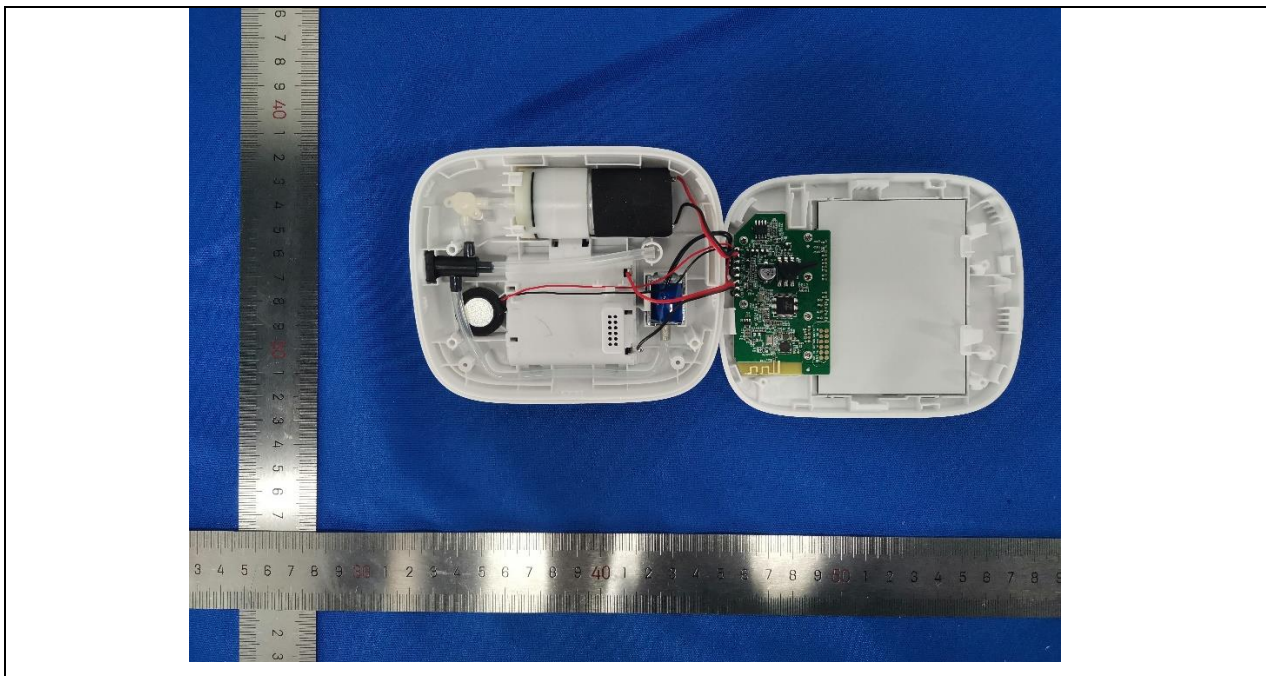


Internal Photos

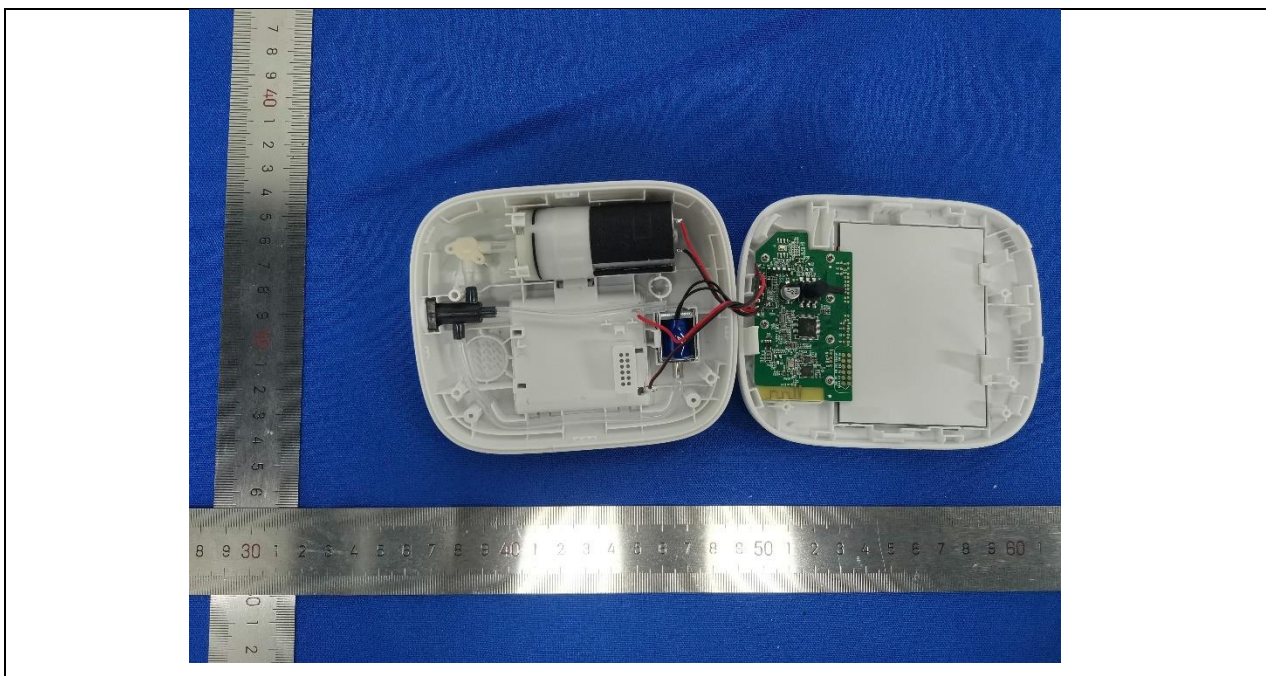
Details of: Internal view 1 (Model: BBZ32-AA01)



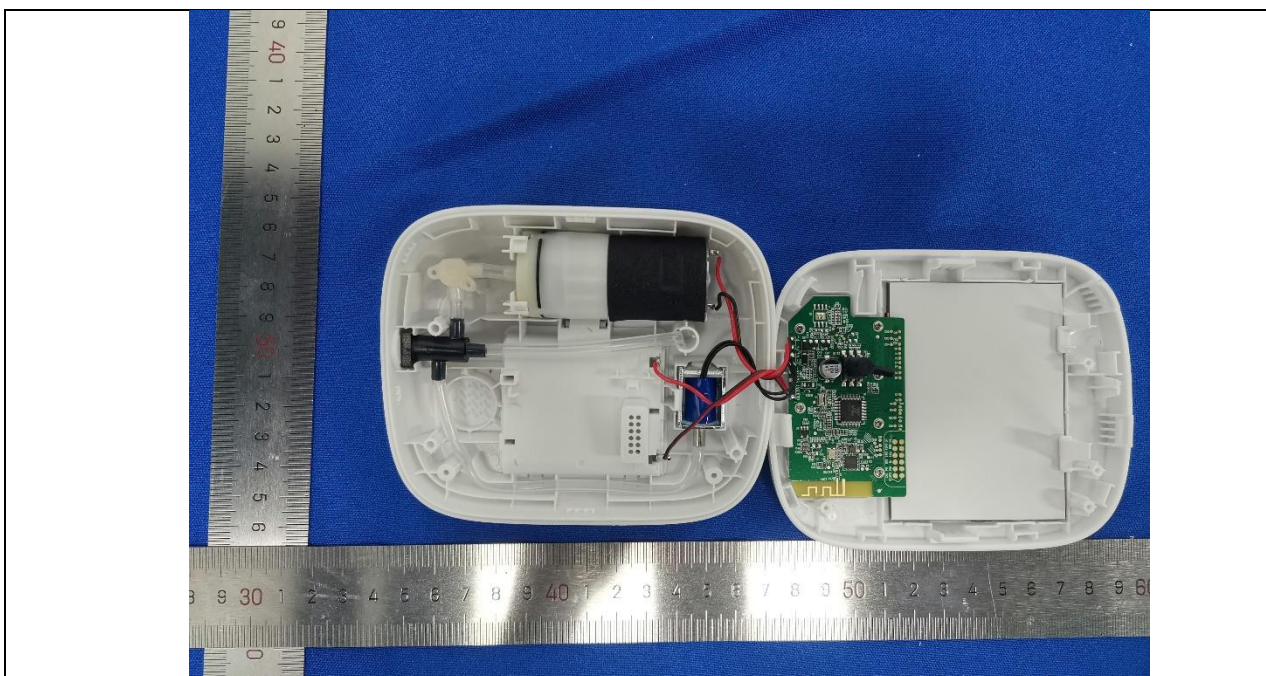
Details of: Internal view 1 (Model: BBZ32-AB01)

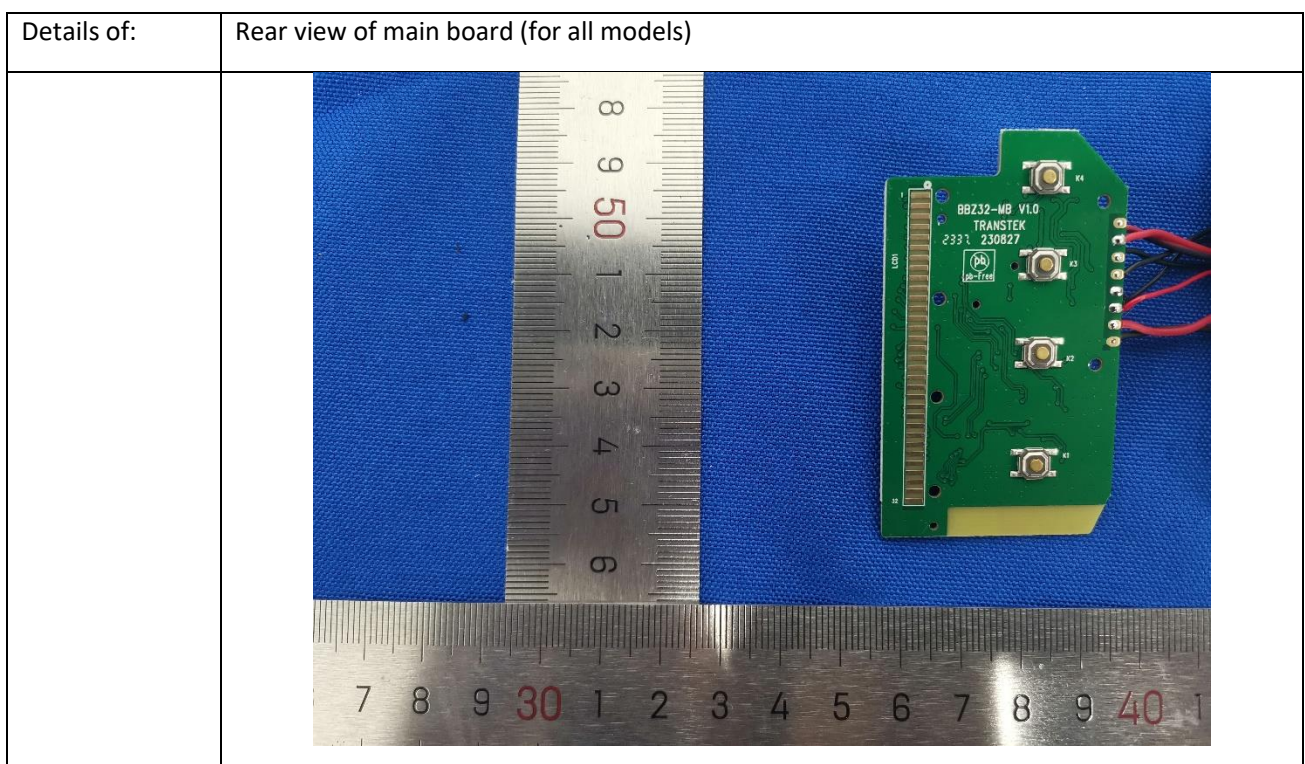
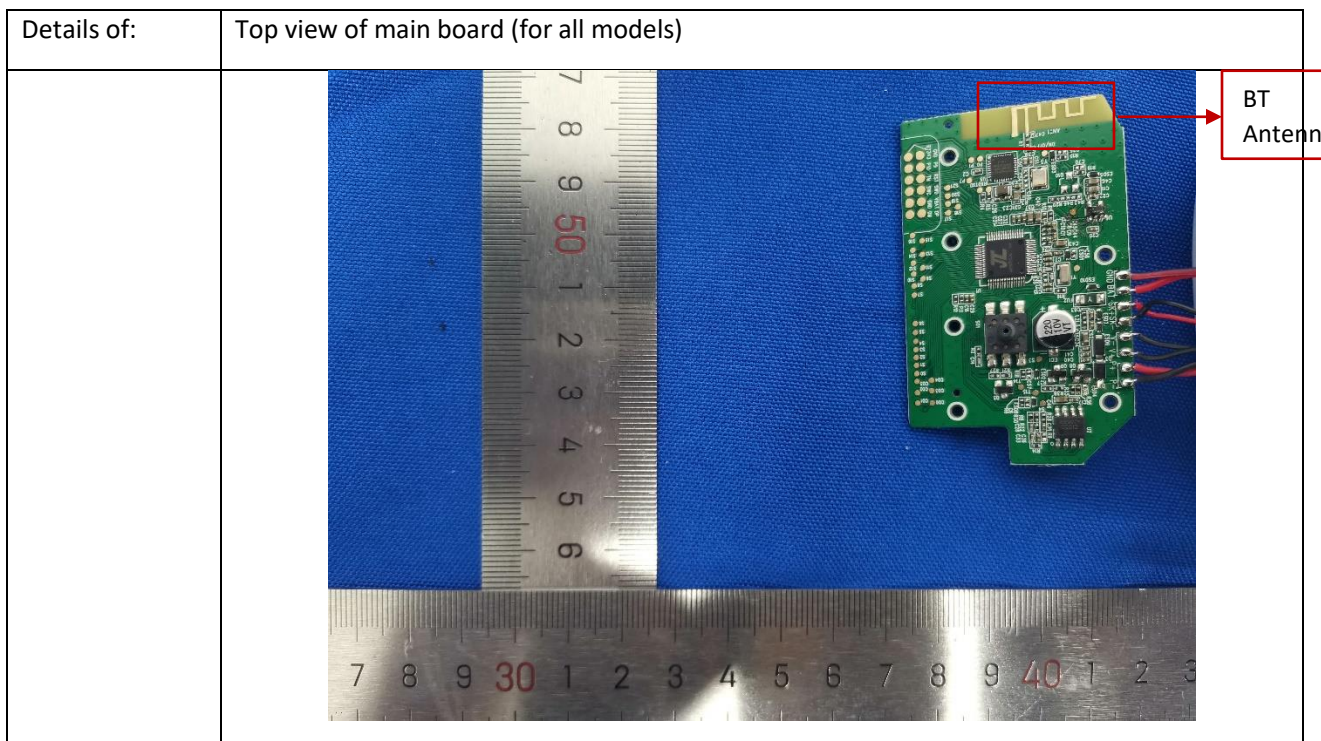


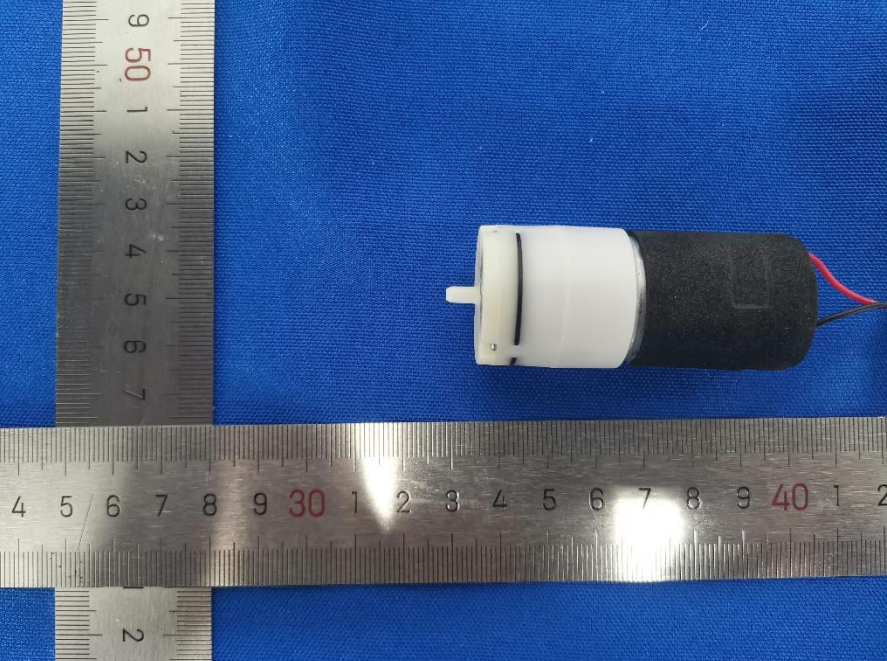
Details of: Internal view 1 (Model: BBZ32-BB01)

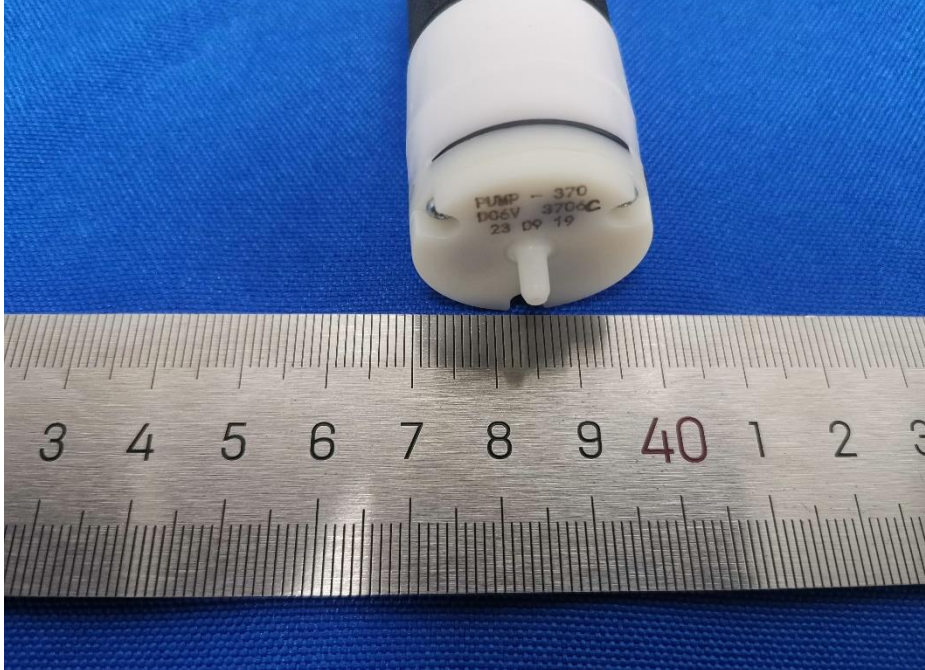


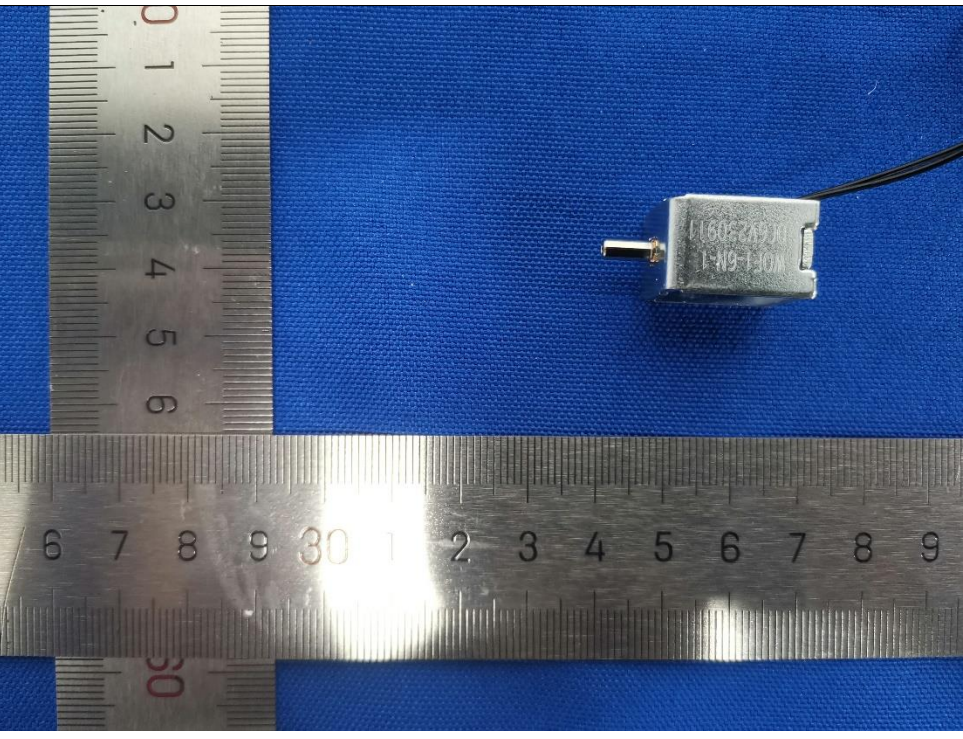
Details of: Internal view 1 (Model: BBZ32-DB01)





Details of:	DC motor (for all models)
	

Details of:	DC motor (for all models)
	

Details of:	Solenoid valve (for all models)
	 A photograph showing a solenoid valve and a ruler for scale. The solenoid valve is a small, rectangular metal component with a black cable attached. It is positioned next to a metal ruler. The ruler has markings in millimeters (mm) and inches (in). The top part of the ruler shows markings from 0 to 6 mm. The bottom part shows markings from 6 to 9 inches. The solenoid valve is approximately 1 inch wide and 0.5 inches high. It is placed on a blue textured surface.