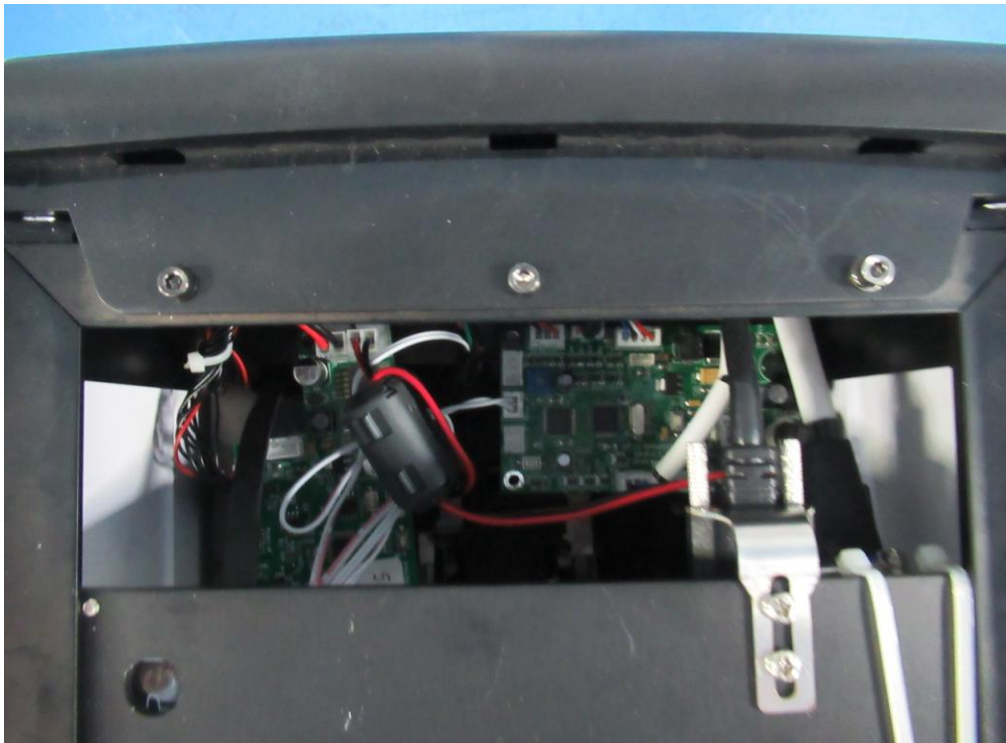
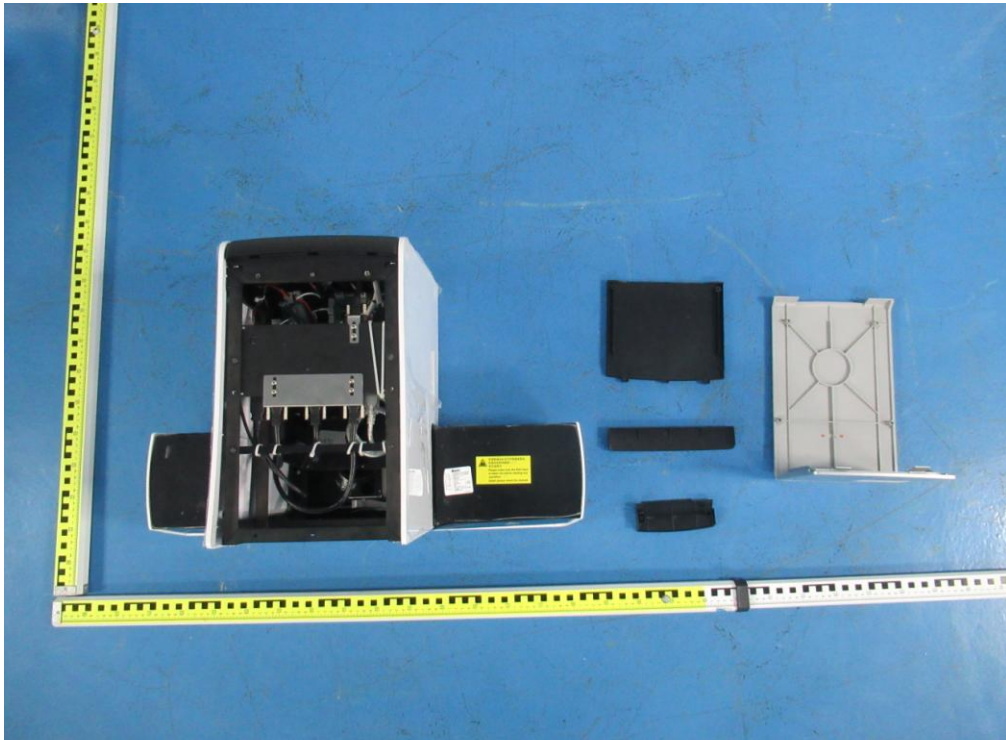


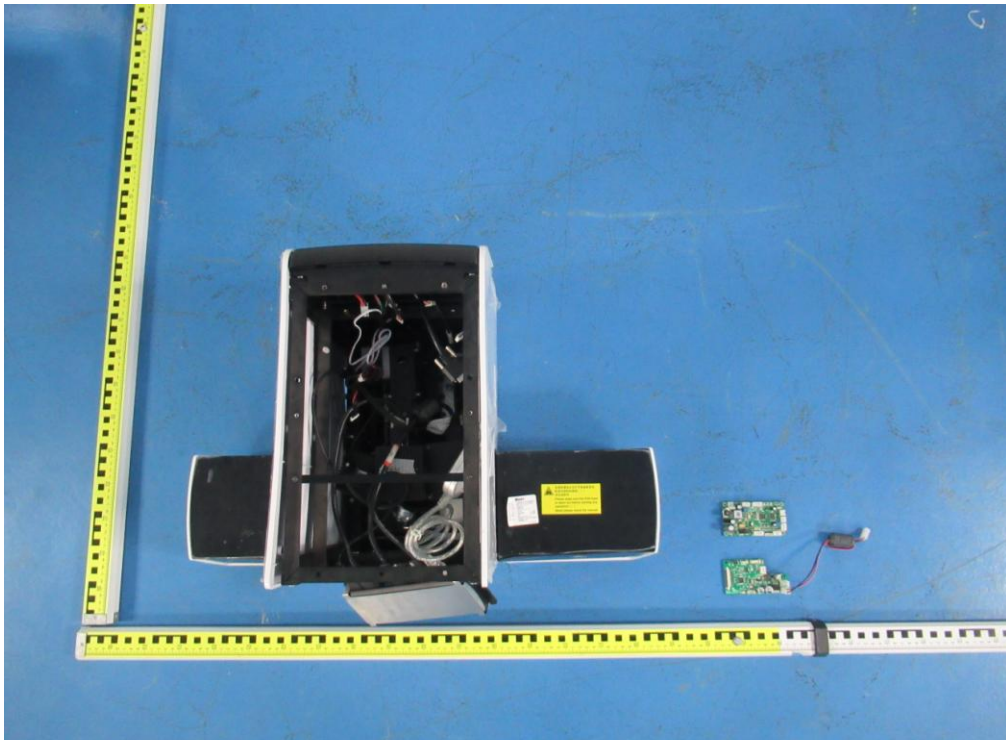
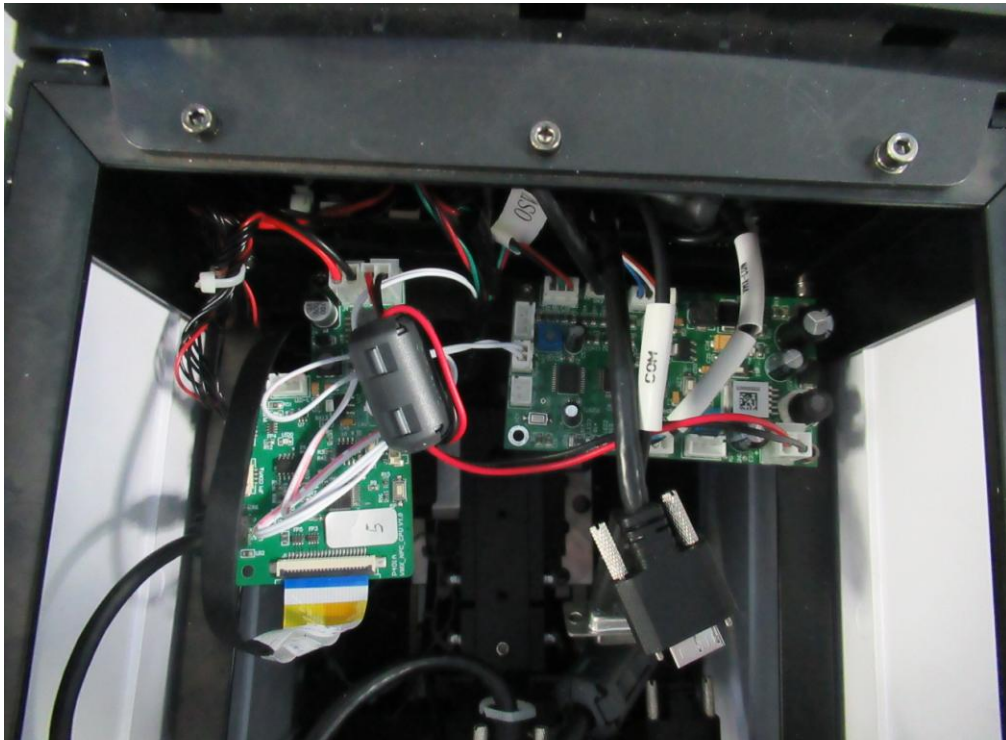
## 2AF2V- MOTICEASYSCAN

---



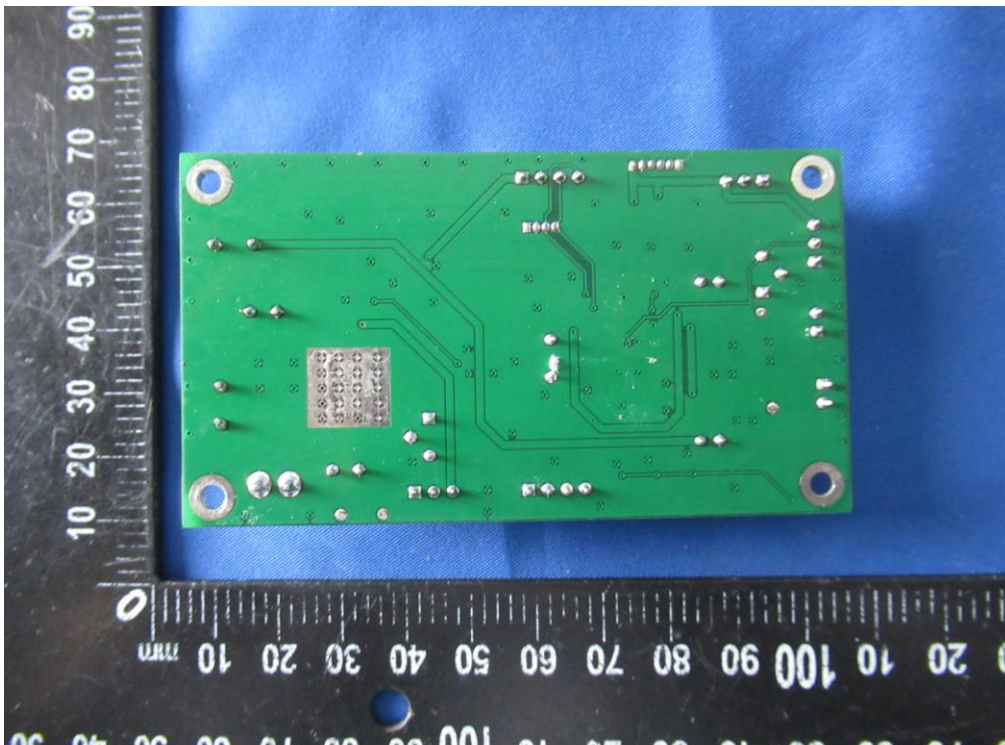
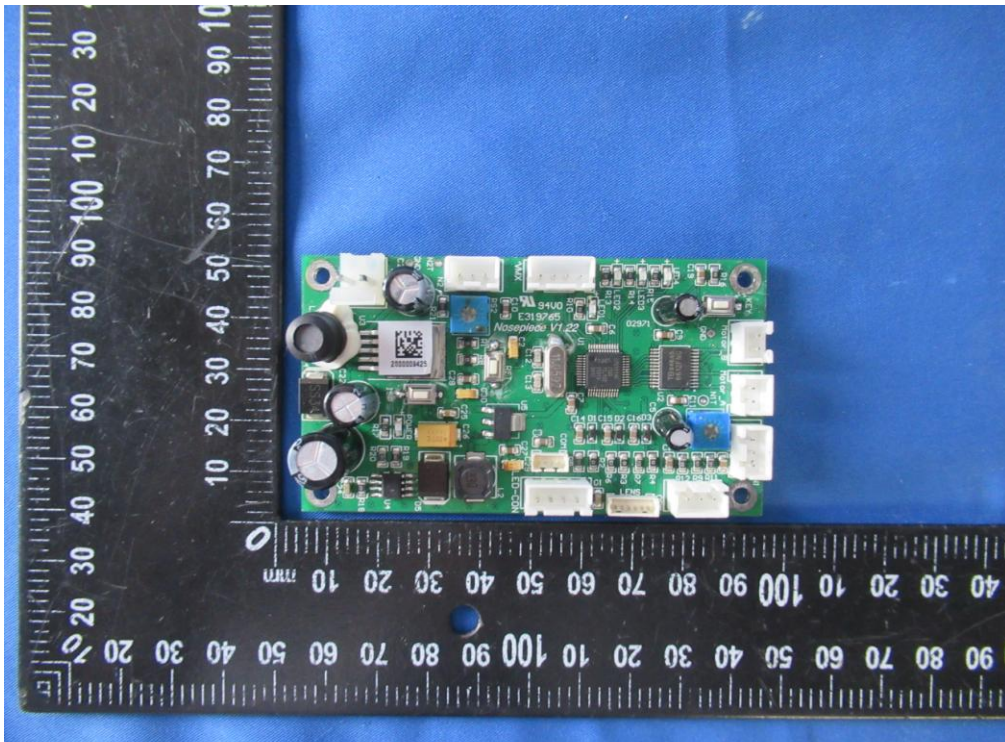
# 2AF2V- MOTICEASYSCAN

---

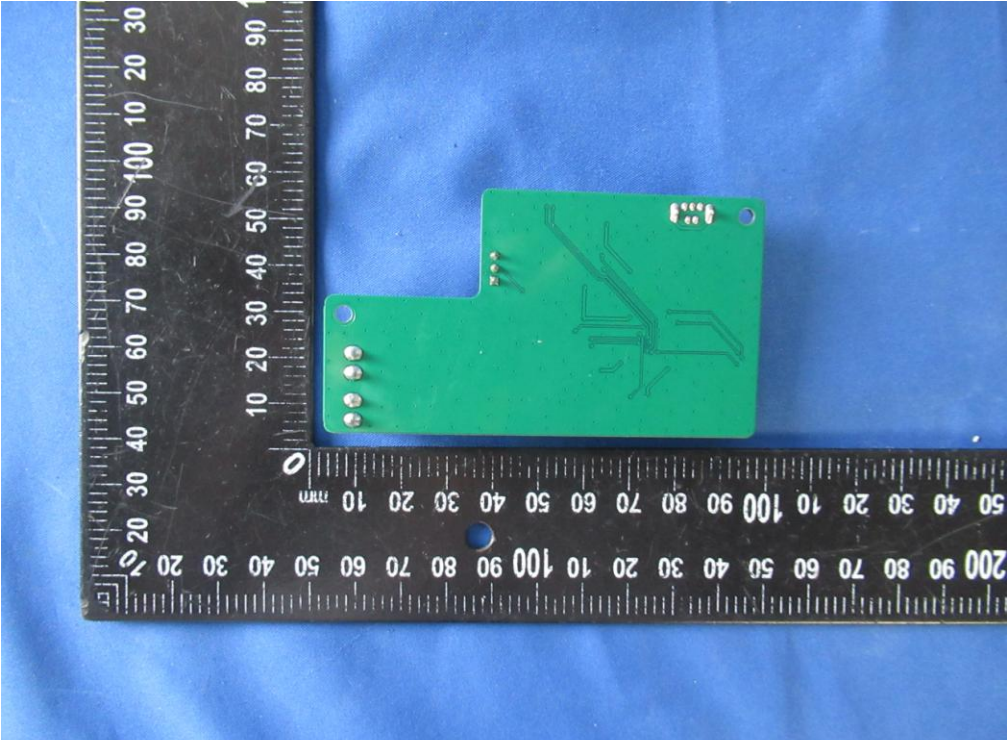
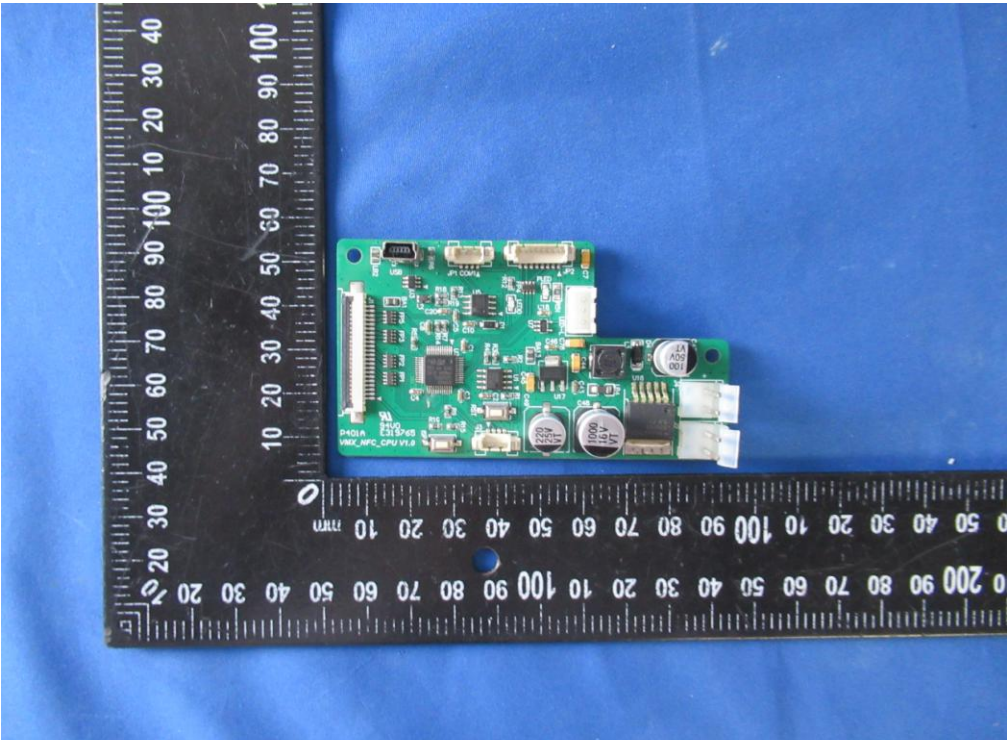




# 2AF2V- MOTICEASYSCAN



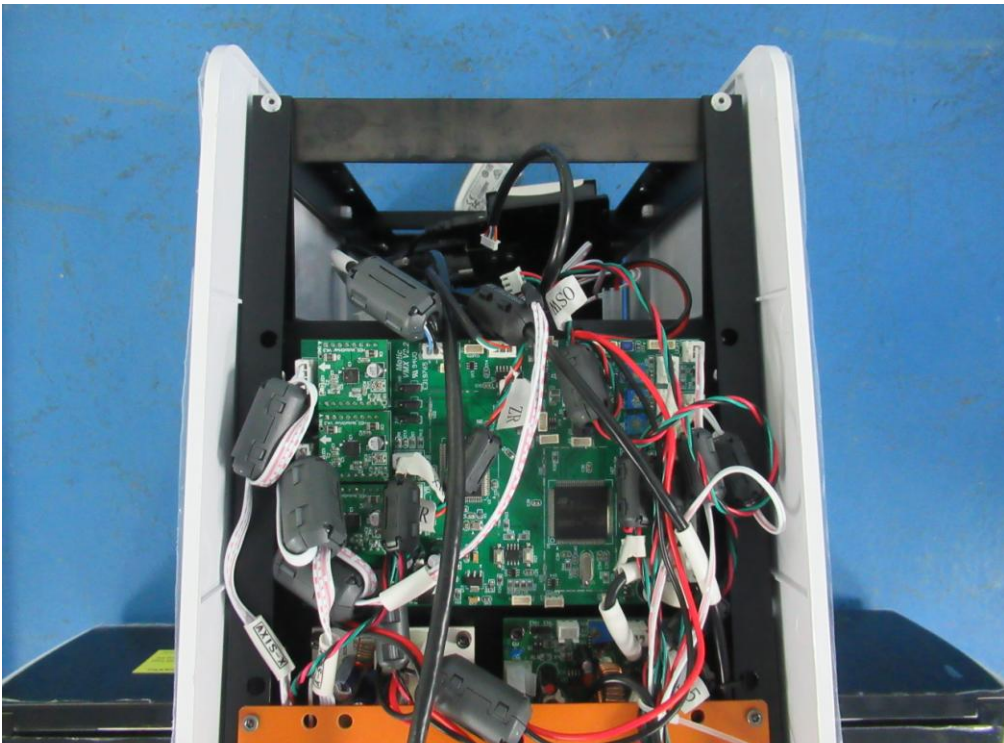
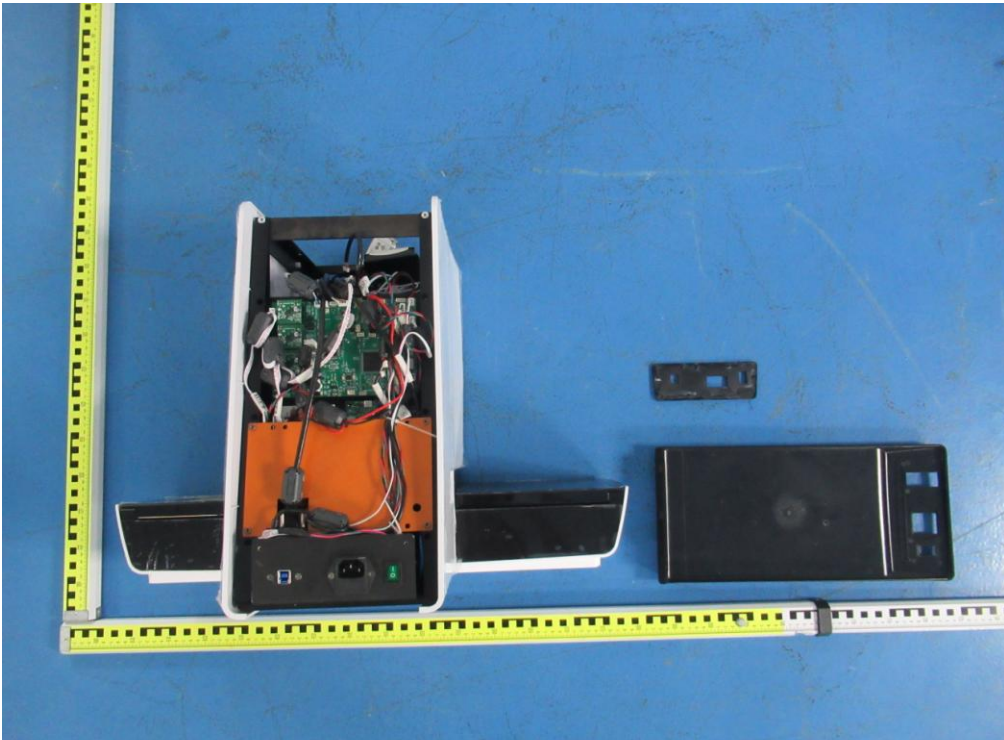
2AF2V- MOTICEASYSCAN





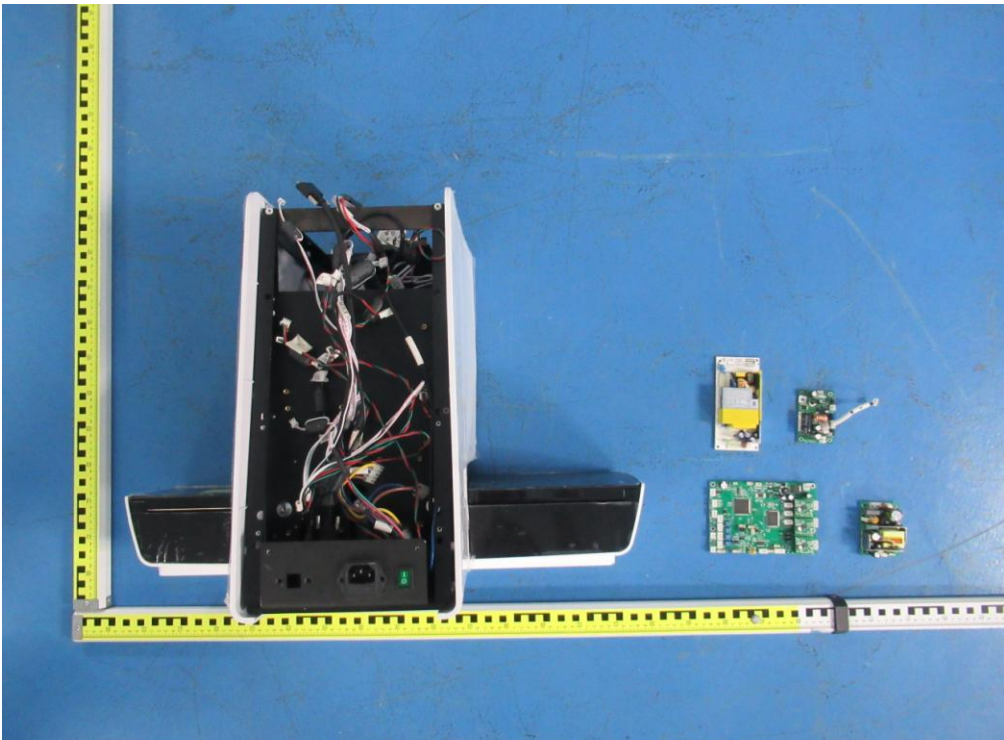
# 2AF2V- MOTICEASYSCAN

---



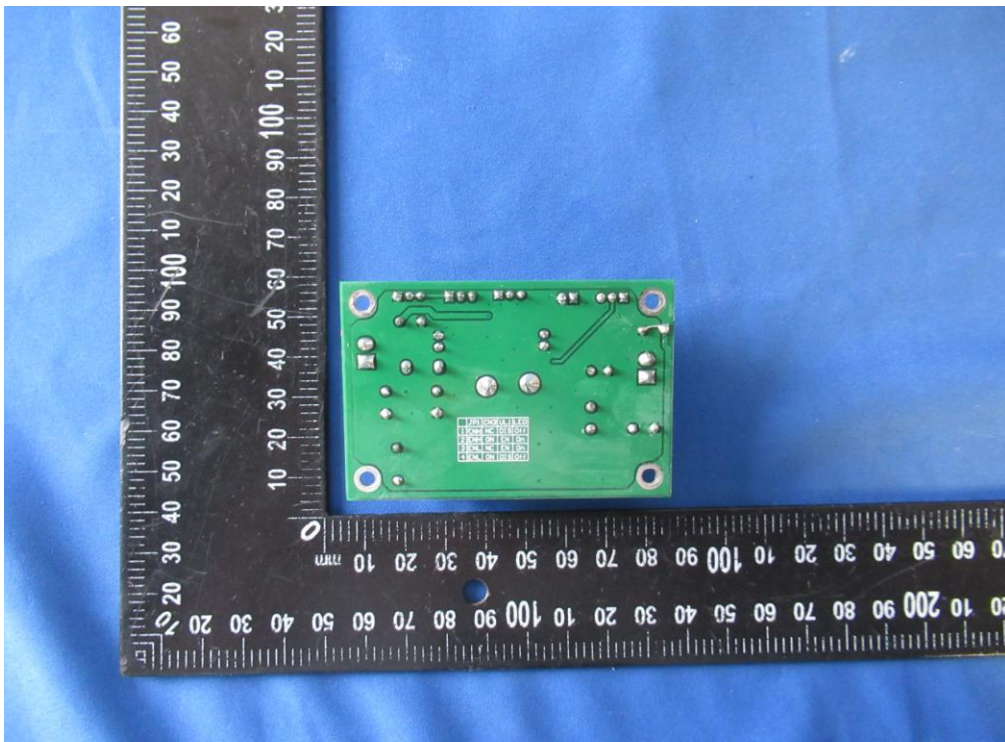
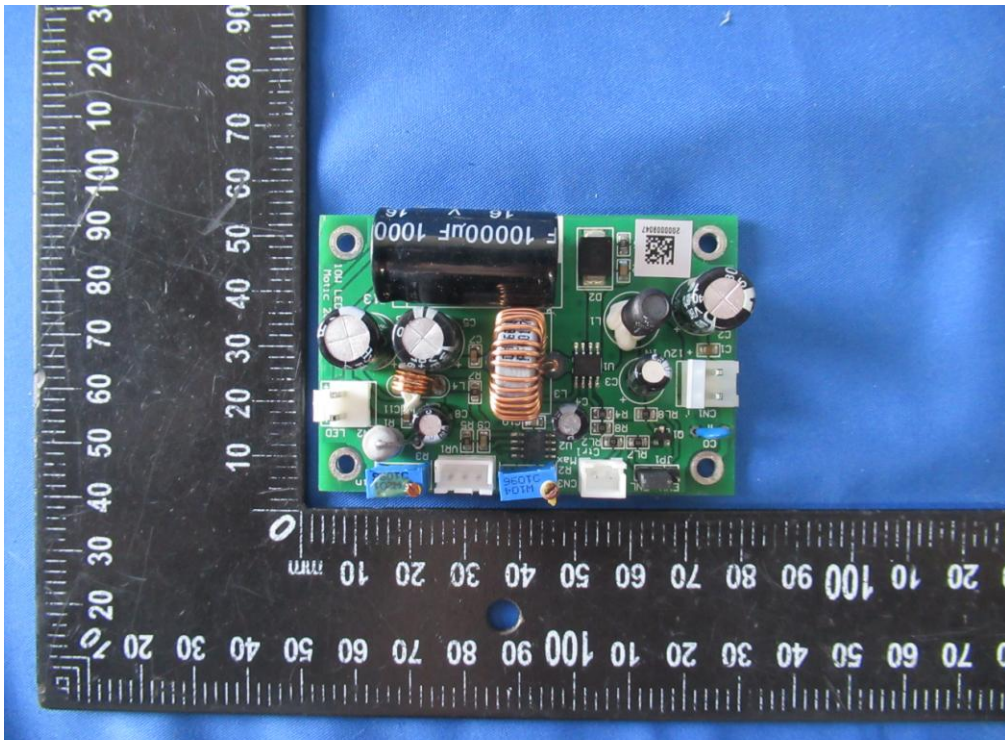
# 2AF2V- MOTICEASYSCAN

---

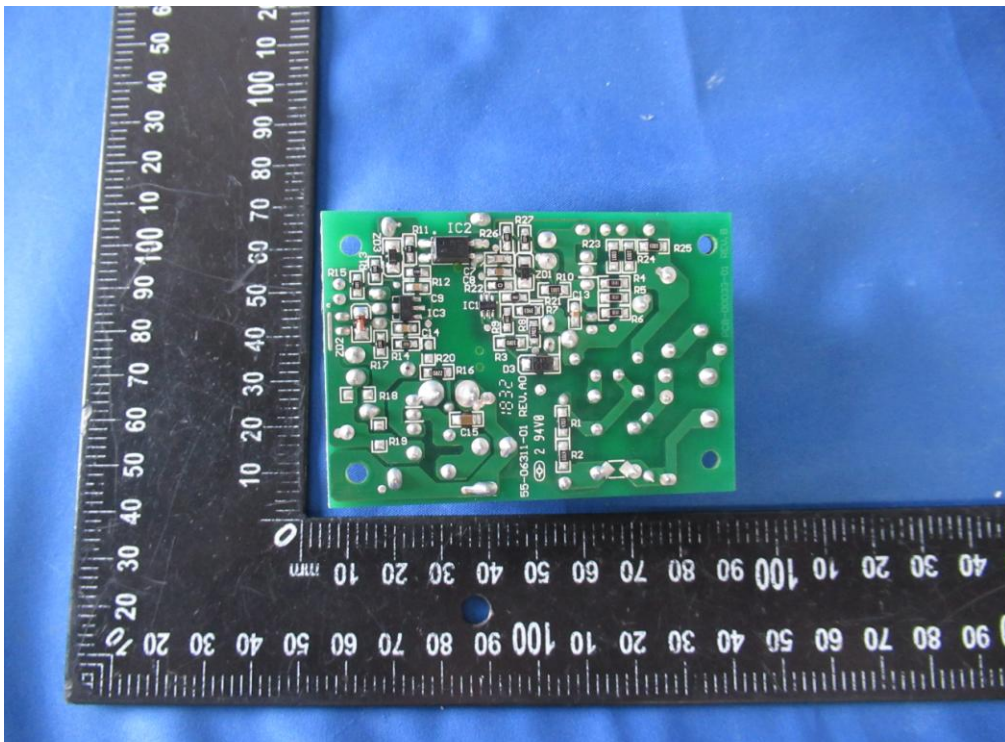
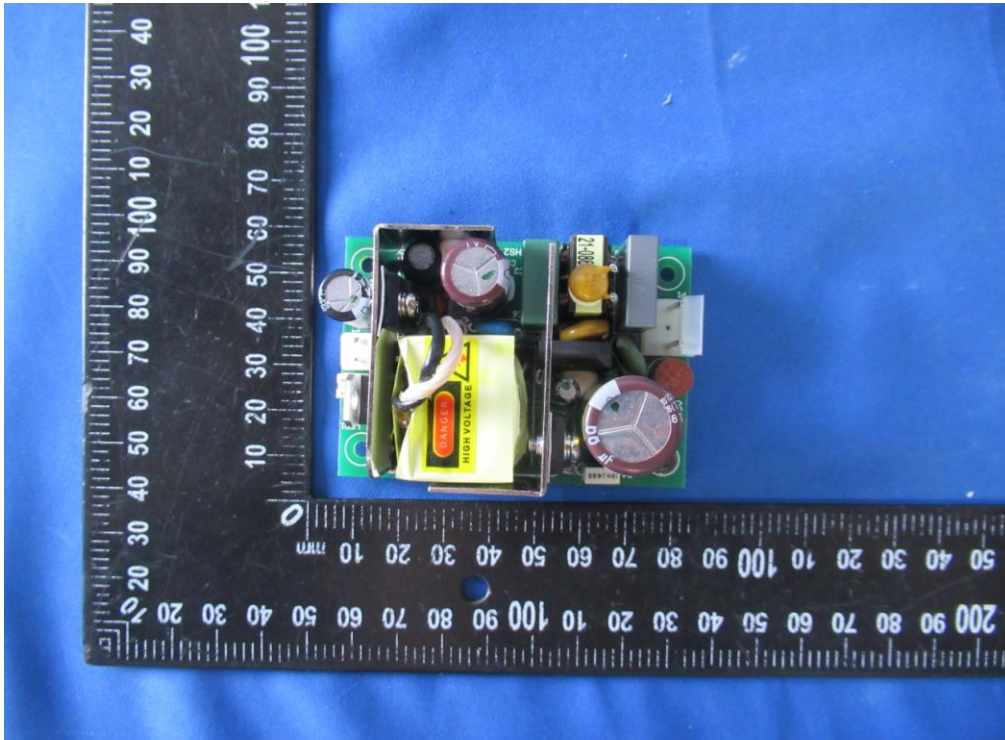




# 2AF2V- MOTICEASYSCAN



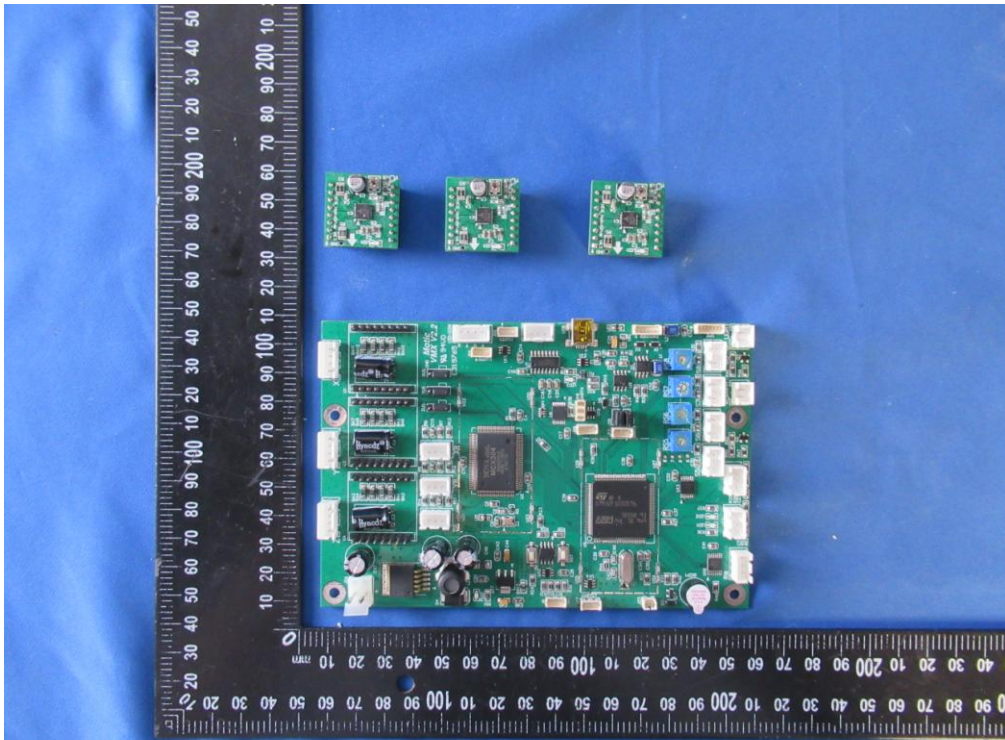
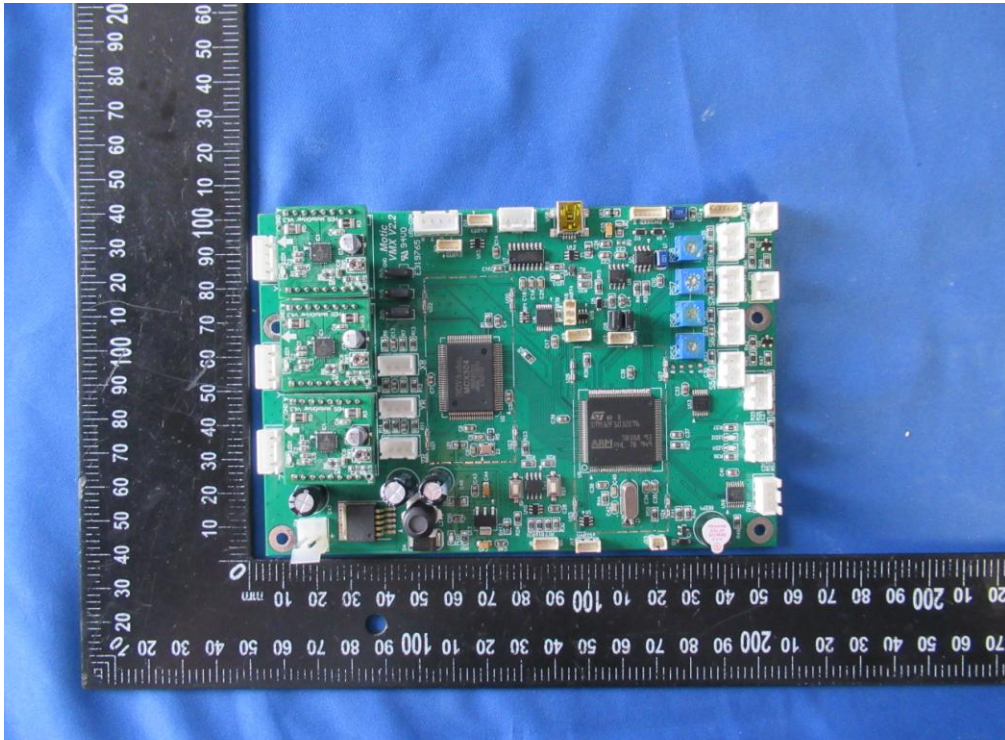
# 2AF2V- MOTICEASYSCAN





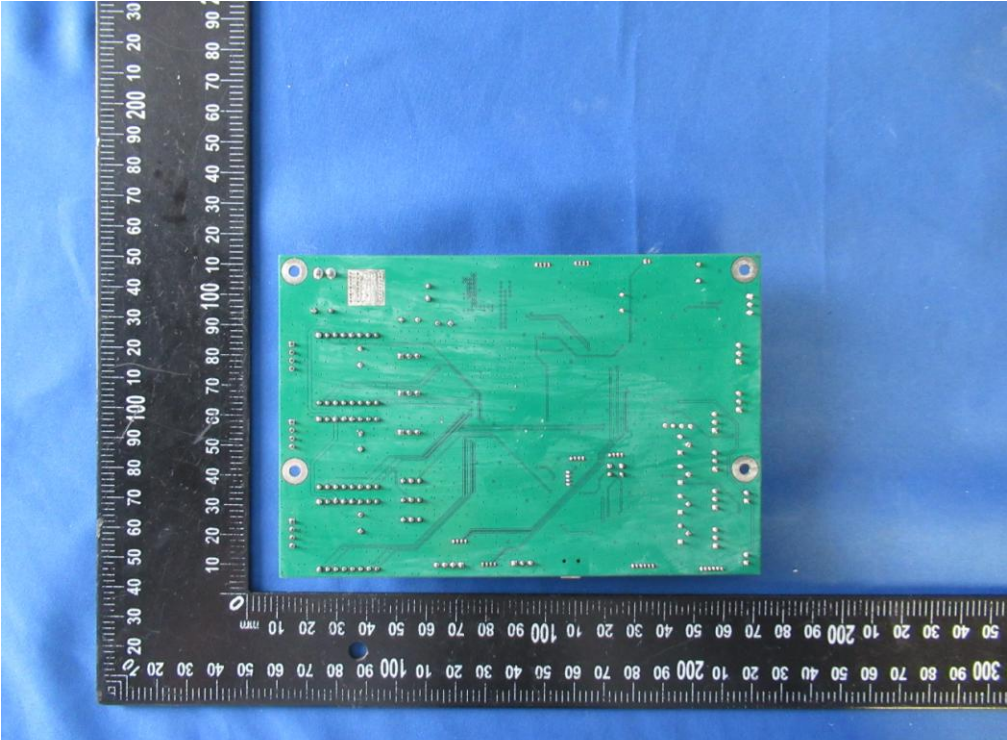
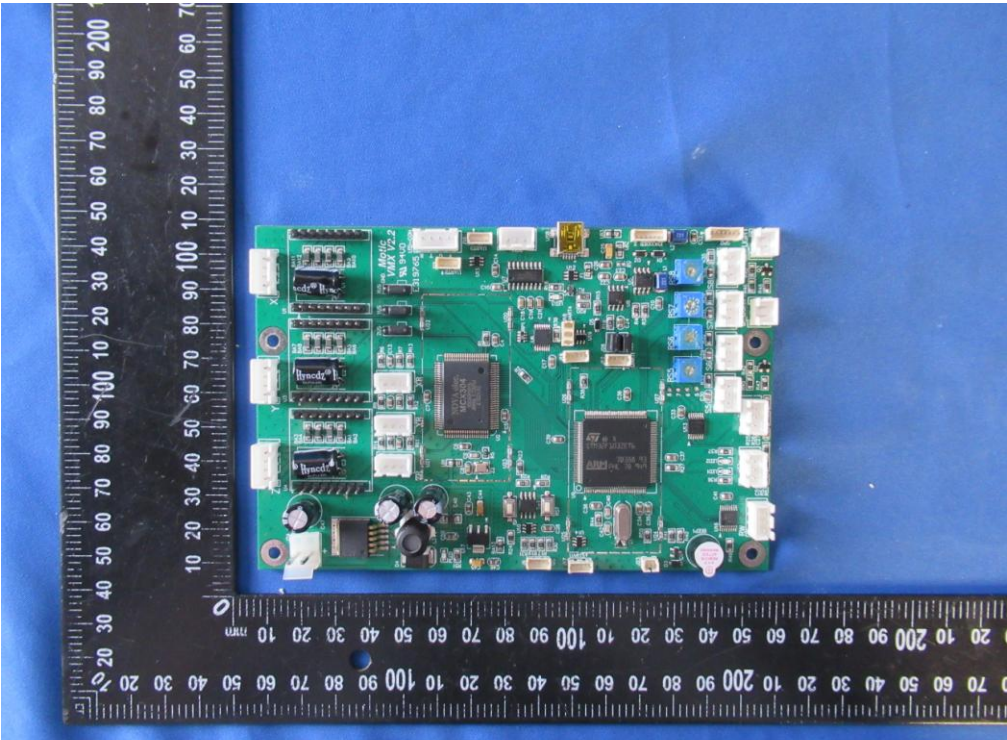


# 2AF2V- MOTICEASYSCAN

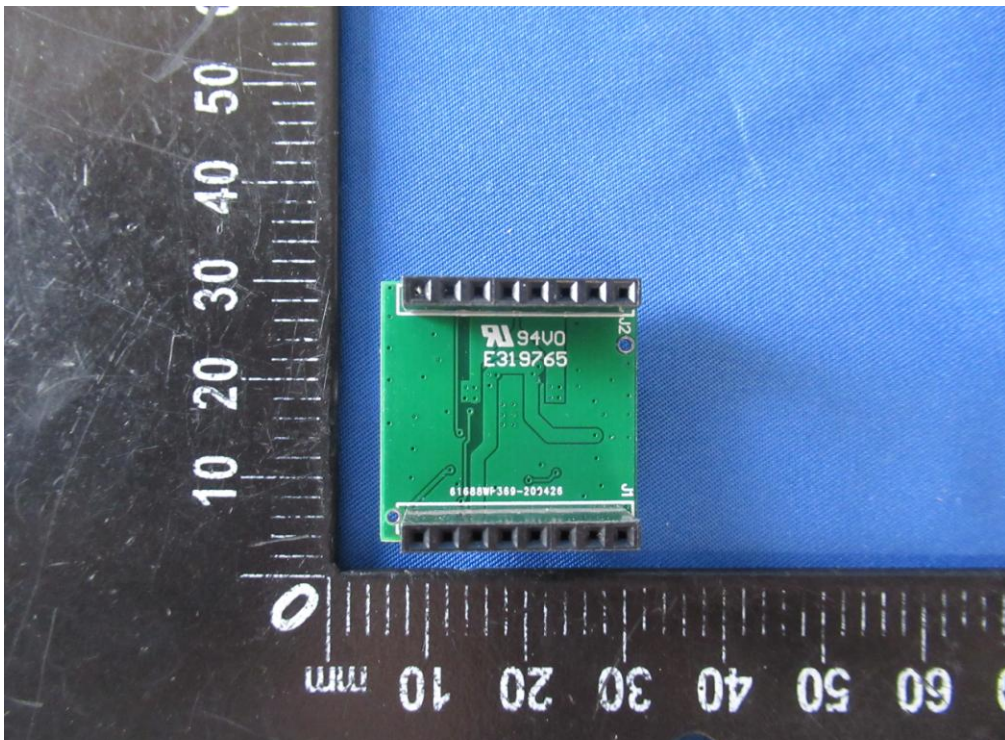
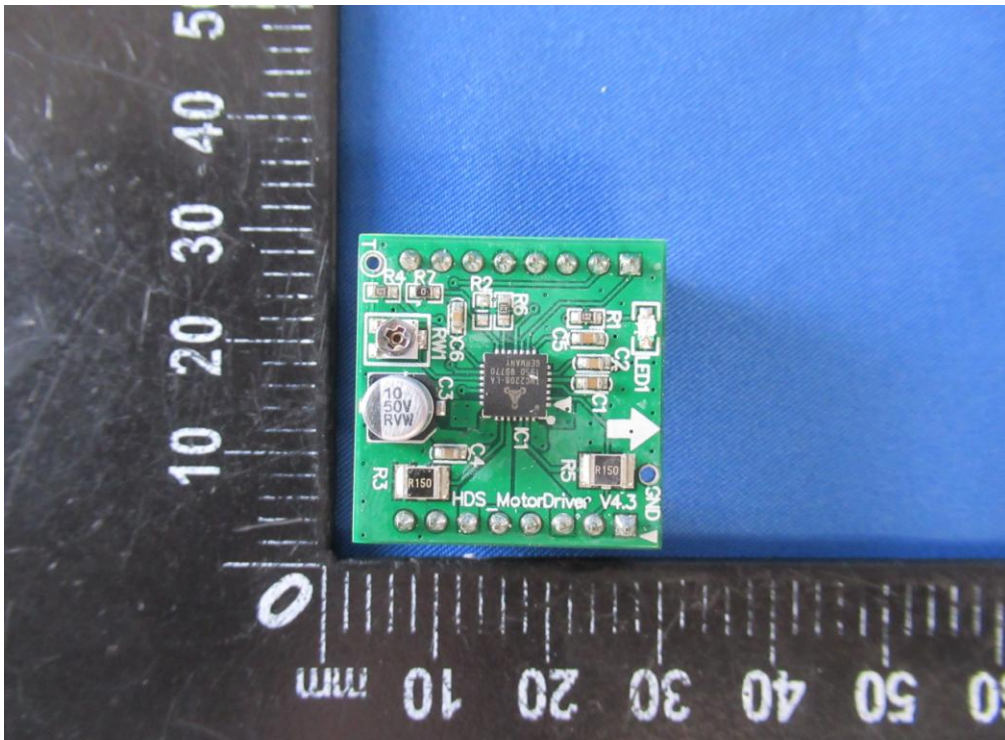




2AF2V- MOTICEASYSCAN

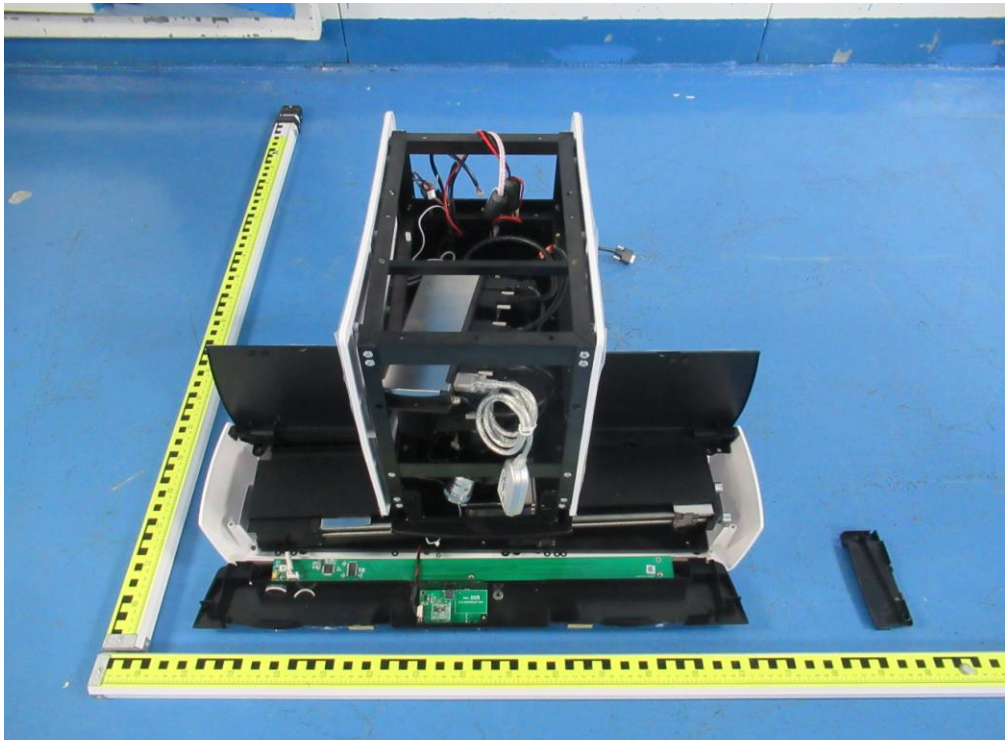


2AF2V- MOTICEASYSCAN

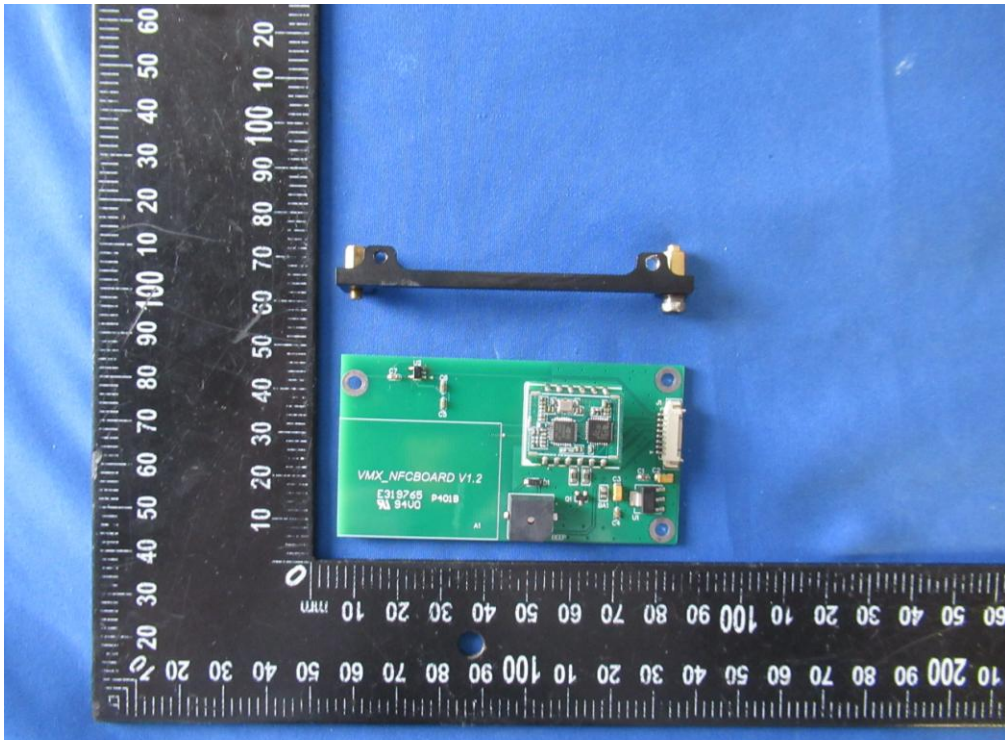
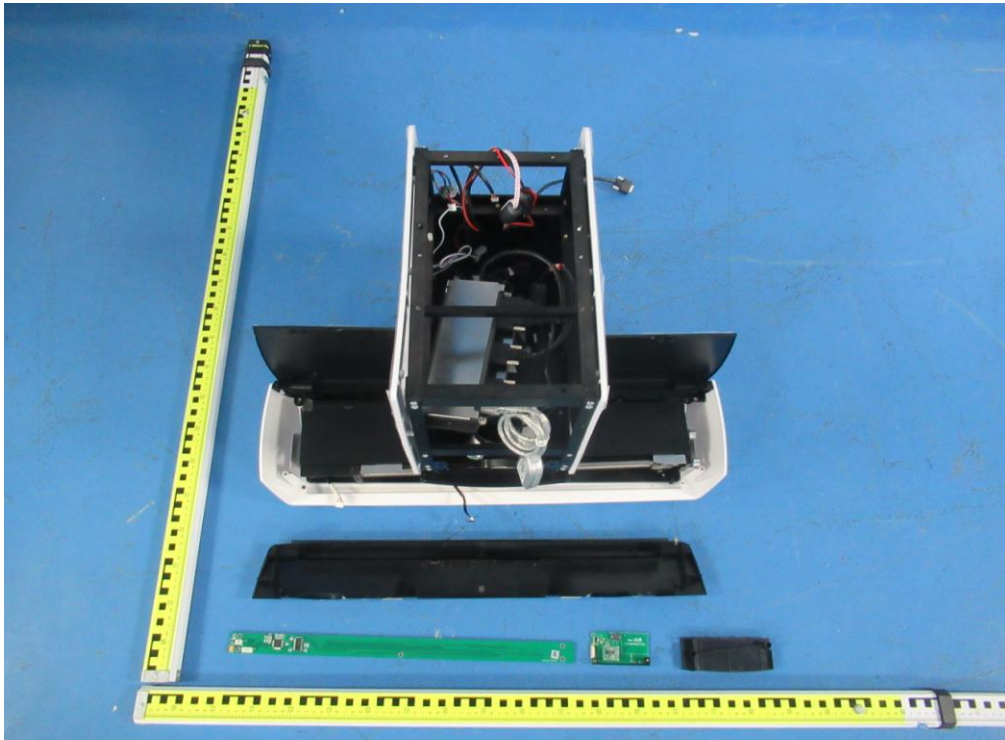




# 2AF2V- MOTICEASYSCAN

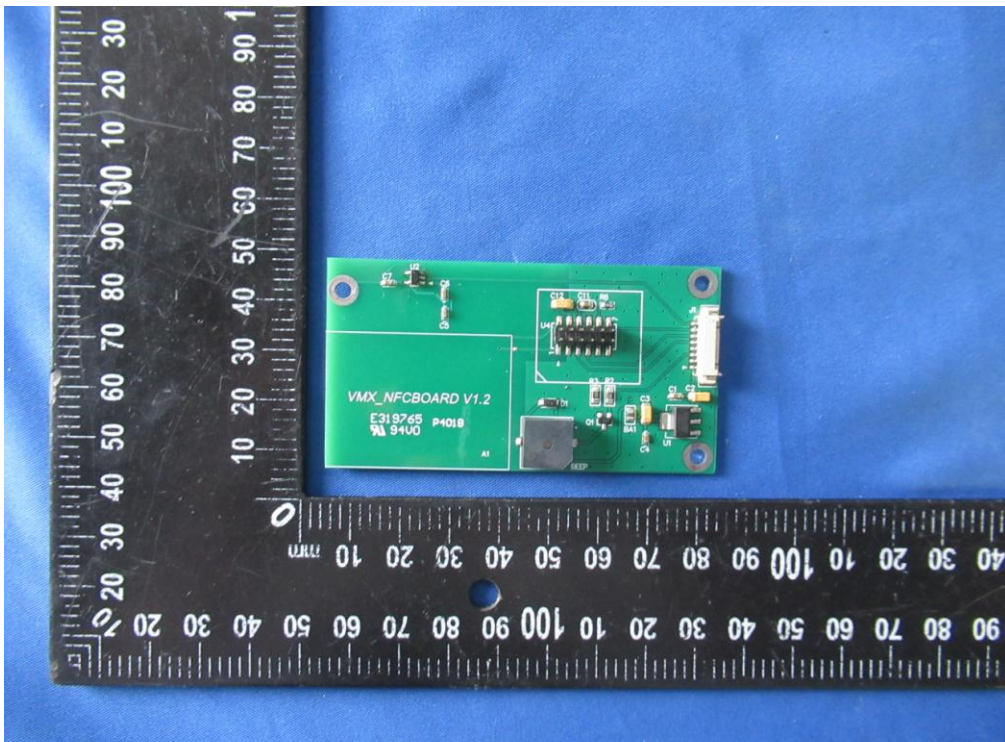
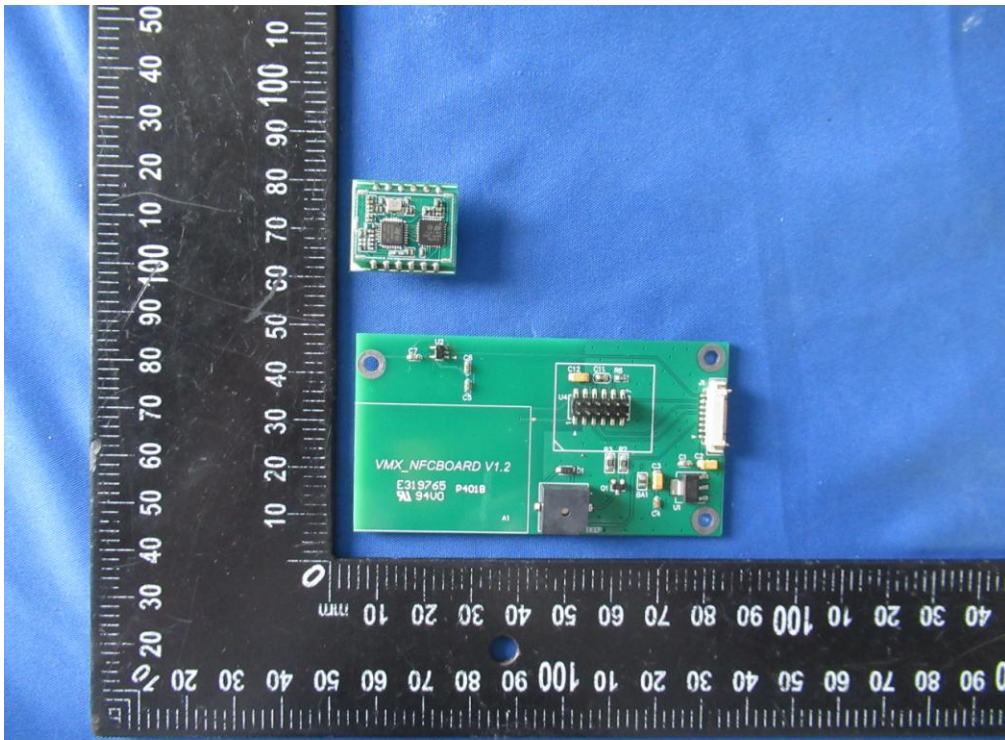


# 2AF2V- MOTICEASYSCAN



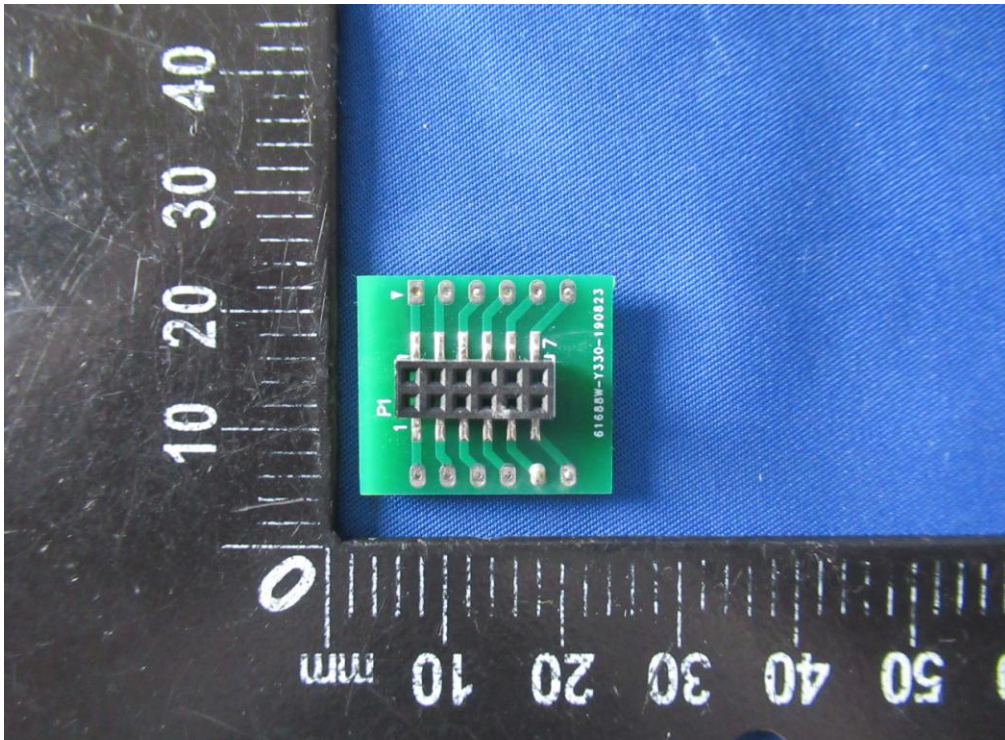
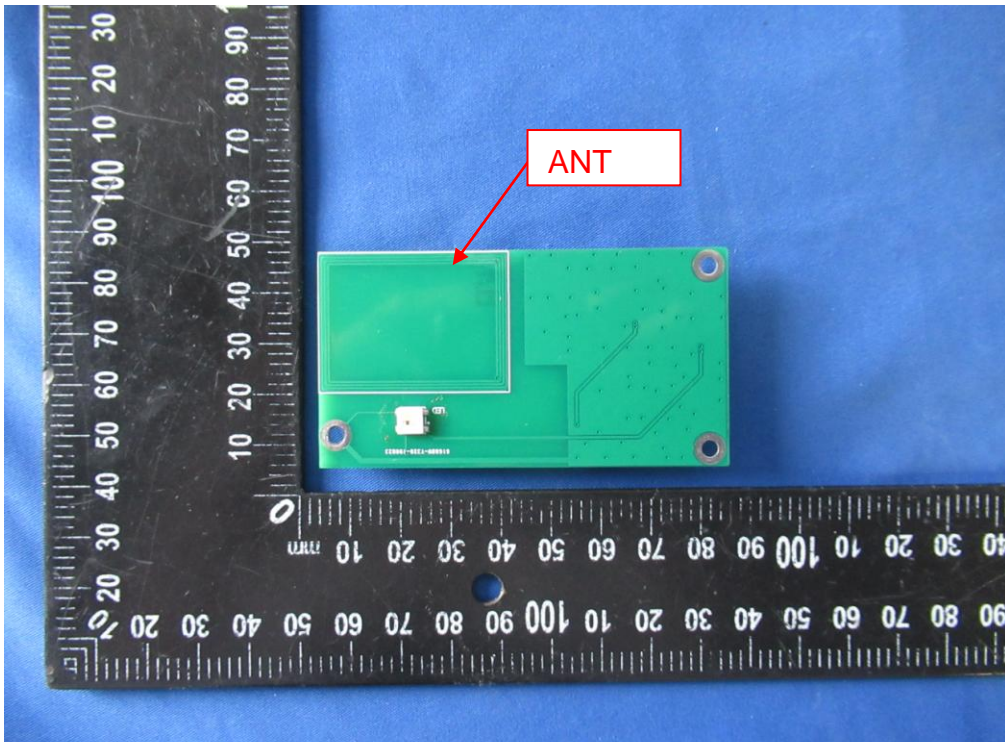


# 2AF2V- MOTICEASYSCAN





# 2AF2V- MOTICEASYSCAN





## 2AF2V- MOTICEASYSCAN

---

