**How to Replace Bluetooth Pass-through Module**

If your product used to use BLE transmission module, now you want to use KT1025A to replace your previous module.

1. Your APP does not need to make any changes, you just need to change our Bluetooth module UUID, you can change it by yourself, through the serial AT instructions.
2. For example, if the service UUID of the transmission module you used before is 0XFFF0 and the feature UUID is 0XFFF1,
3. You just need to send these two commands to change the service UUID and feature UUID of our module

Send through serial port: AT + U0FFF0 return: OK

AT + U1FFF1 returns: OK

AT + U2FFF2 returns: OK

AT + U3FFF3 returns: OK

**4. If you only use BLE and don&apos;t use audio function, you can turn off the audio and consult "02\_user manual" in detail.**

**5. It is recommended that the other two signatures be set up, although you may not need them.The best set of principles is 0.1.2.3.**

1. By issuing the above two commands and returning to OK, you indicate that the configuration has been completed. When the configuration is completed, the parameters of the configuration will be dropped.

Save the electricity. Next time you power on, you don&apos;t need to reconfigure, so you can connect your APP directly with our module.

1. Use lightblue to test

8. Note that UUID is served here. You can change it at will.Feature UUIDs can also be changed, but there are a few minor requirements that you need to pay attention to.

(1) We present three features that can be modified at will, but the feature is solidification.**UUID names for three features**

(2) Feature 1 is "writing" and "listening"

(3) Feature 2 is "reading" and "listening"

(4) Feature 3 is "Writing"

**If your previous service UUID is FFE0, feature 1 is FFE1 [feature is write], feature 2 is FFE2 [feature is listen]**

Here, you can set the serial instructions

Send through serial port: AT + U0FFE0 return: OK

AT + U1FFE3 returns: OK -**In this case, this feature is not available.**

**AT + U2FFE2 Returns: OK - This is actually our feature 2**

**AT + U3FFE1 returns: OK - this is actually our feature 3**

8See Chapter 7.6 of the Manual for details.

