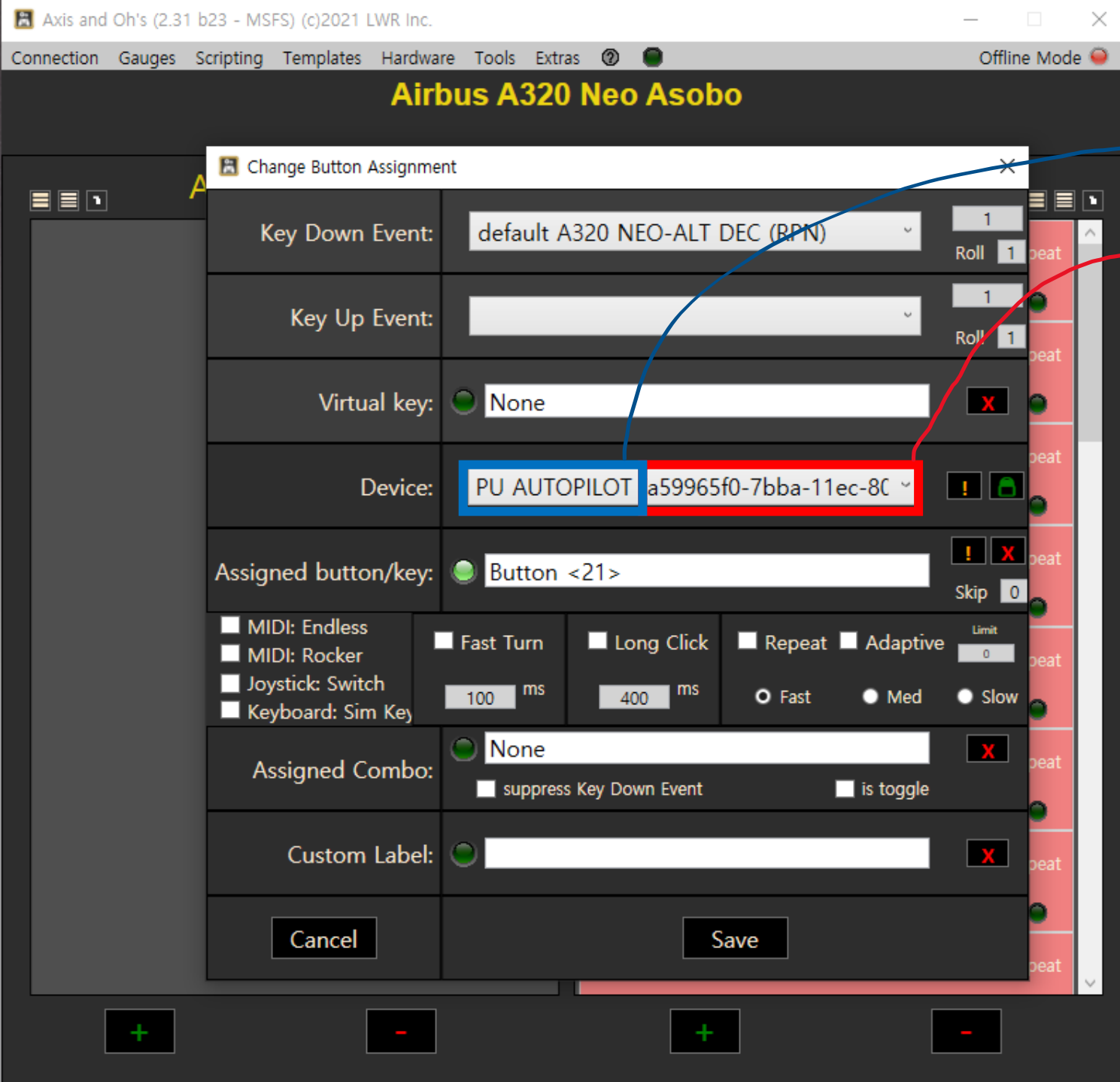


RED BACKGROUND PROBLEM

this is caused by difference device address
Between template and device.

It looks very complicate
but can be fixed very easily

It happening very very rare..



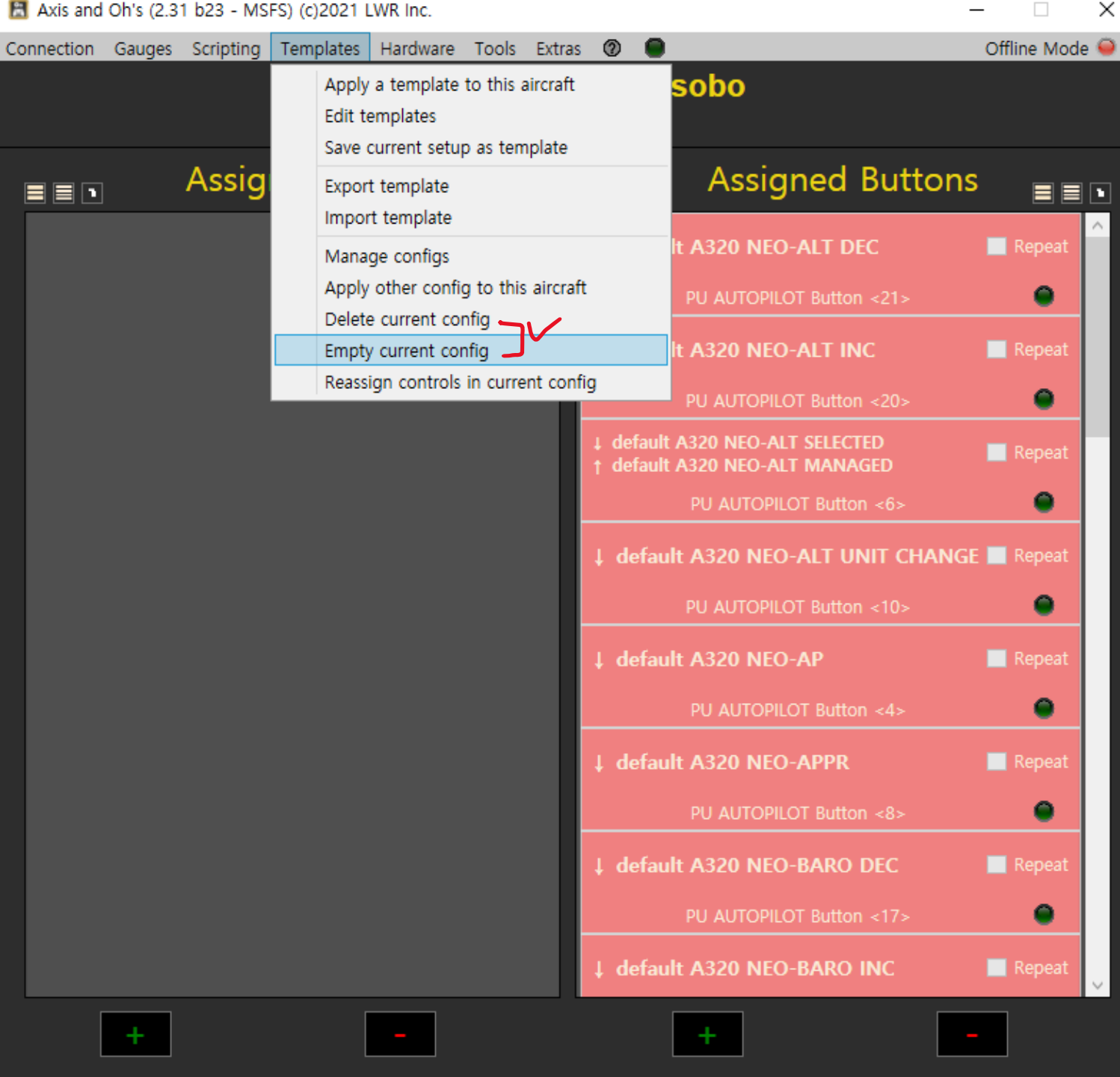
This is a **DEVICE ADDRESS**.

Normally pc detect device by their **NAME**
But some pc detect device by that **address**

The way to fix this problem is matching
That address!

It's only 3step!

- 1.Find your device address
- 2.Edit template
- 3.Import edited template

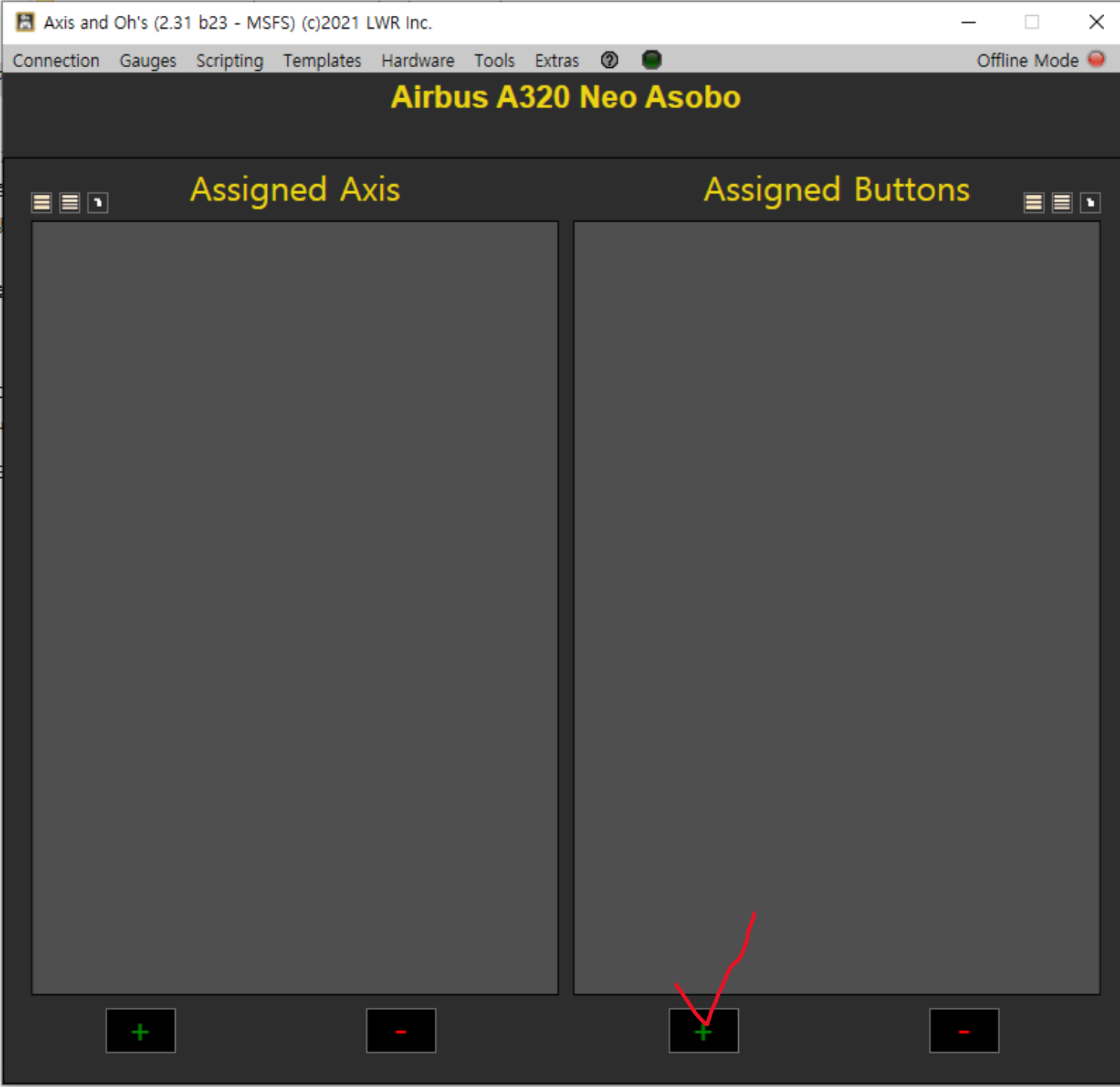


1. Find your device address

1 Run MSFS2020

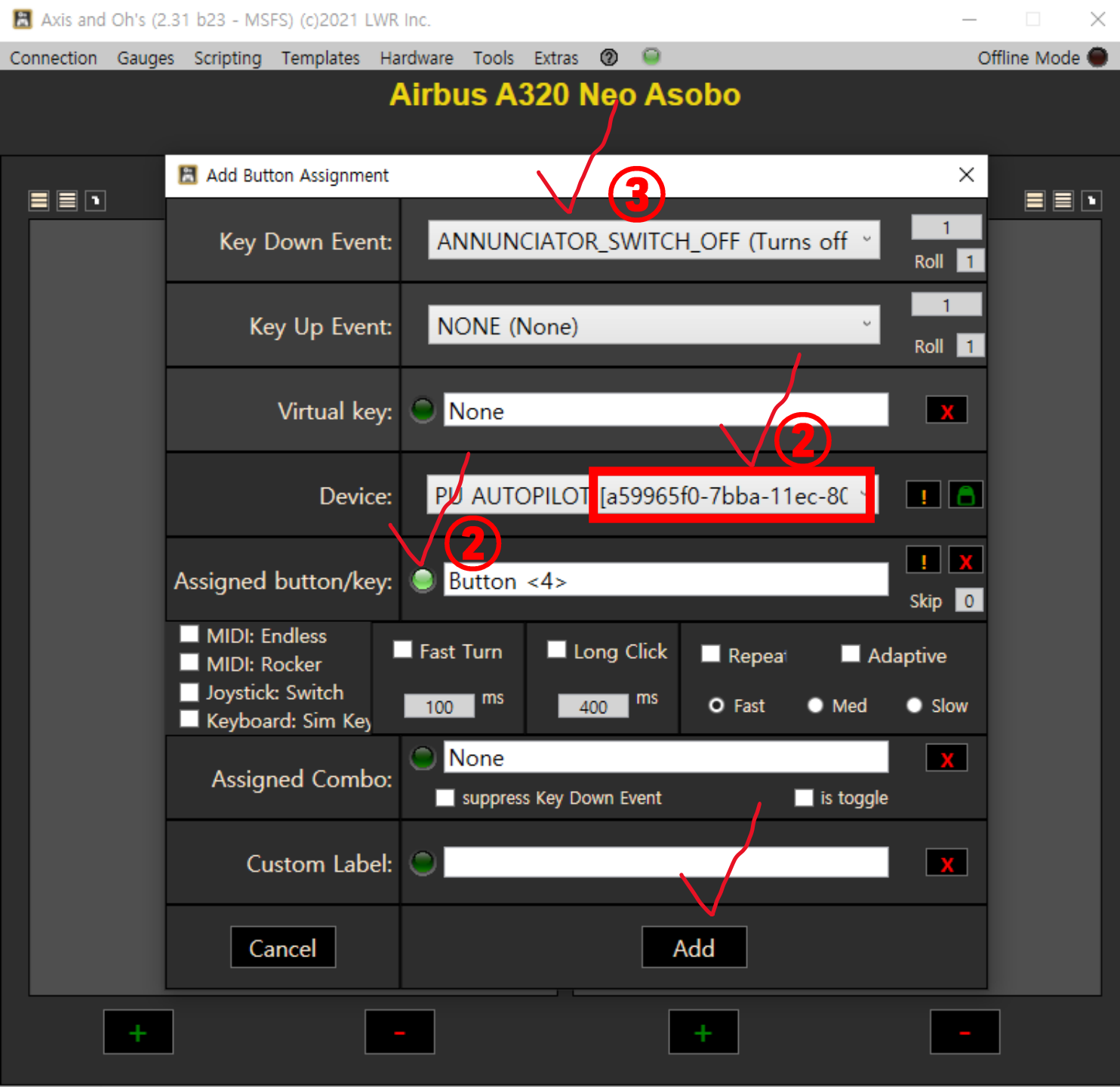
2 Load airplane

3 Empty/delete current template



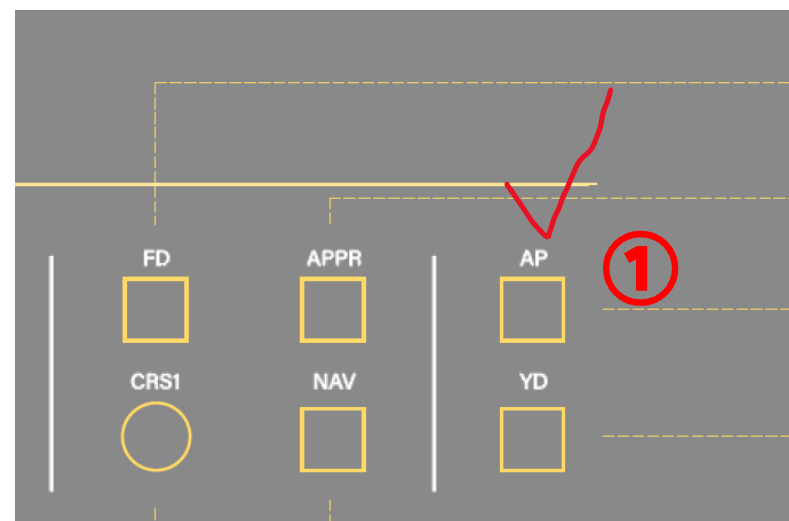
1. Find your device address

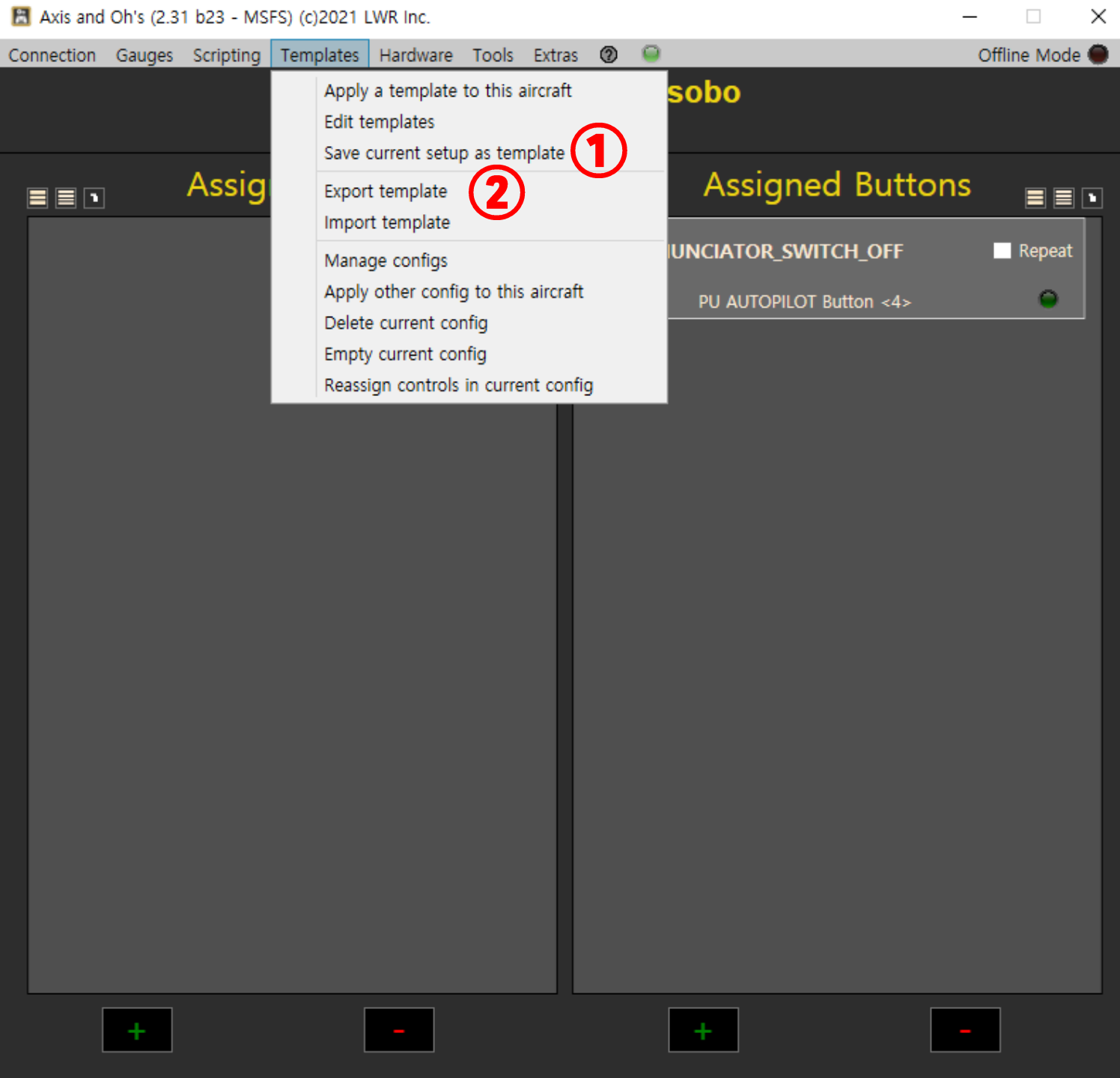
Click green + to add buttons



1. Find your device address

1. Push any button at autopilot panel
2. You can see button number and Device address
3. Select key down event, it doesn't matter Just select any key

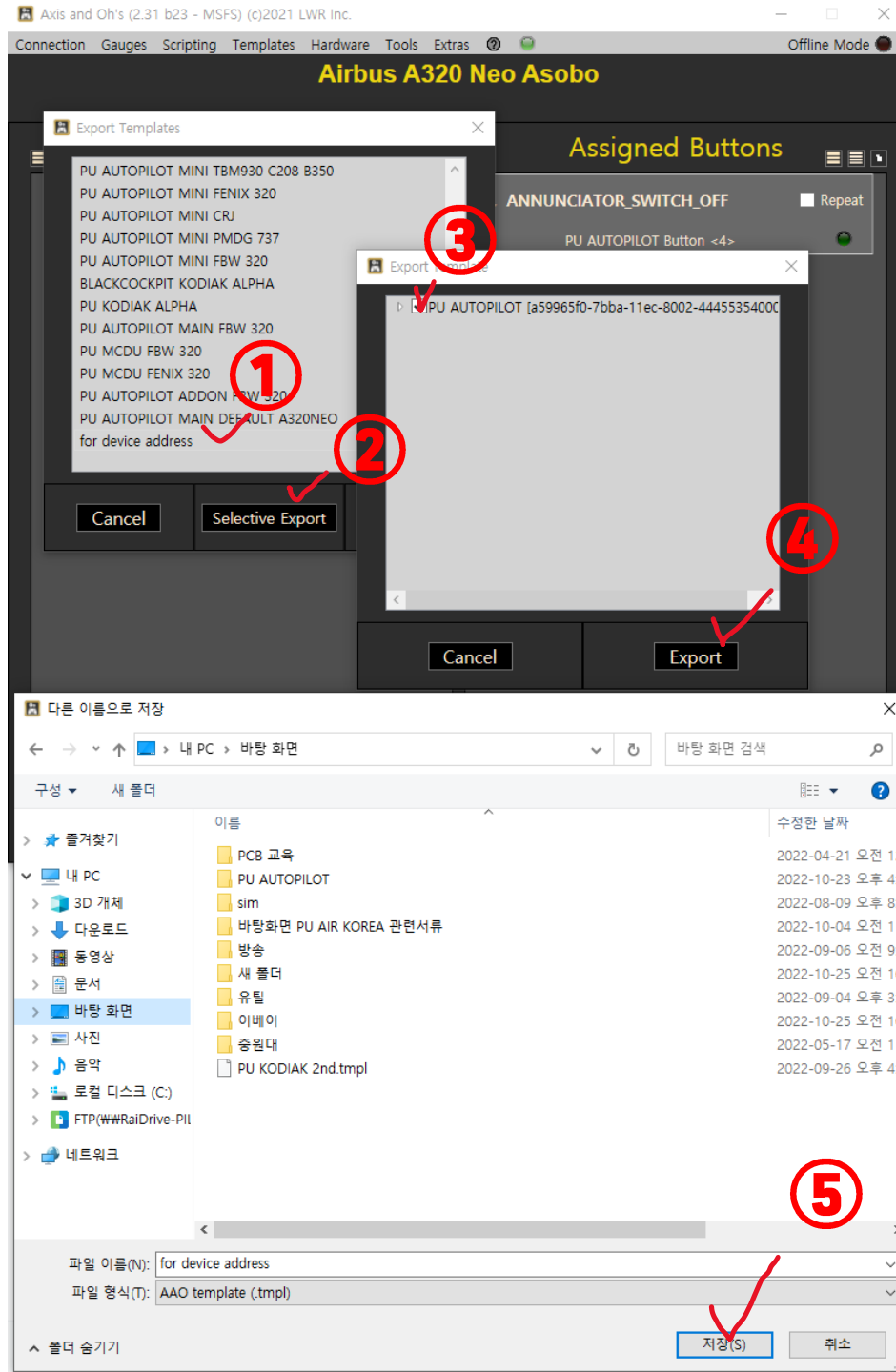




1. Find your device address

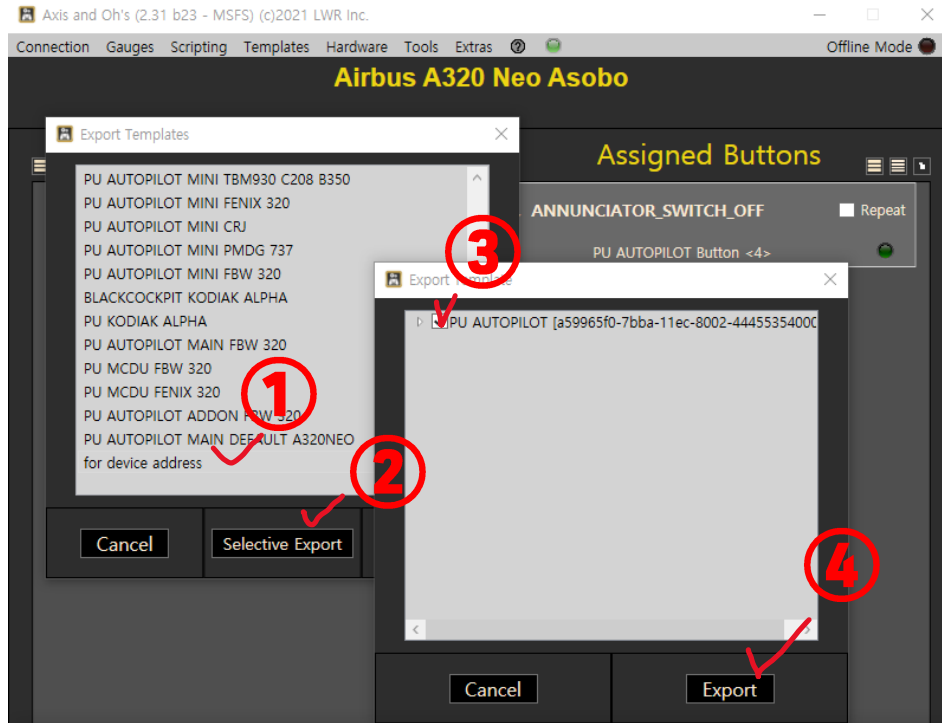
Now you have 1 assigned button
Let's export this template
So we can find a device address

1. Save template
2. Export template



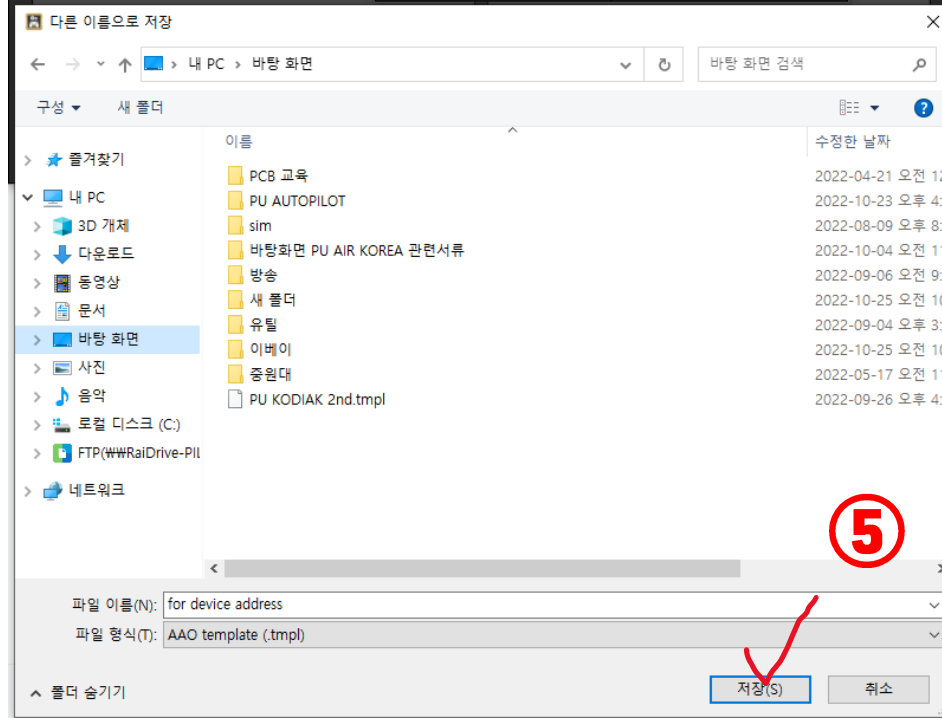
1. Find your device address

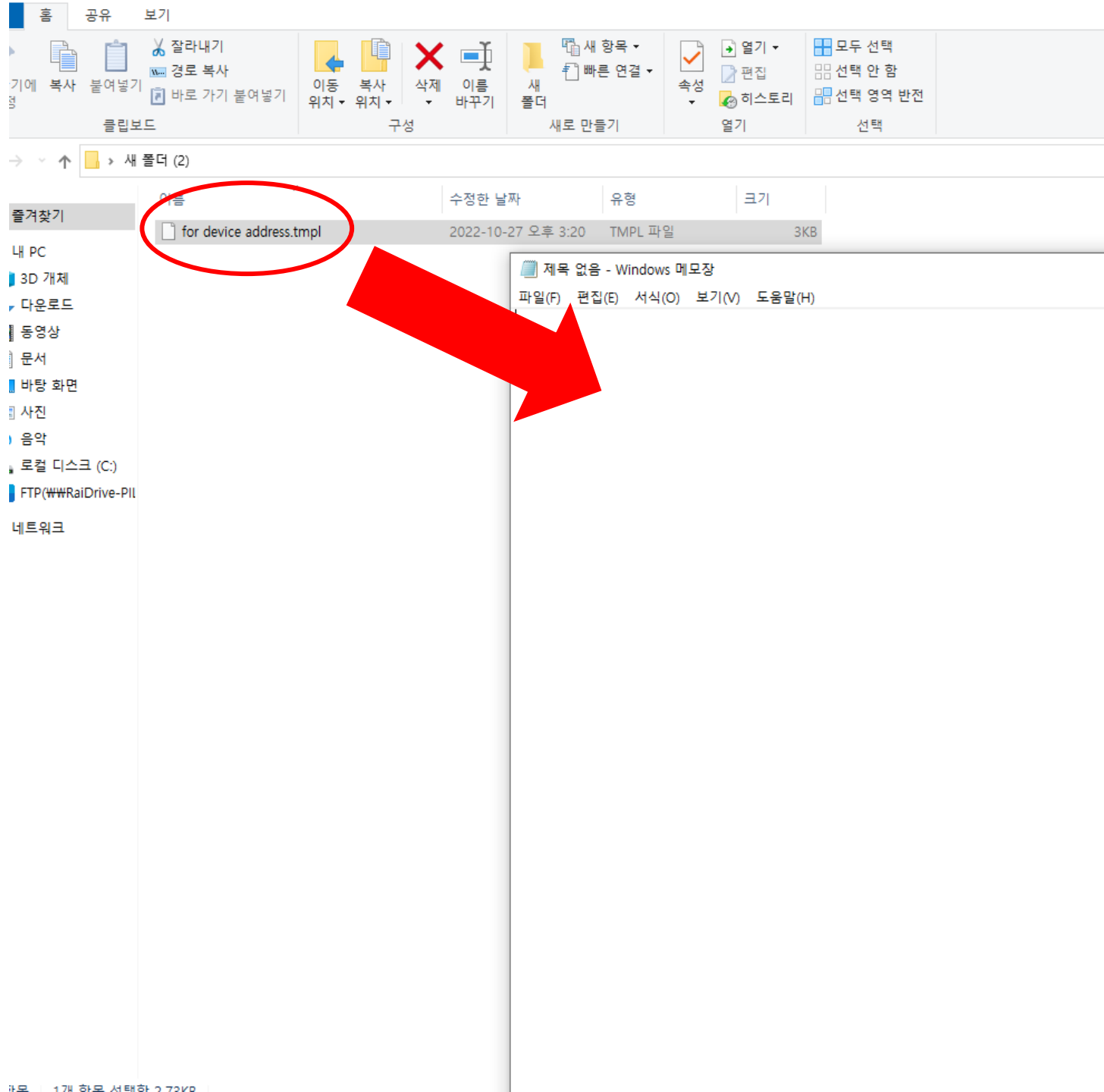
1. Export template



1. Find your device address

1. Export template





1. Find your device address

1. Open notepad

2. Drag and drop to notepad the template you exported

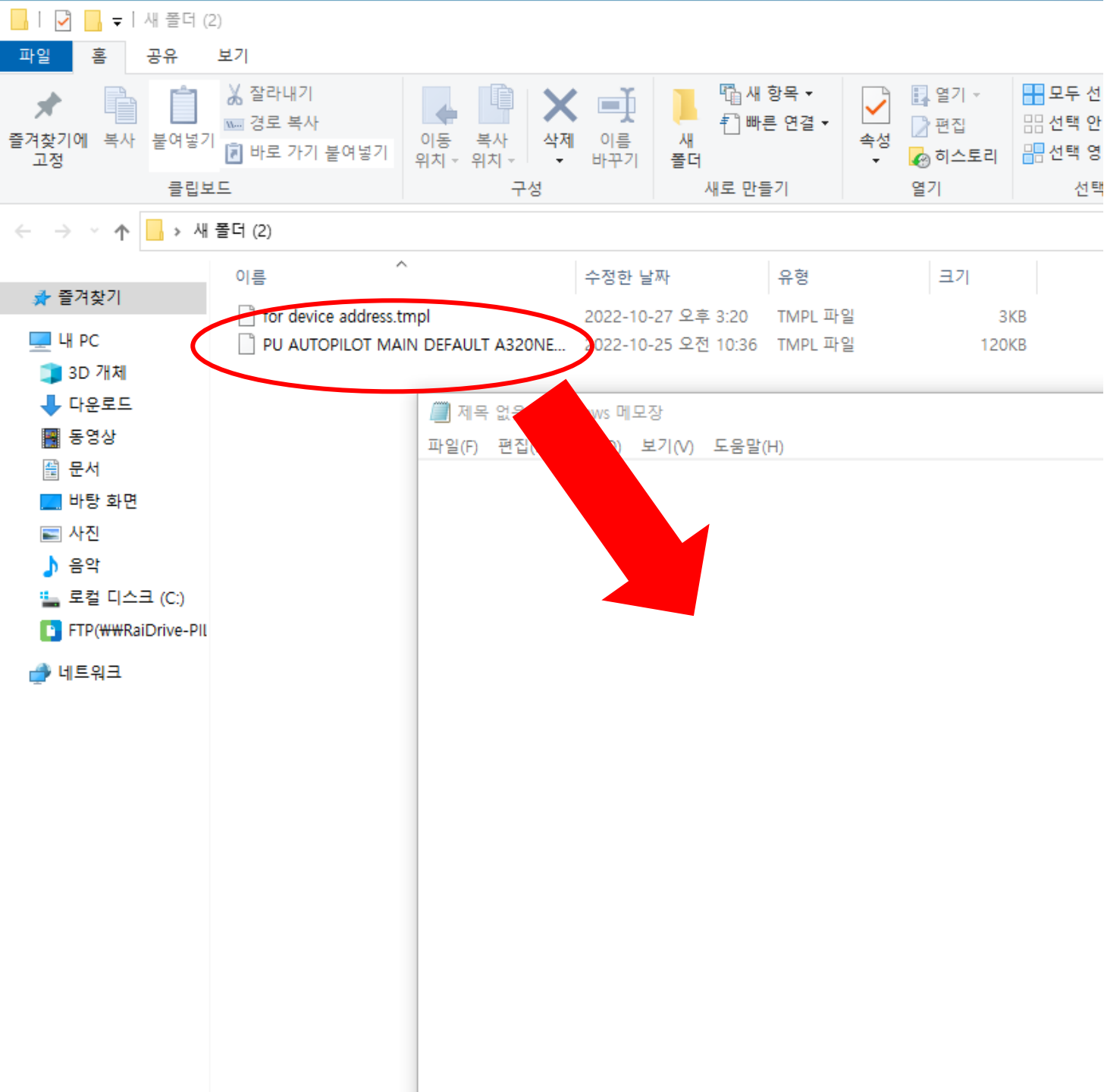
```
for device address.tmp - Windows 메모장
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)
<?xml version="1.0" encoding="utf-8"?>
<TemplateExport xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema"
  <JoysticksUsed>
    <TemplateDevice>
      <id>1000</id>
      <name>PU_AUTOPILOT</name>
      <guid>a59965f0-7bba-11ec-8002-444553540000</guid>
    </TemplateDevice>
  </JoysticksUsed>
</template>
  <aircraftId>for device address</aircraftId>
  <airFileId>for device address</airFileId>
  <loadFromMaster>>false</loadFromMaster>
  <buttons>
    <GlobalHotkey>
      <downEvent>
        <Group>AIRCRAFT_MISCELLANEOUS_EVENTS</Group>
        <Description>Turns off the annunciator switch.</Description>
        <SimulatorEventName>ANNUNCIATOR_SWITCH_OFF</SimulatorEventName>
        <MinValue>0</MinValue>
        <MaxValue>0</MaxValue>
        <ValueToSet>1</ValueToSet>
        <RollMultiplier>1</RollMultiplier>
        <IsAaoVirtualEvent>>false</IsAaoVirtualEvent>
        <type>SINGLE</type>
      </downEvent>
      <repeat>16384</repeat>
      <repeatFrequency>1</repeatFrequency>
      <repeatLimit>0</repeatLimit>
      <joystickGuid>a59965f0-7bba-11ec-8002-444553540000</joystickGuid>
      <joystickName>PU_AUTOPILOT</joystickName>
      <joystickButton>4</joystickButton>
      <joystickPovControl>-1</joystickPovControl>
      <joystickPovDirection>-1</joystickPovDirection>
      <midiDeviceId>-1</midiDeviceId>
      <midiChannel>-1</midiChannel>
      <midiEvent>-1</midiEvent>
      <endless>>false</endless>
      <rockerMode>>false</rockerMode>
      <midiEncoder>NONE</midiEncoder>
      <isSimKey>>false</isSimKey>
      <isOnOffSwitch>>false</isOnOffSwitch>
      <comboSuppressesEvent>>false</comboSuppressesEvent>
    </GlobalHotkey>
  </buttons>
</TemplateExport>
```

1. Find your device address

Now we have a device address!!!!

That is your device address.

Let's call this a "new address"



2. Edit template

Now open the template I provide to notepad

```
<?xml version="1.0" encoding="utf-8"?>
<TemplateExport xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSche
<JoysticksUsed>
  <TemplateDevice>
    <id>1000</id>
    <name>PU AUTOPILOT</name>
    <guid>a77775f0-7bba-11ec-8002-44477777770</guid>
  </TemplateDevice>
</JoysticksUsed>
<template>
  <aircraftId>PU AUTOPILOT MAIN DEFAULT A320NEO</aircraftId>
  <airFileId>PU AUTOPILOT MAIN DEFAULT A320NEO</airFileId>
  <loadFromMaster>false</loadFromMaster>
  <buttons>
    <GlobalHotkey>
      <downEvent>
        <Group>default A320 NEO</Group>
        <Description>RPN</Description>
        <SimulatorEventName>default A320 NEO-HDG DEC</SimulatorEventName>
        <MinValue>0</MinValue>
        <MaxValue>0</MaxValue>
        <ValueToSet>1</ValueToSet>
        <RollMultiplier>1</RollMultiplier>
        <IsAaoVirtualEvent>false</IsAaoVirtualEvent>
        <type>SCRIPT</type>
      </downEvent>
    </repeat>16384</repeat>
    <repeatFrequency>4</repeatFrequency>
    <repeatLimit>0</repeatLimit>
    <joystickGuid>a59965f0-7bba-11ec-8002-444553540000</joystickGuid>
    <joystickName>PU AUTOPILOT</joystickName>
    <joystickButton>25</joystickButton>
    <joystickPovControl>-1</joystickPovControl>
    <joystickPovDirection>-1</joystickPovDirection>
    <midiDeviceId>-1</midiDeviceId>
    <midiChannel>-1</midiChannel>
```

2. Edit template

Yes, this is a "old address"

We need to replace this to a "new address"

PU AUTOPLOT MAIN DEFAULT A320NEO.tmpl - Windows 메모장

파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)

<?xml
<Temp
<Joy
<Te
<
<
<
<
</T
</Joy
<tem
<ai
<ai
<lo
<bu
<

실행 취소(U) Ctrl+Z
잘라내기(T) Ctrl+X
복사(C) Ctrl+C
붙여넣기(P) Ctrl+V
삭제(L) Del
Bing으로 검색(S)... Ctrl+E
찾기(F)... Ctrl+F
다음 찾기(N) F3
이전 찾기(V) Shift+F3
바꾸기(R)... Ctrl+H
이동(G)... Ctrl+G
모두 선택(A) Ctrl+A
시간/날짜(D) F5

14477777770</guid>
DEFAULT A320NEO</aircraftId>
DEFAULT A320NEO</airFileId>
Master>

change

2 OLD ADDRESS

3 Change all

2 NEW ADDRESS

바꾸기

찾을 내용(N): 0-7bba-11ec-8002-444777777770
바꿀 내용(P): PU MCDU
다음 찾기(F)
바꾸기(R)
모두 바꾸기(A)
취소

☐ 대/소문자 구분(C)
☐ 주위에 배치(O)

<downEvent>
<Group>default A320 NEO</Group>
<Description>RPN</Description>
<SimulatorEventName>
<MinValue>0</MinVal
<MaxValue>0</MaxVa
<ValueToSet>1</Valu
<RollMultiplier>1</Ro
<IsAaoVirtualEvent>fal
<type>SCRIPT</type>
</downEvent>
<repeat>16384</repeat
<repeatFrequency>4</r
<repeatLimit>0</repea
<joystickGuid>a59965f0
<joystickName>PU AUT
<joystickButton>25</joystickButton>
<joystickPovControl>-1</joystickPovControl>
<joystickPovDirection>-1</joystickPovDirection>
<midiDeviceId>-1</midiDeviceId>
<midiChannel>-1</midiChannel>
<midiEvent>-1</midiEvent>
<endless>>false</endless>
<rockerMode>>false</rockerMode>
<midiEncoder>NONE</midiEncoder>
<isSimKey>>false</isSimKey>
<isOnOffSwitch>>false</isOnOffSwitch>

2. Edit template

flinally we got a new/old address

1. edit menu and click change
2. Input our addresses
3. Click change all!
4. After change addresses, save this file!!



3. Import edited template

See? Red is gone.

Import & apply "edited template"

I believe you know how to import&apply.

Fly safe!!!