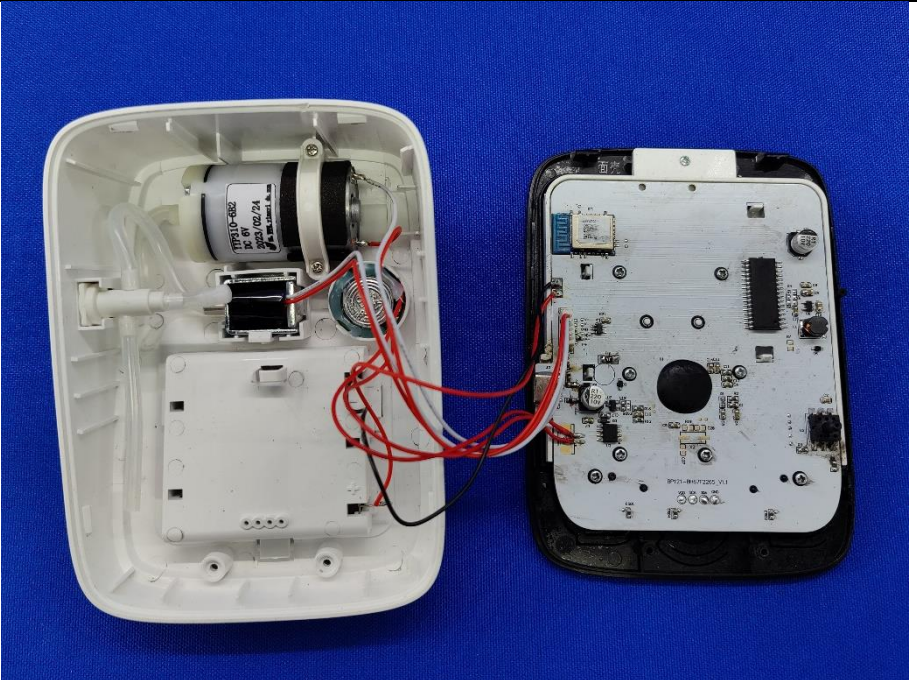
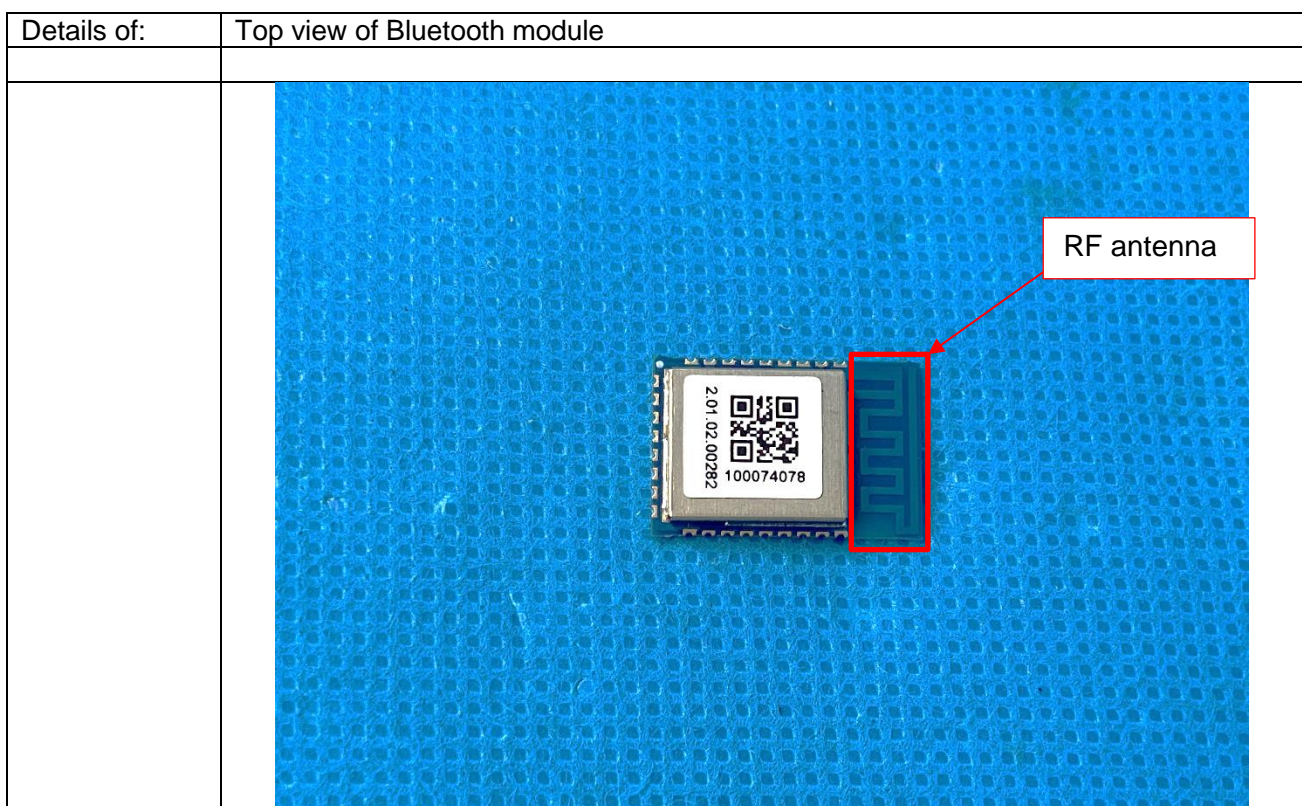
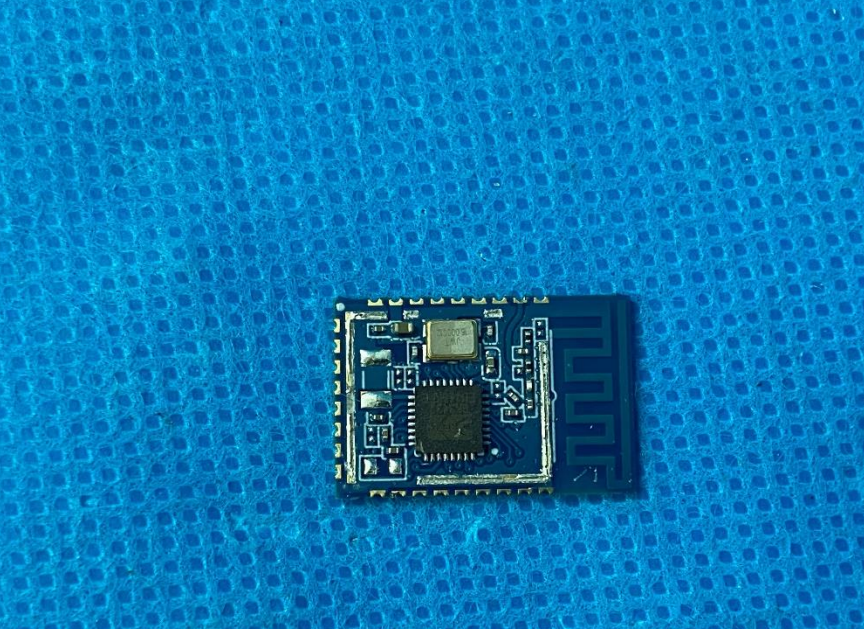


## Internal photos

Details of:	Internal view	
	 A photograph showing the internal components of a device. On the left, the white plastic housing is open, revealing a small DC motor with a label that reads "TFL10-602 DC 12V 0.2/2.4A". A red and black wire harness connects the motor to a printed circuit board (PCB) on the right. The PCB is black with various electronic components, including a central microcontroller, resistors, and capacitors. A circular hole is visible on the PCB.	

Details of:	PCB view	
	 A close-up photograph of the printed circuit board (PCB) from the previous image. The board is black and densely populated with electronic components. A central microcontroller is visible, along with various resistors, capacitors, and other surface-mount components. A red and black wire harness is connected to the left side of the board. The board is mounted within a black plastic housing.	



Details of:	Top view of Bluetooth module
	 A photograph of a small, rectangular Bluetooth module (HC-05) placed on a blue, textured surface. The module is oriented vertically, showing its top surface. It features a central integrated circuit (chip) and several gold-plated pins along its edges. The blue surface has a distinct woven mesh or grid pattern.