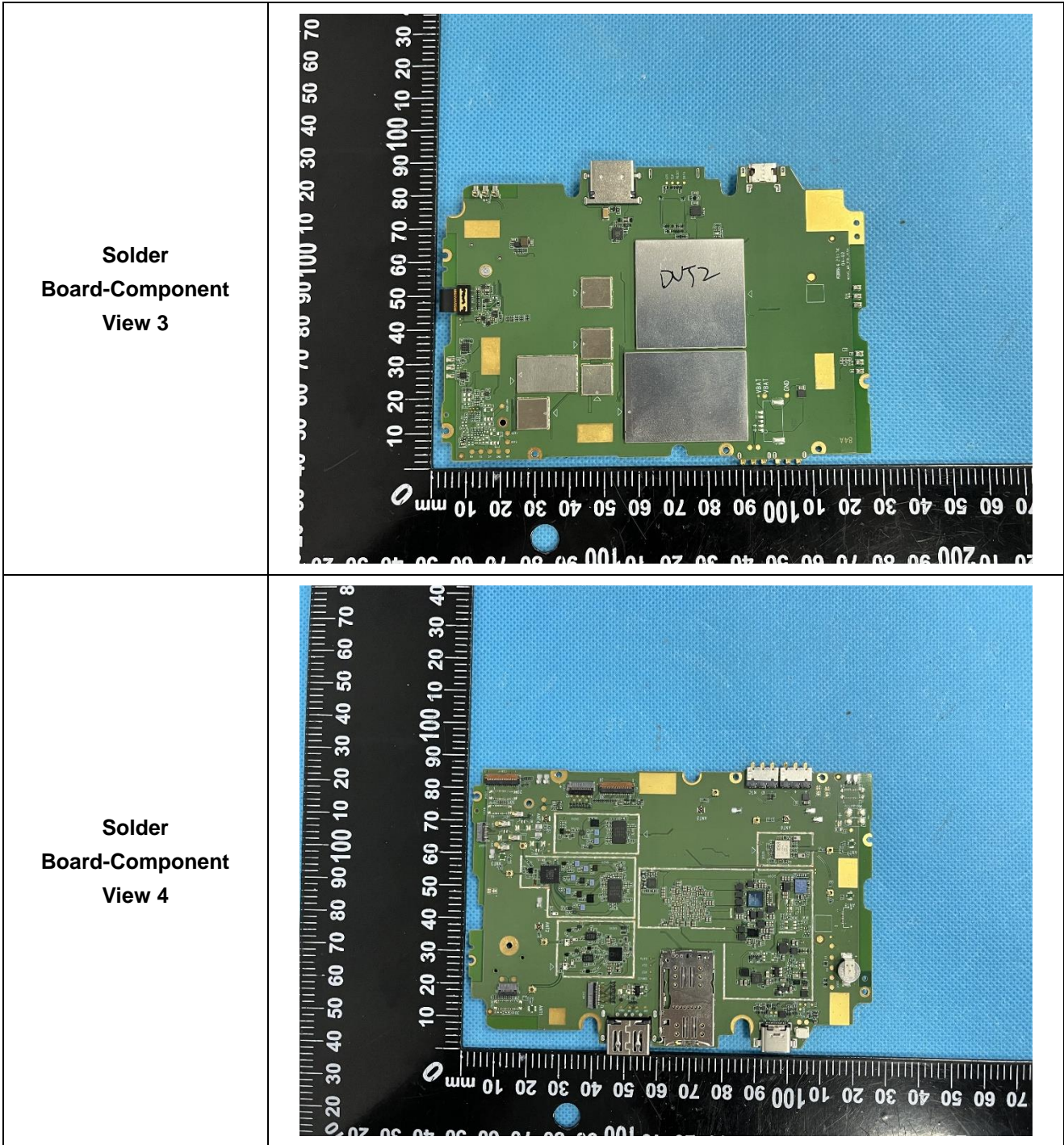


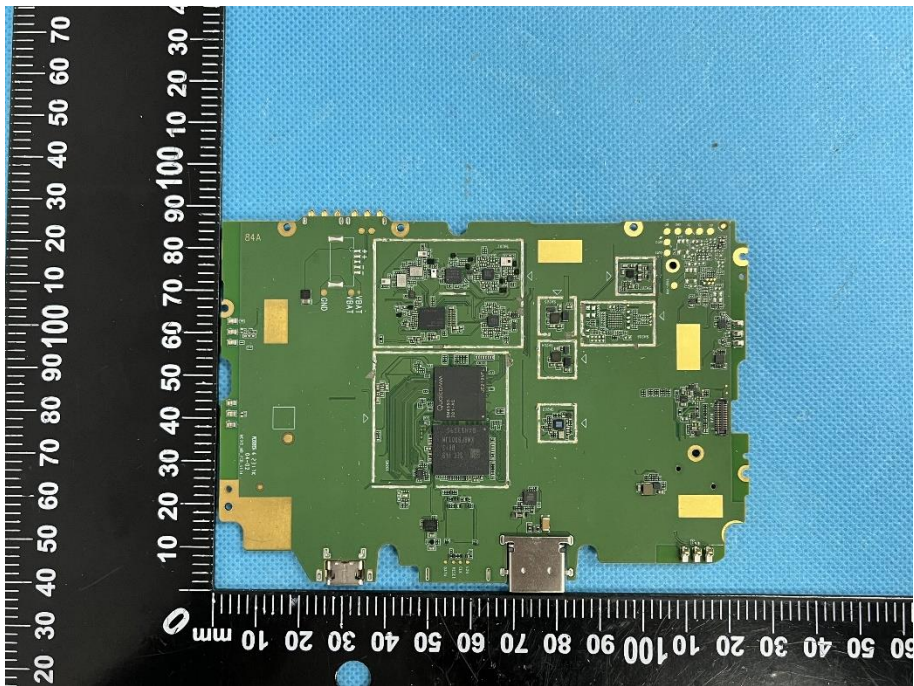
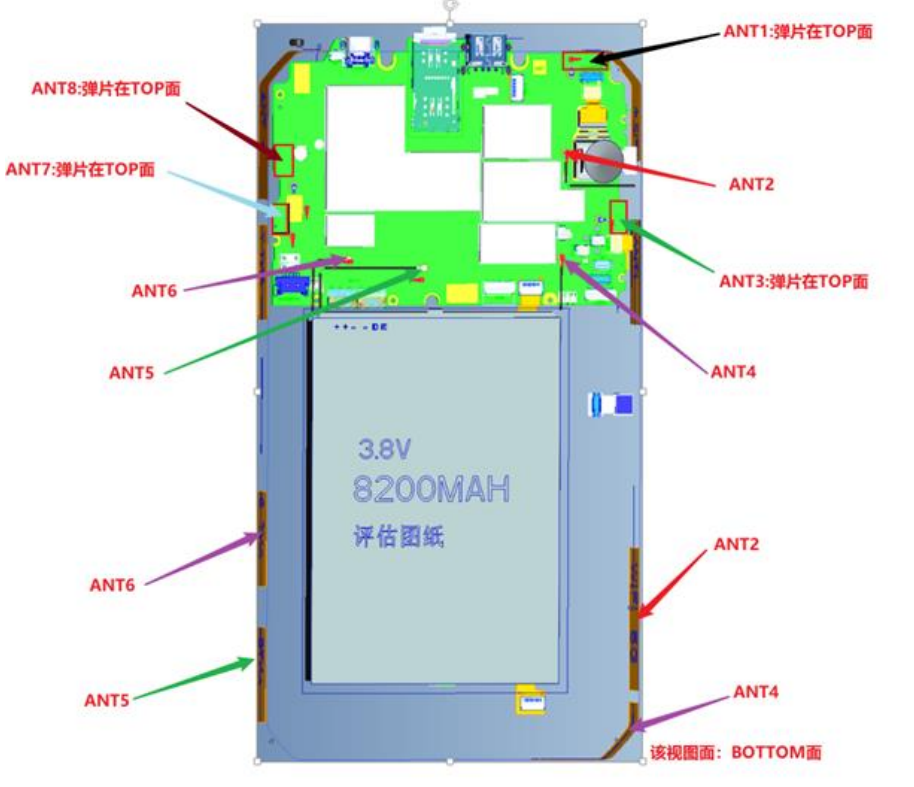
**Solder
Board-Component
View 1**



**Solder
Board-Component
View 2**





<p style="text-align: center;">Solder Board-Component View 5</p>	 <p>A photograph of a green printed circuit board (PCB) with various electronic components. A ruler is placed on the left and bottom edges for scale, showing measurements in millimeters. The board is set against a blue textured background.</p>
<p style="text-align: center;">Antenna View</p>	 <p>A schematic diagram of the antenna layout on the PCB. The diagram shows the layout of the PCB with various antenna locations marked. The battery is labeled "3.8V 8200MAH 评估图纸". The diagram includes labels for ANT1 through ANT8, with arrows pointing to their locations. Some labels specify "弹片在TOP面" (Antenna in TOP surface).</p> <ul style="list-style-type: none"> ANT1: 弹片在TOP面 ANT2 ANT3: 弹片在TOP面 ANT4 ANT5 ANT6 ANT7: 弹片在TOP面 ANT8: 弹片在TOP面 <p>该视图面: BOTTOM面</p>