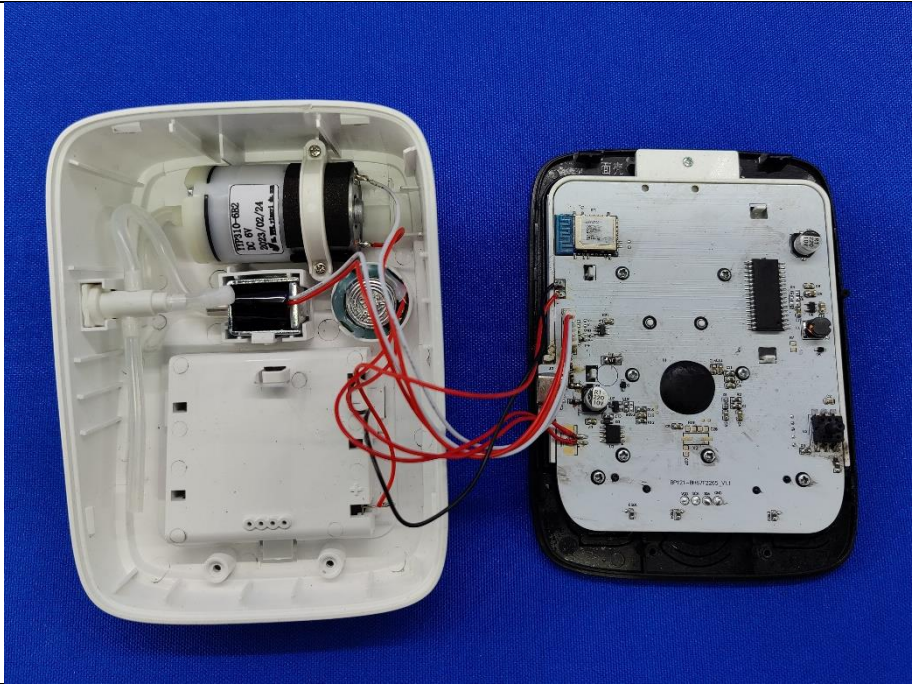
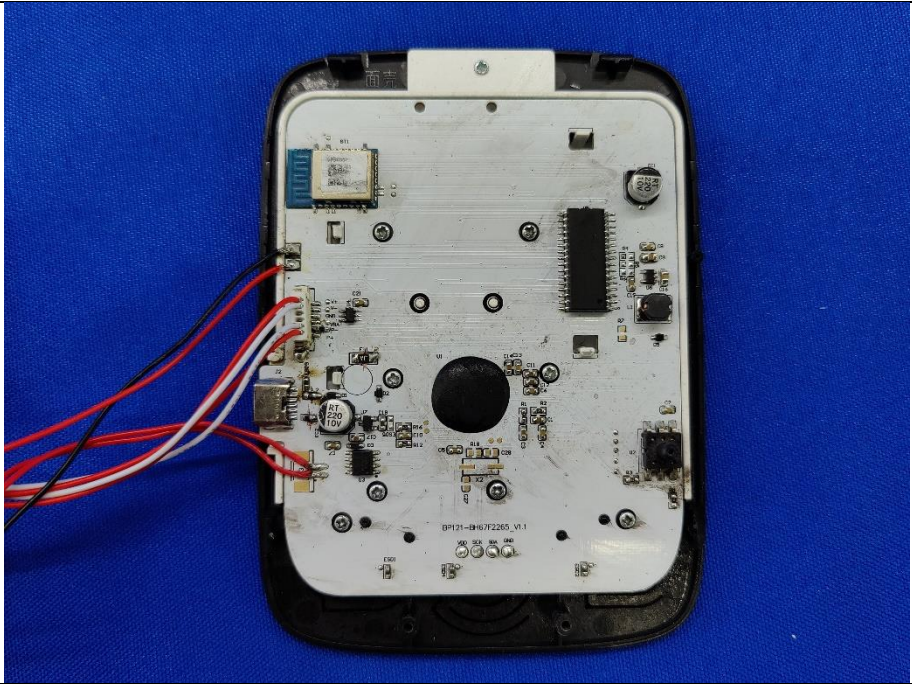

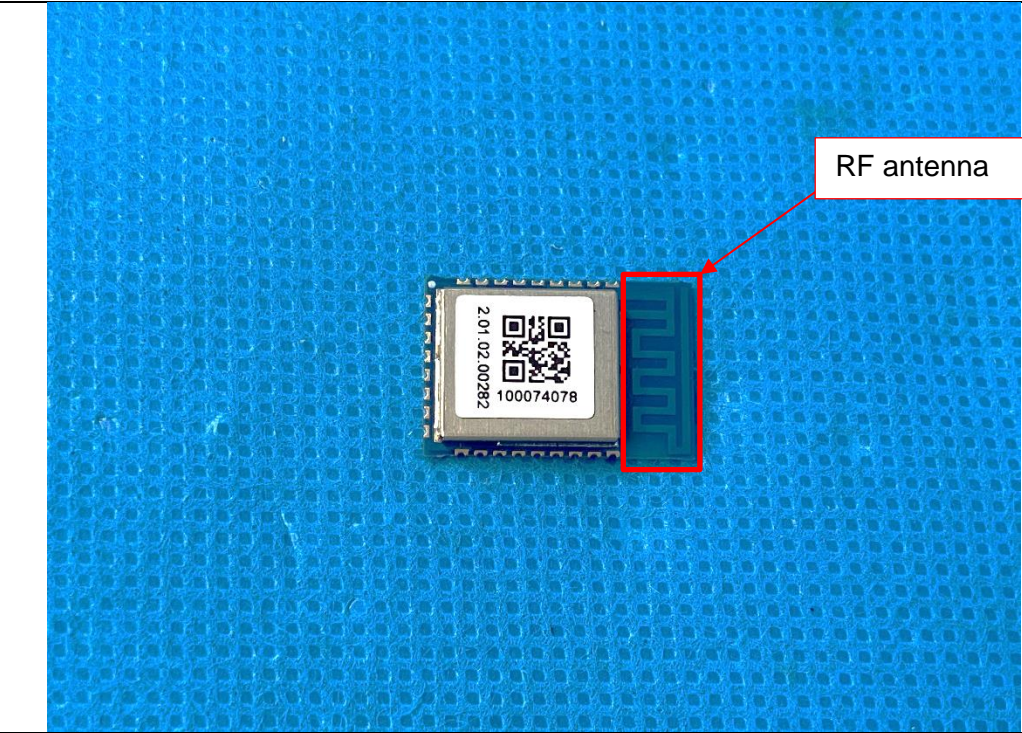


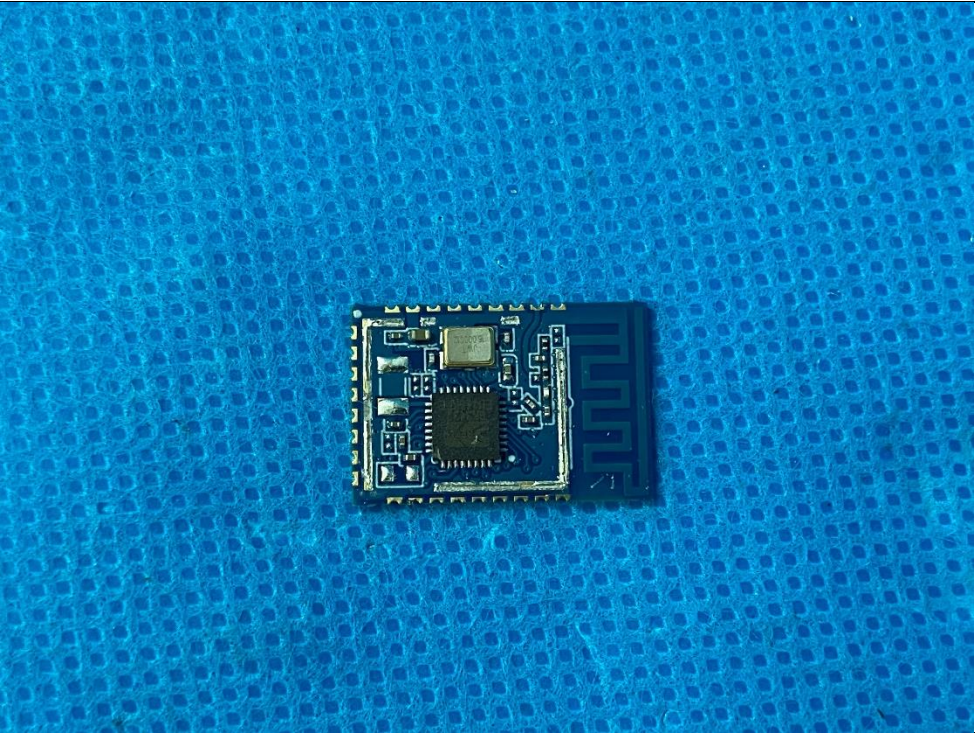
Internal photos

Details of:	Internal view
	

Details of:	PCB view
	

Details of:	PCB view
	 A photograph of a digital blood pressure monitor's printed circuit board (PCB) mounted on a blue fabric background. The monitor has a black display area with white text and numbers. It shows 'SYS mmHg kPa' with a large digital readout of '88.8', 'DIA mmHg kPa' with a large digital readout of '88.8', 'AVG' and 'Mem' indicators, a heart rate icon, 'PUL /min' with a digital readout of '188', and icons for OK, a hand, a speaker, Bluetooth, and a battery level. The PCB is white with several gold-colored components at the bottom. Red and black wires are connected to the right side of the board.

Details of:	Top view of Bluetooth module
	 A photograph of a Bluetooth module on a blue textured background. The module is a small rectangular component with a white label featuring a QR code and the text '2.01.02.00282' and '100074078'. A red box highlights the RF antenna, which is a green printed circuit board (PCB) with a series of gold-colored pads. A red arrow points from a label 'RF antenna' to the antenna.

Details of:	Top view of Bluetooth module
	

Details of:	Bottom view of Bluetooth module
	