

FCC ID: 2A6Y5DF166MD, IC: 28581-DF166MD

## Test Setup Photos

### 1. Conducted emission main's port front view

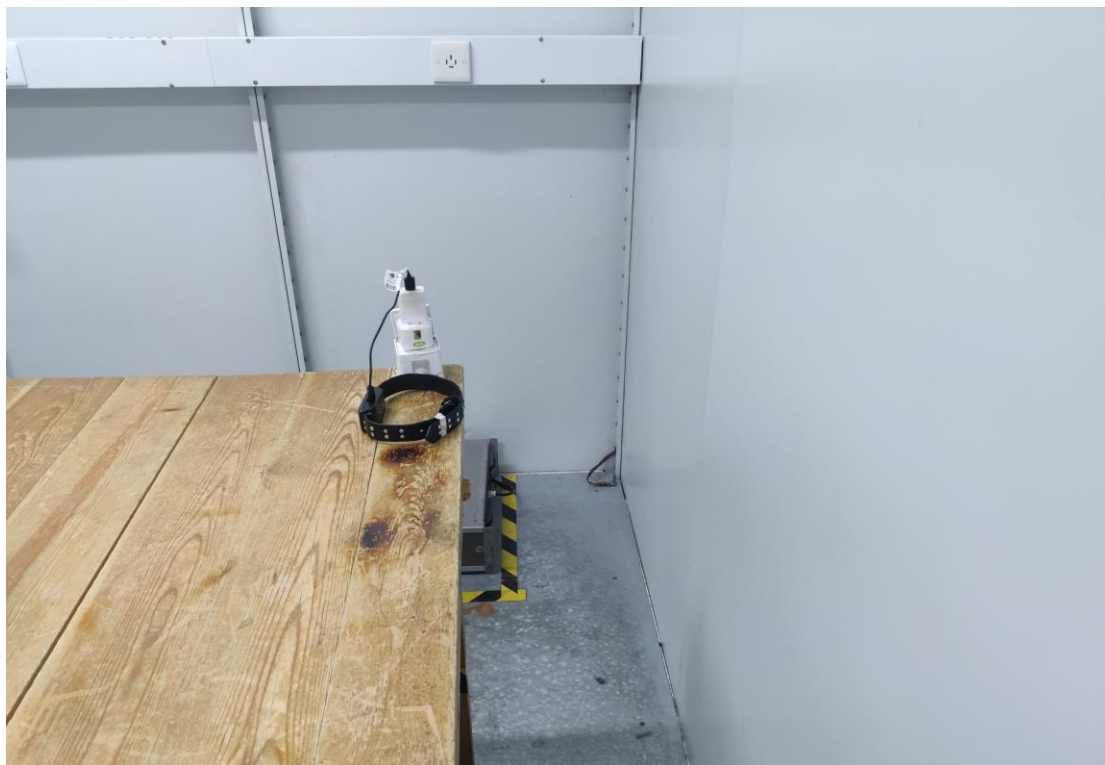


(Dogfender collar)

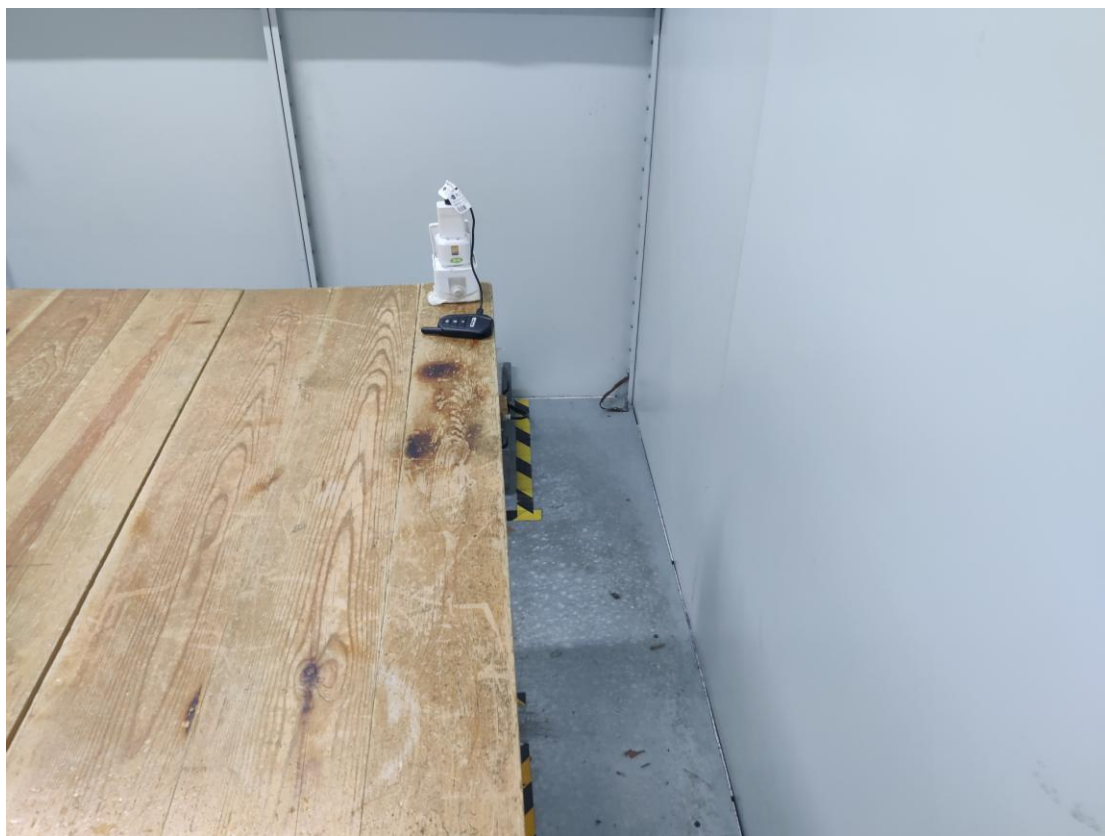


(Remote)

## 2. Conducted emission main's port side view

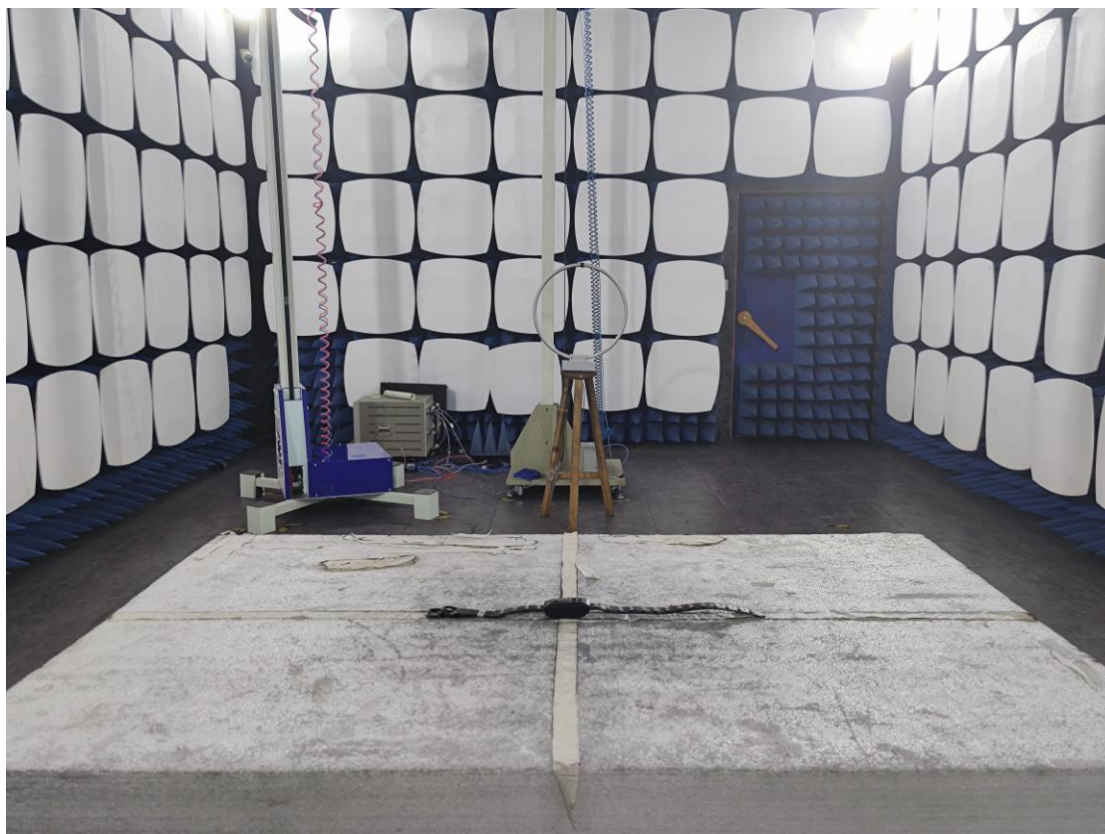


(Dogfender collar)

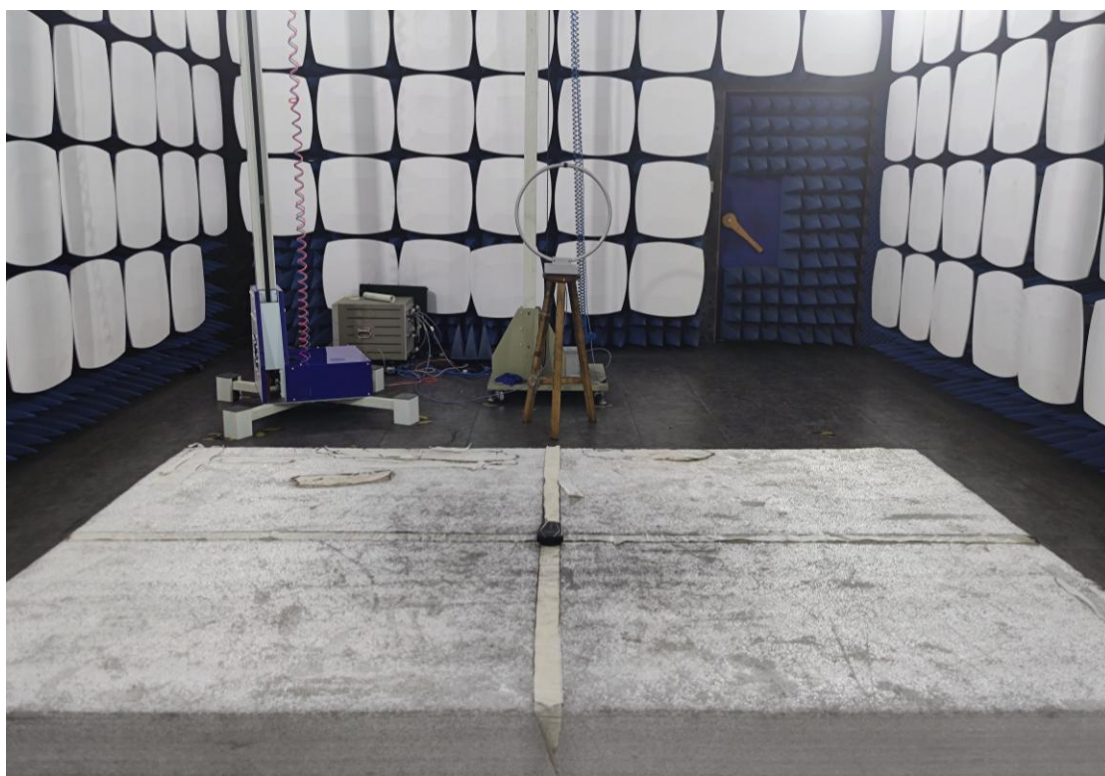


(Remote)

### 3. Radiated emission (9KHz-30MHz)



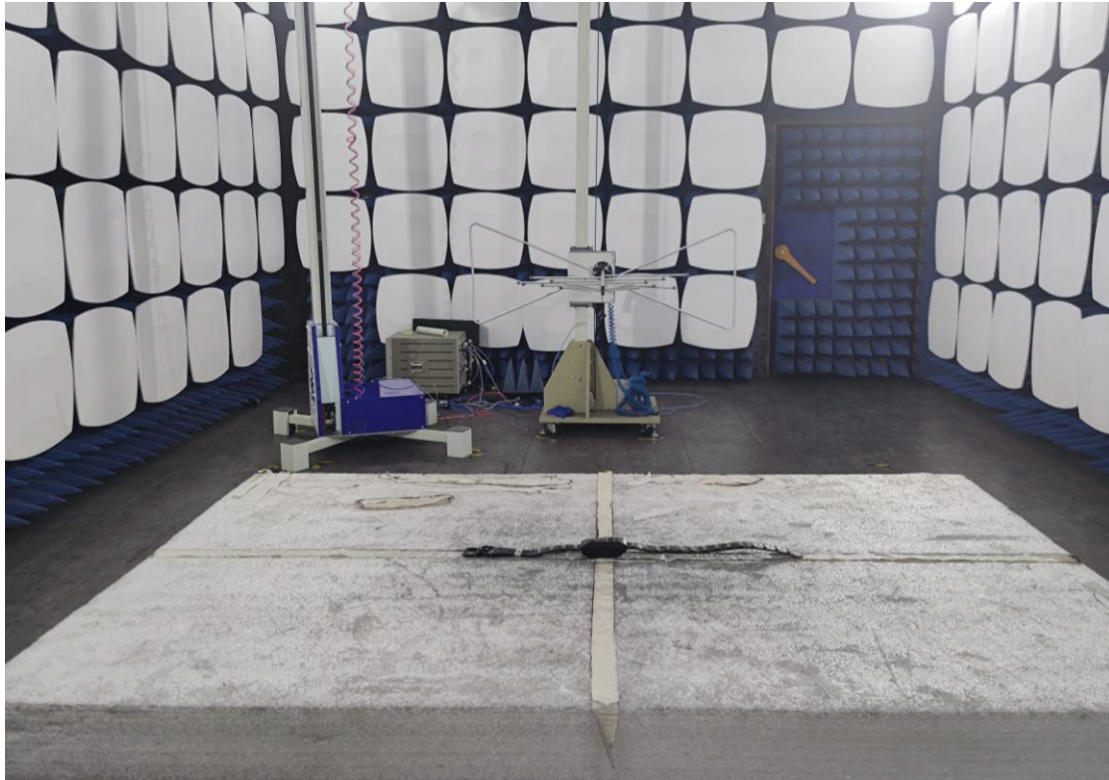
(Dogfender collar)



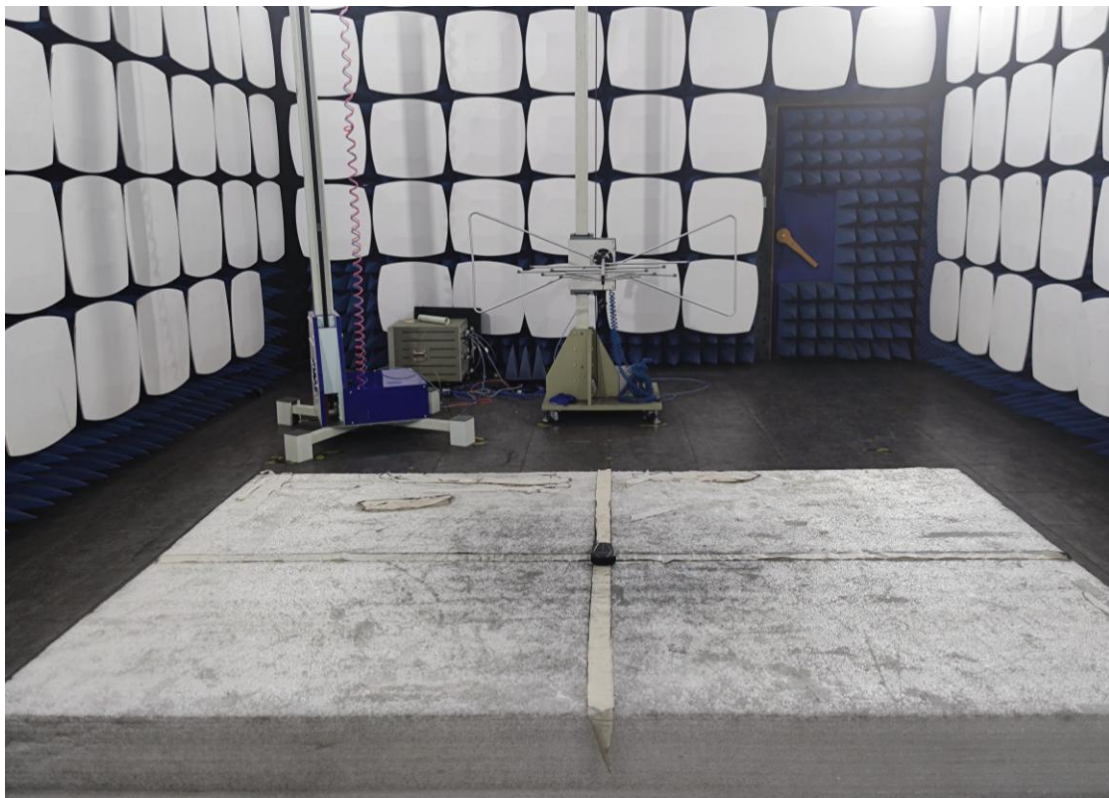
(Remote)



#### 4. Radiated emission (30MHz-1GHz)

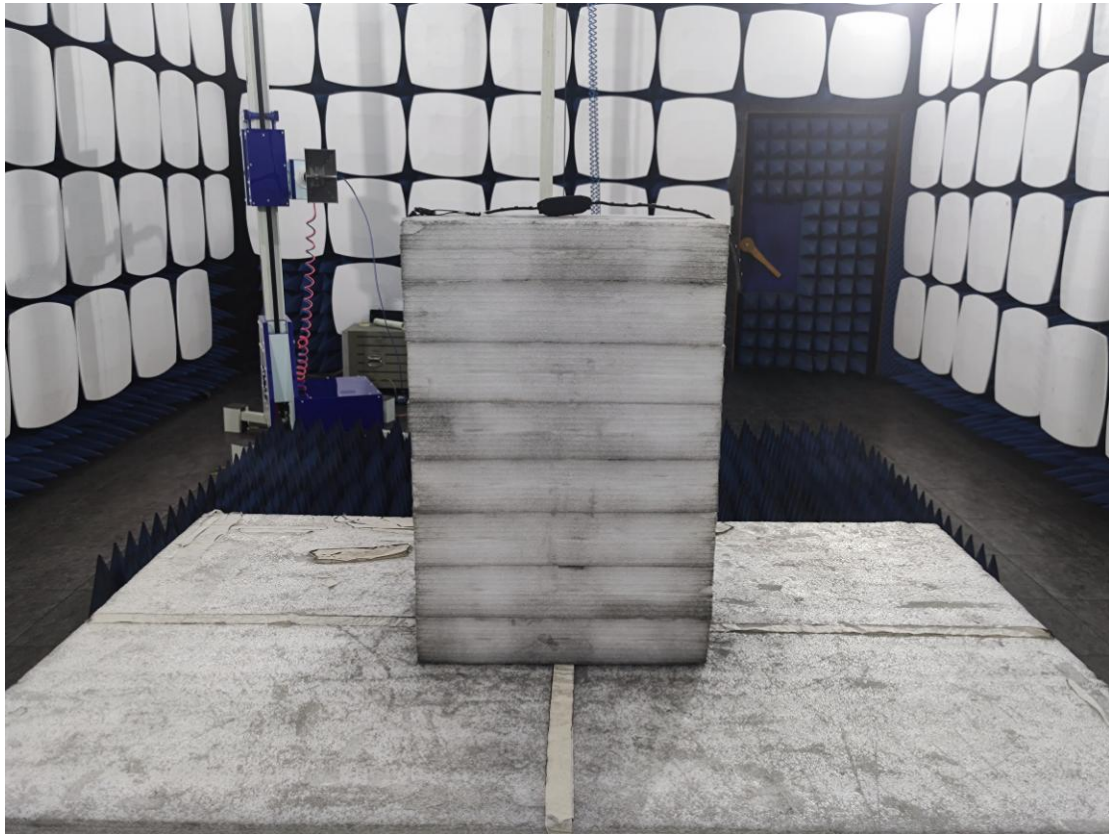


(Dogfender collar)



(Remote)

## 5. Radiated emission (above 1GHz)



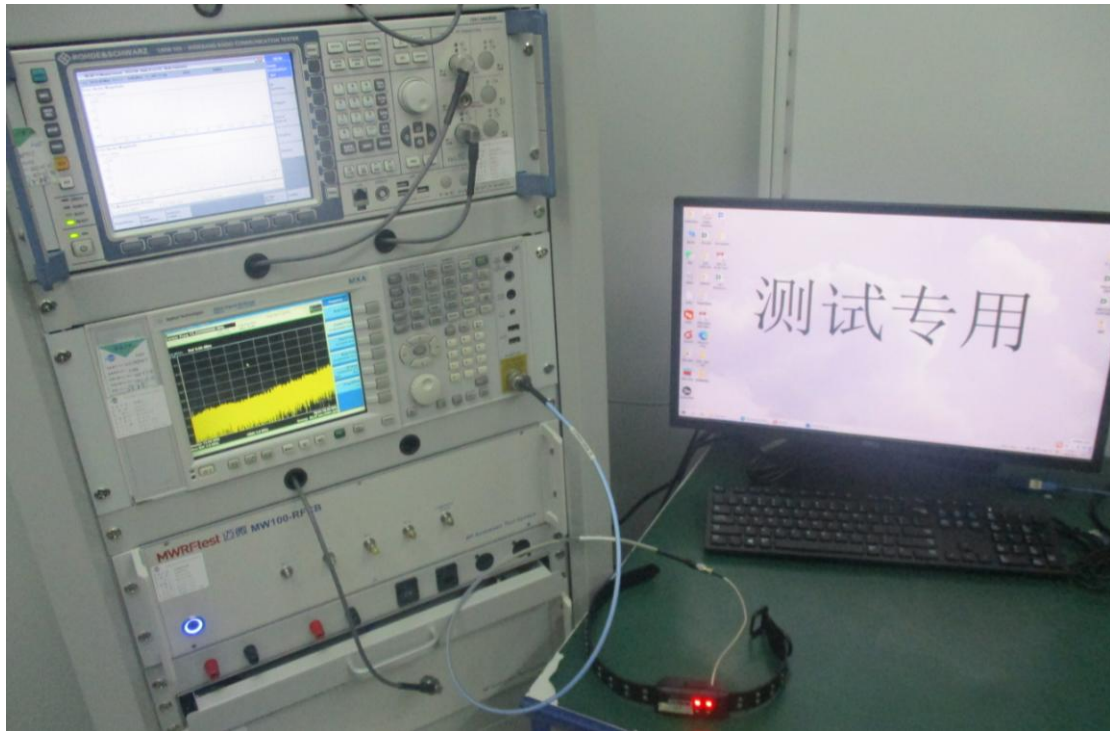
(Dogfender collar)



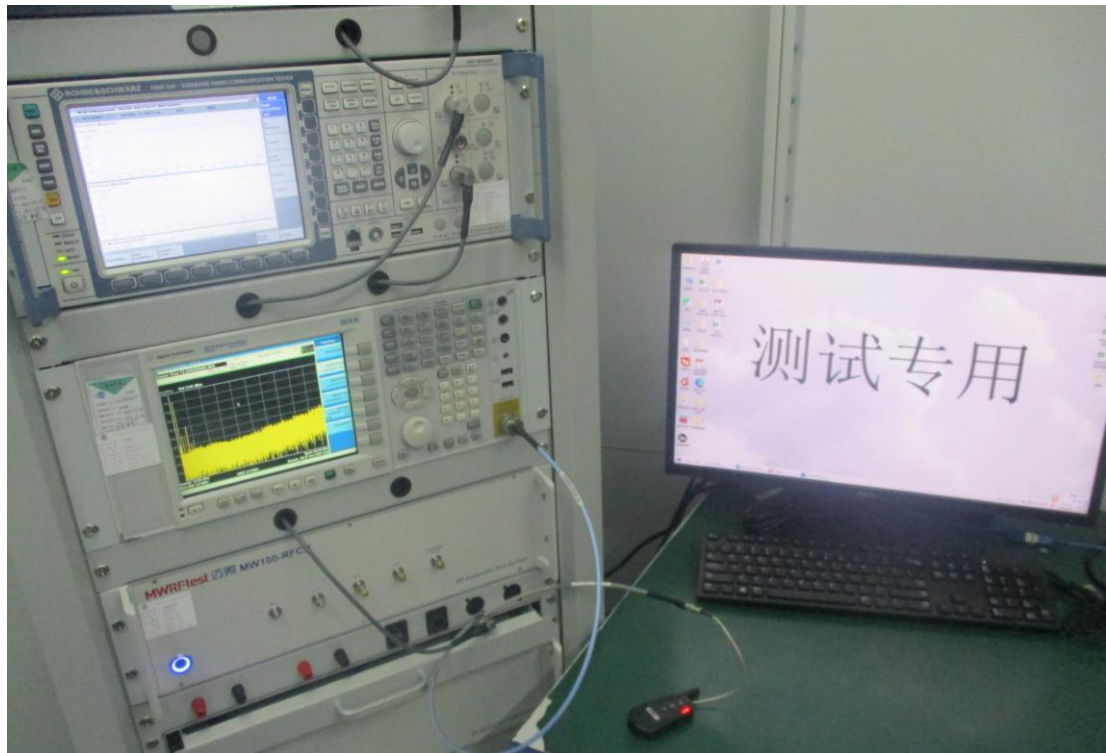
(Remote)



## 6. RF measurement Setup



(Dogfender collar)



(Remote)

(433MHz)