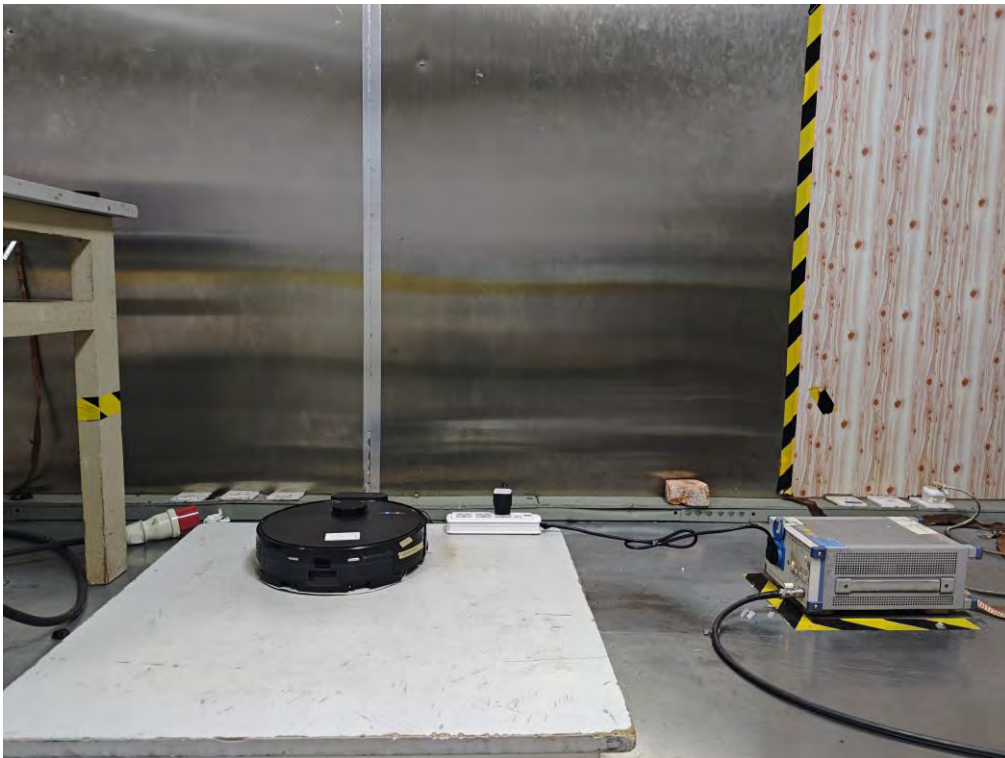
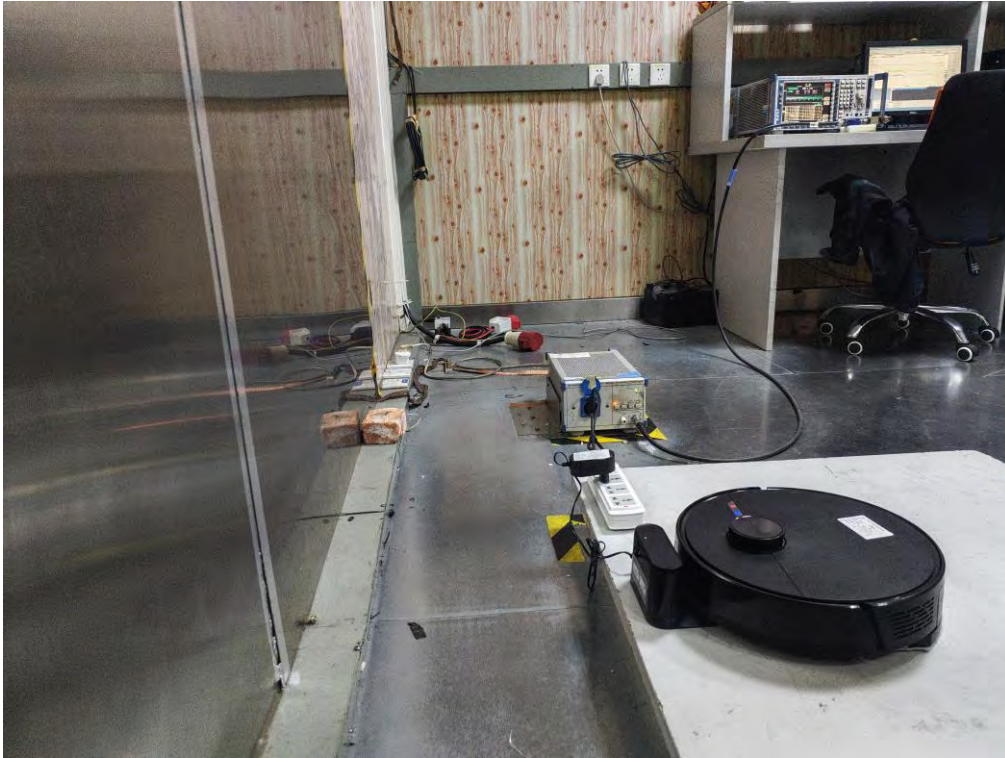
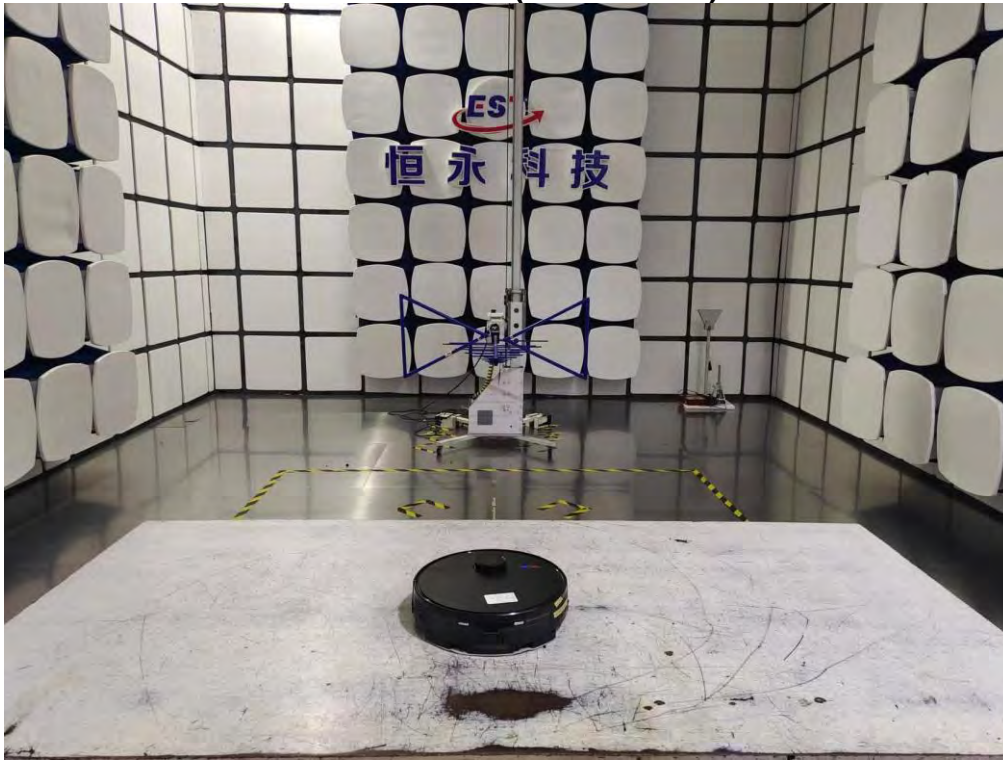


## 12. TEST SETUP PHOTO

Conducted Test



**Radiated Test (Below 1GHz)**



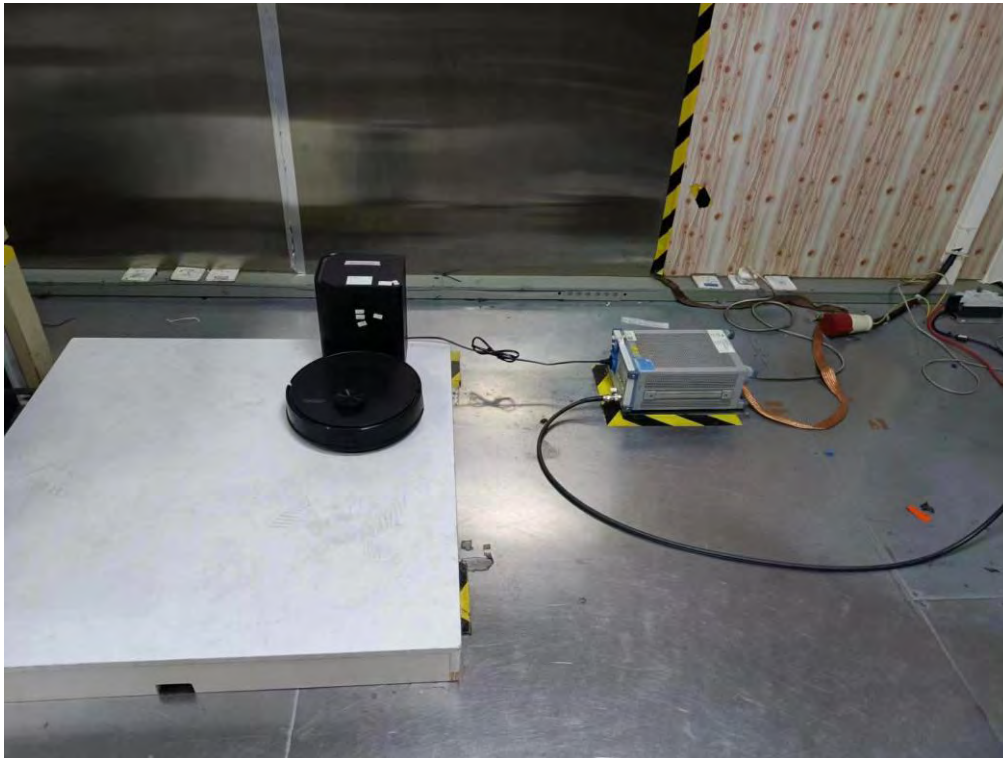
**Radiated Test (Above 1GHz)**



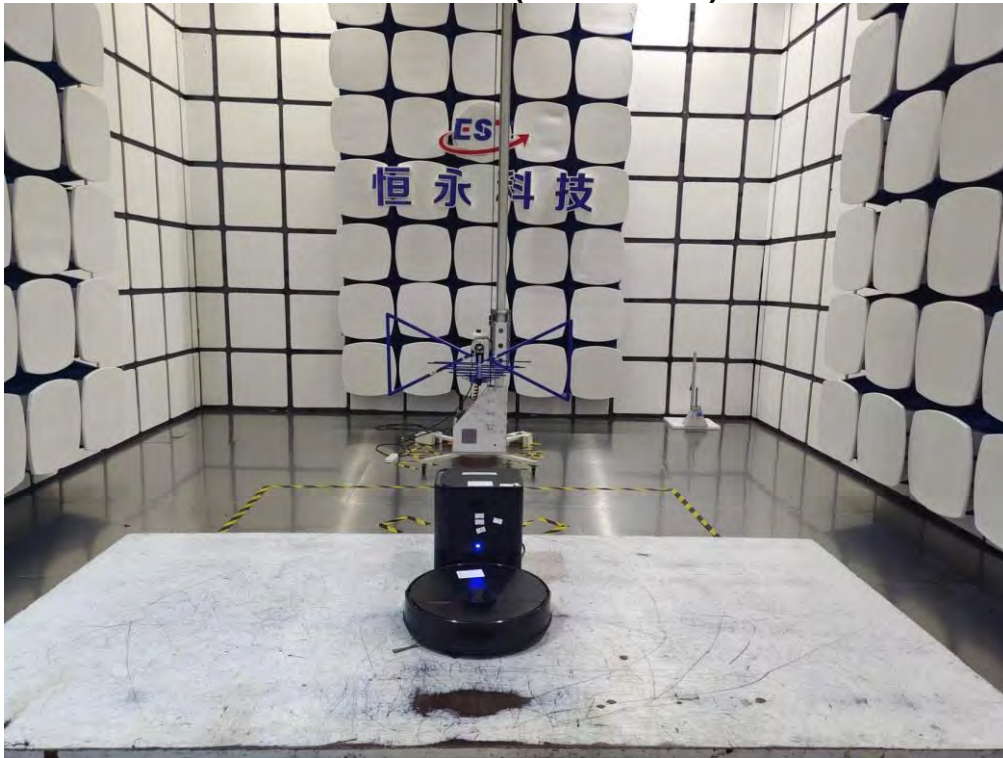


### Test setup for dust bucket

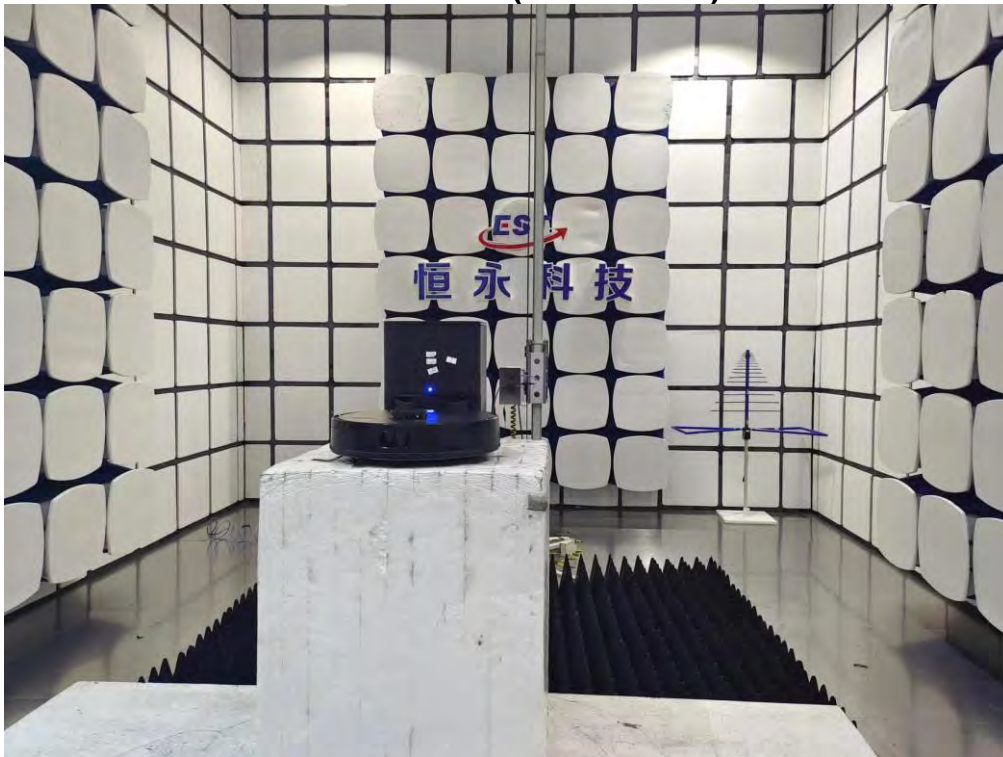
#### Conducted Test



**Radiated Test (Below 1GHz)**



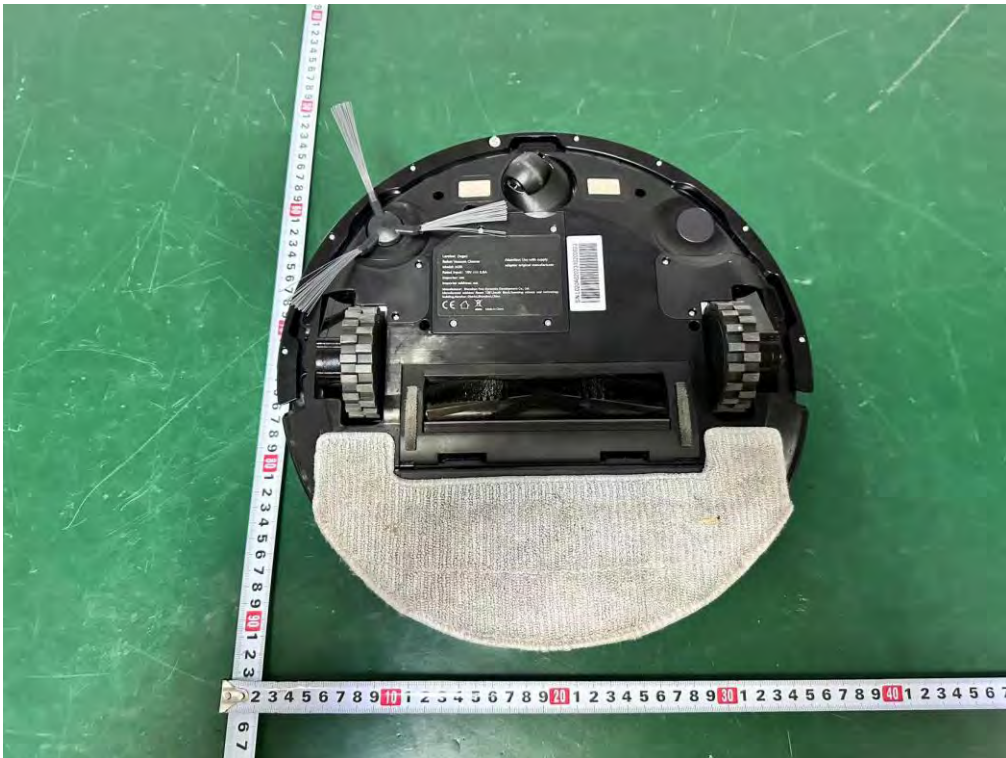
**Radiated Test (Above 1GHz)**





### 13. EUT PHOTO

External Photos  
M/N: M30



**External Photos**  
M/N: M30





**External Photos**  
M/N: M30



### External Photos

M/N: M30





**Internal Photos**  
M/N: M30



### Internal Photos

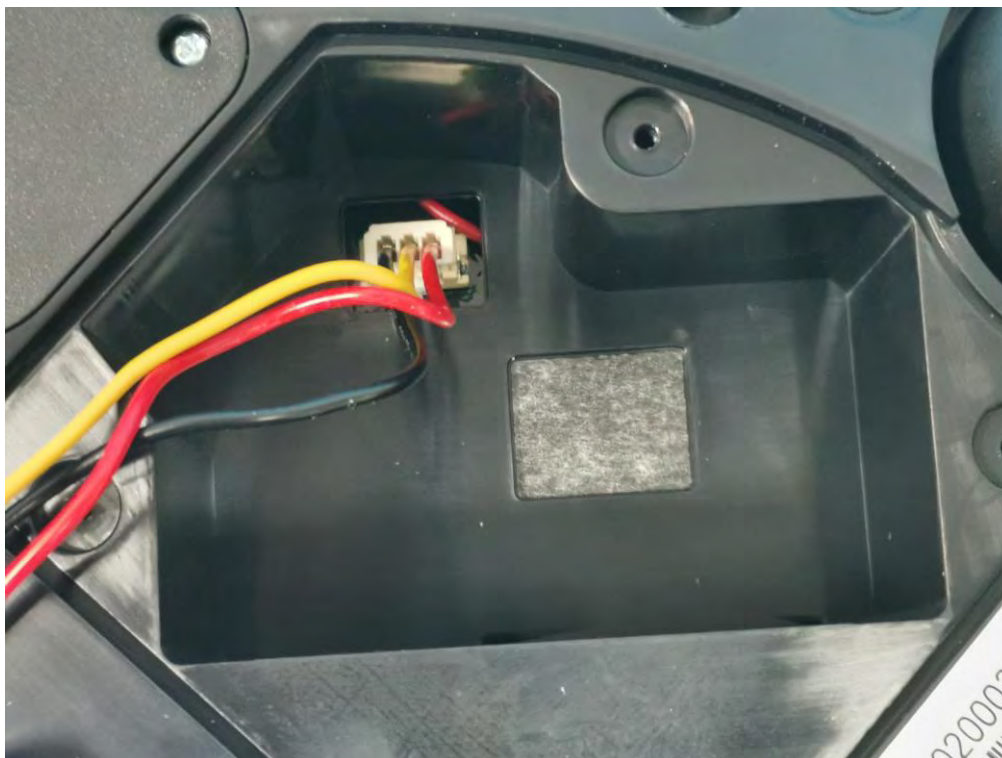
M/N: M30



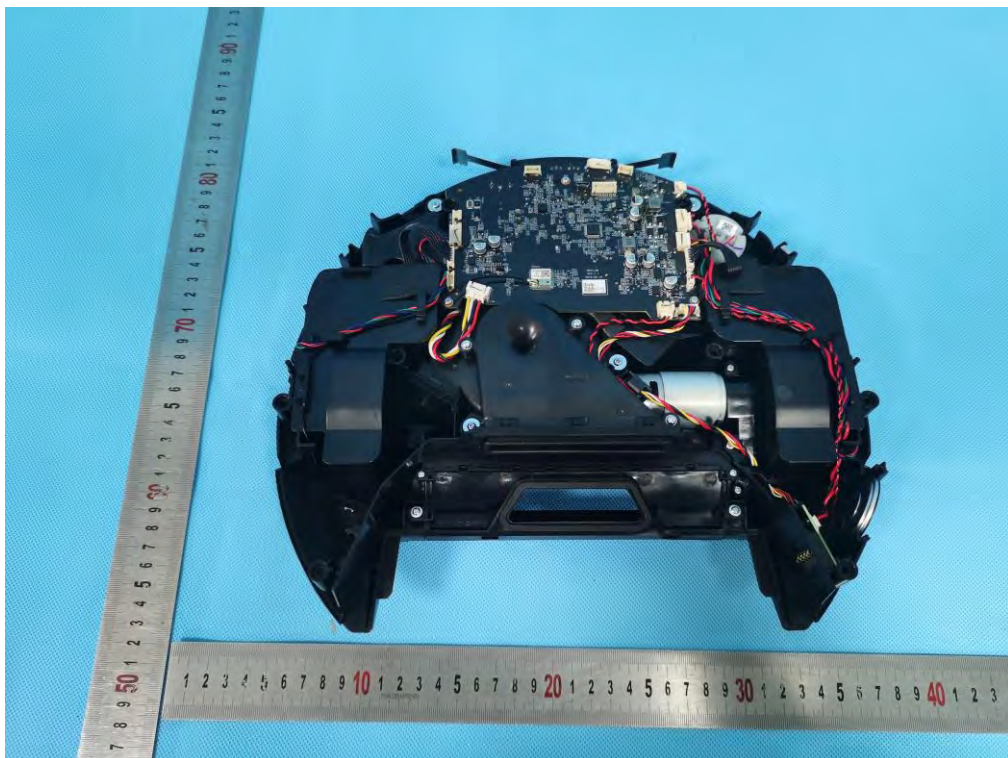


### Internal Photos

M/N:M30



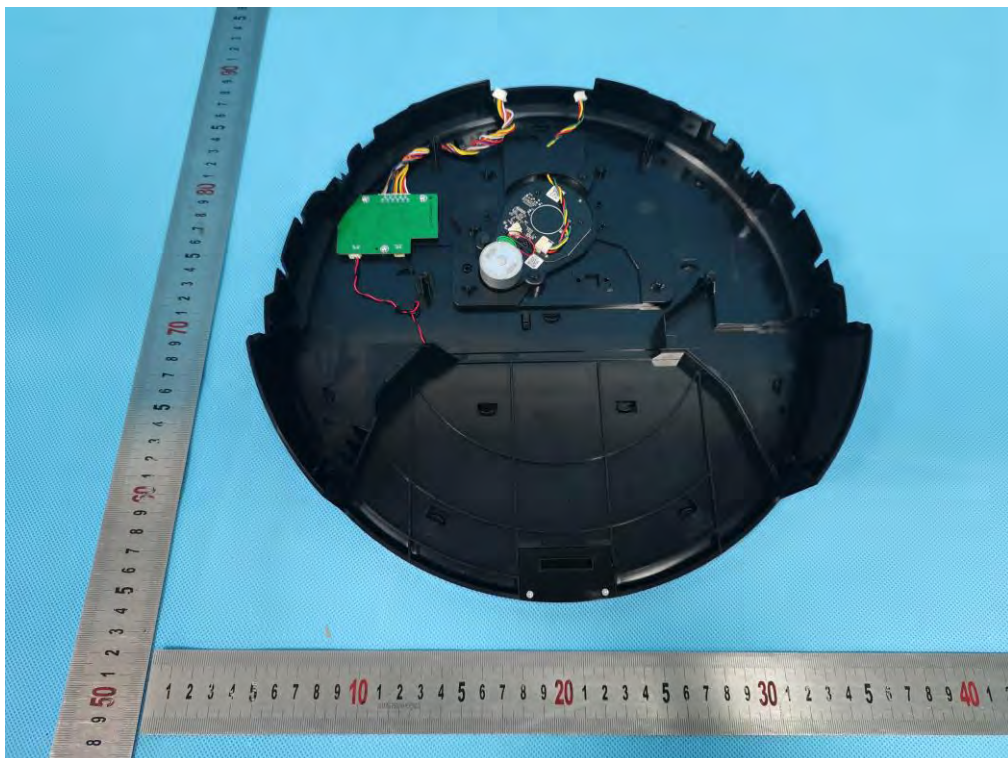
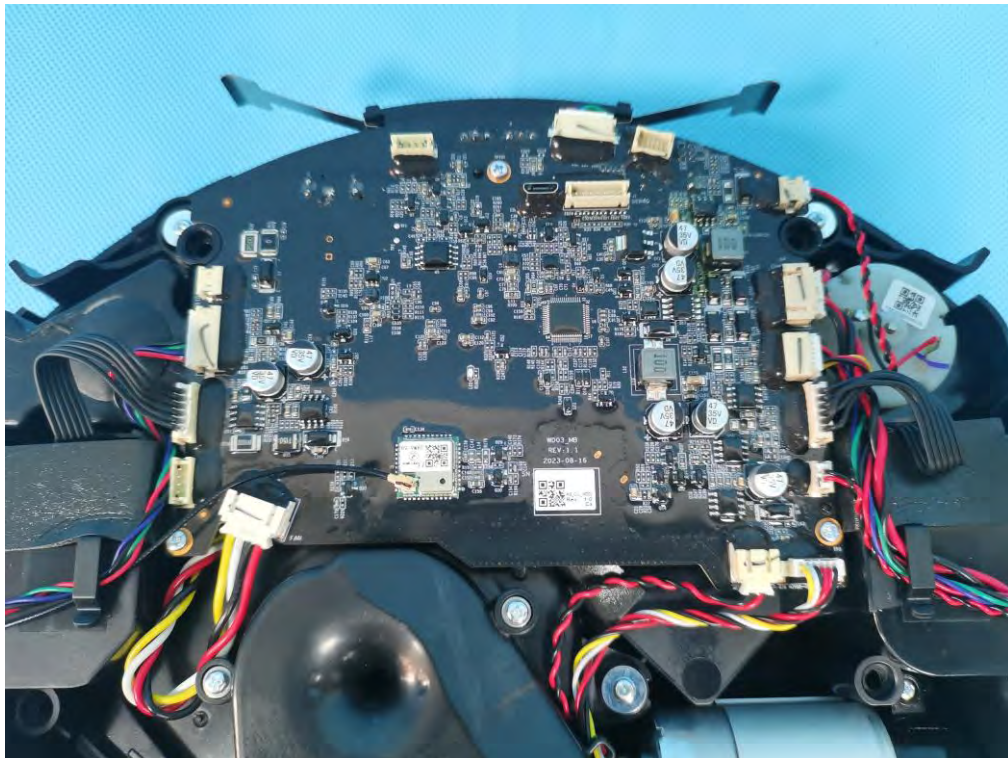
### Internal Photos M/N:M30



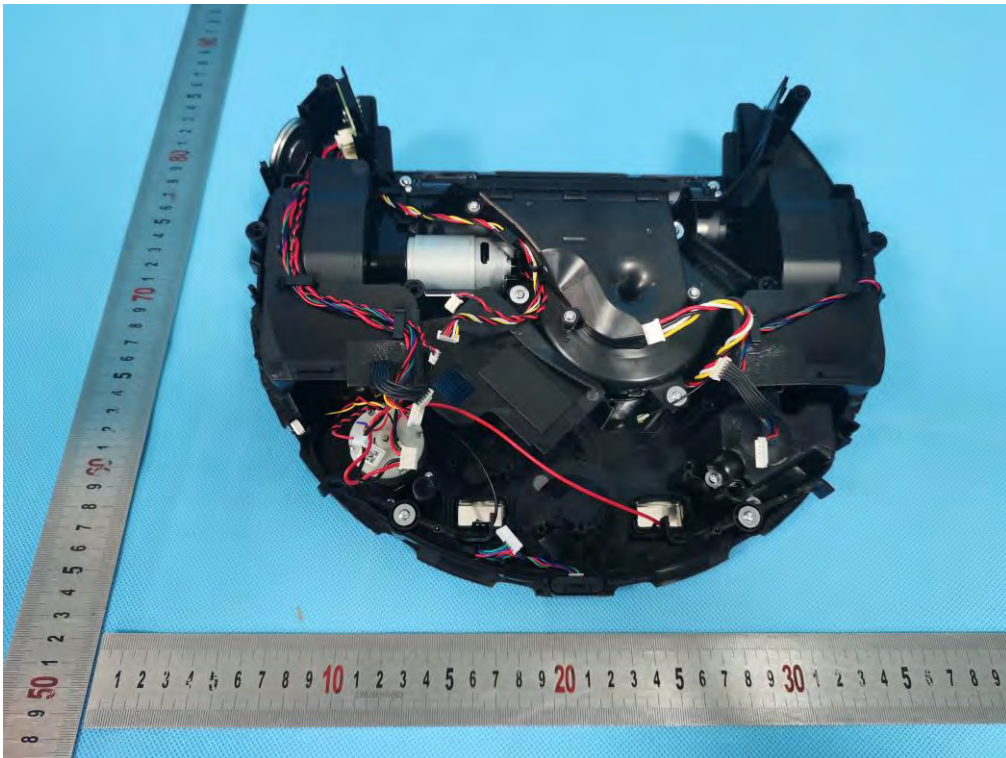


### Internal Photos

M/N: M30

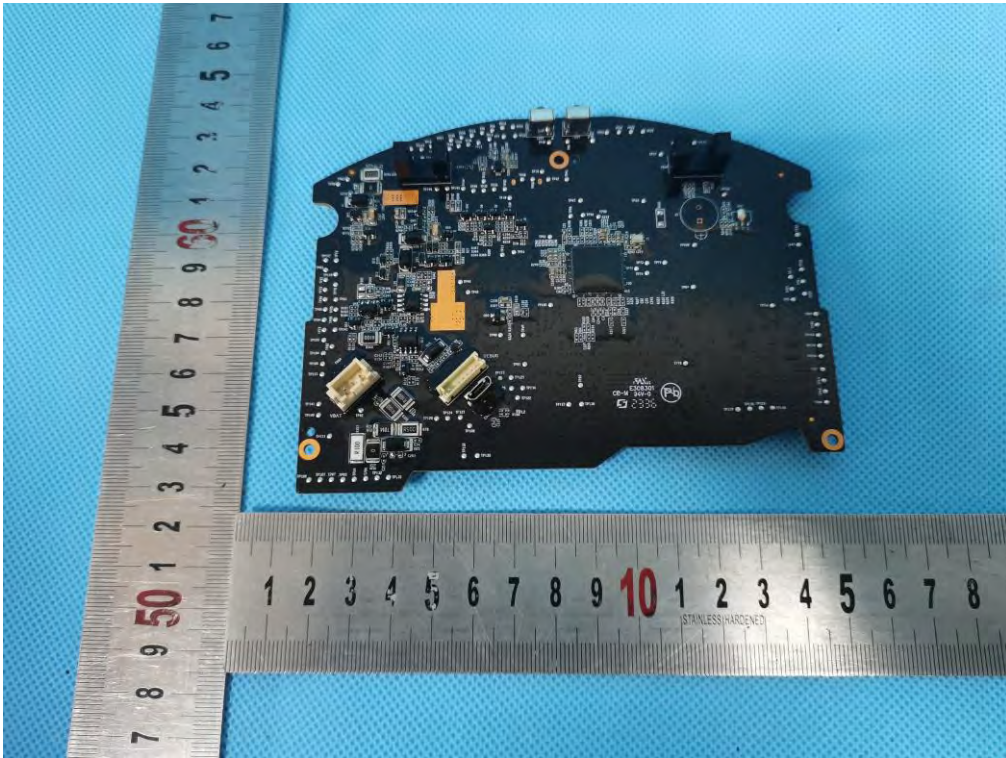
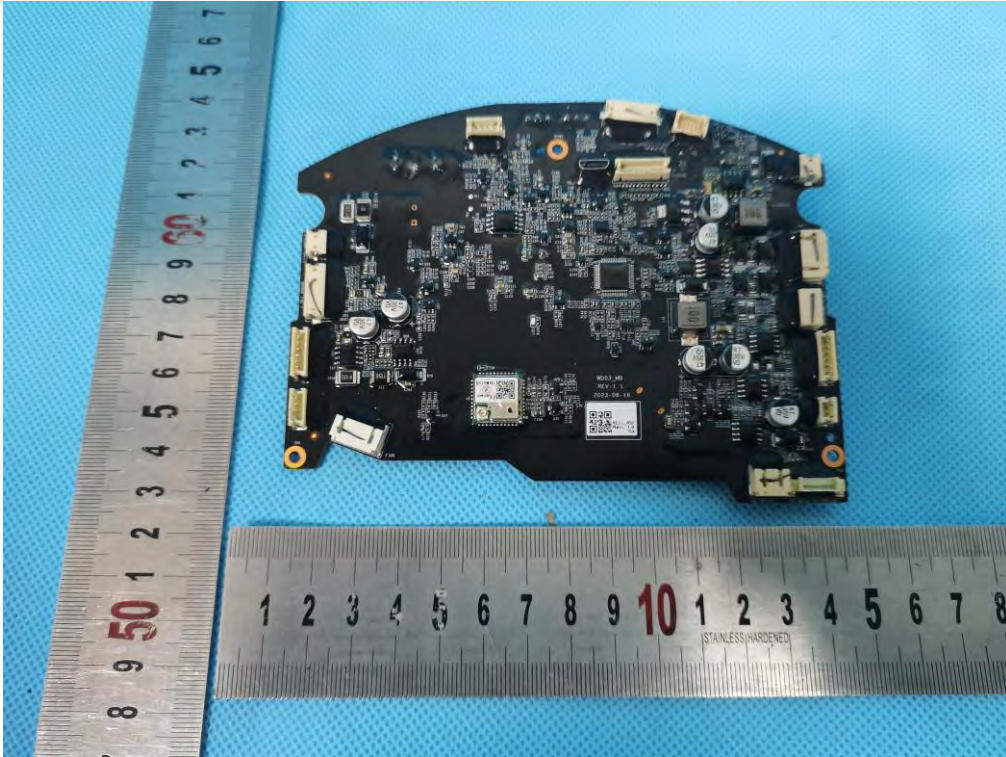


**Internal Photos**  
M/N:M30





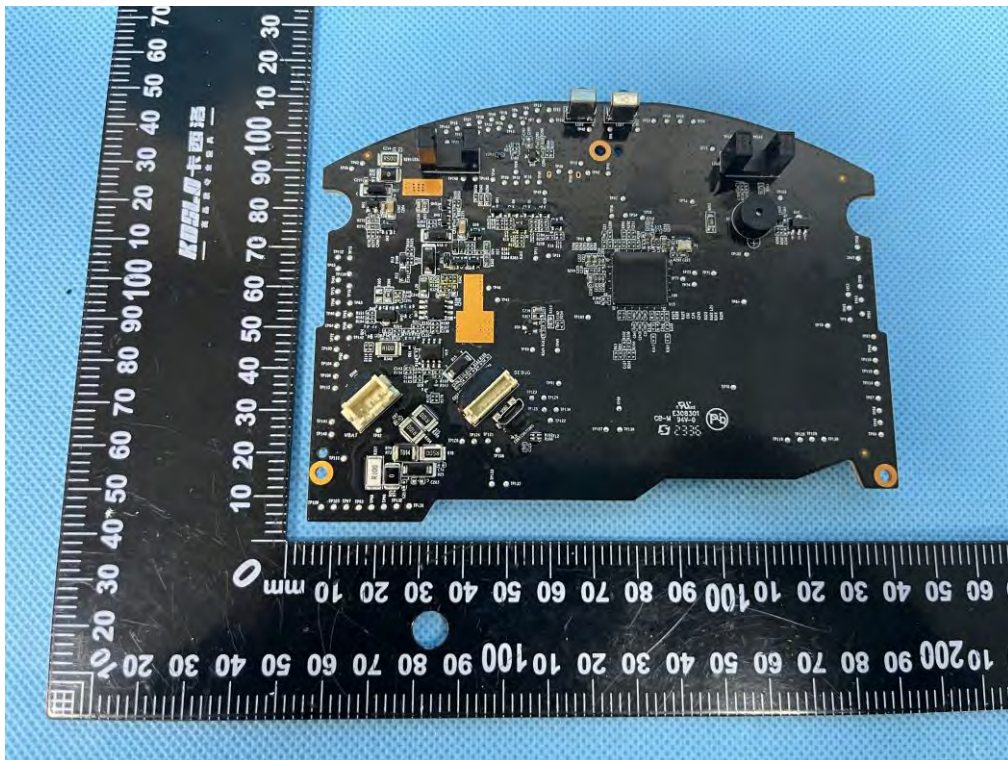
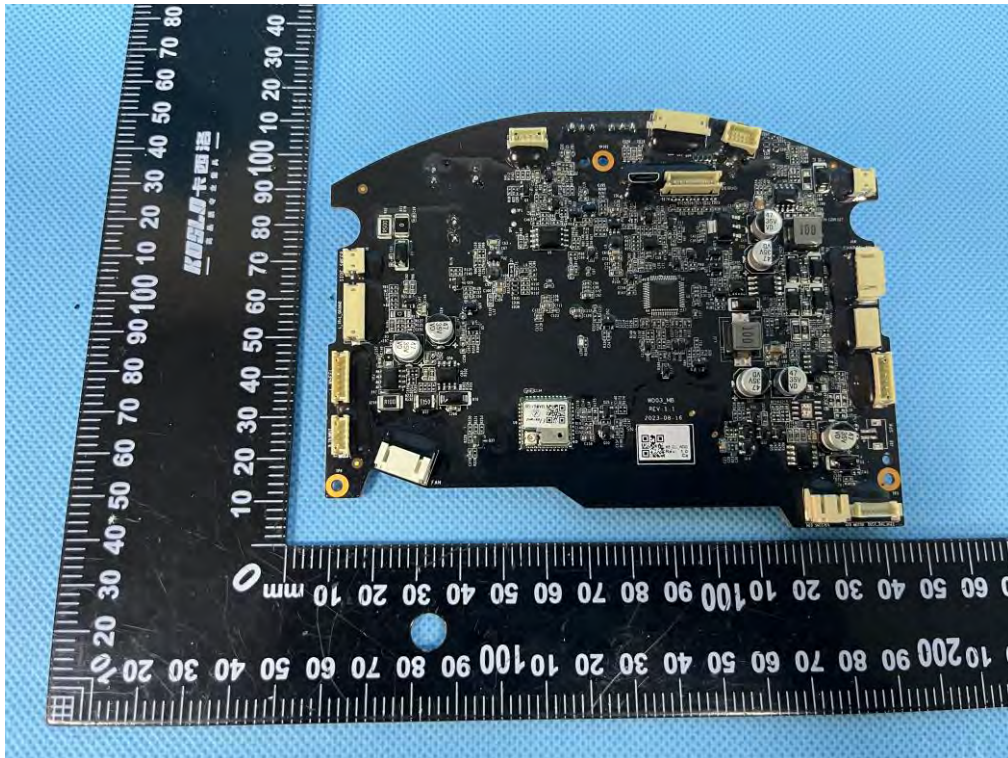
**Internal Photos**  
M/N:M30



**Optional: voice chip version**



**Internal Photos**  
M/N:M30



**Optional: buzzer version**



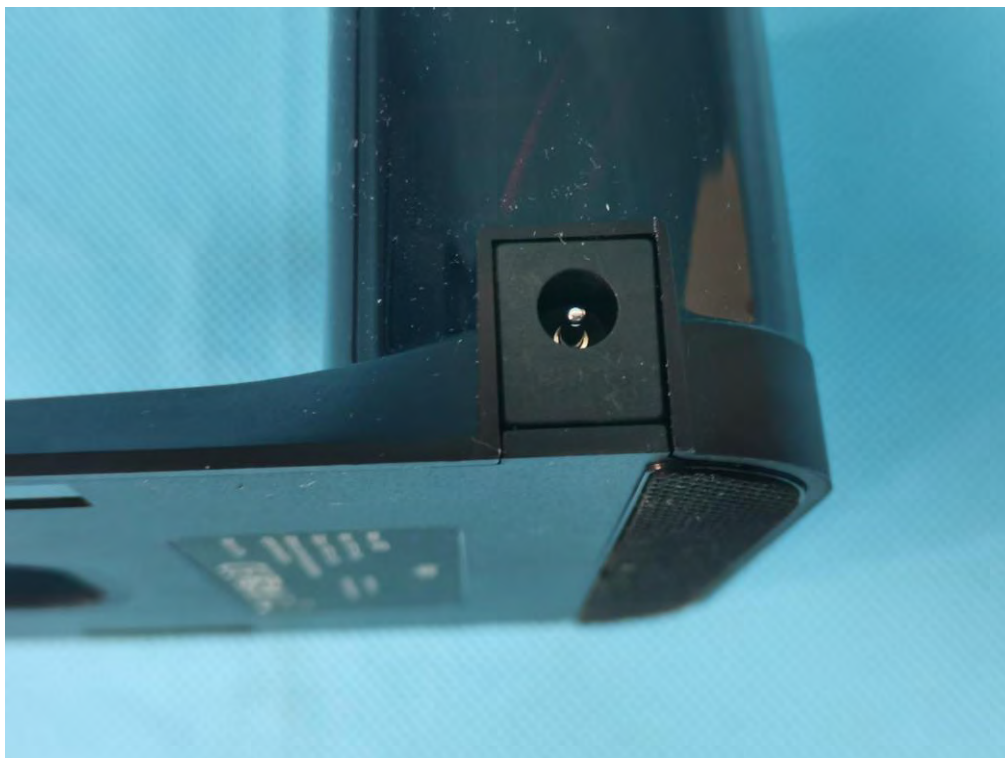
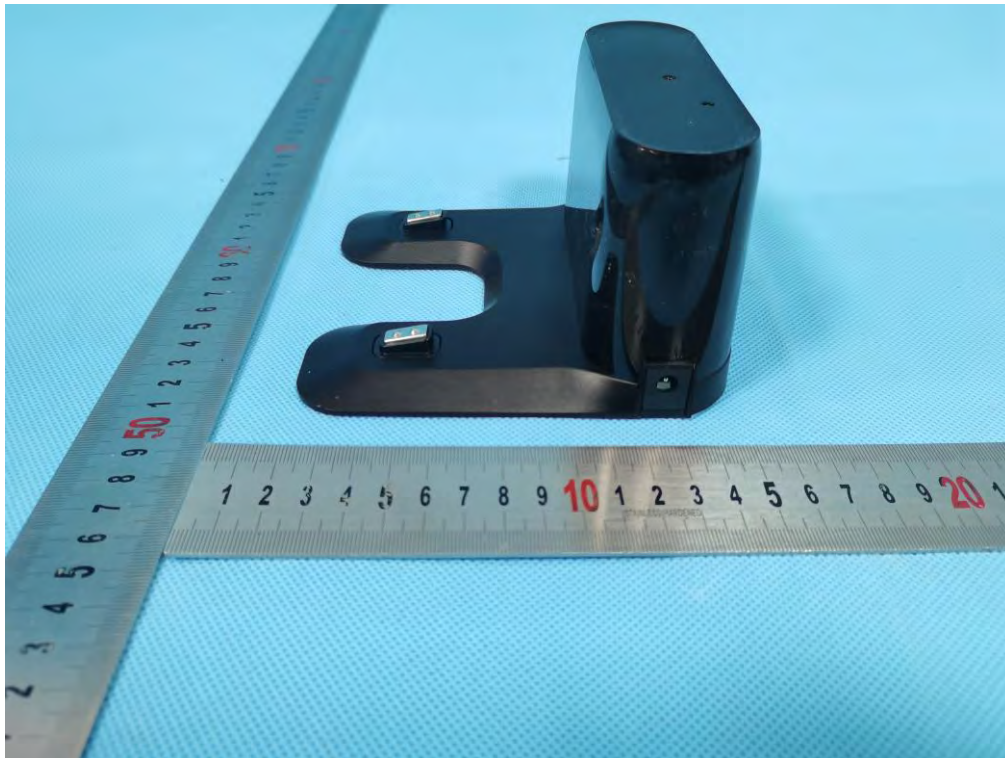


### External Photos M/N:M30

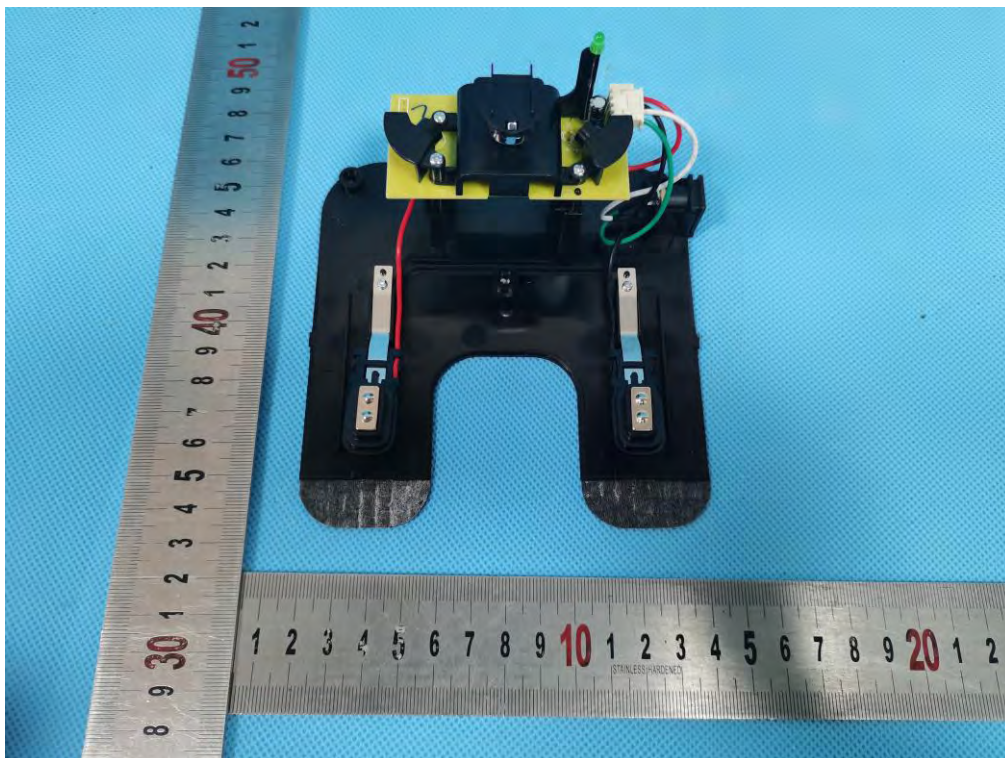
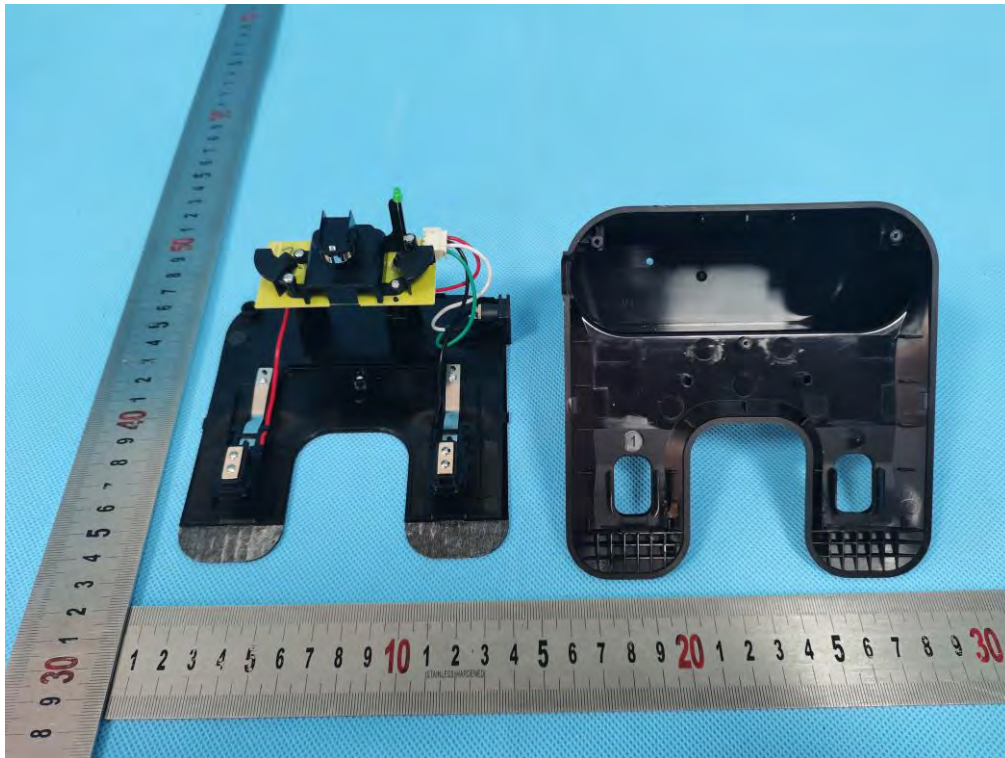




**External Photos**  
M/N:M30



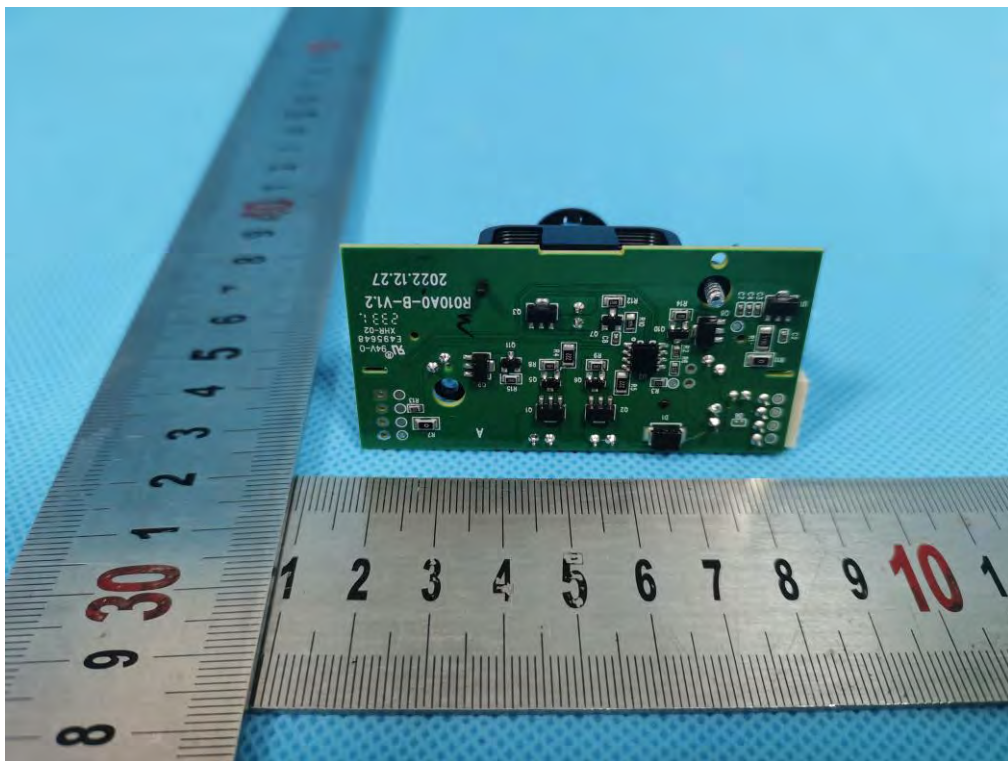
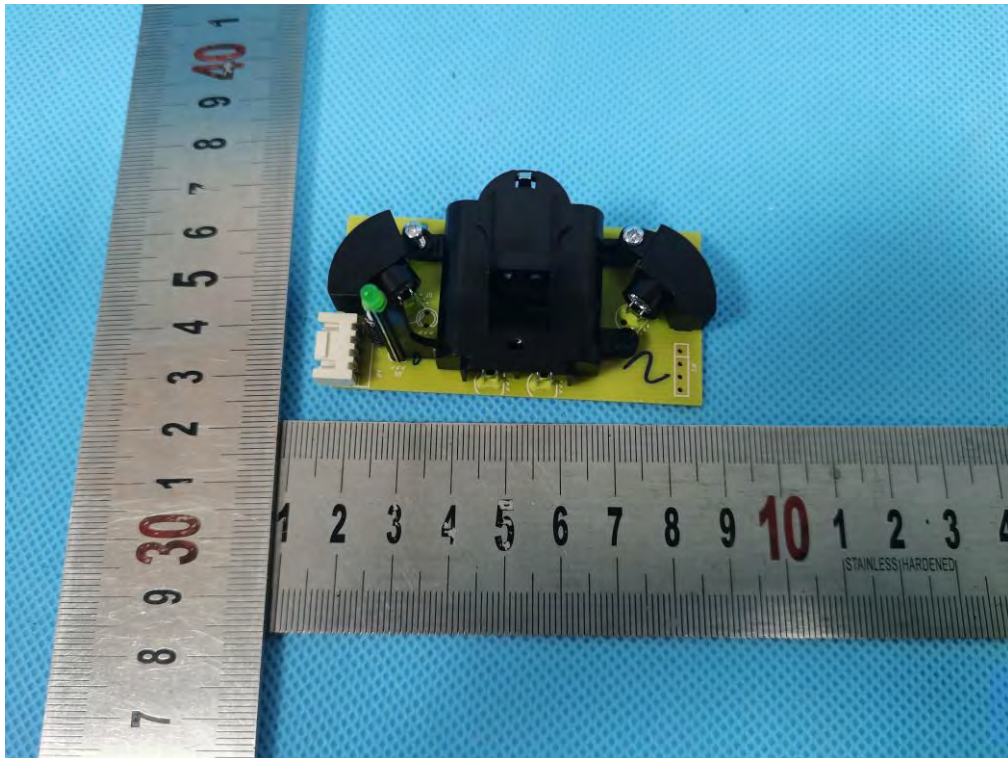
### Internal Photos M/N:M30





### Internal Photos

M/N: M30



**External Photos**  
M/N: M30



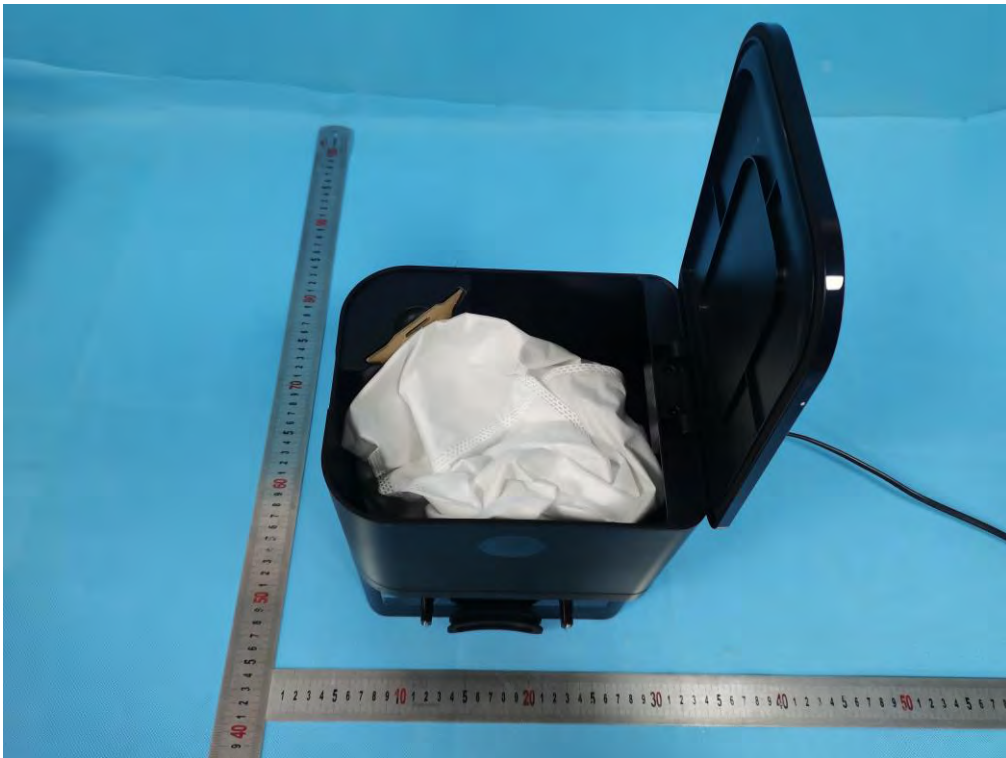


### External Photos

M/N: M30



**External Photos**  
M/N: M30



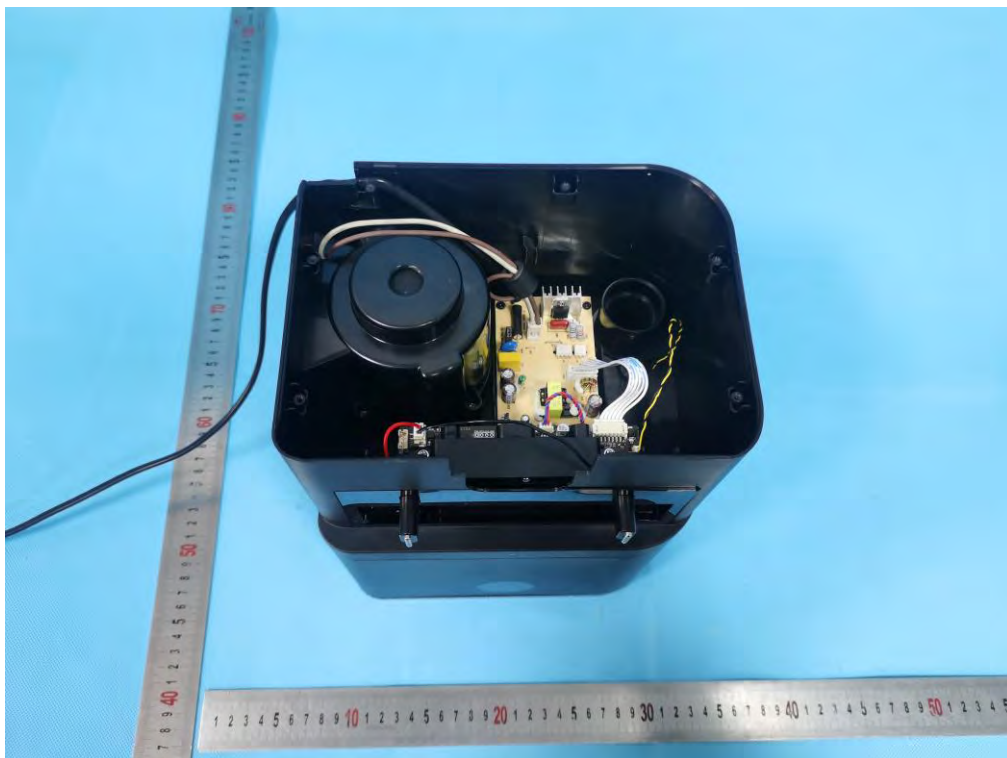
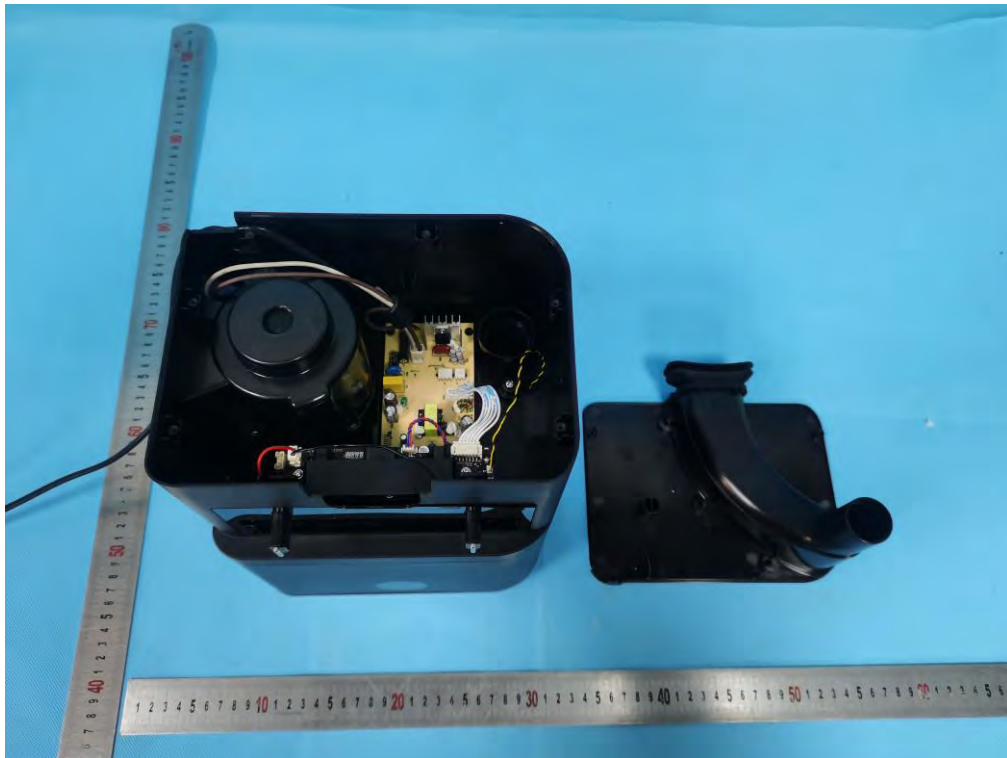


**Internal Photos**

M/N: M30



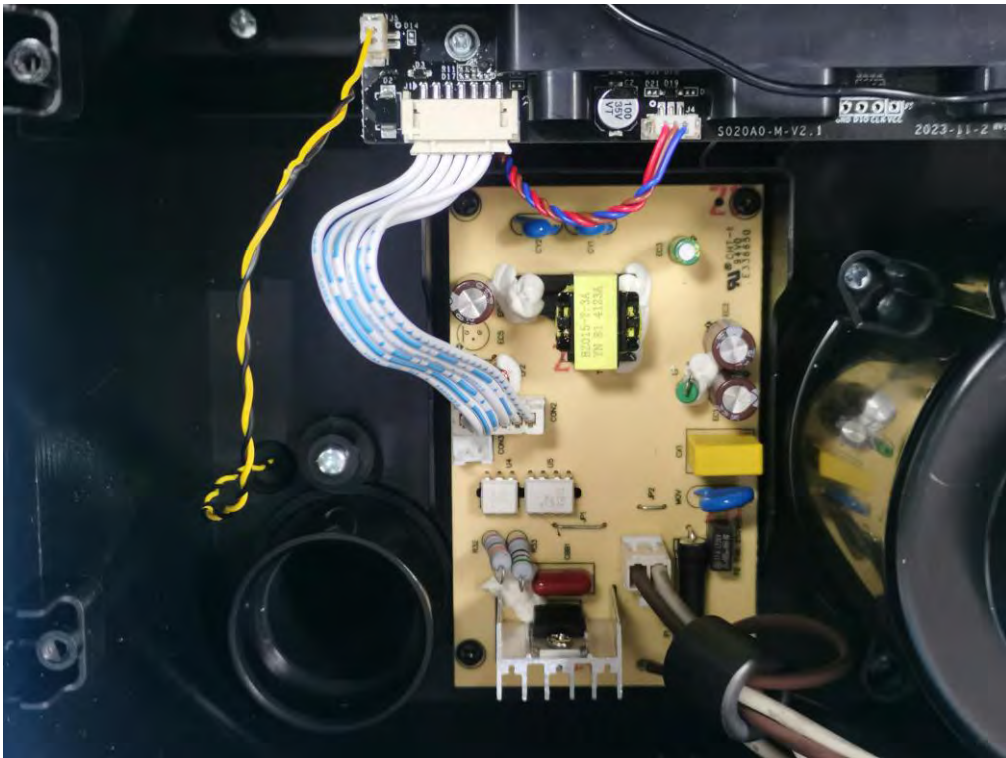
**Internal Photos**  
M/N: M30





### Internal Photos

M/N: M30

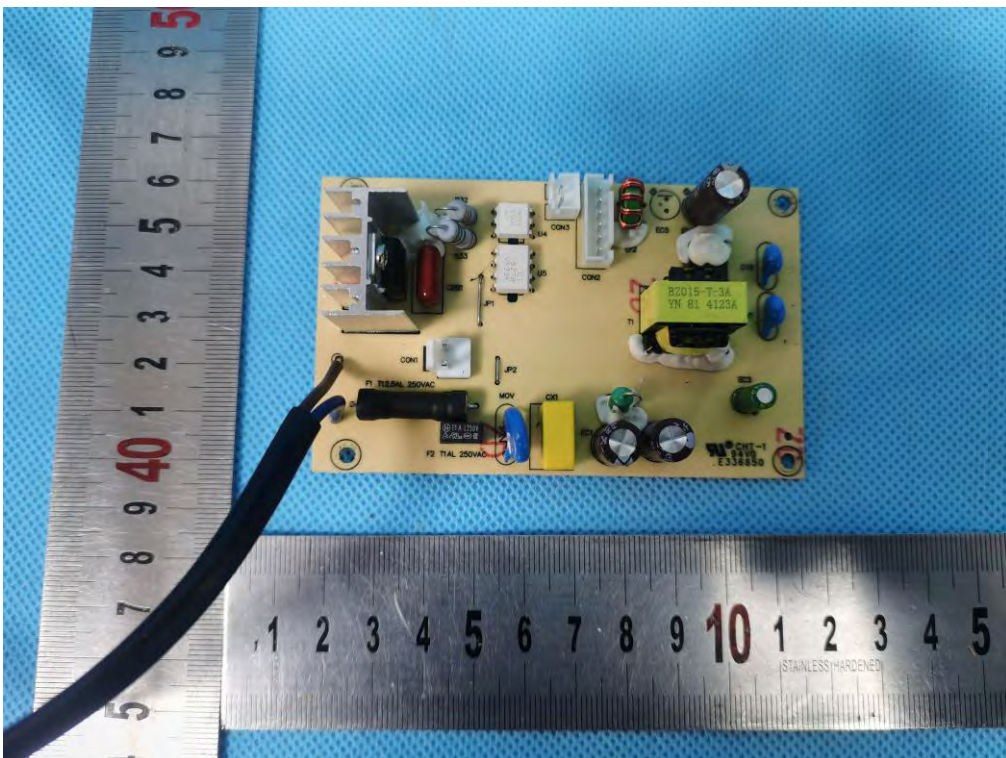


**Internal Photos**  
M/N: M30



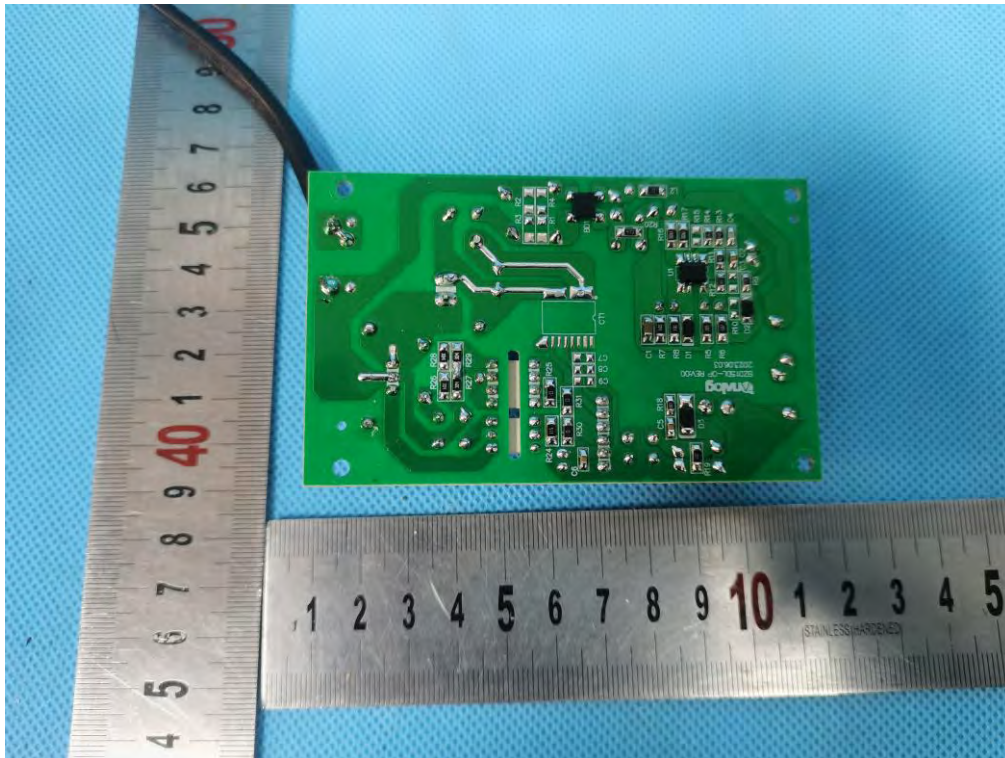


**Internal Photos**  
M/N: M30



### Internal Photos

M/N: M30





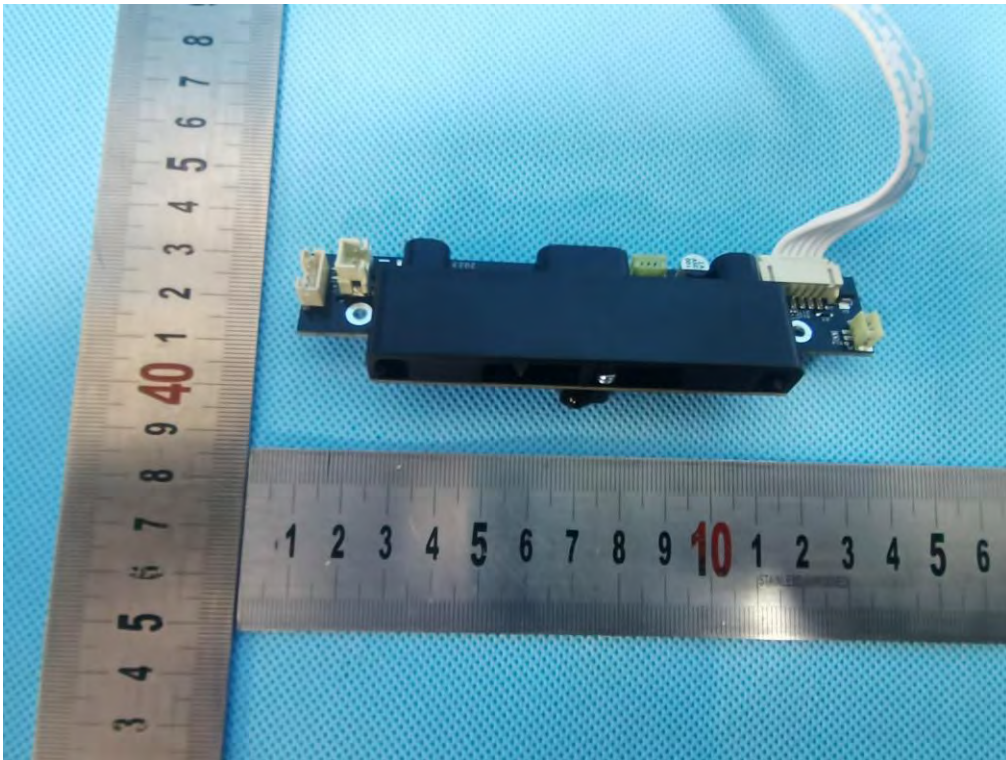
**Internal Photos**  
M/N: M30





### Internal Photos

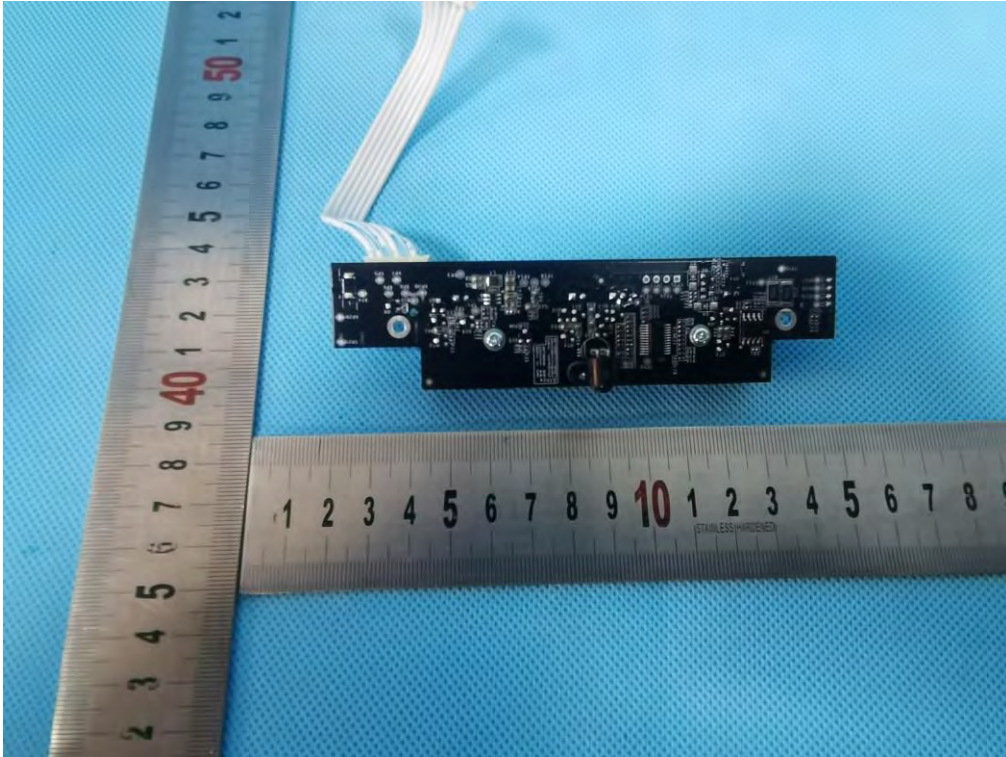
M/N: M30





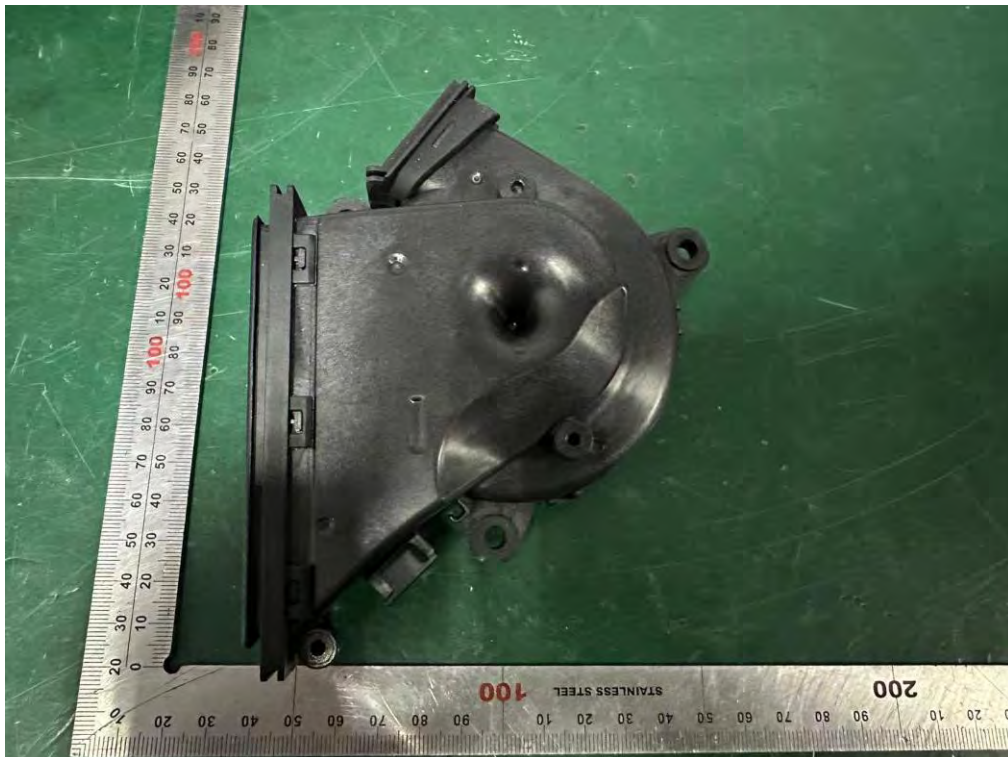
### Internal Photos

M/N: M30



### Internal Photos

M/N: M30



End of Test Report