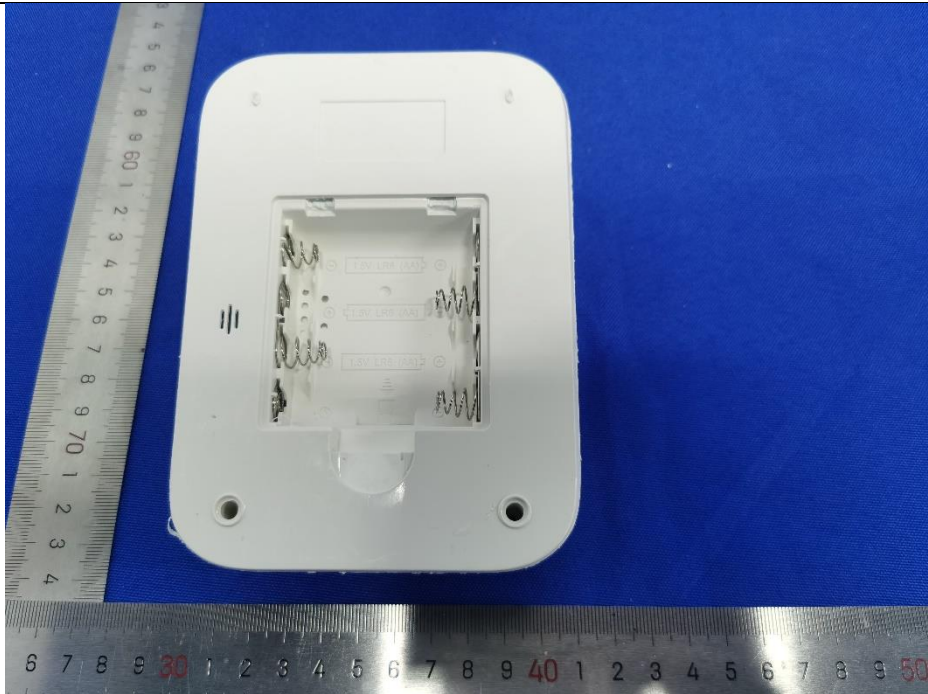
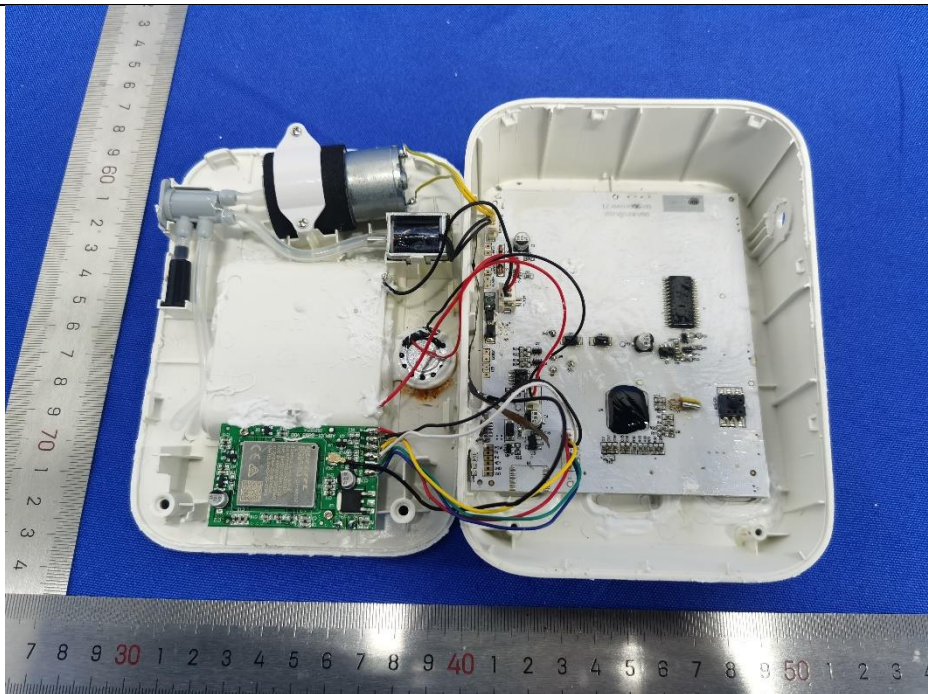
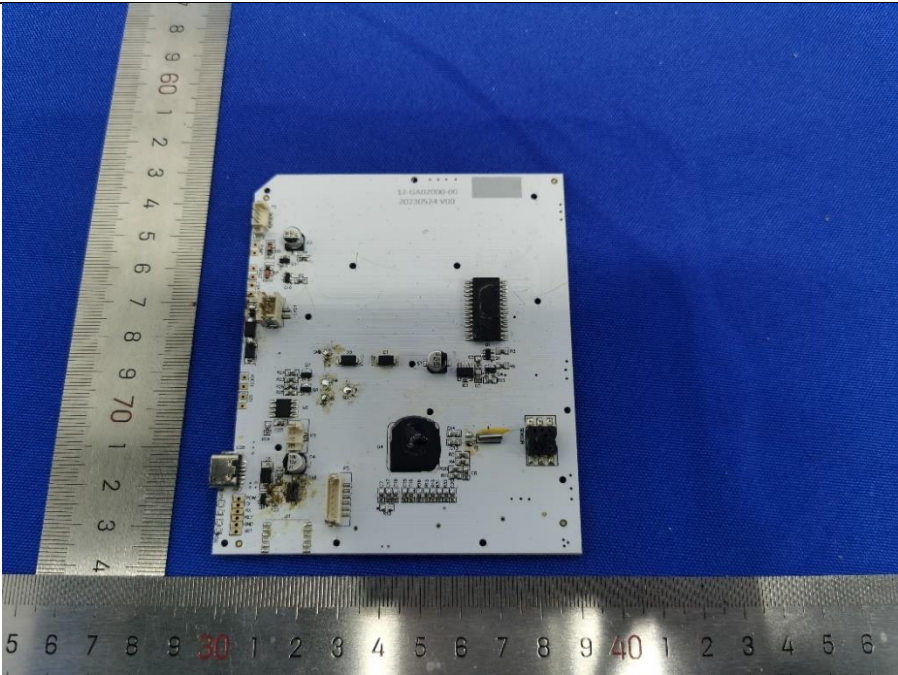
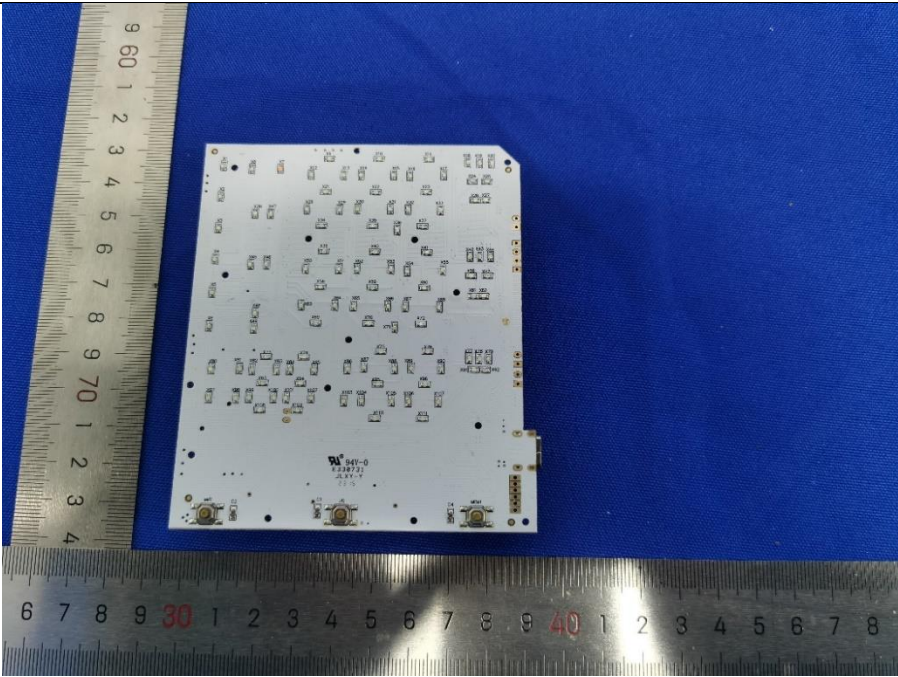


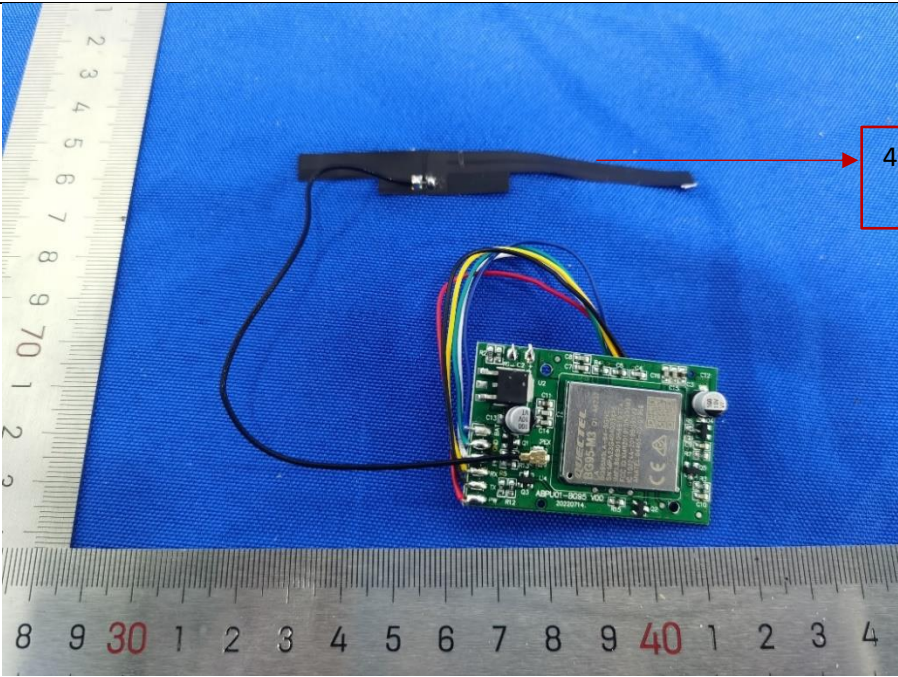
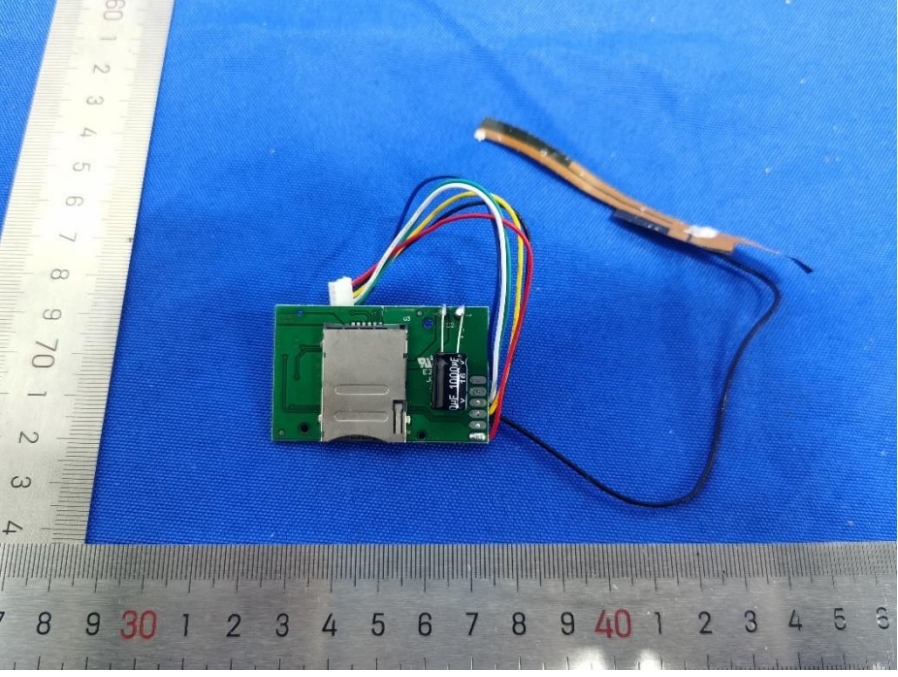
Internal Photos

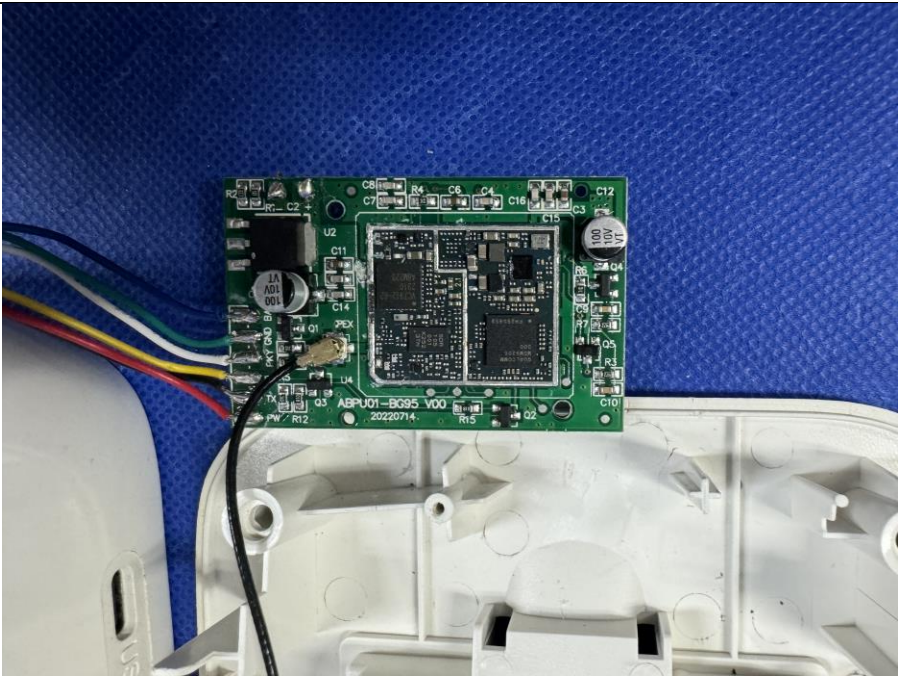

Details of:	Battery compartment - A02-SE4
	

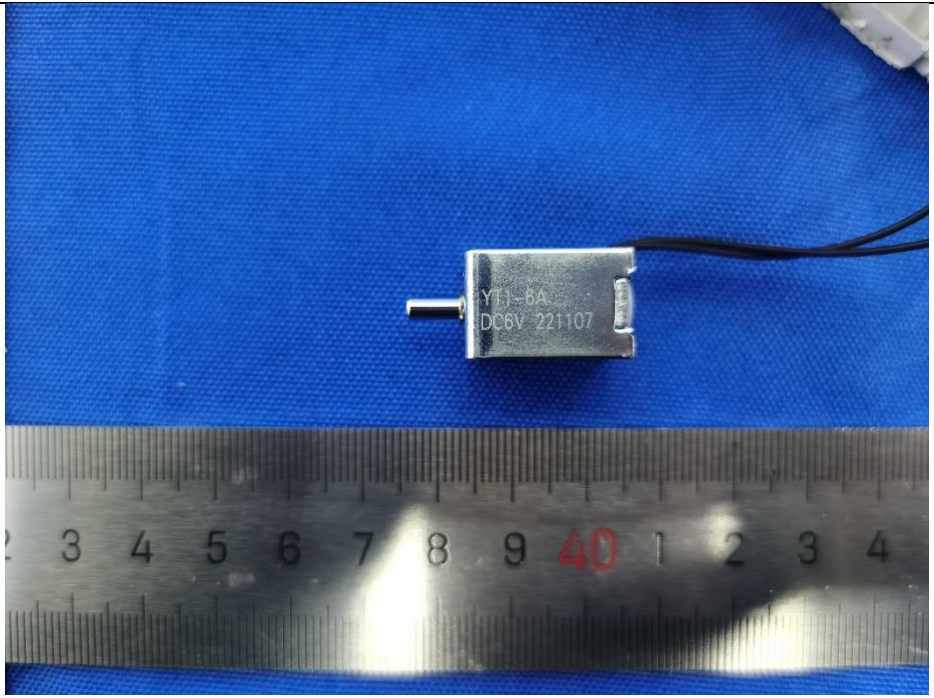
Details of:	Internal view - A02-SE4
	

Details of:	PCB - A02-SE4
	 A photograph of a white printed circuit board (PCB) labeled A02-SE4. The board is populated with various electronic components, including a large black integrated circuit (IC) in the center, several smaller ICs, resistors, and capacitors. A USB connector is visible on the left edge. The board is placed on a blue surface next to a metal ruler for scale. The ruler shows the board is approximately 40mm wide and 60mm high.

Details of:	PCB - A02-SE4
	 A photograph of the same white printed circuit board (PCB) labeled A02-SE4, showing a different view or a different set of components. The board is populated with numerous small surface-mount components, including many small ICs and resistors. A USB connector is visible on the left edge. The board is placed on a blue surface next to a metal ruler for scale. The ruler shows the board is approximately 40mm wide and 60mm high.

Details of:	PCB - A02-SE4
	 <p>A photograph of a green printed circuit board (PCB) labeled 'A02-SE4' and 'AMPLOUT-2000 400' on its surface. The board is populated with various electronic components, including a large silver integrated circuit (IC) in the center. A black flexible antenna is connected to the board via a black cable. A multi-colored ribbon cable is also connected to the board. The PCB is placed on a blue fabric surface next to a metal ruler for scale. A red arrow points from a red-bordered box containing the text '4G antenna' to the black flexible antenna.</p>
Details of:	PCB - A02-SE4
	 <p>A photograph of the same green PCB labeled 'A02-SE4' and 'AMPLOUT-2000 400', but with a silver SIM card inserted into its front-facing slot. The black flexible antenna and the multi-colored ribbon cable are still connected to the board. The PCB is placed on the same blue fabric surface next to a metal ruler for scale.</p>

Details of:	PCB - A02-SE4
	
Details of:	Pump
	

Details of:	Solenoid valve
	

Details of:	Cuff – 22-42cm
	

Details of:	Cuff – 32-52cm
	

Details of:	Connector
	