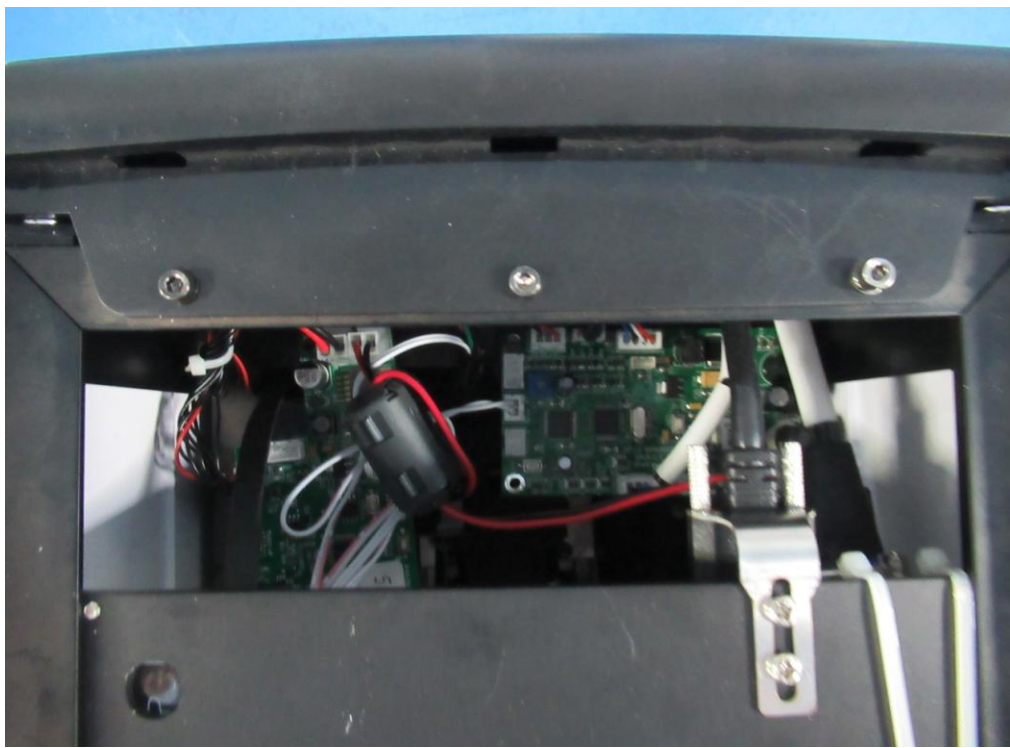
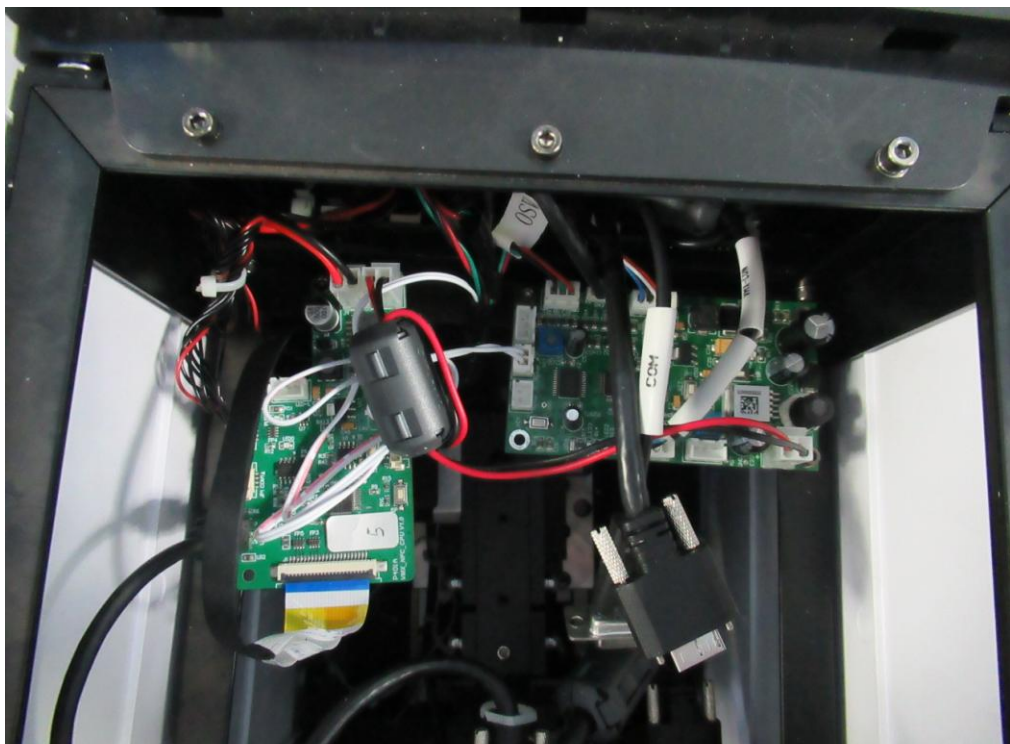


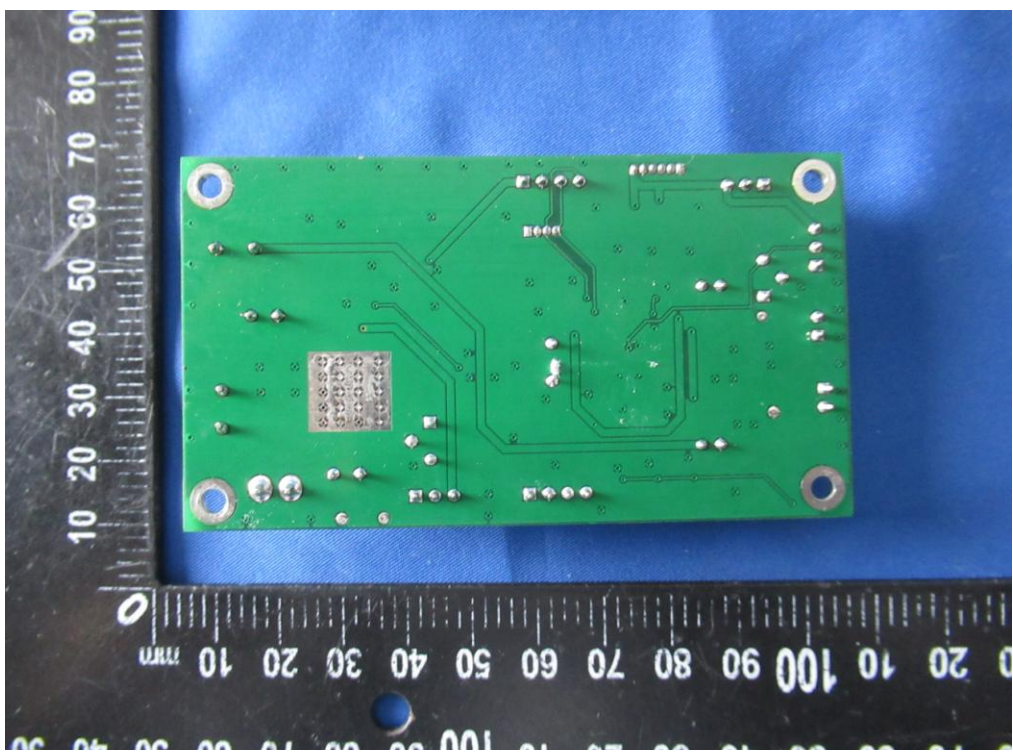
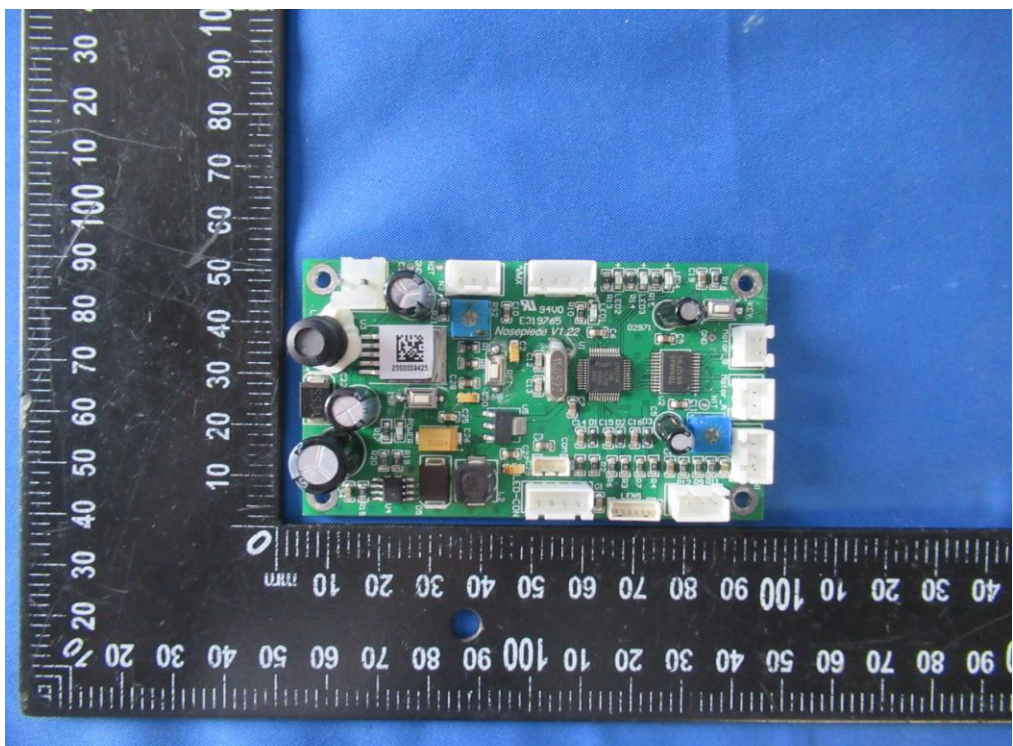
2AF2V- MOTICEASYSCAN



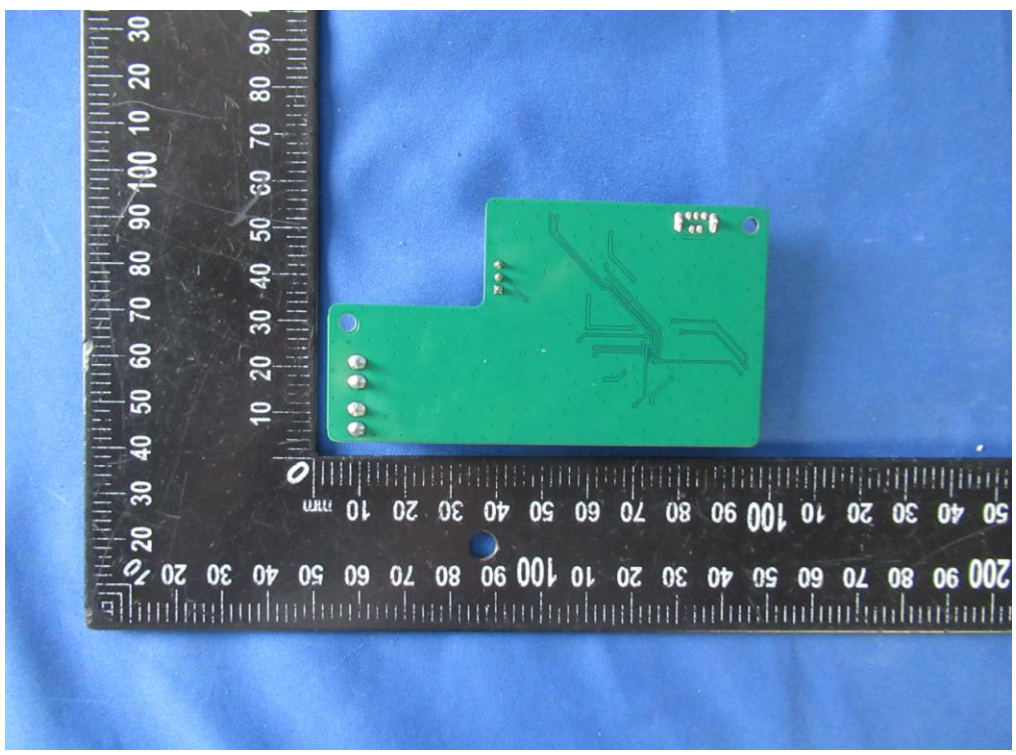
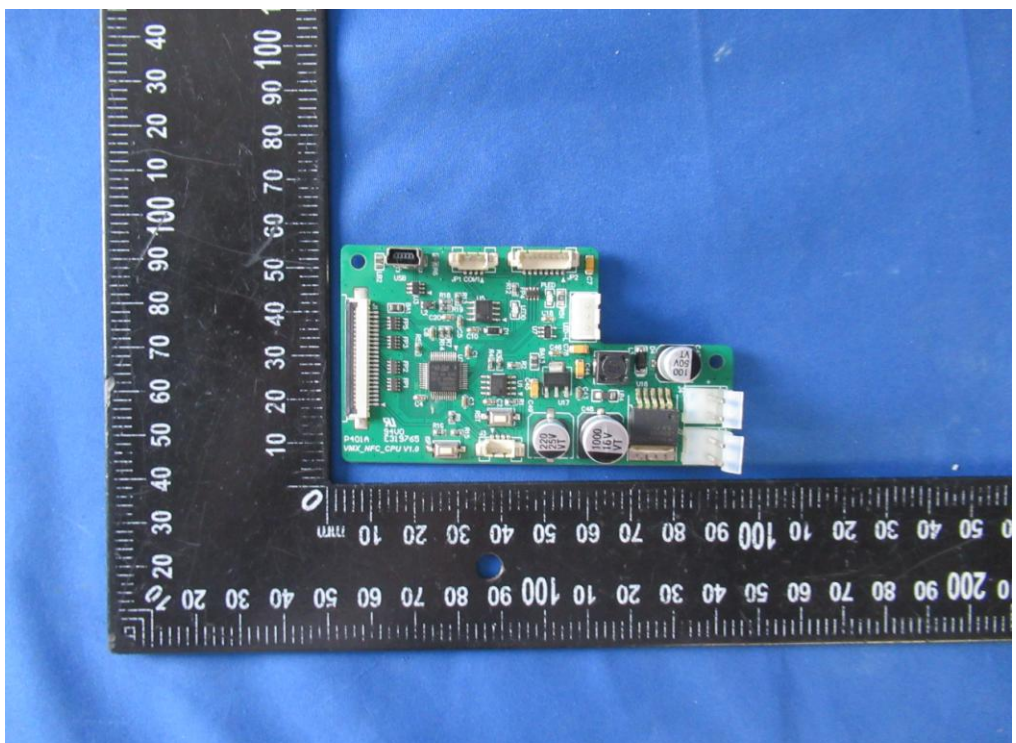
2AF2V- MOTICEASYSCAN



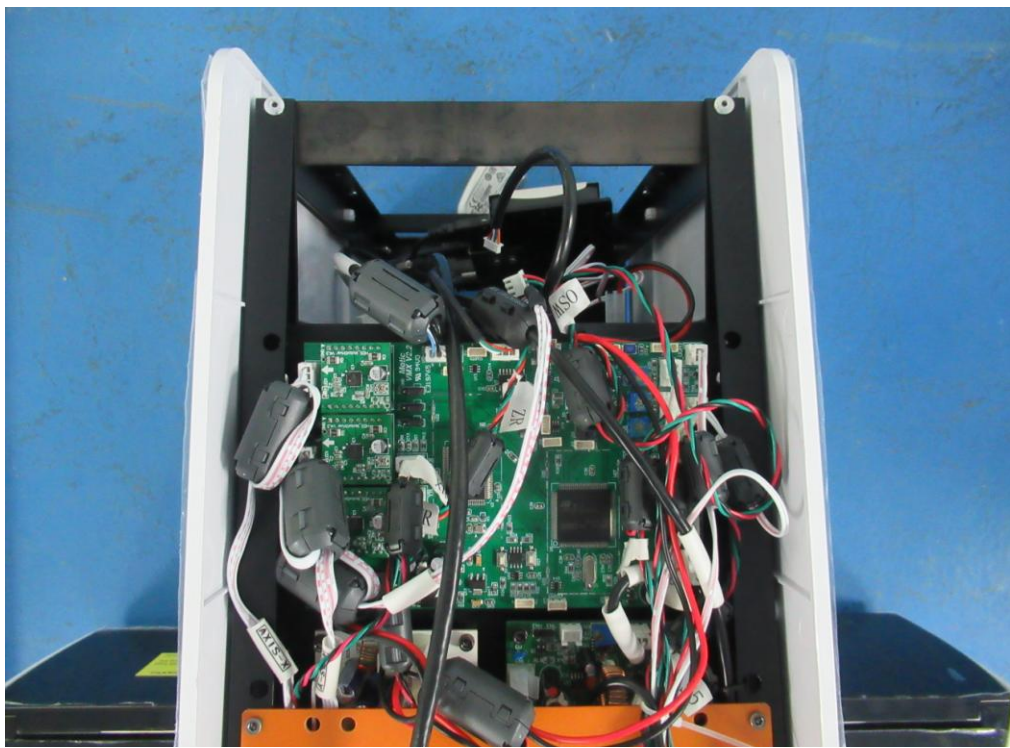
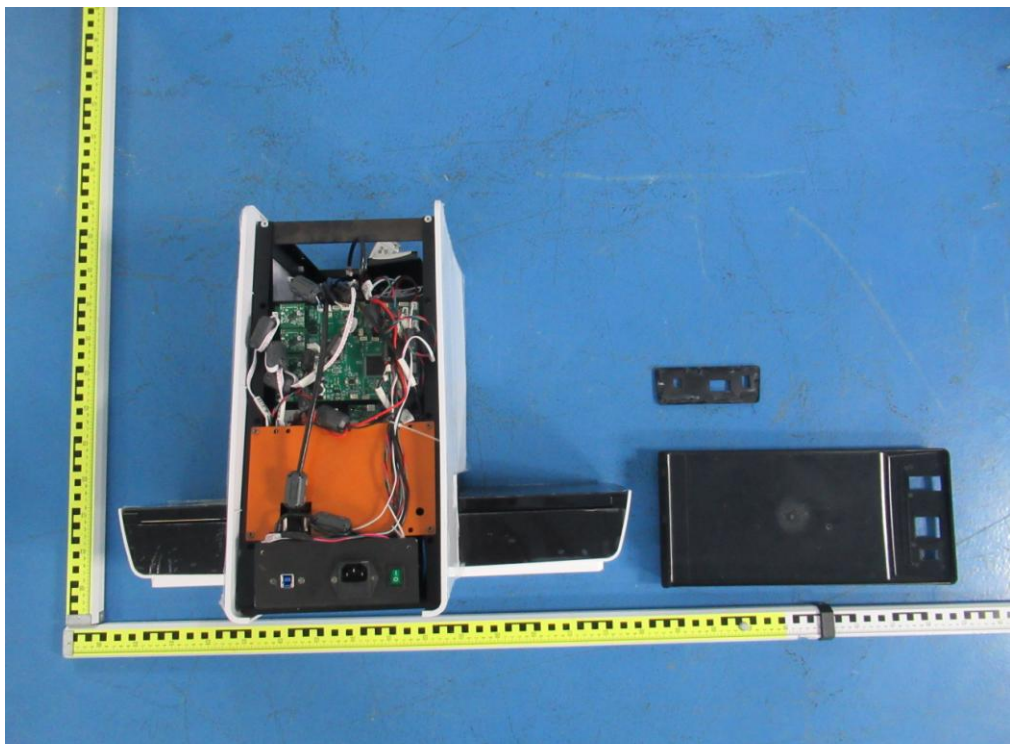
2AF2V- MOTICEASYSCAN



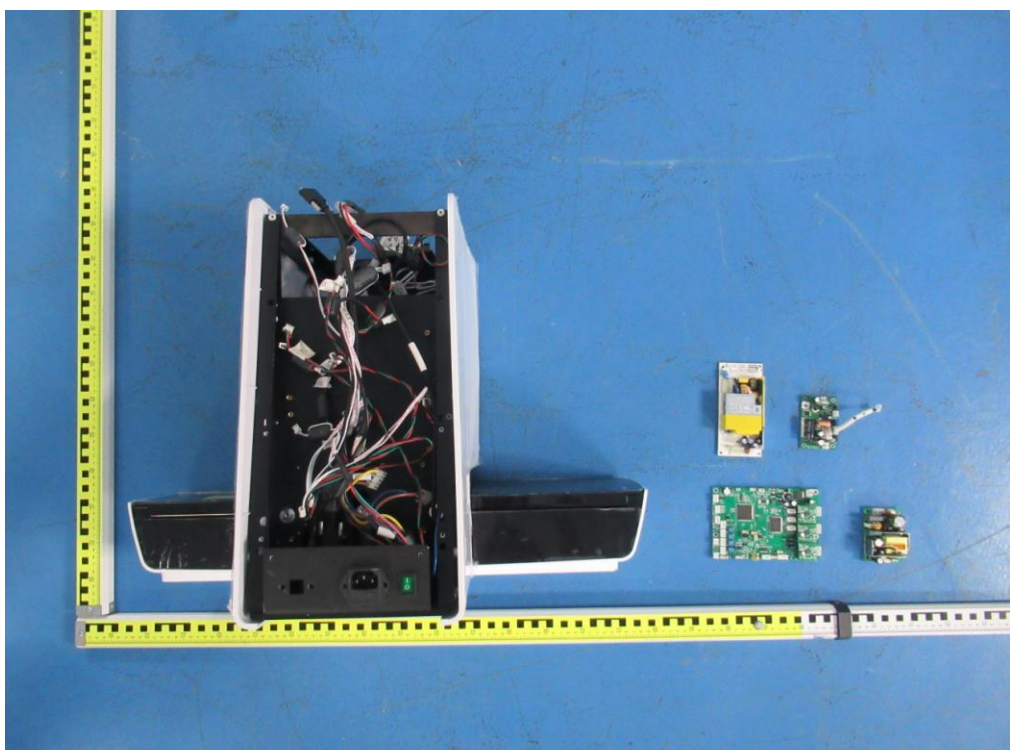
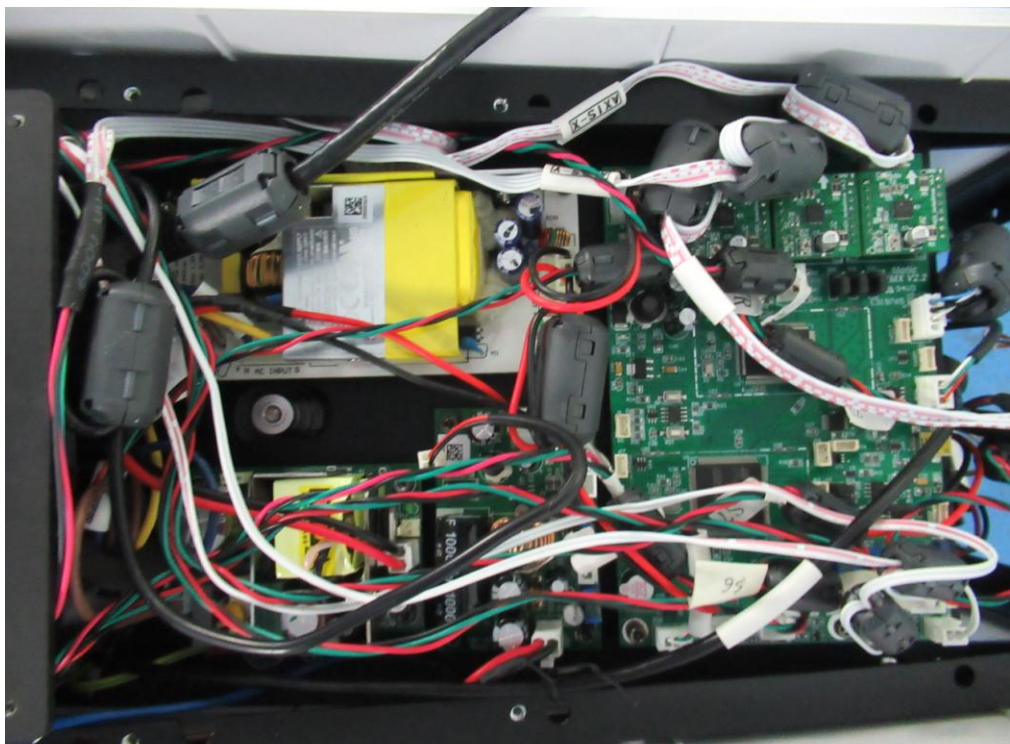
2AF2V- MOTICEASYSCAN



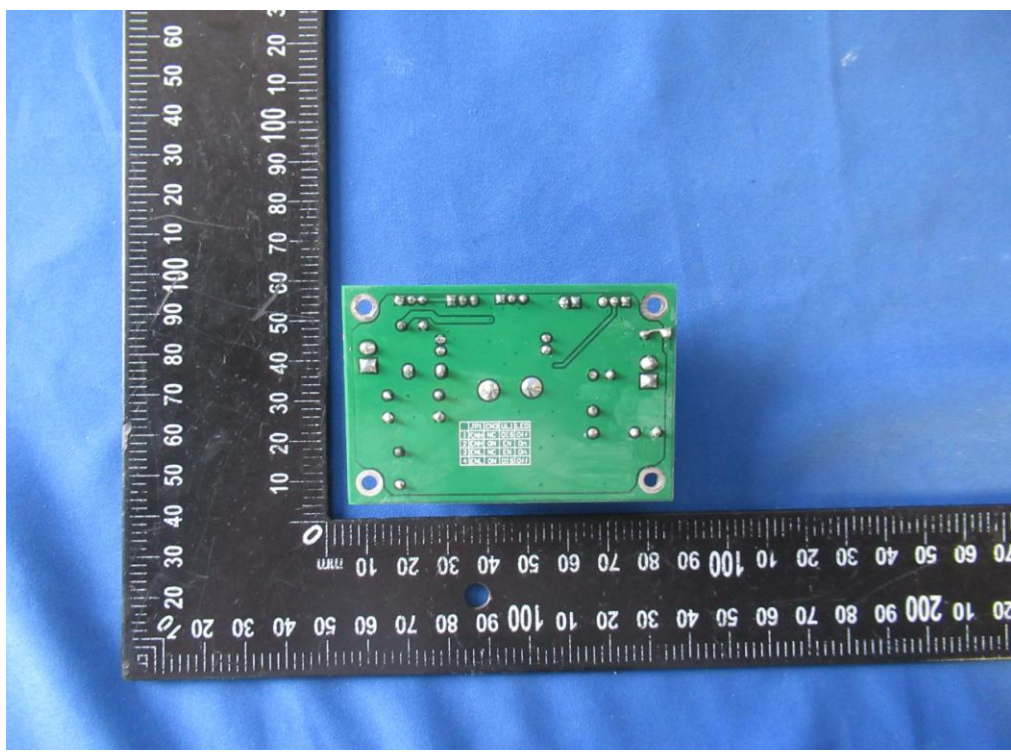
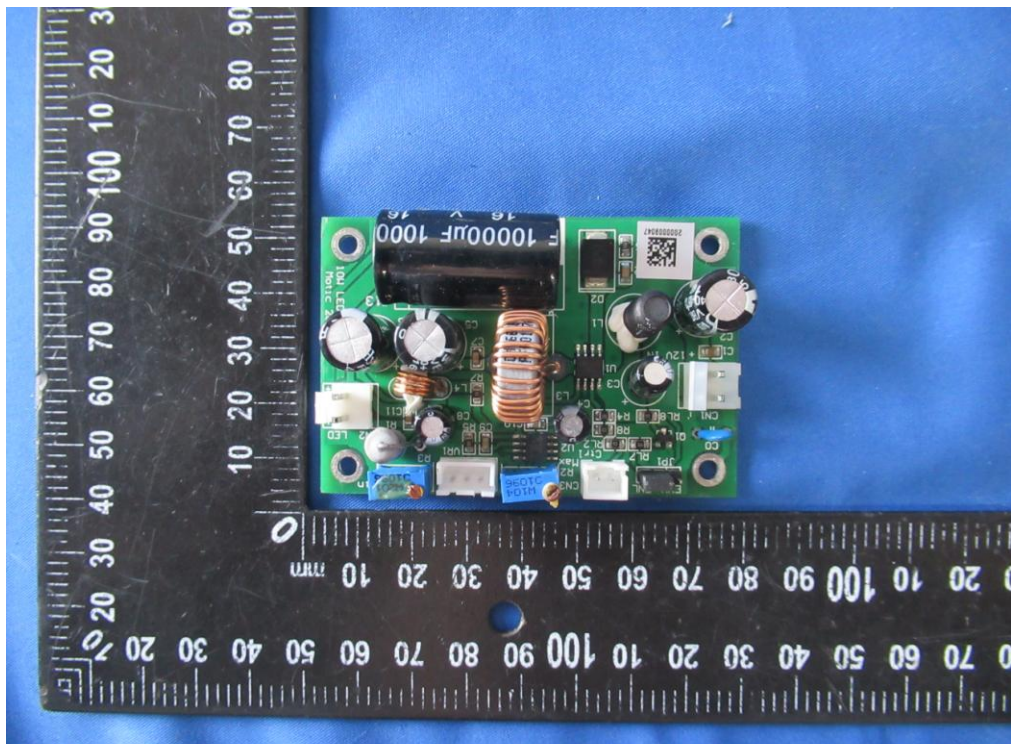
2AF2V- MOTICEASYSCAN



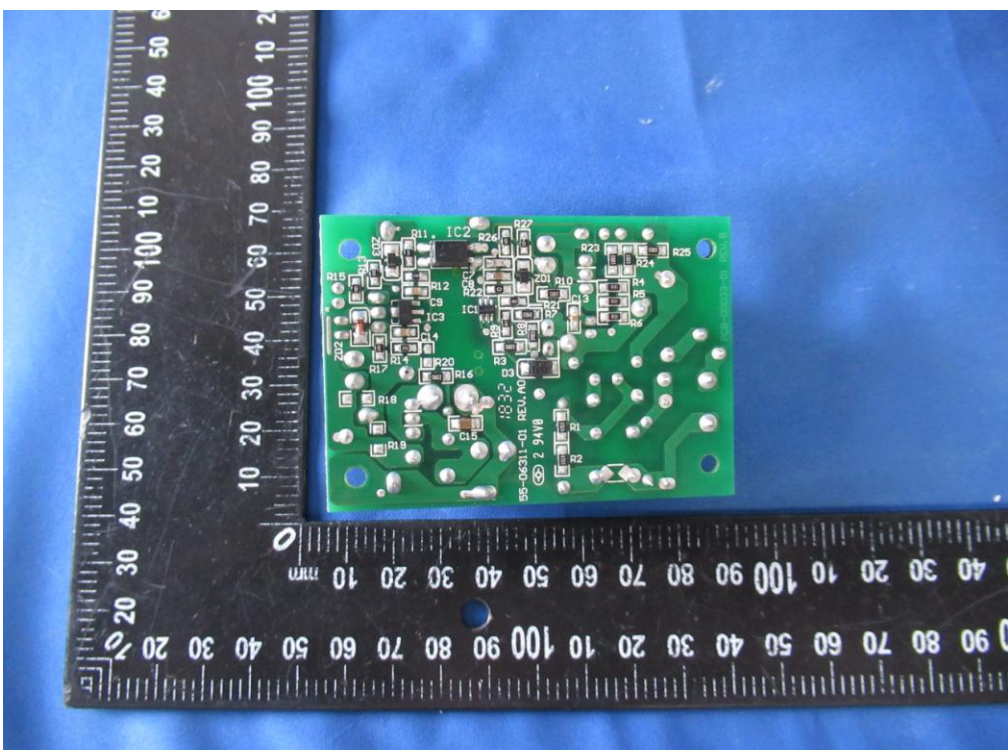
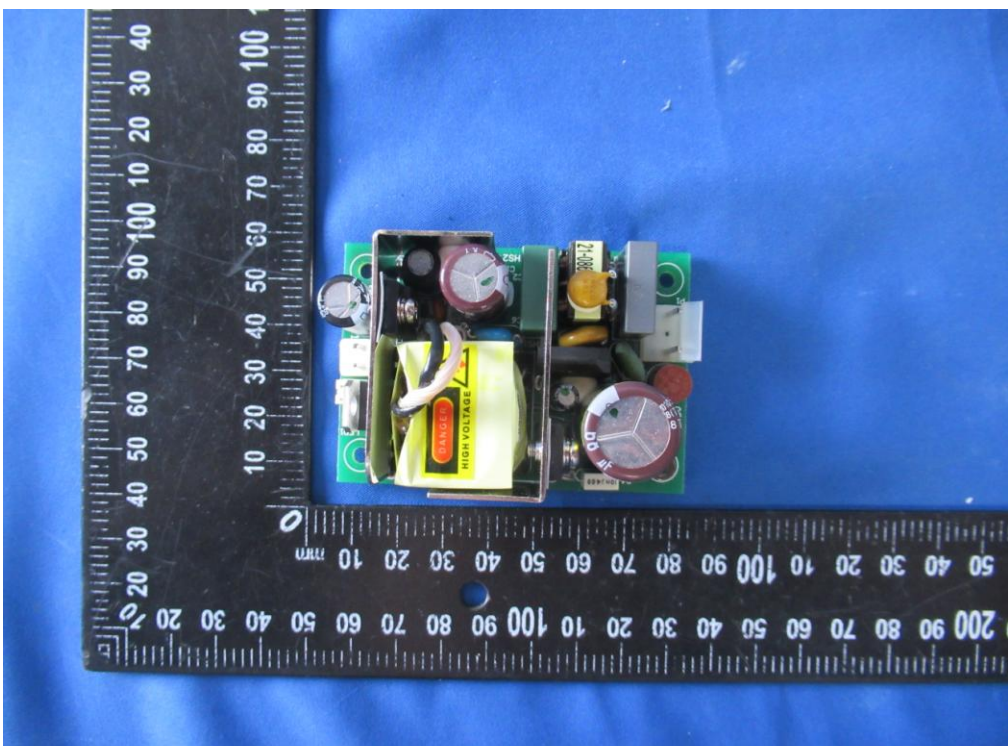
2AF2V- MOTICEASYSCAN



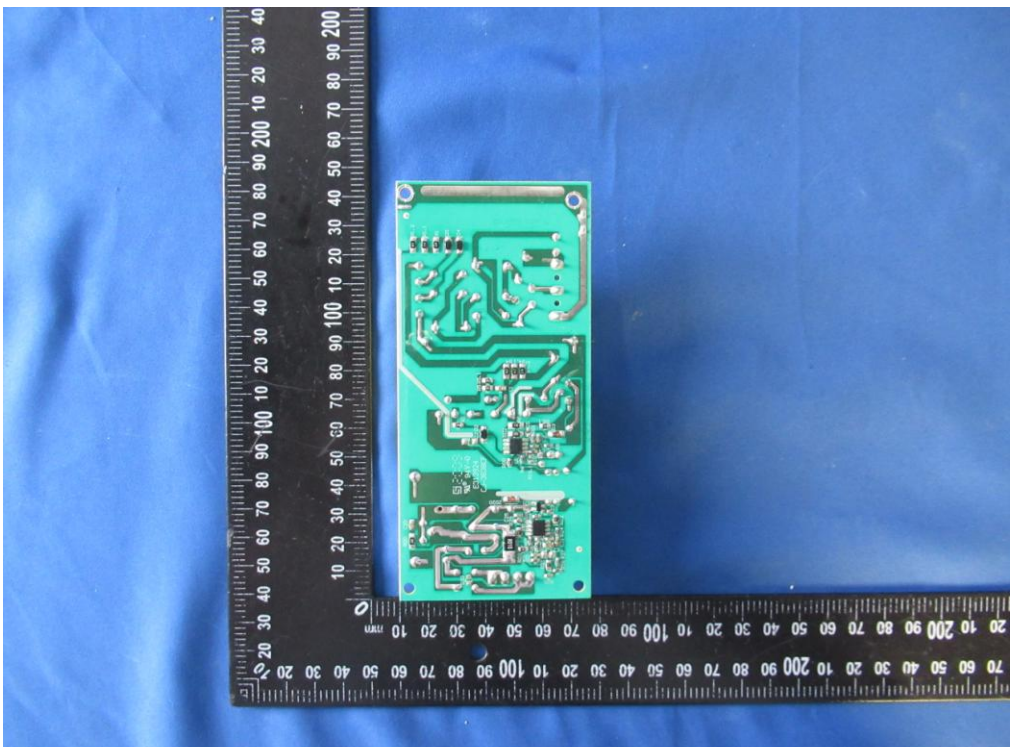
2AF2V- MOTICEASYSCAN



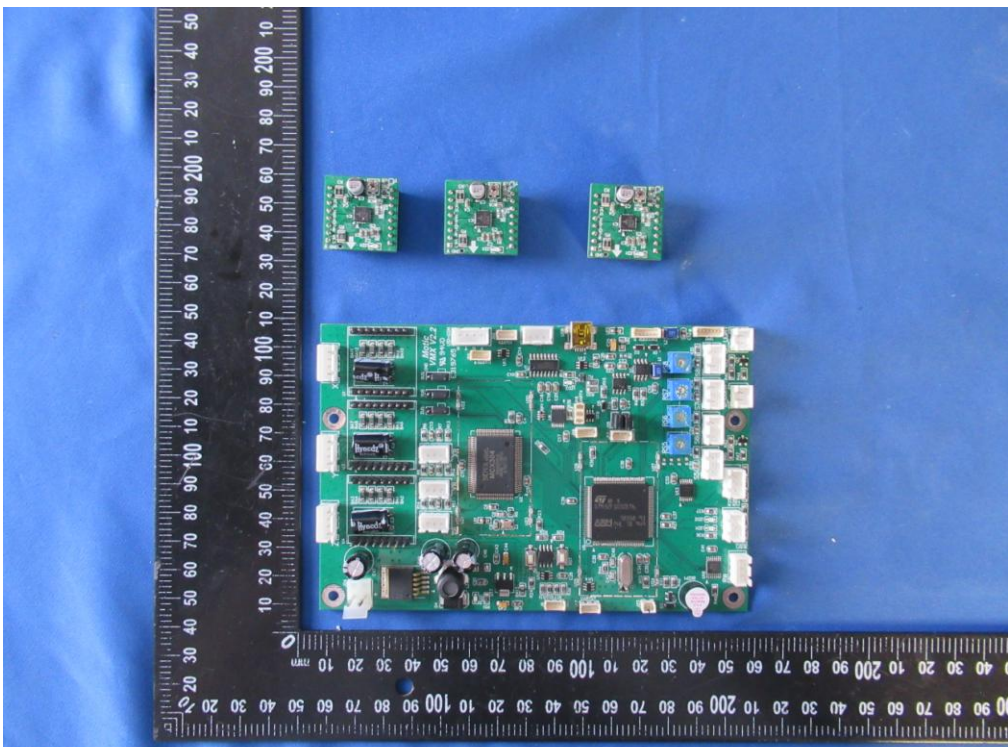
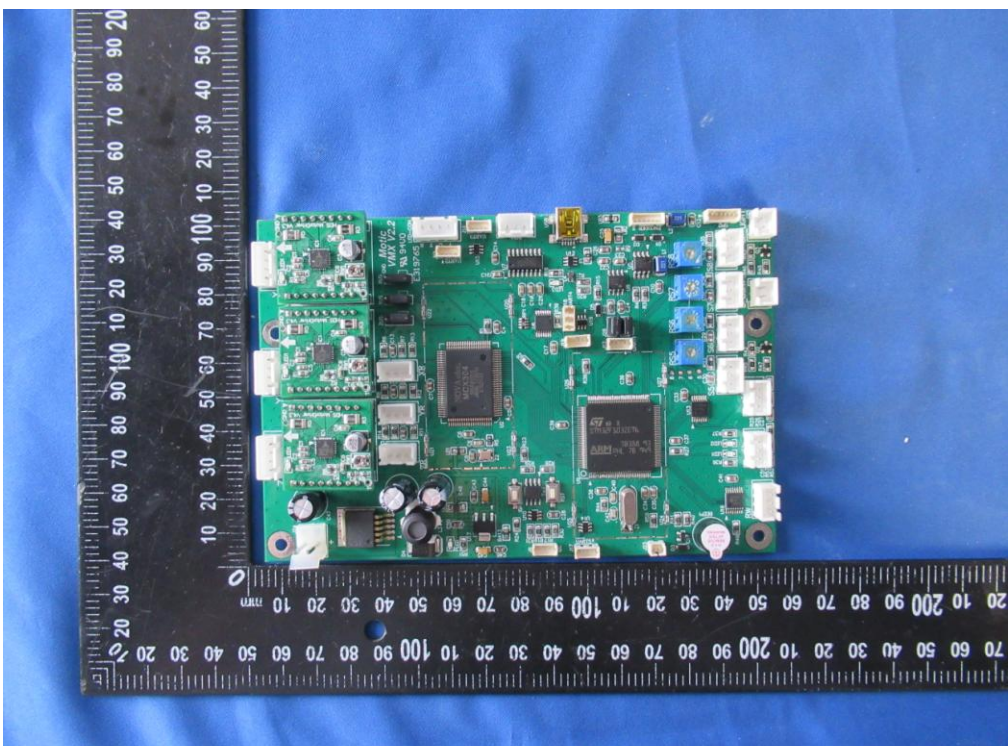
2AF2V- MOTICEASYSCAN



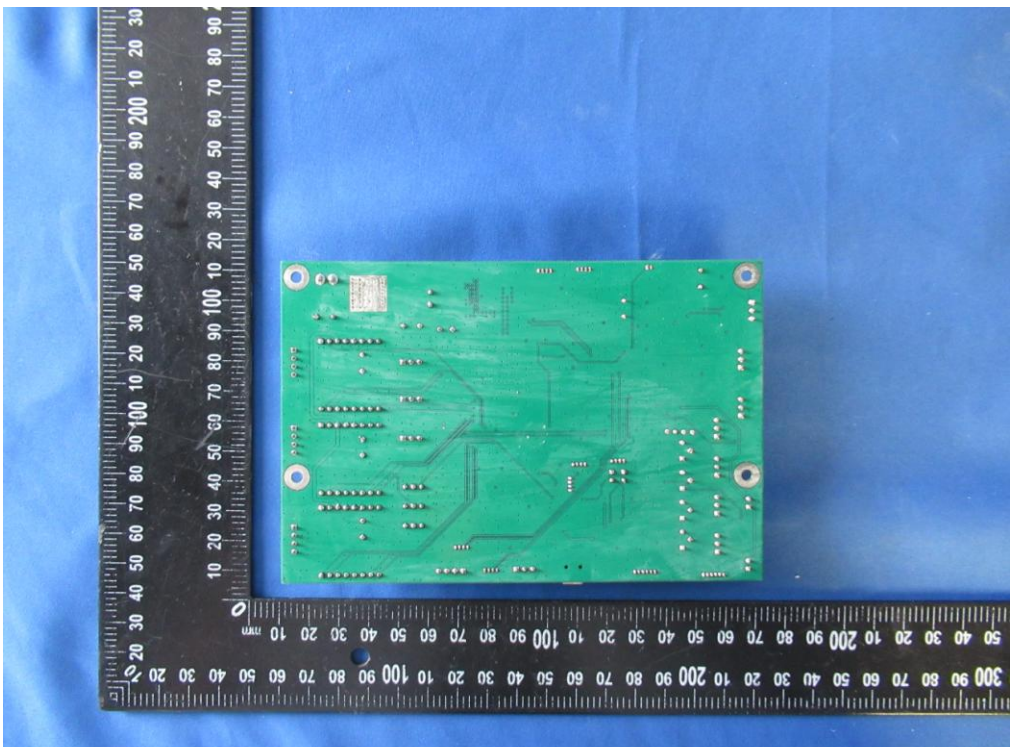
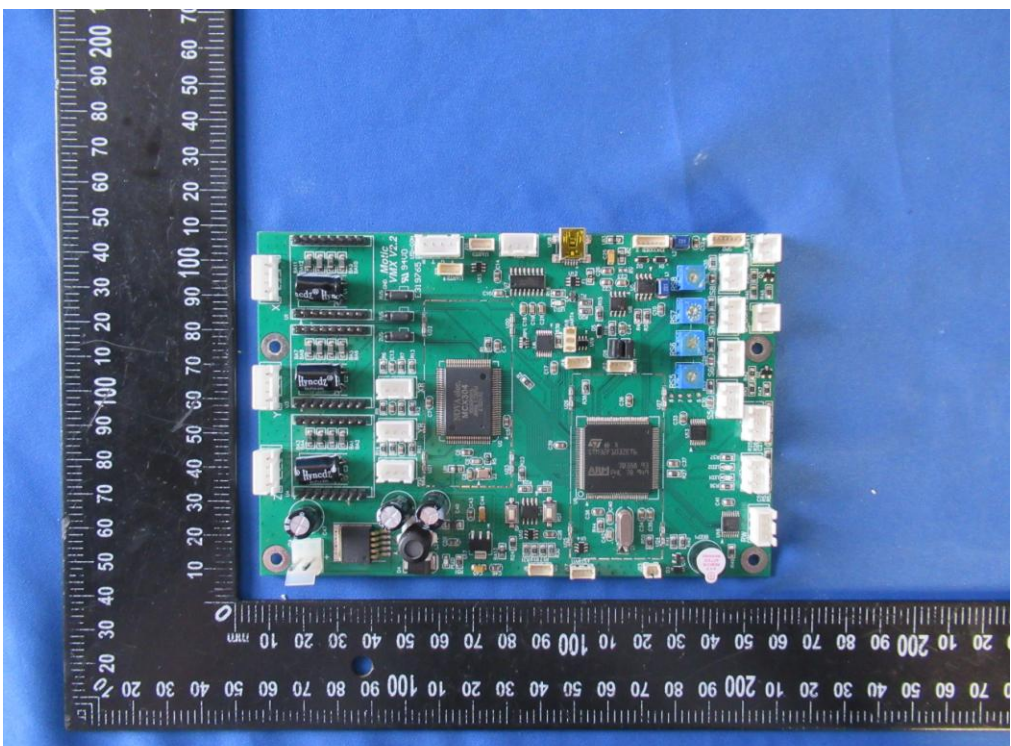
2AF2V- MOTICEASYSCAN



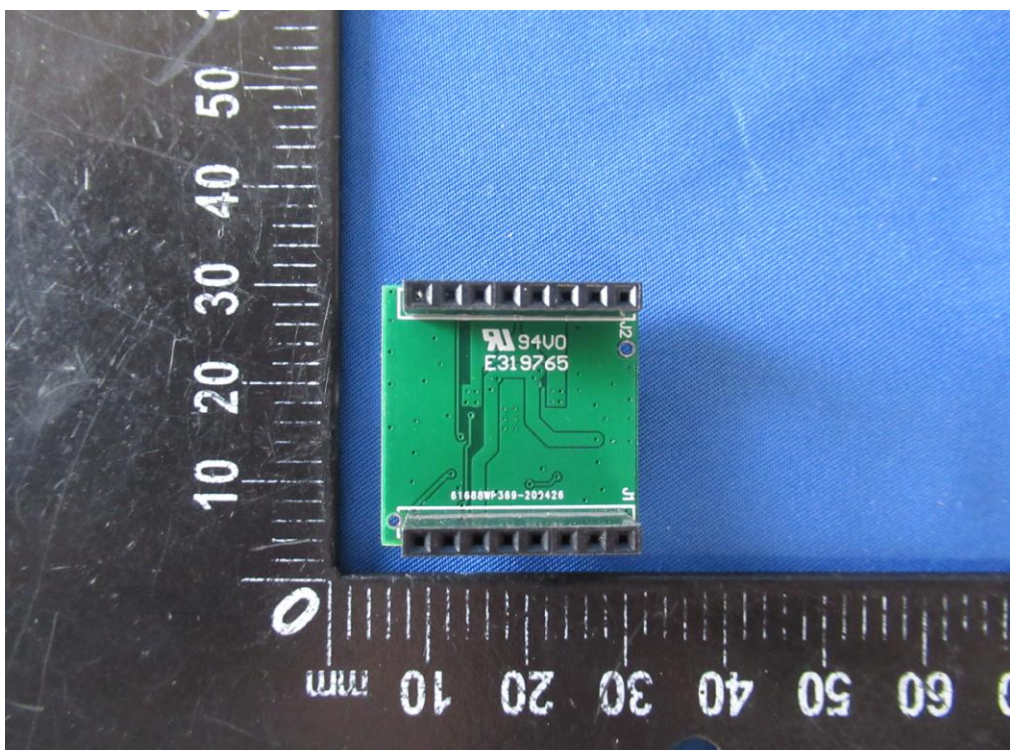
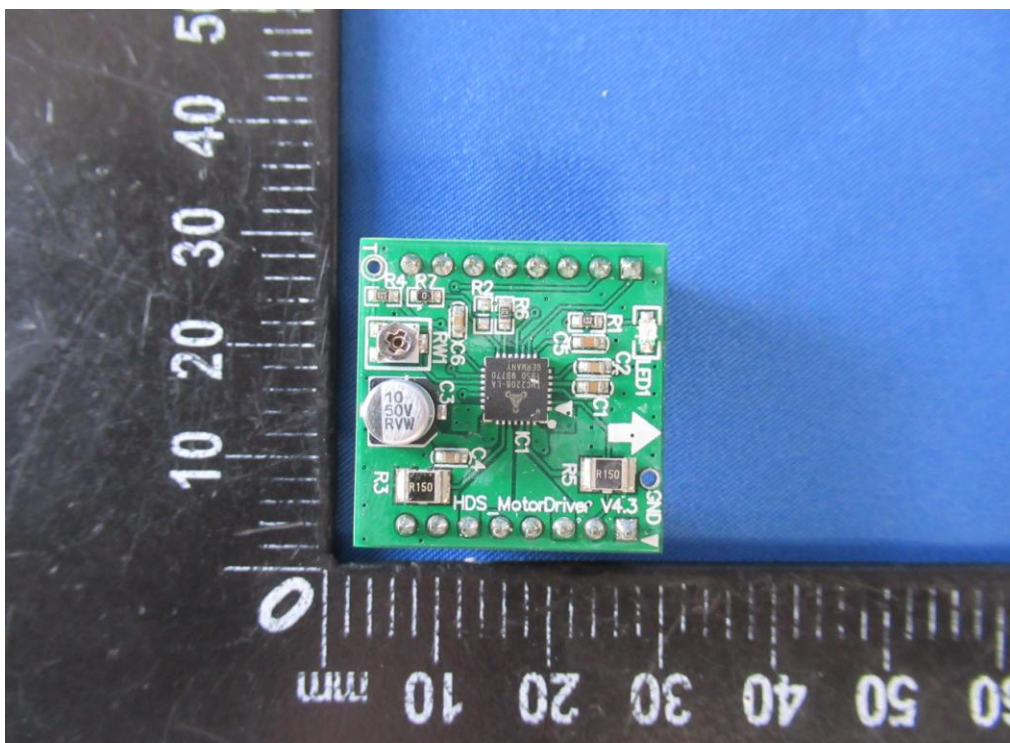
2AF2V- MOTICEASYSCAN



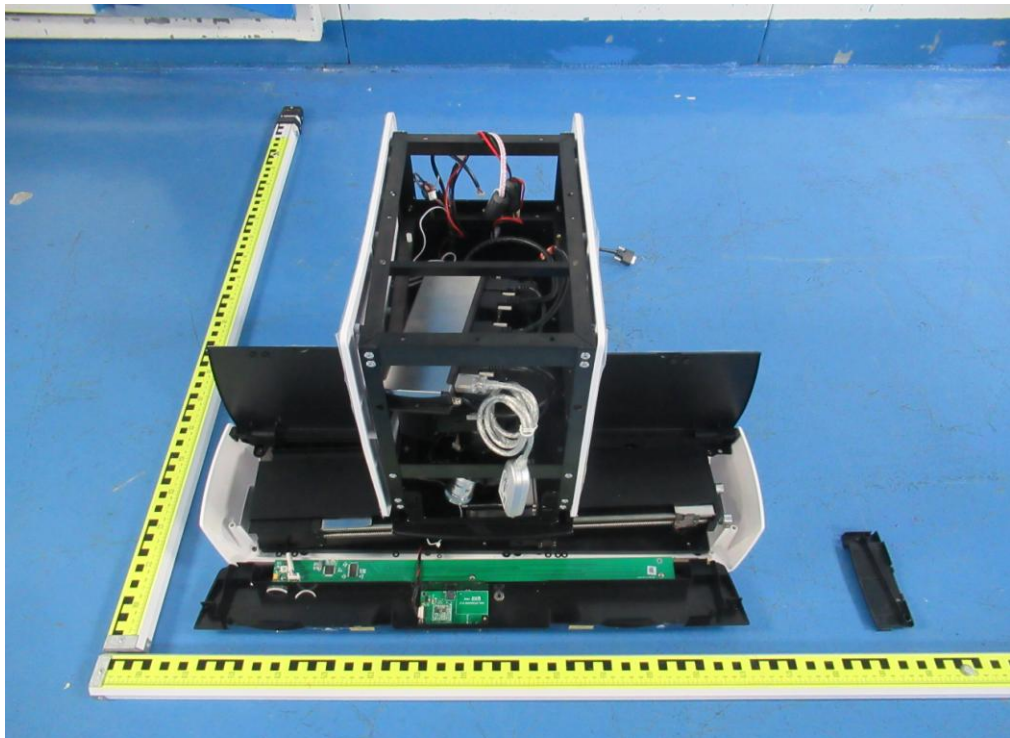
2AF2V- MOTICEASYSCAN



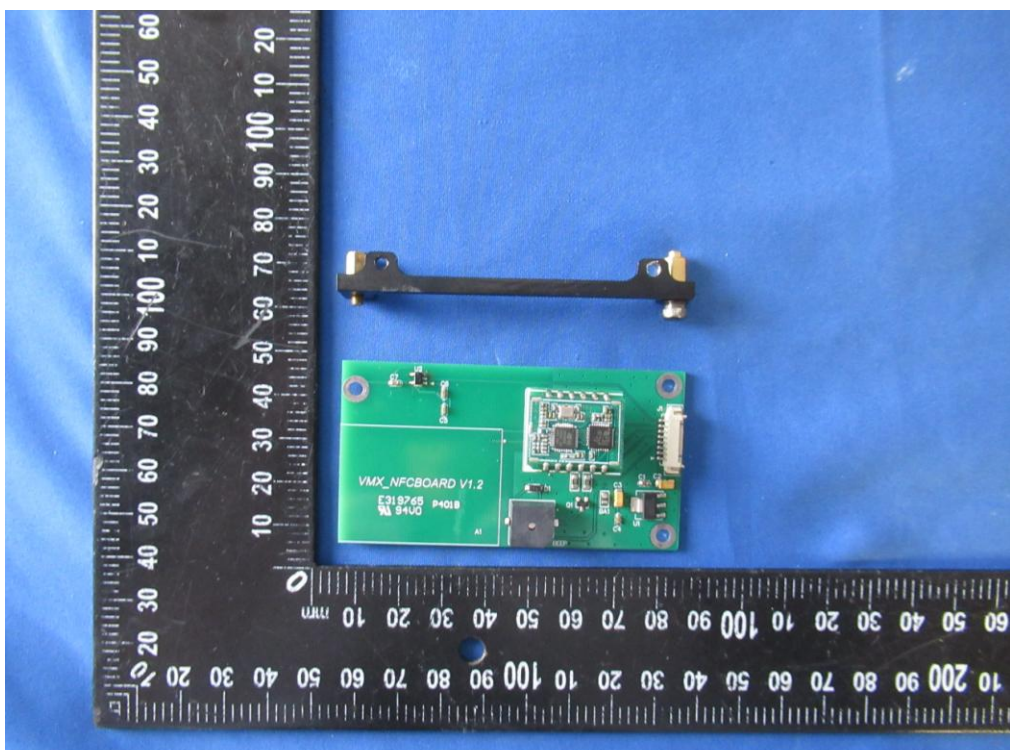
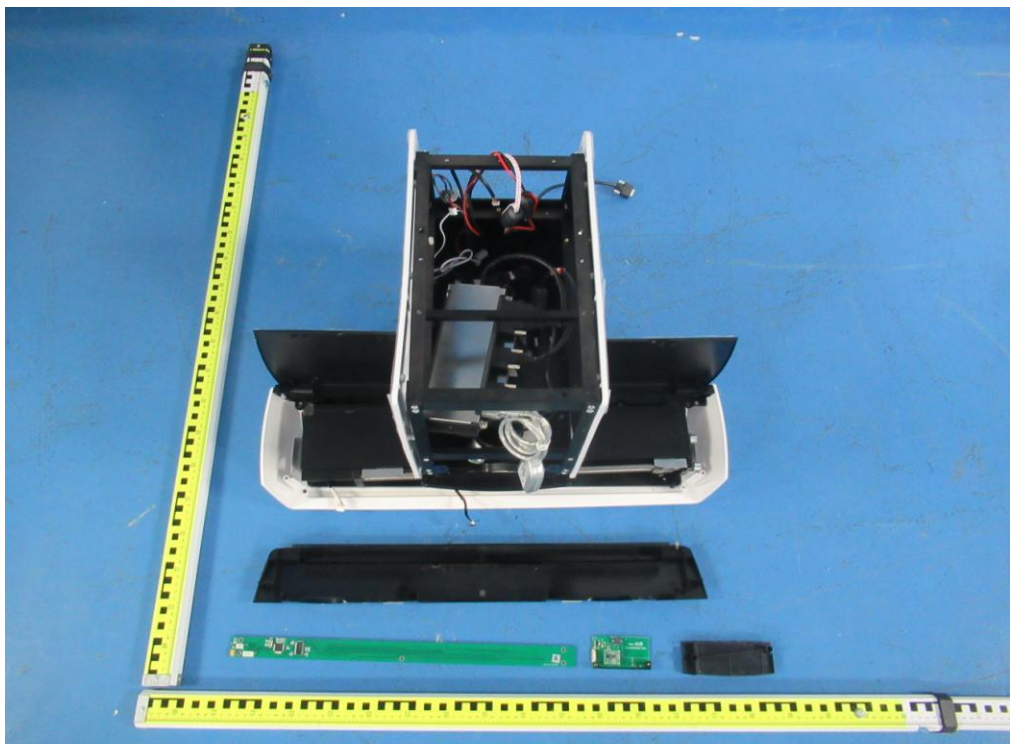
2AF2V- MOTICEASYSCAN



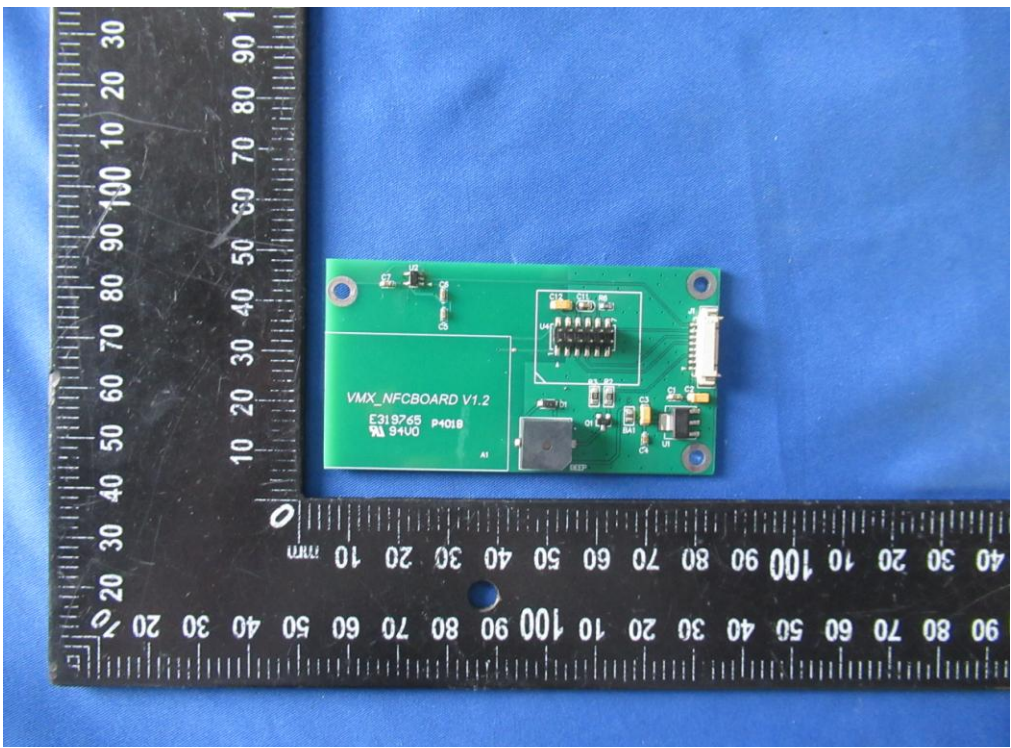
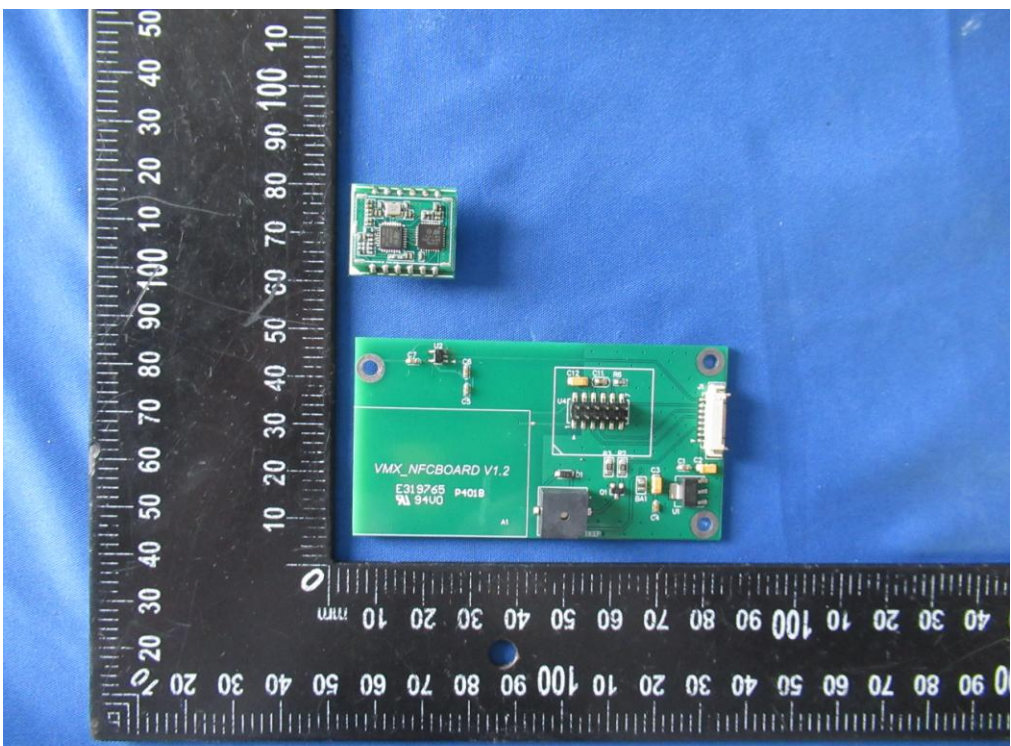
2AF2V- MOTICEASYS SCAN



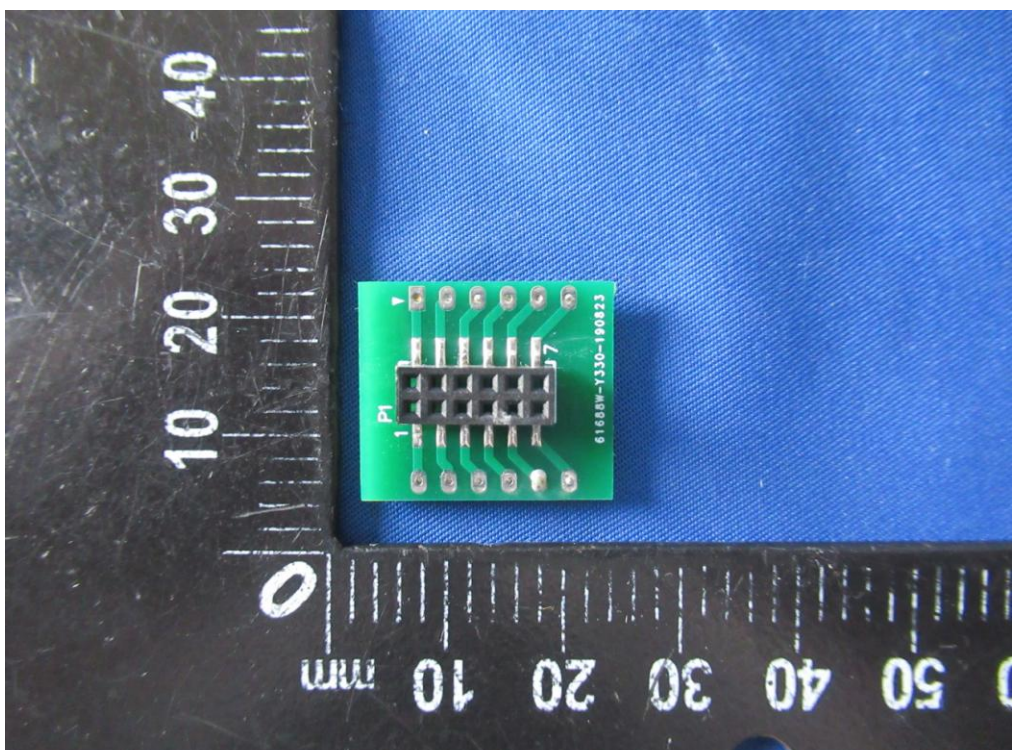
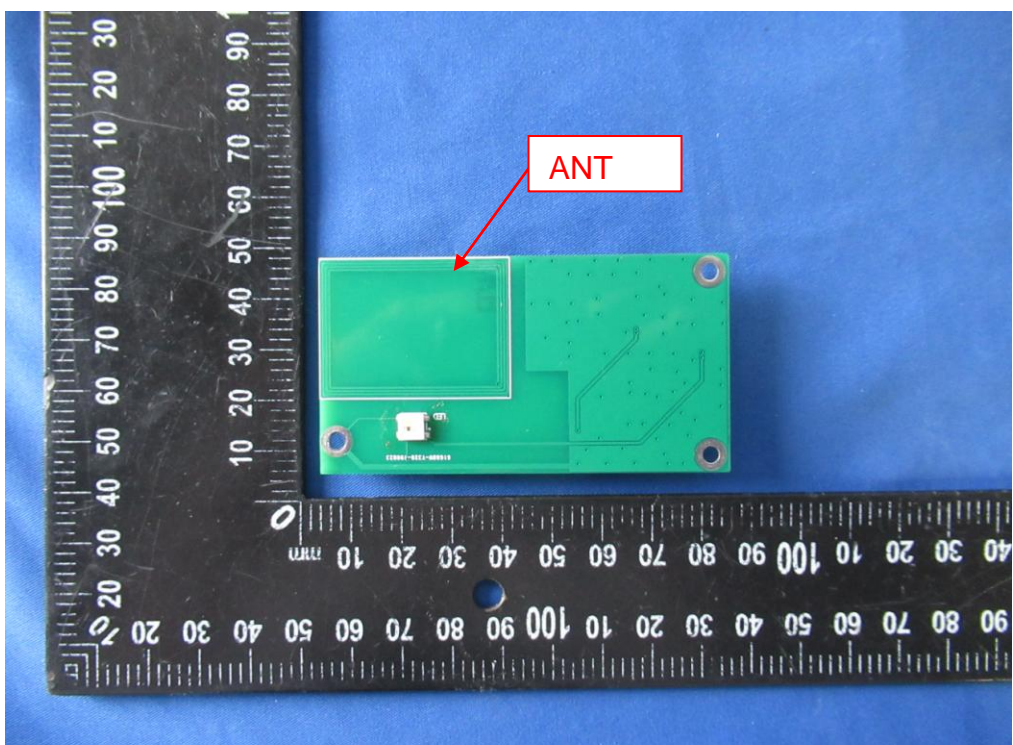
2AF2V- MOTICEASYS SCAN



2AF2V- MOTICEASYS SCAN



2AF2V- MOTICEASYSCAN



2AF2V- MOTICEASYSCAN

