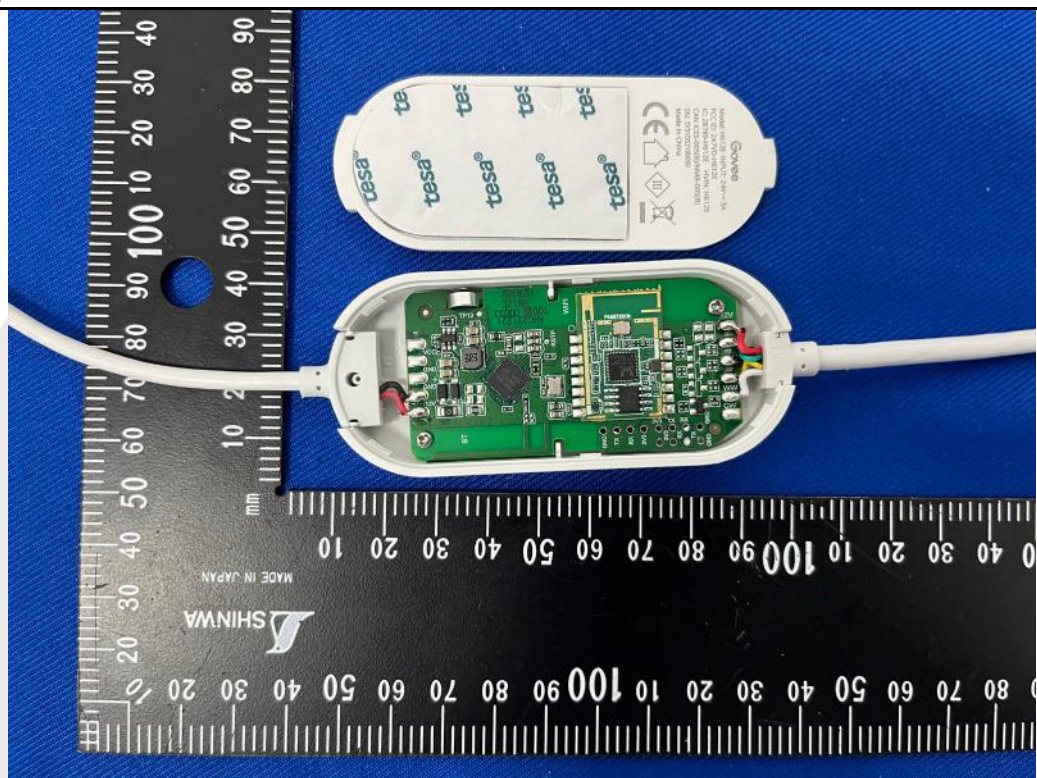


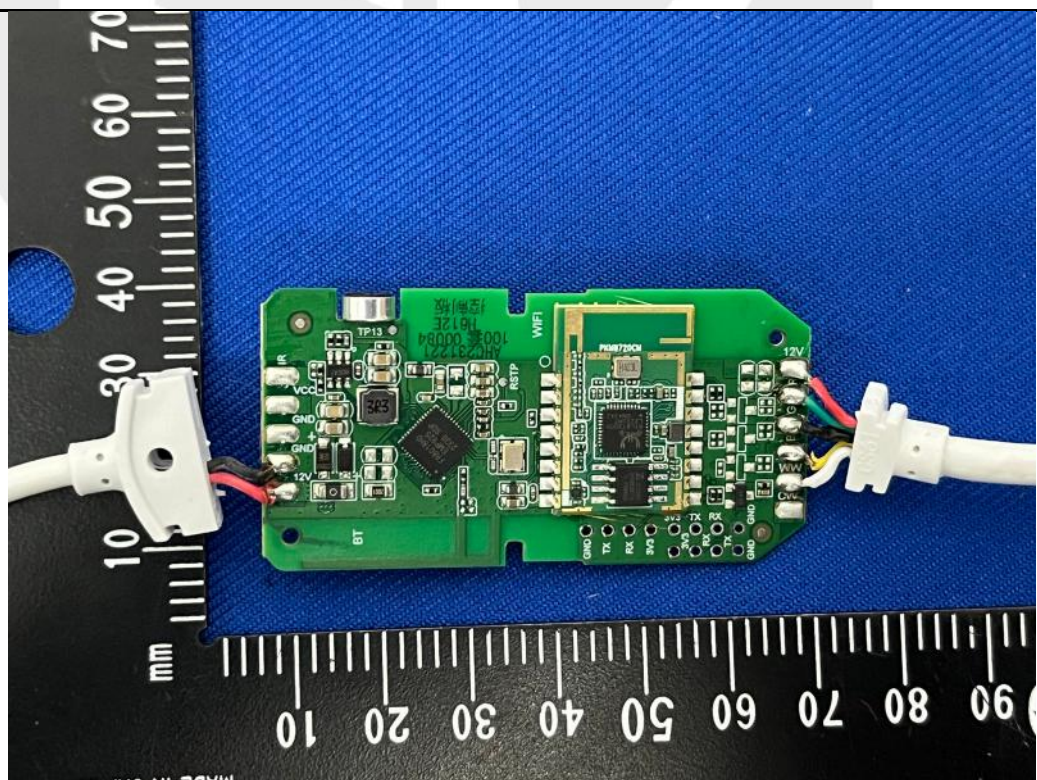
## ANNEX C INTERNAL PHOTOS

(Model No.: H612E)

**PHOTO 1**

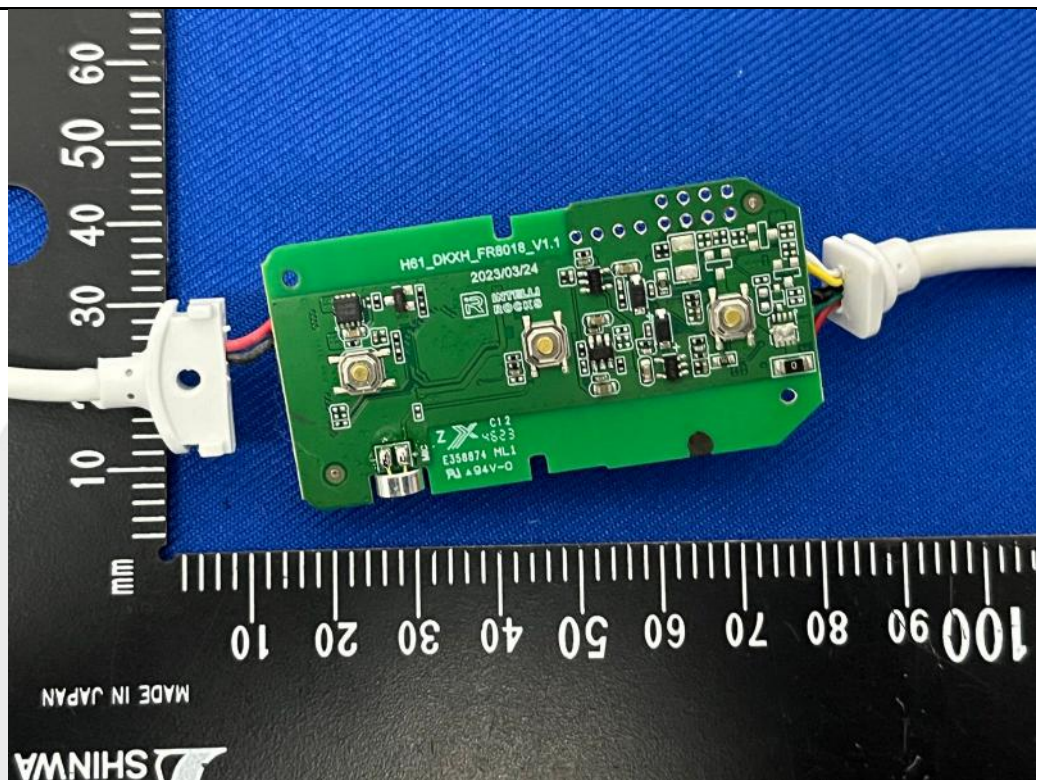


**PHOTO 2**

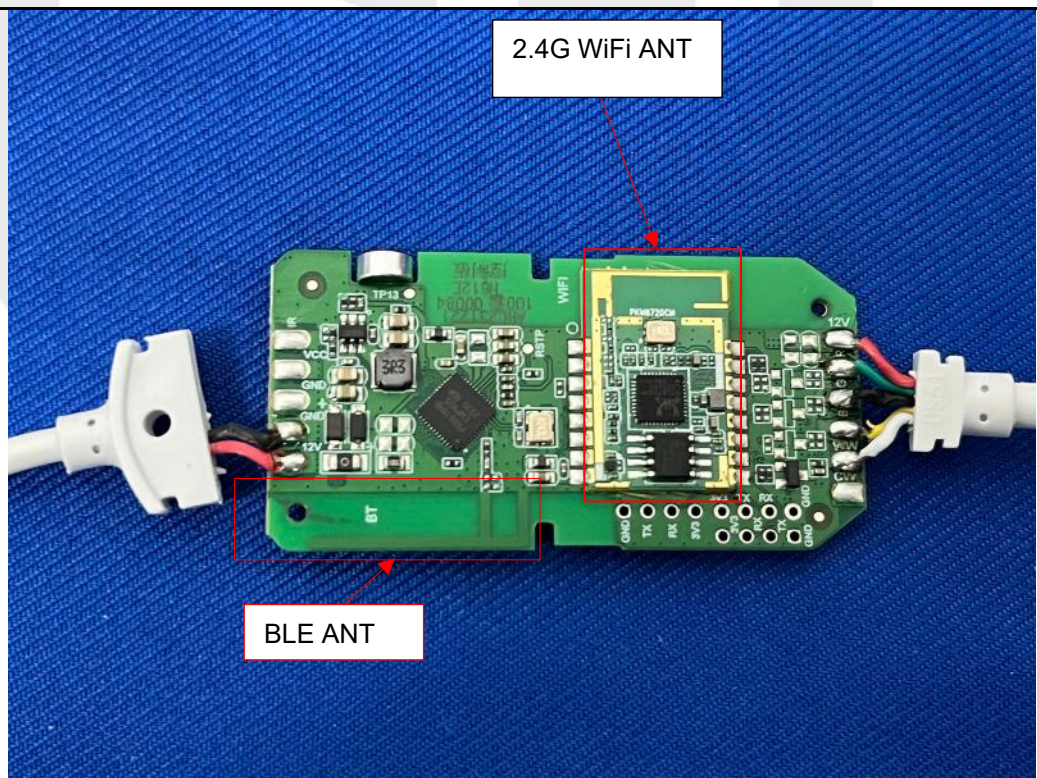




**PHOTO 3**

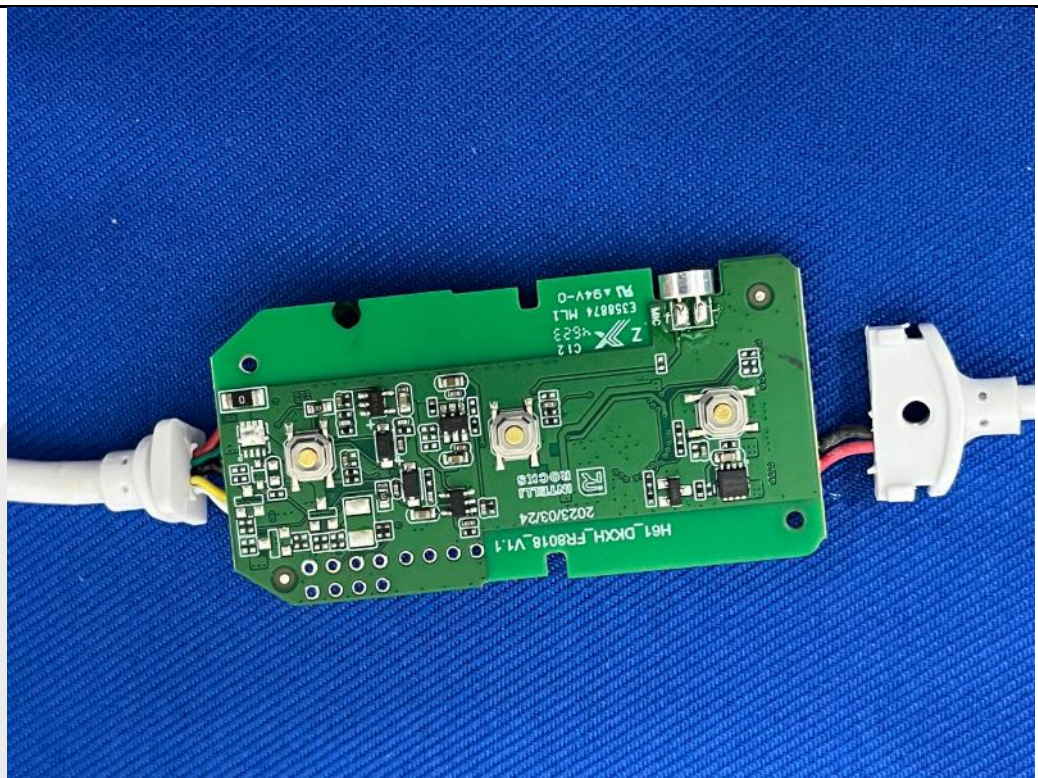


**PHOTO 4**



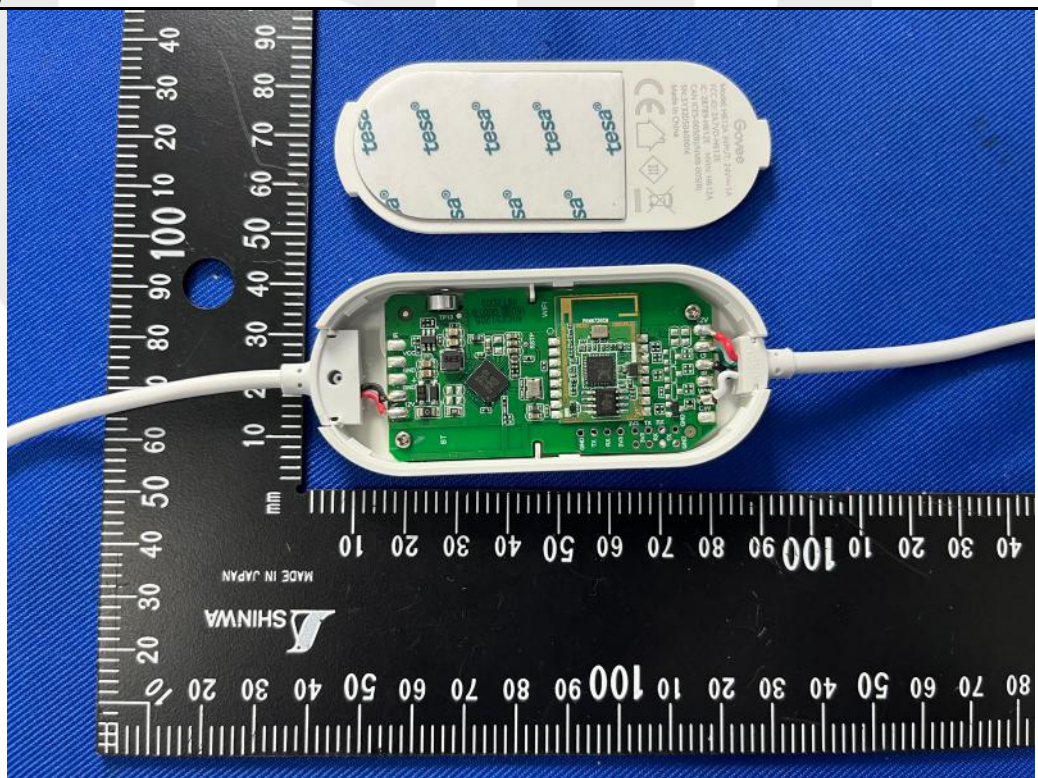


**PHOTO 5**



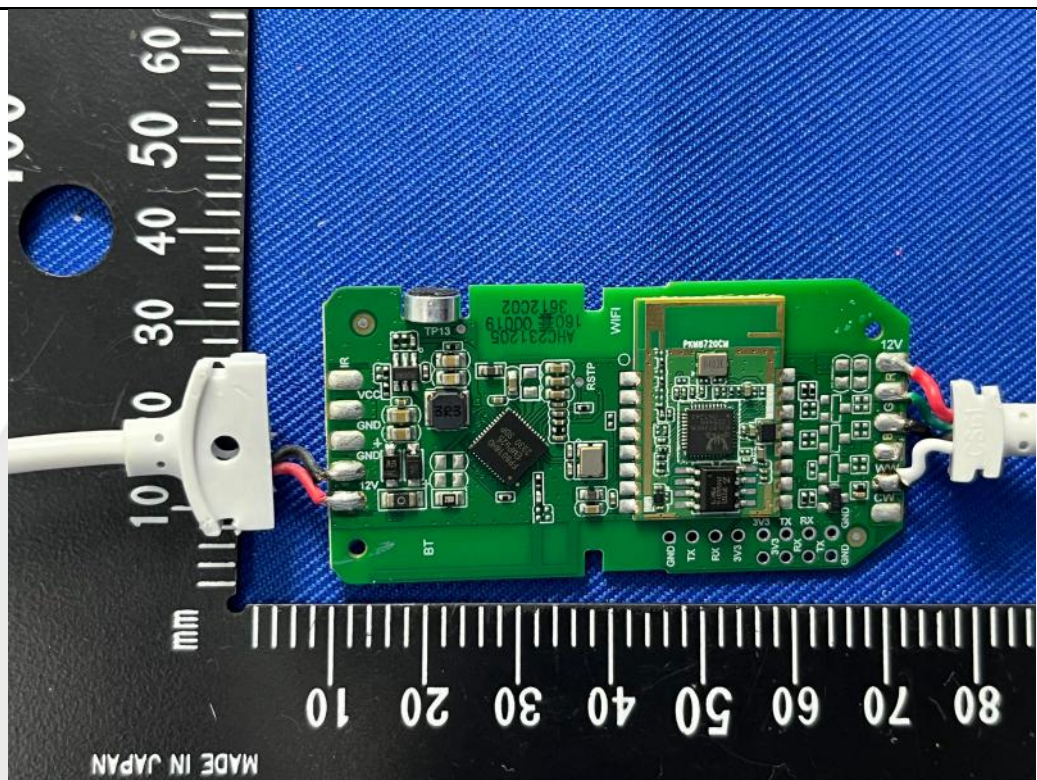
(Model No.: H612A)

**PHOTO 6**

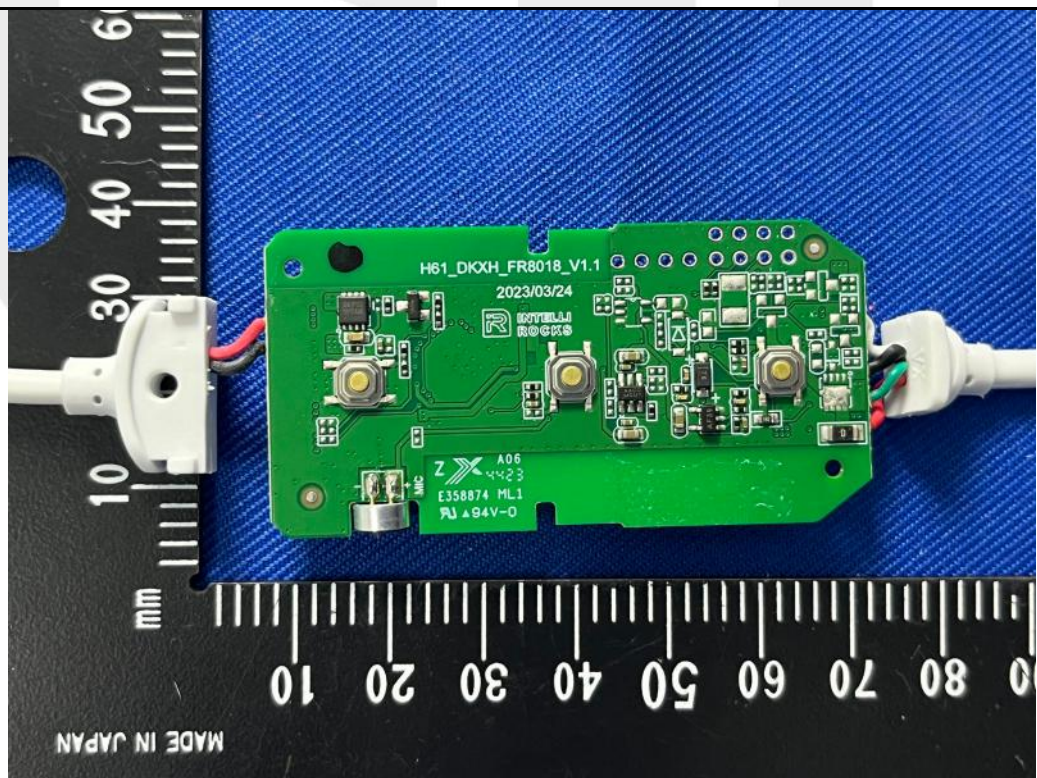




**PHOTO 7**

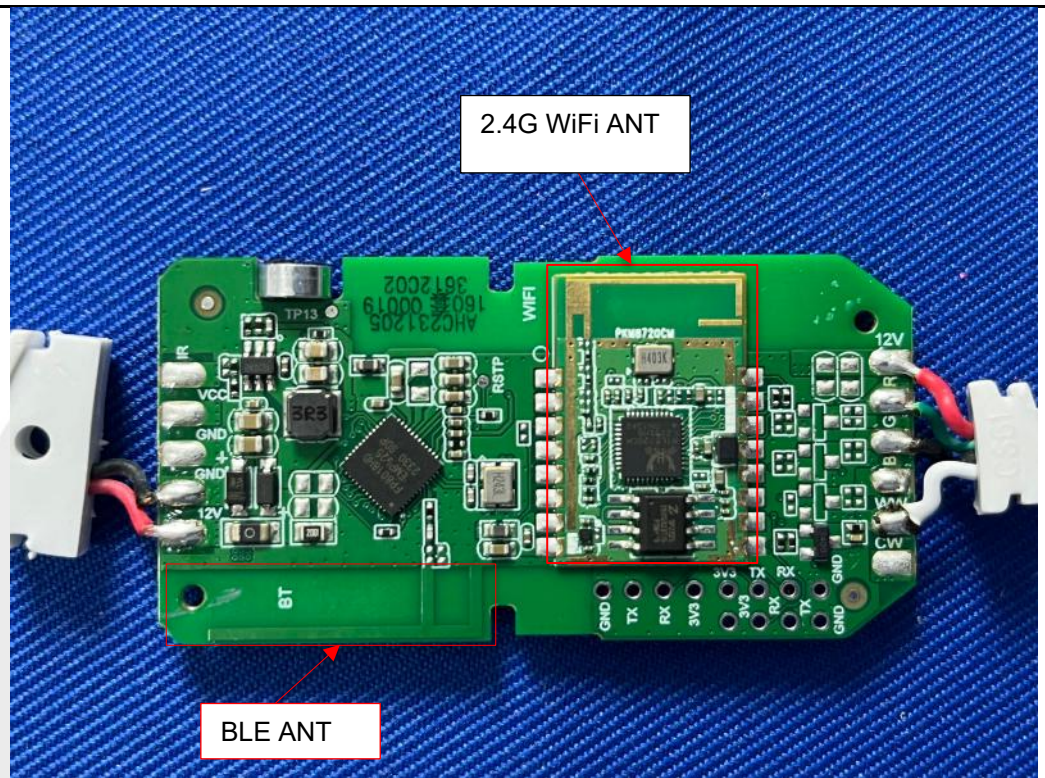


**PHOTO 8**

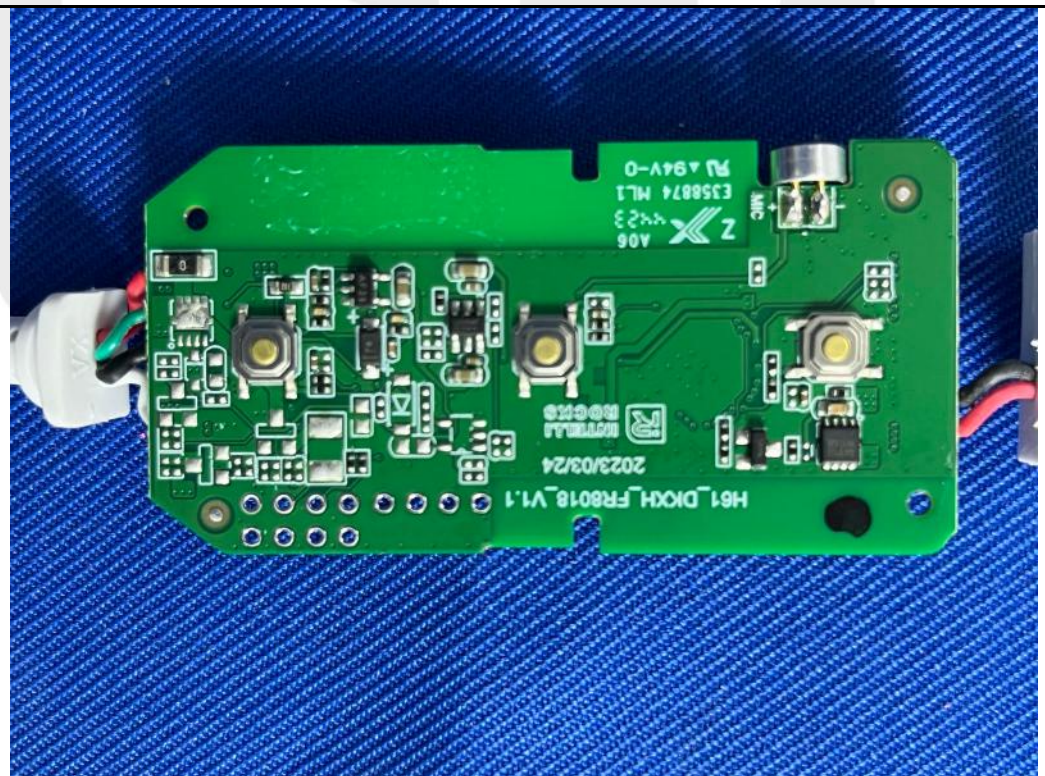




**PHOTO 9**



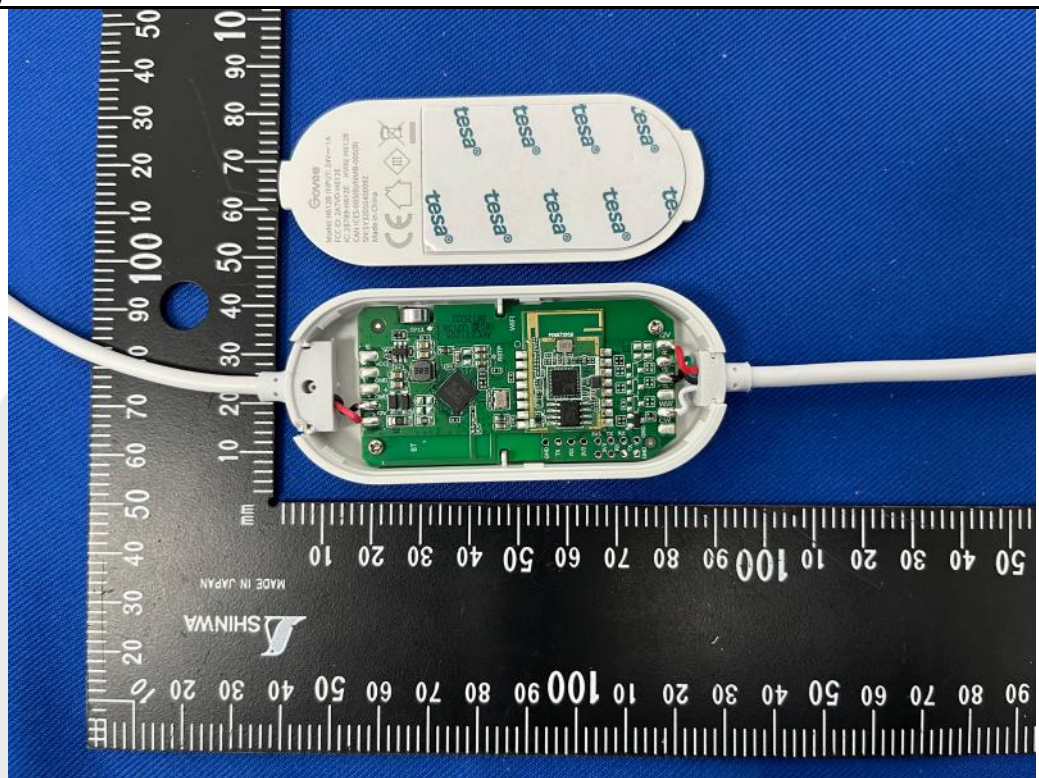
**PHOTO 10**



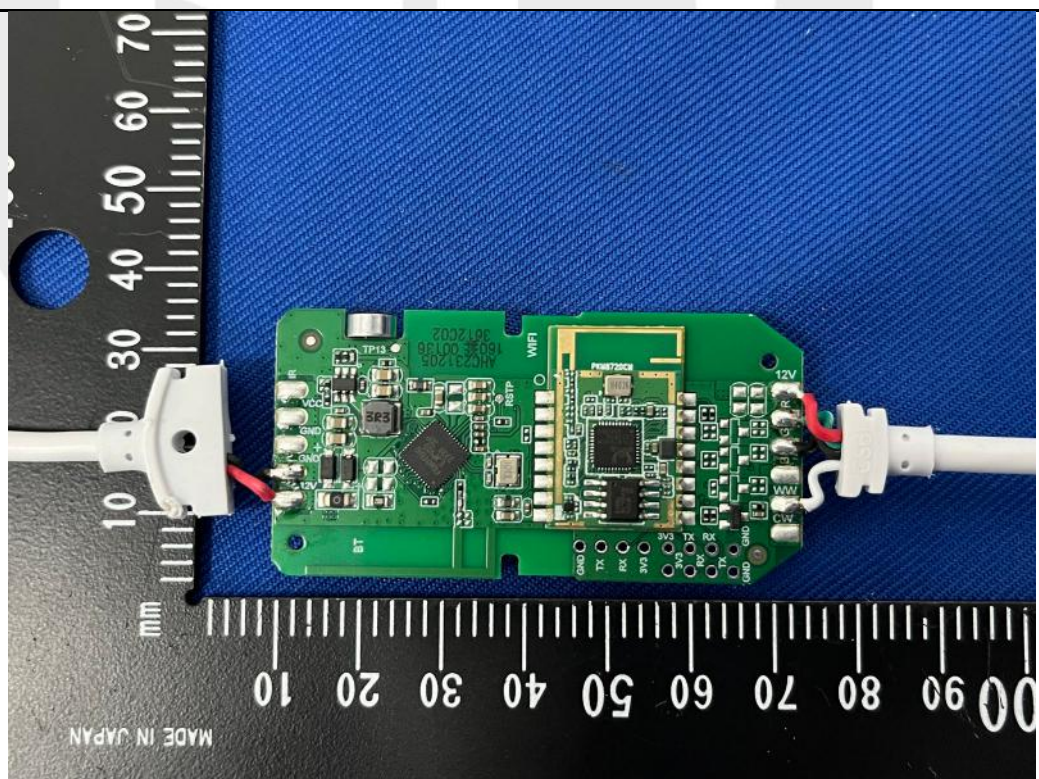


(Model No.: H612B)

**PHOTO 11**

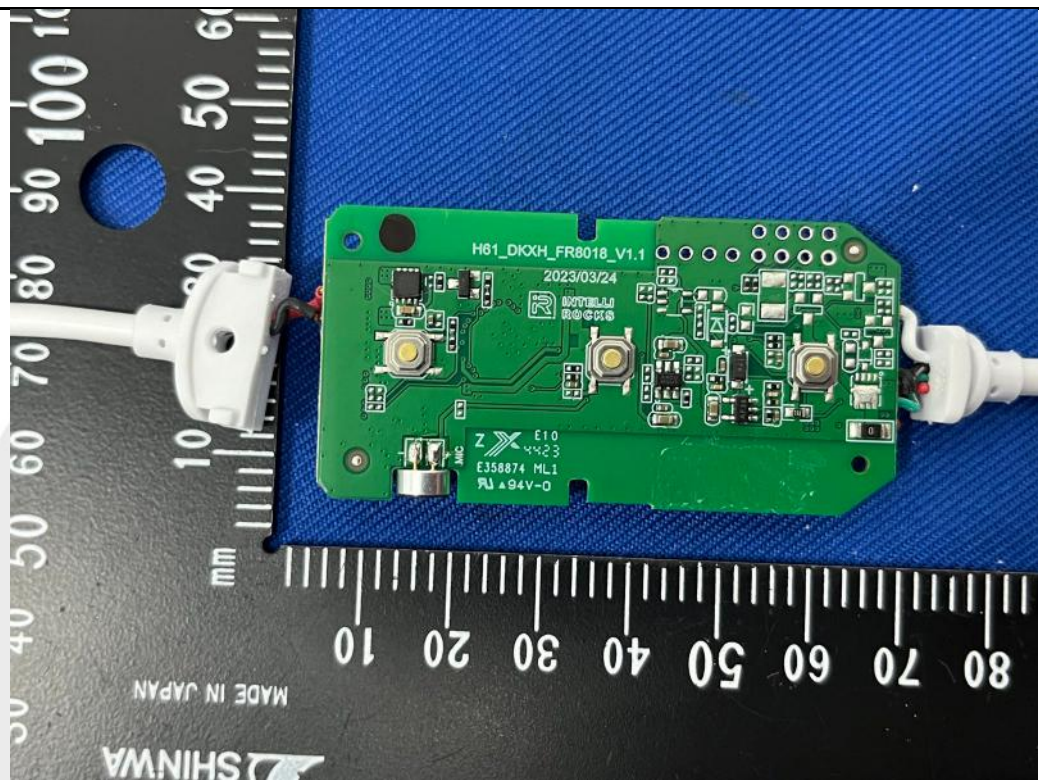


**PHOTO 12**

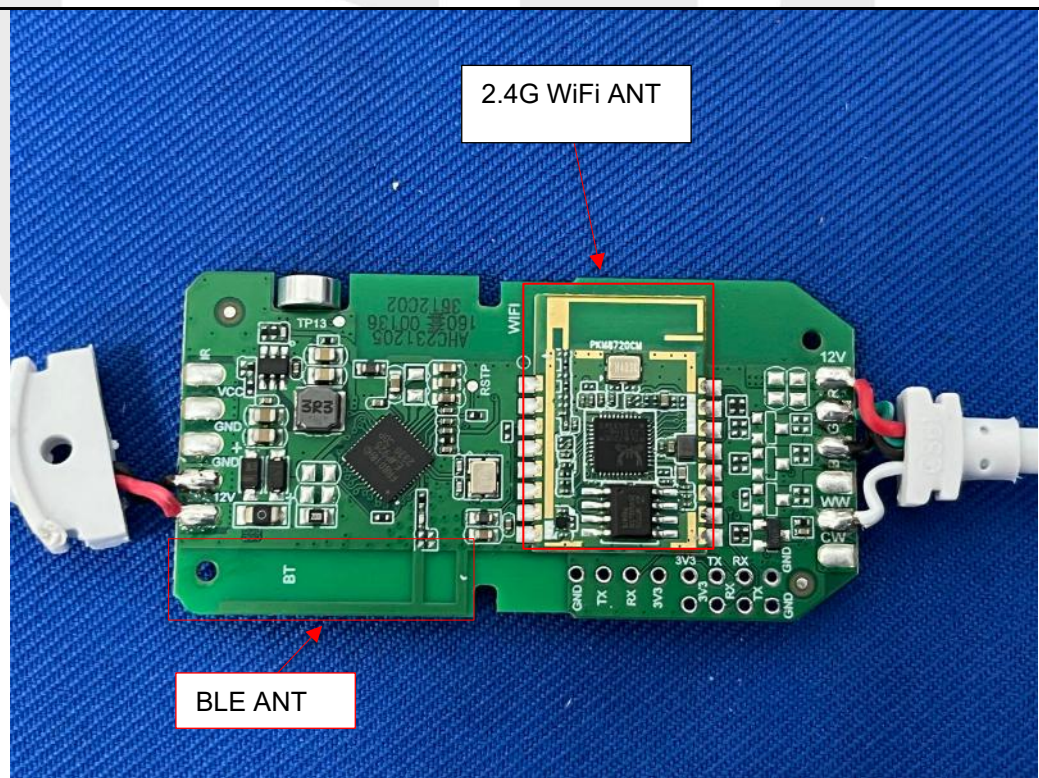




**PHOTO 13**

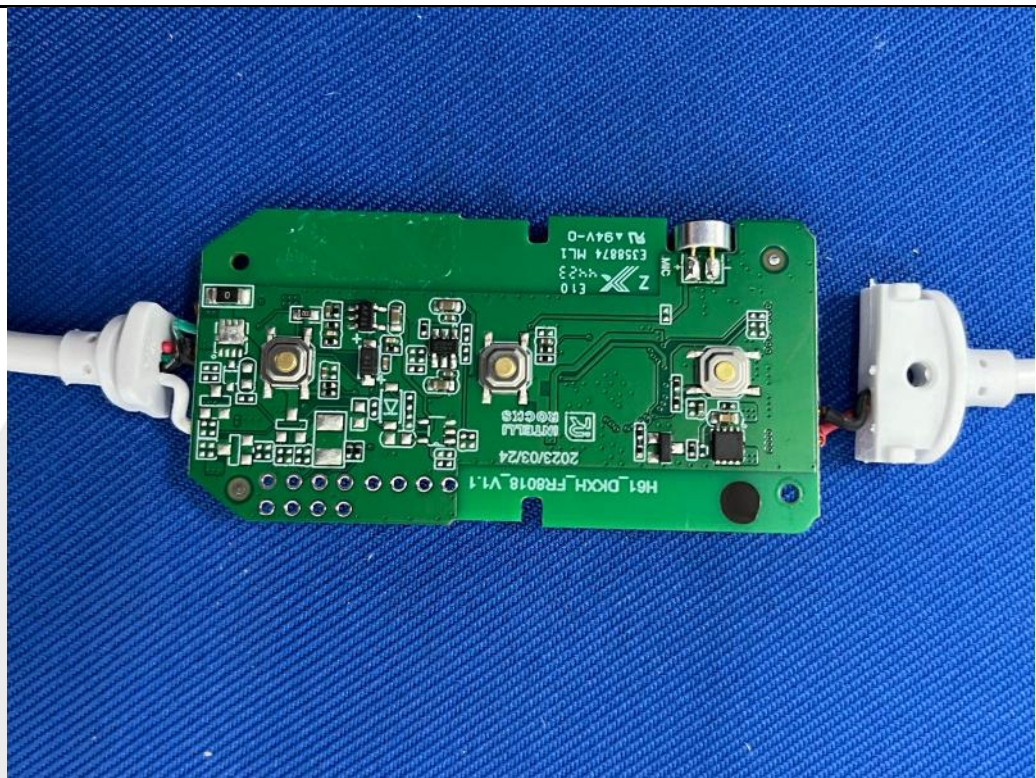


**PHOTO 14**



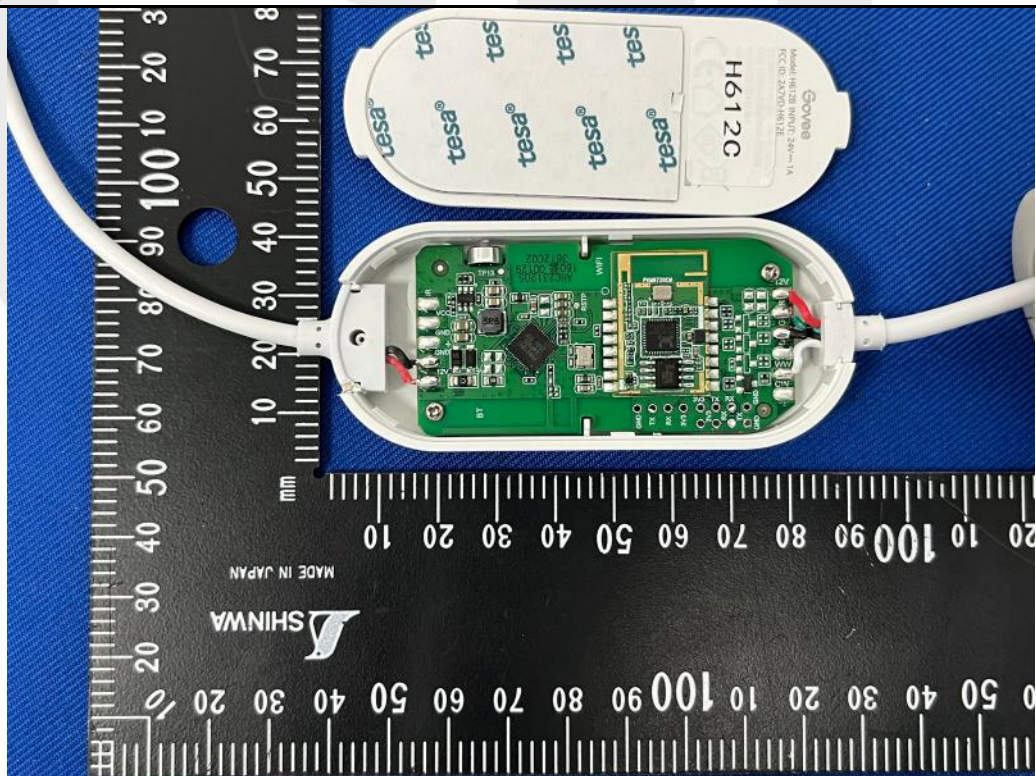


**PHOTO 15**



(Model No.: H612C)

**PHOTO 16**

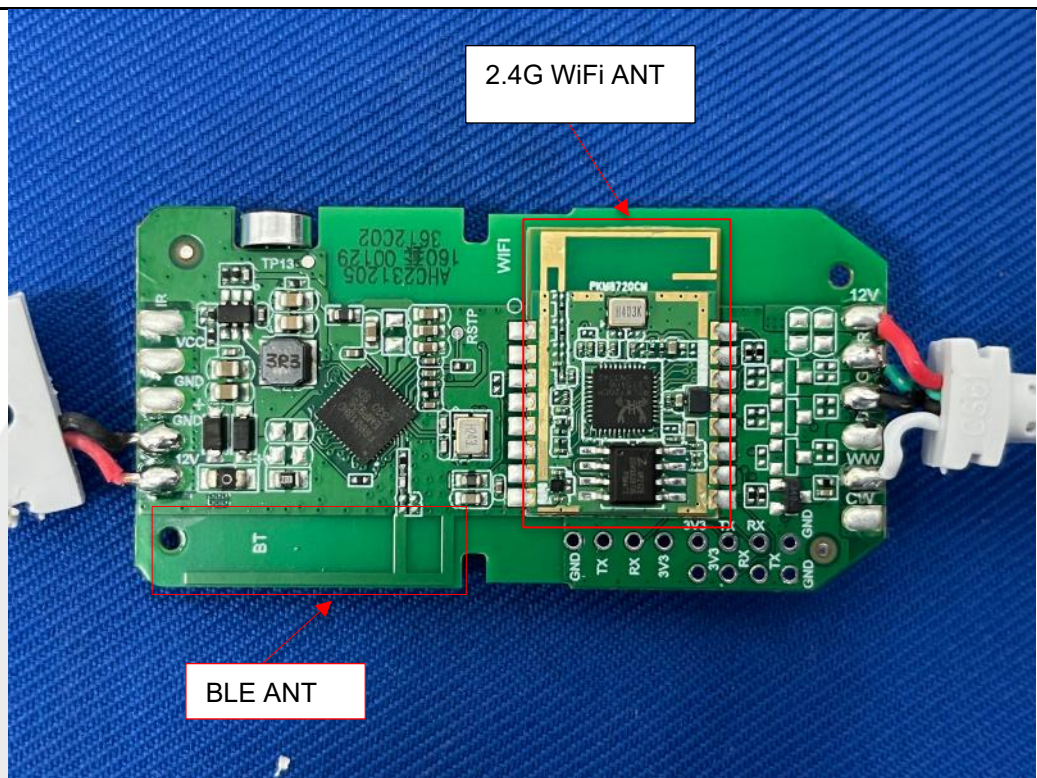




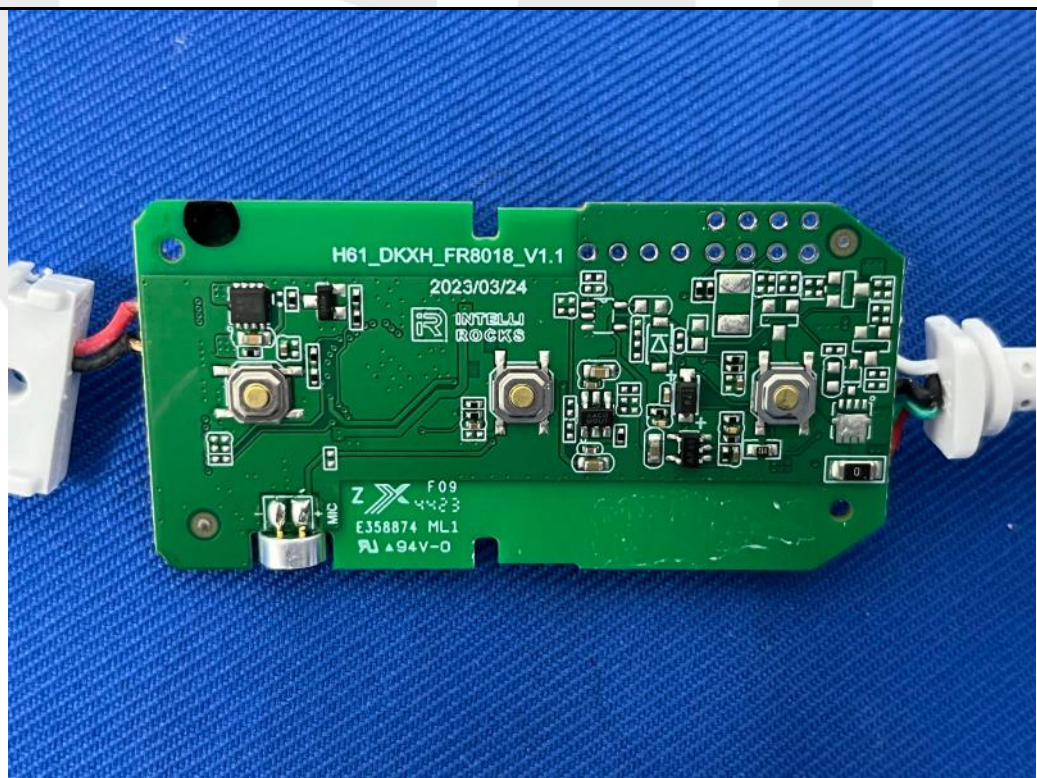




**PHOTO 19**



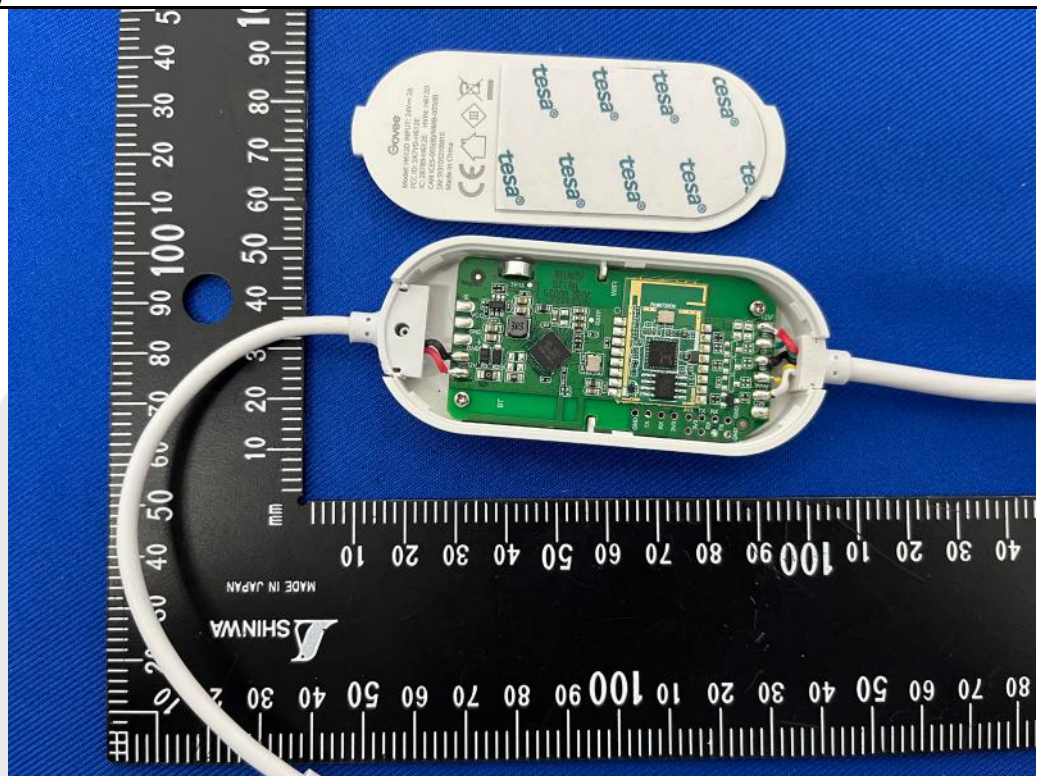
**PHOTO 20**



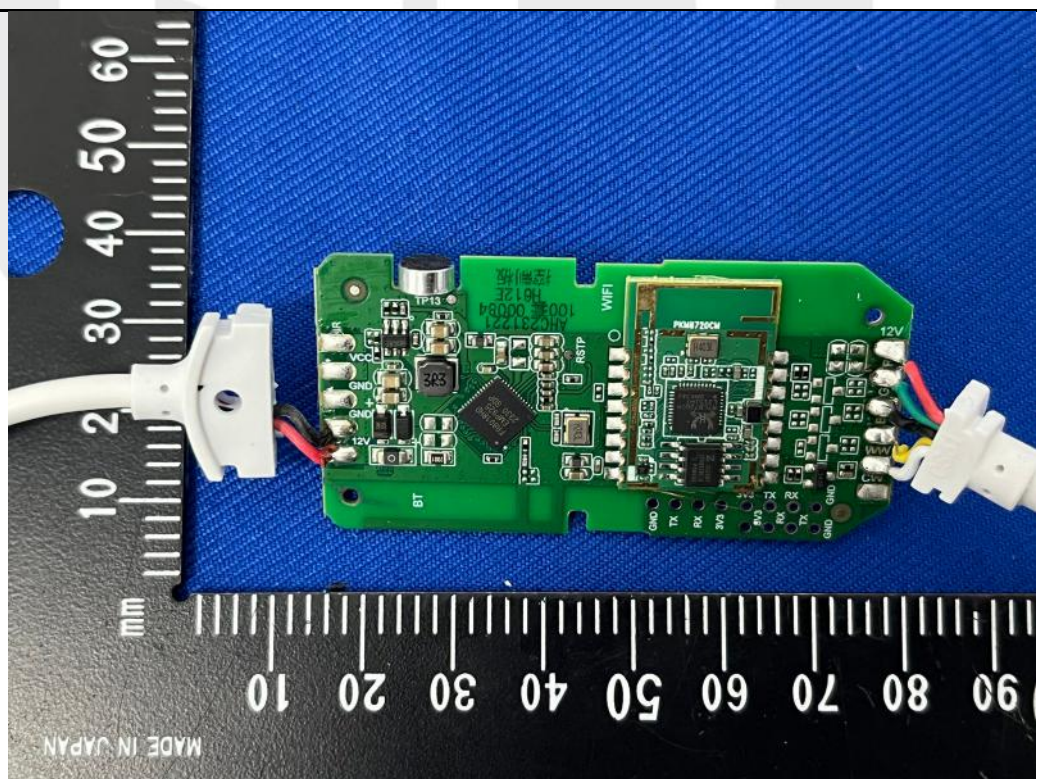


(Model No.: H612D)

**PHOTO 21**

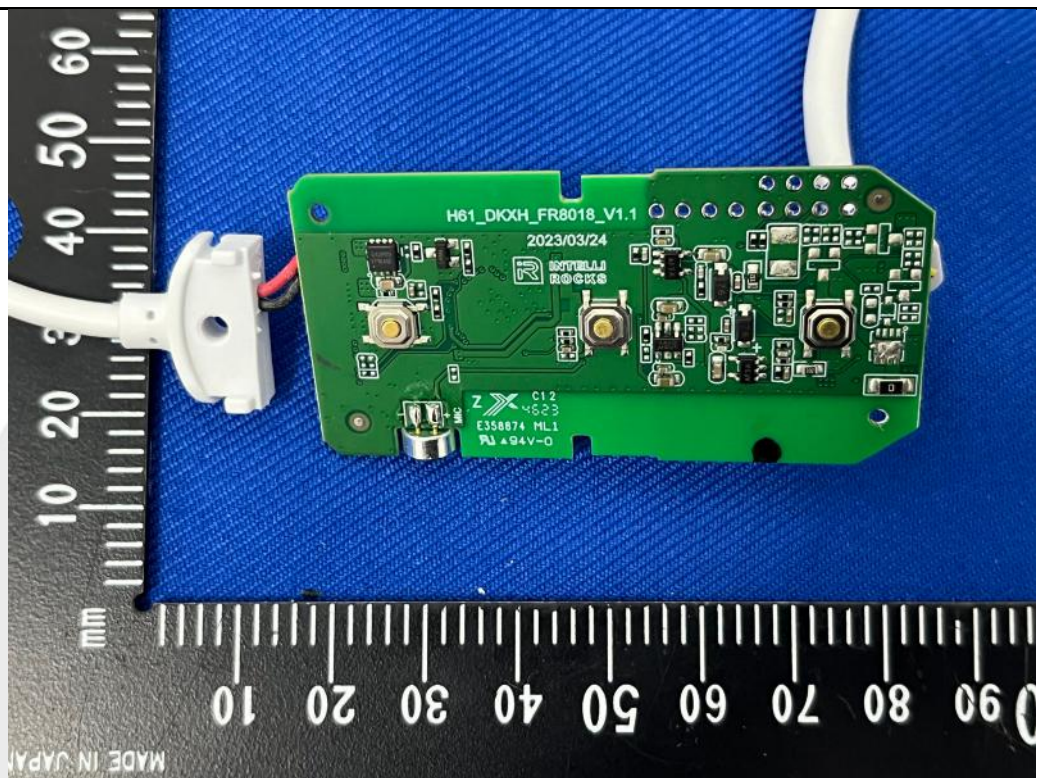


**PHOTO 22**

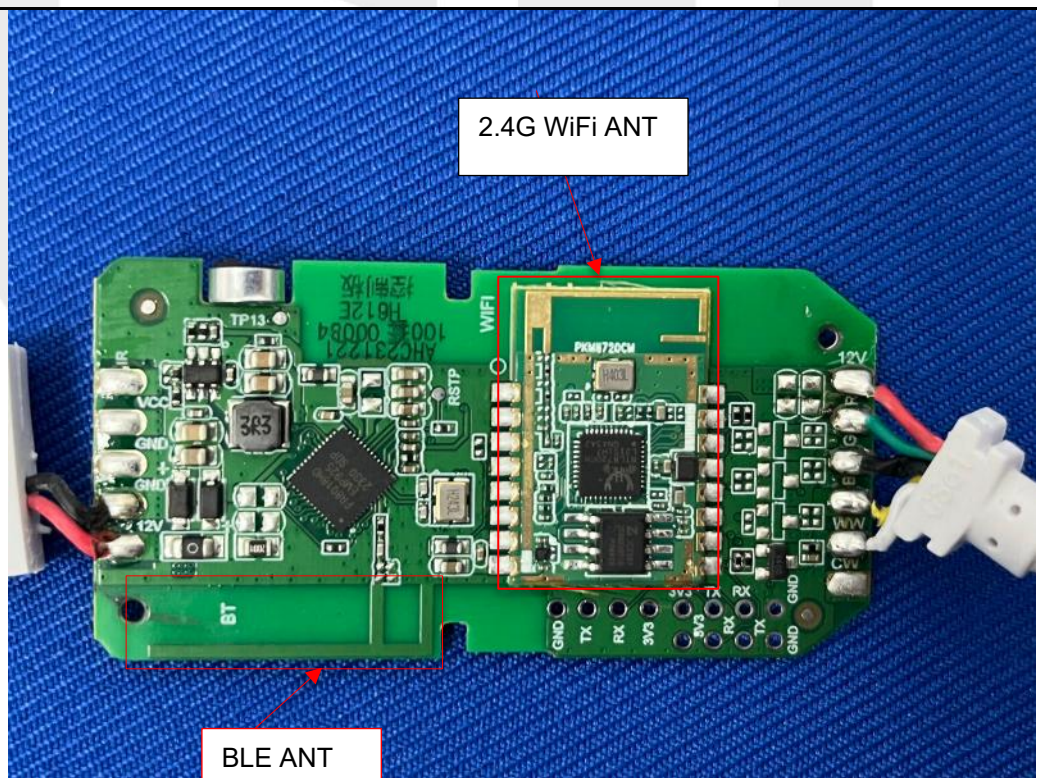




**PHOTO 23**

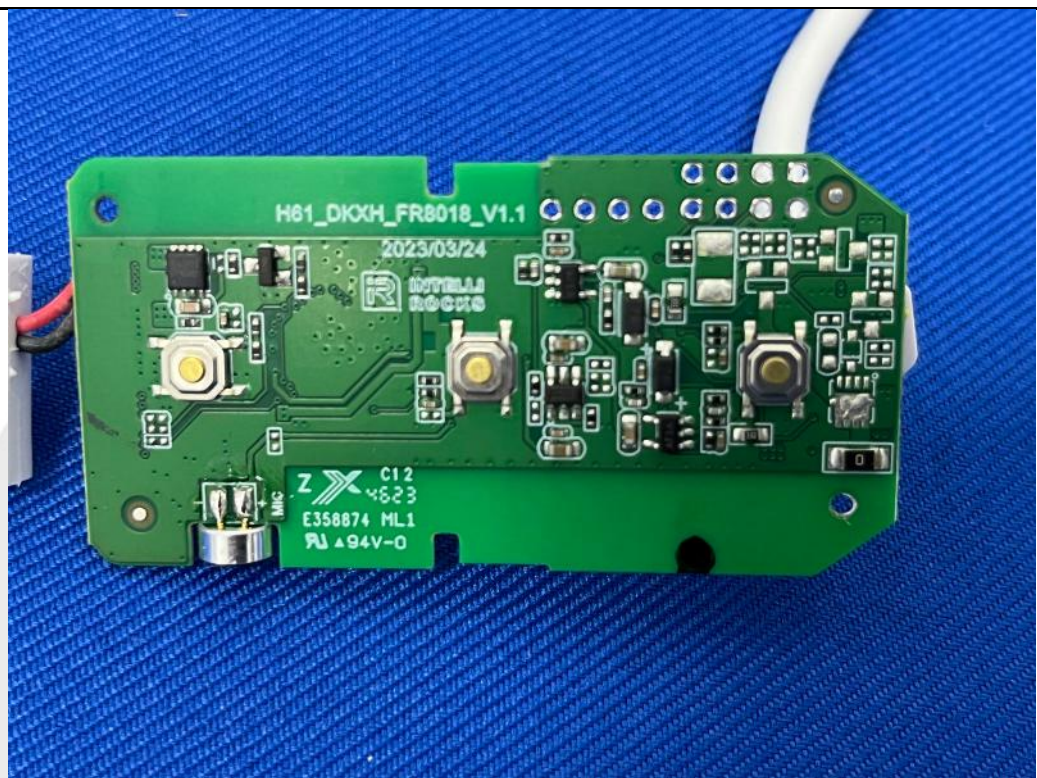


**PHOTO 24**



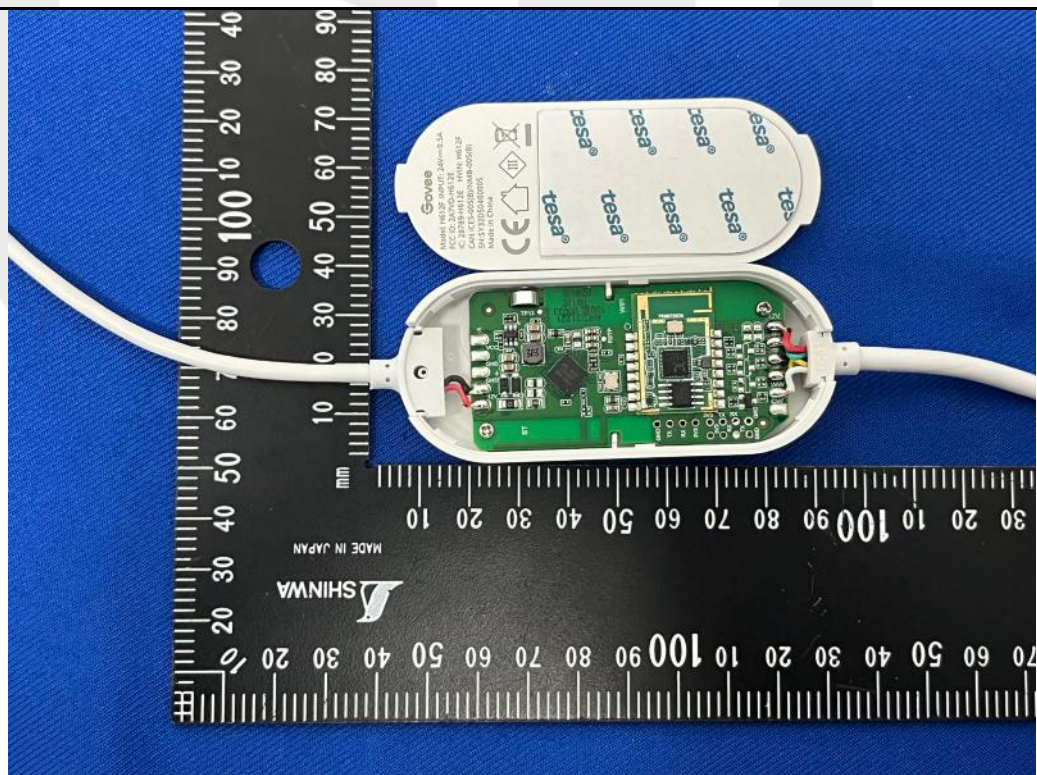


**PHOTO 25**



(Model No.: H612F)

**PHOTO 26**

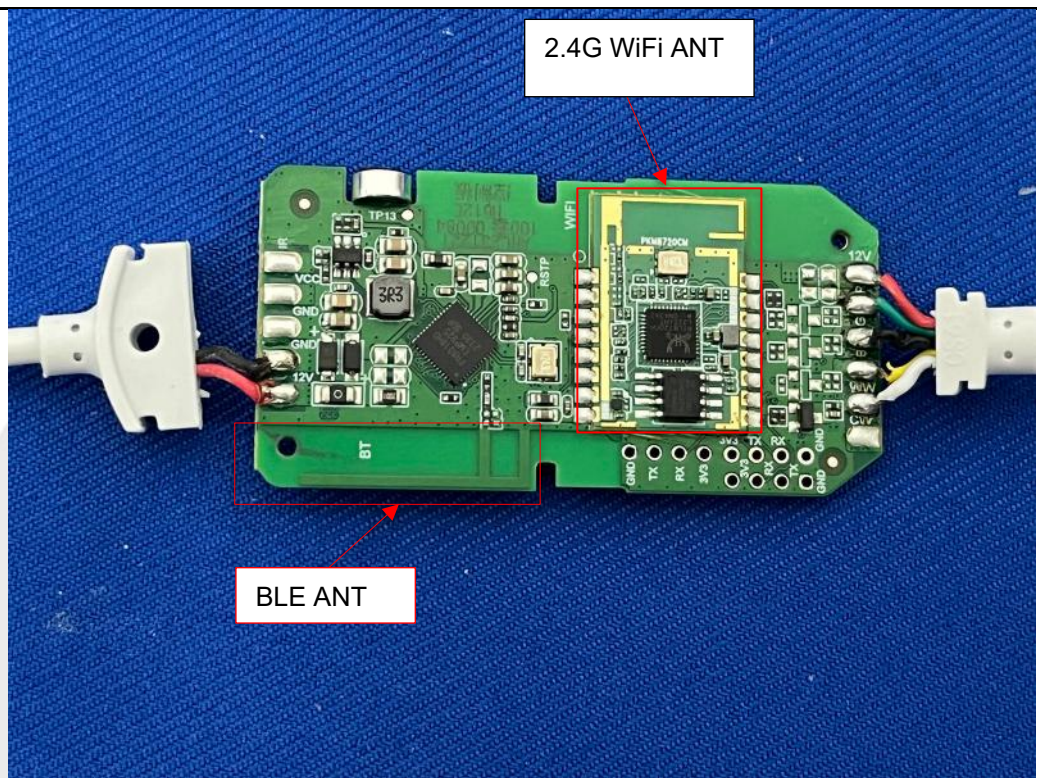




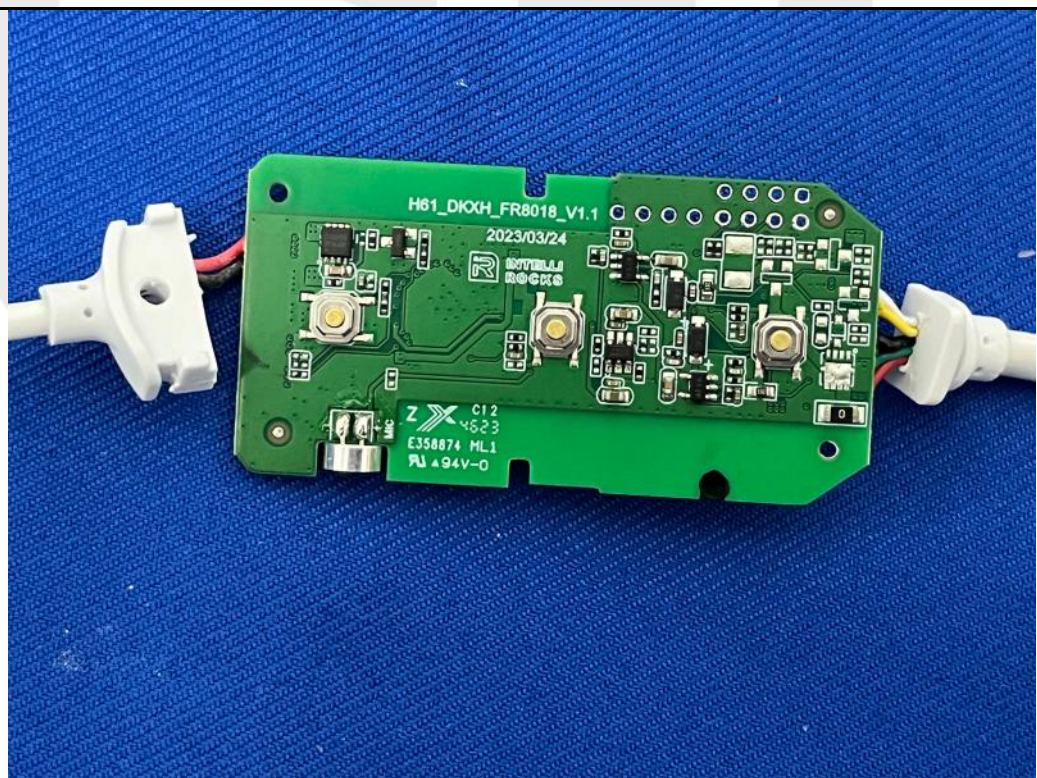
A photograph of a custom green PCB (Printed Circuit Board) with a microcontroller, various components, and connectors. A ruler is placed below the board for scale, showing it is approximately 100mm long. The board features a microcontroller, memory chips, and connectors for power, ground, and data.



**PHOTO 29**



**PHOTO 30**



--- End ---