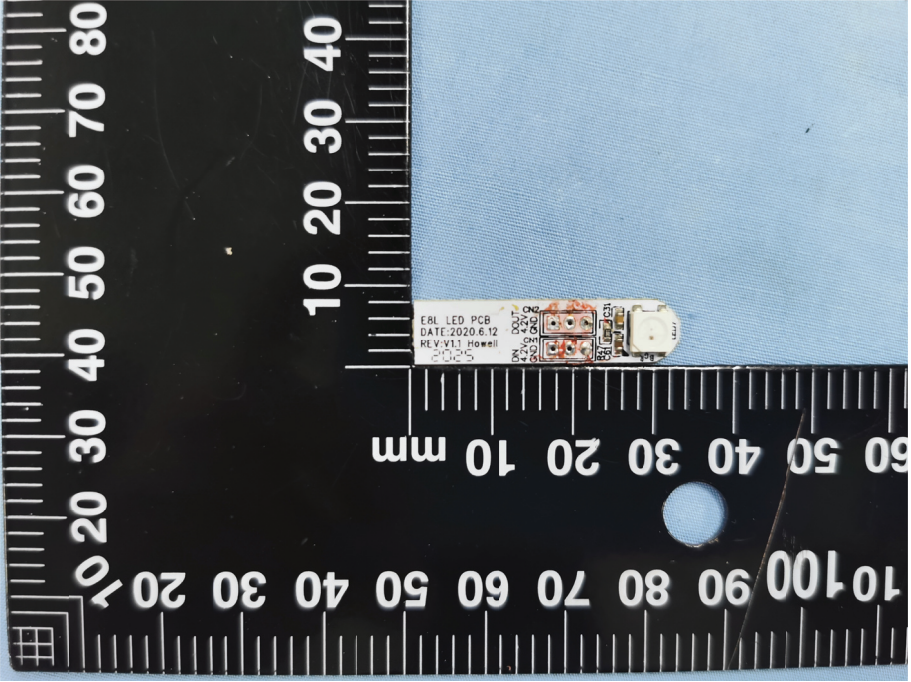
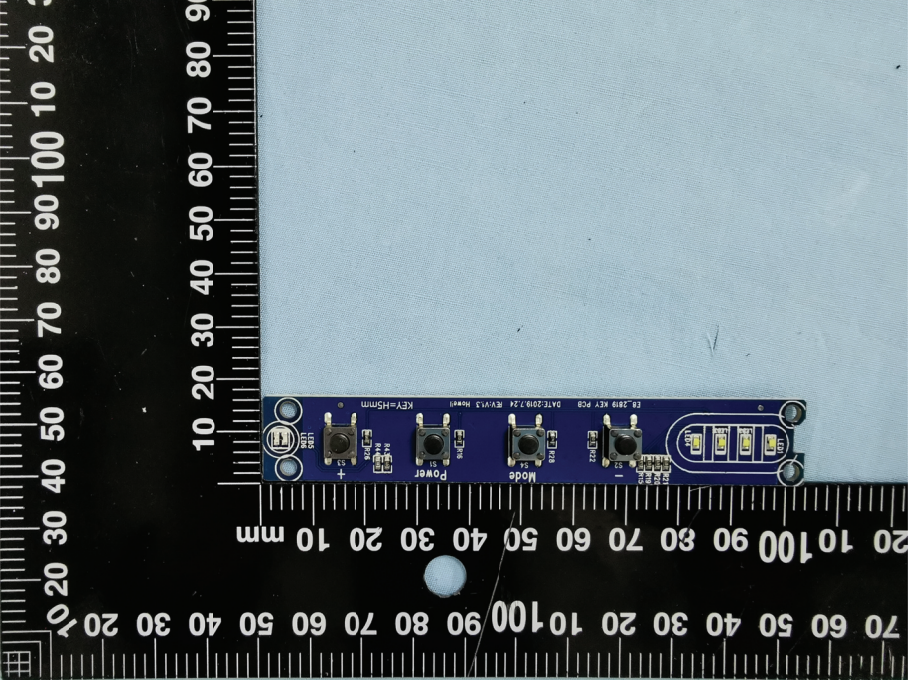
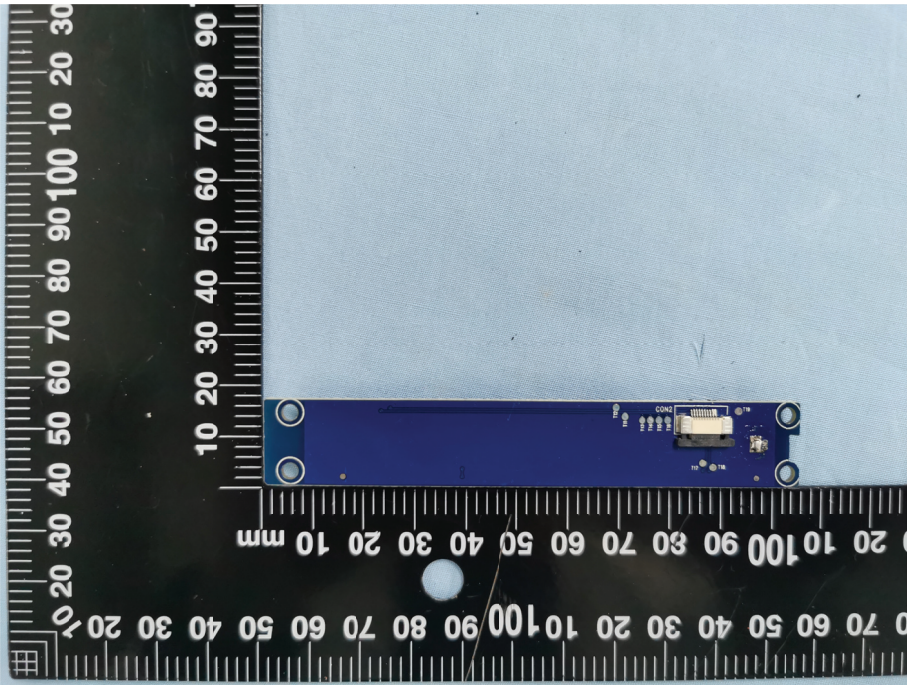
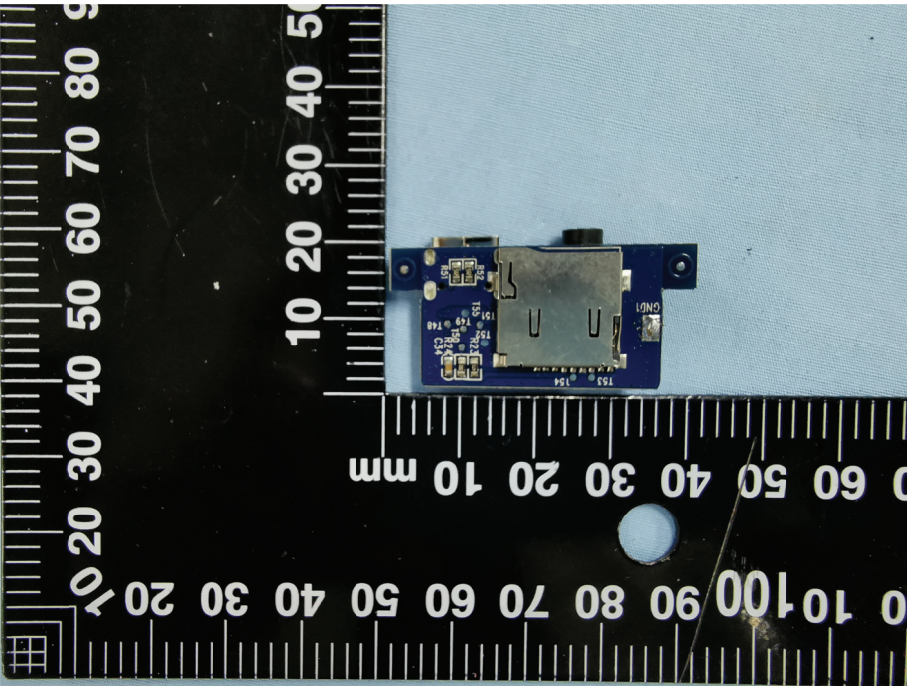


<p style="text-align: center;"><b>Solder Board-Component View 6</b></p>	 <p>A photograph of a small, rectangular PCB component with a white solder mask. The component is placed on a black background with a white ruler for scale. The ruler shows millimeter markings from 0 to 100. The component has several small components on its surface, including what appears to be a microcontroller or LED driver. Text on the component includes: "ERL LED PCB", "DATE:2020.6.12", "REV.V1.1 Howell", "S05", "S06", "S07", "S08", "S09", "S10", "S11", "S12", "S13", "S14", "S15", "S16", "S17", "S18", "S19", "S20", "S21", "S22", "S23", "S24", "S25", "S26", "S27", "S28", "S29", "S30", "S31", "S32", "S33", "S34", "S35", "S36", "S37", "S38", "S39", "S40", "S41", "S42", "S43", "S44", "S45", "S46", "S47", "S48", "S49", "S50", "S51", "S52", "S53", "S54", "S55", "S56", "S57", "S58", "S59", "S60", "S61", "S62", "S63", "S64", "S65", "S66", "S67", "S68", "S69", "S70", "S71", "S72", "S73", "S74", "S75", "S76", "S77", "S78", "S79", "S80", "S81", "S82", "S83", "S84", "S85", "S86", "S87", "S88", "S89", "S90", "S91", "S92", "S93", "S94", "S95", "S96", "S97", "S98", "S99", "S100".</p>
<p style="text-align: center;"><b>Solder Board-Component View 7</b></p>	 <p>A photograph of a larger, rectangular PCB component with a blue solder mask. The component is placed on a black background with a white ruler for scale. The ruler shows millimeter markings from 0 to 100. The component has several components on its surface, including a microcontroller, a power button, and a mode button. Text on the component includes: "ERL KEY PCB", "DATE:2019.7.24", "REV.V1.3 Howell", "KEY=H5mm", "Power", "Mode", "S1", "S2", "S3", "S4", "S5", "S6", "S7", "S8", "S9", "S10", "S11", "S12", "S13", "S14", "S15", "S16", "S17", "S18", "S19", "S20", "S21", "S22", "S23", "S24", "S25", "S26", "S27", "S28", "S29", "S30", "S31", "S32", "S33", "S34", "S35", "S36", "S37", "S38", "S39", "S40", "S41", "S42", "S43", "S44", "S45", "S46", "S47", "S48", "S49", "S50", "S51", "S52", "S53", "S54", "S55", "S56", "S57", "S58", "S59", "S60", "S61", "S62", "S63", "S64", "S65", "S66", "S67", "S68", "S69", "S70", "S71", "S72", "S73", "S74", "S75", "S76", "S77", "S78", "S79", "S80", "S81", "S82", "S83", "S84", "S85", "S86", "S87", "S88", "S89", "S90", "S91", "S92", "S93", "S94", "S95", "S96", "S97", "S98", "S99", "S100".</p>

<p style="text-align: center;"><b>Solder Board-Component View 8</b></p>	 A photograph of a blue printed circuit board (PCB) component, labeled 'Solder Board-Component View 8'. The component is rectangular and features several circular mounting holes along its edges. A central component, possibly a connector or sensor, is visible on the board. The board is placed on a black surface with a white millimeter ruler for scale. The ruler shows markings from 0 to 100 mm.
<p style="text-align: center;"><b>Solder Board-Component View 9</b></p>	 A photograph of a blue PCB component, labeled 'Solder Board-Component View 9'. This component is smaller and more complex than the one in View 8, featuring a central rectangular component with a metallic surface and several small electronic components. It is placed on a black surface with a white millimeter ruler for scale. The ruler shows markings from 0 to 100 mm.

