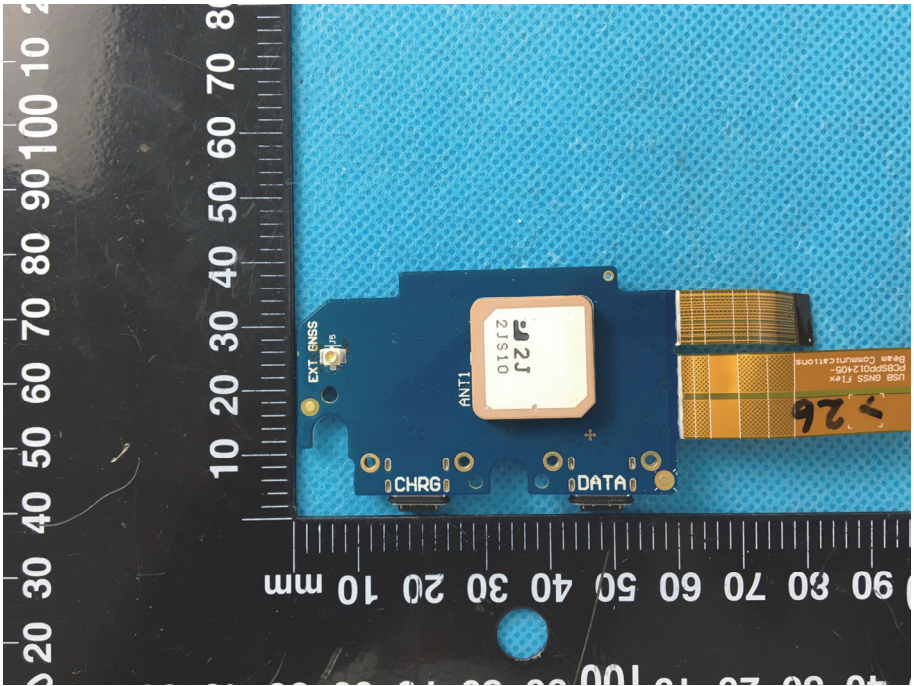
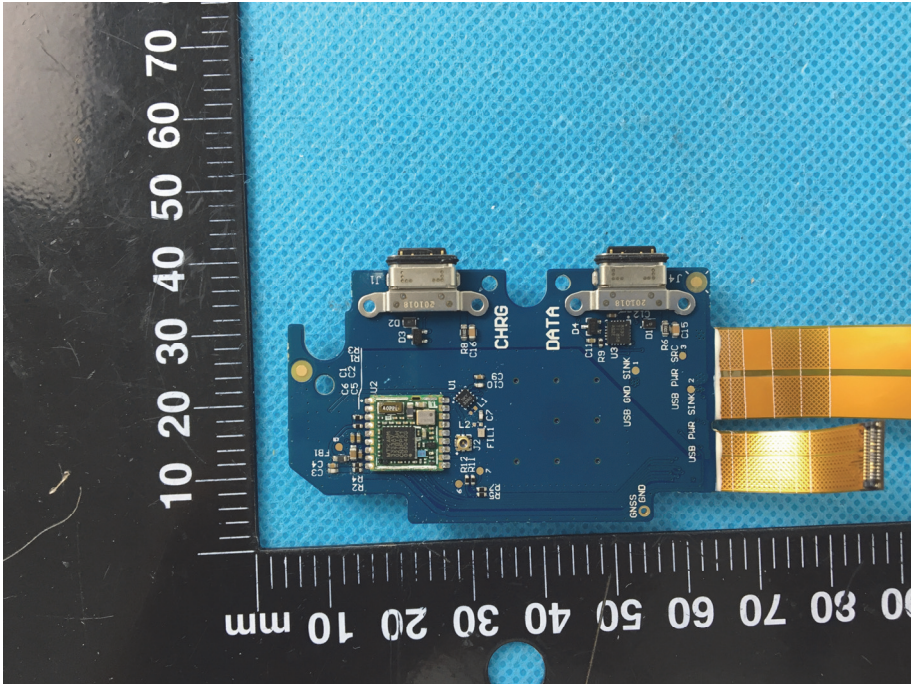
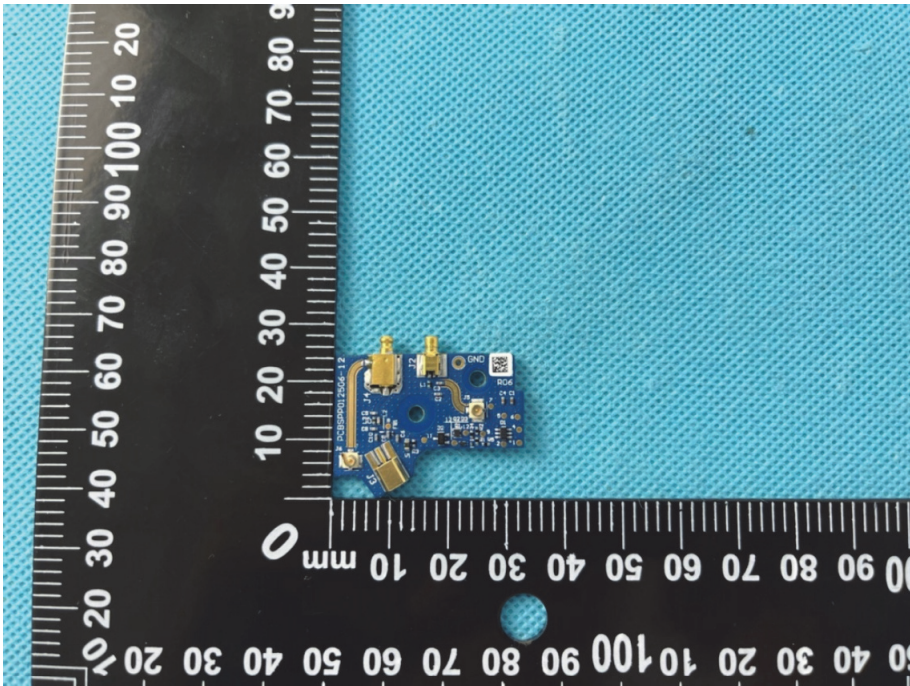
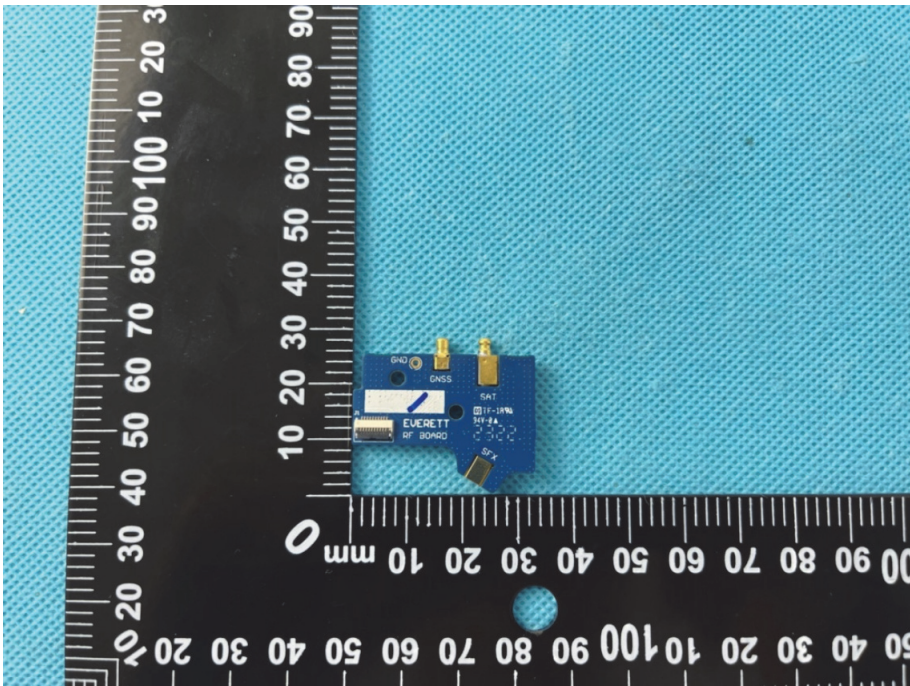


<p style="text-align: center;"><b>Solder Board-Component View 7</b></p>	 <p>A photograph of a blue printed circuit board (PCB) component, labeled 'Solder Board-Component View 7'. The board is positioned on a blue textured surface with a black ruler for scale. The ruler shows measurements in millimeters, with the top edge marked from 0 to 100 and the bottom edge from 0 to 100. The board features a central white square component with the number '21810' and a logo. Other components include a gold-colored flexible ribbon cable on the right, labeled 'USB GNSS Flex' and '926', and various solder points and components labeled 'EXT GNSS', 'ANT1', 'CHRG', and 'DATA'.</p>
<p style="text-align: center;"><b>Solder Board-Component View 8</b></p>	 <p>A photograph of a blue printed circuit board (PCB) component, labeled 'Solder Board-Component View 8'. The board is positioned on a blue textured surface with a black ruler for scale. The ruler shows measurements in millimeters, with the top edge marked from 0 to 70 and the bottom edge from 0 to 100. The board features a central integrated circuit (IC) labeled 'U1', a gold-colored flexible ribbon cable on the right, and various components labeled 'CHRG', 'DATA', 'D4', 'R8', 'U3', 'U2', 'U4', 'U5', 'U6', 'U7', 'U8', 'U9', 'U10', 'U11', 'U12', 'U13', 'U14', 'U15', 'U16', 'U17', 'U18', 'U19', 'U20', 'U21', 'U22', 'U23', 'U24', 'U25', 'U26', 'U27', 'U28', 'U29', 'U30', 'U31', 'U32', 'U33', 'U34', 'U35', 'U36', 'U37', 'U38', 'U39', 'U40', 'U41', 'U42', 'U43', 'U44', 'U45', 'U46', 'U47', 'U48', 'U49', 'U50', 'U51', 'U52', 'U53', 'U54', 'U55', 'U56', 'U57', 'U58', 'U59', 'U60', 'U61', 'U62', 'U63', 'U64', 'U65', 'U66', 'U67', 'U68', 'U69', 'U70', 'U71', 'U72', 'U73', 'U74', 'U75', 'U76', 'U77', 'U78', 'U79', 'U80', 'U81', 'U82', 'U83', 'U84', 'U85', 'U86', 'U87', 'U88', 'U89', 'U90', 'U91', 'U92', 'U93', 'U94', 'U95', 'U96', 'U97', 'U98', 'U99', 'U100'. The board also has labels for 'GNSS', 'CHRG', 'DATA', 'D4', 'R8', 'U3', 'U2', 'U4', 'U5', 'U6', 'U7', 'U8', 'U9', 'U10', 'U11', 'U12', 'U13', 'U14', 'U15', 'U16', 'U17', 'U18', 'U19', 'U20', 'U21', 'U22', 'U23', 'U24', 'U25', 'U26', 'U27', 'U28', 'U29', 'U30', 'U31', 'U32', 'U33', 'U34', 'U35', 'U36', 'U37', 'U38', 'U39', 'U40', 'U41', 'U42', 'U43', 'U44', 'U45', 'U46', 'U47', 'U48', 'U49', 'U50', 'U51', 'U52', 'U53', 'U54', 'U55', 'U56', 'U57', 'U58', 'U59', 'U60', 'U61', 'U62', 'U63', 'U64', 'U65', 'U66', 'U67', 'U68', 'U69', 'U70', 'U71', 'U72', 'U73', 'U74', 'U75', 'U76', 'U77', 'U78', 'U79', 'U80', 'U81', 'U82', 'U83', 'U84', 'U85', 'U86', 'U87', 'U88', 'U89', 'U90', 'U91', 'U92', 'U93', 'U94', 'U95', 'U96', 'U97', 'U98', 'U99', 'U100'.</p>

<p style="text-align: center;"><b>Solder Board-Component View 9</b></p>	 <p>A photograph of a small, blue PCB component. The component is rectangular and features several gold-plated connectors and components. A ruler is placed below the component for scale, showing measurements in millimeters. The component is positioned on a blue textured surface.</p>
<p style="text-align: center;"><b>Solder Board-Component View 10</b></p>	 <p>A photograph of a small, blue PCB component, similar to the one in the previous image. This component is labeled "EVERETT RF BOARD" and "11-14%". It features a gold-plated connector and a small component labeled "GNSS". A ruler is placed below the component for scale, showing measurements in millimeters. The component is positioned on a blue textured surface.</p>