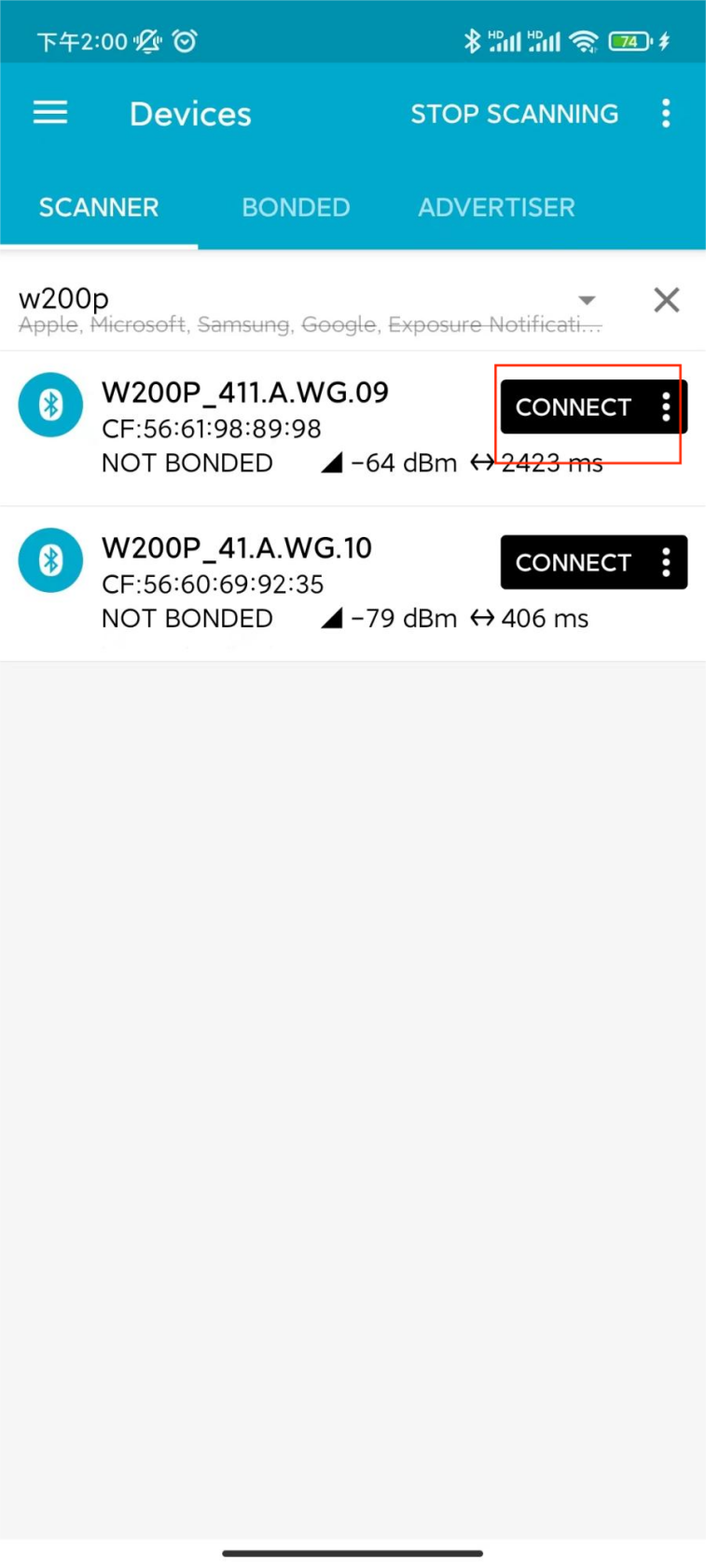
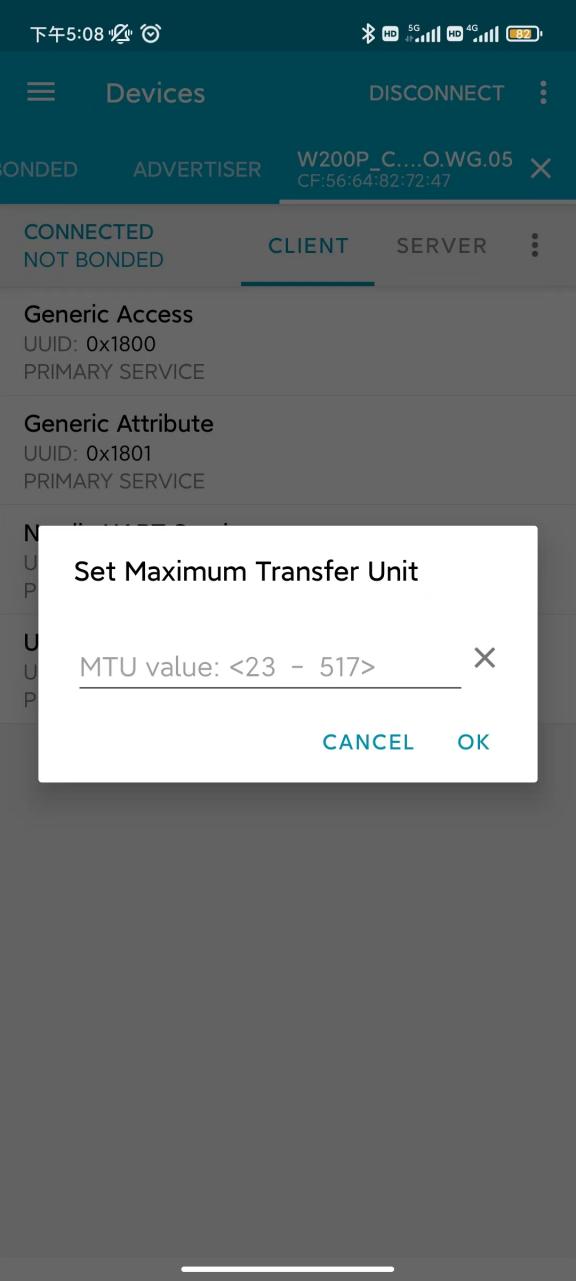
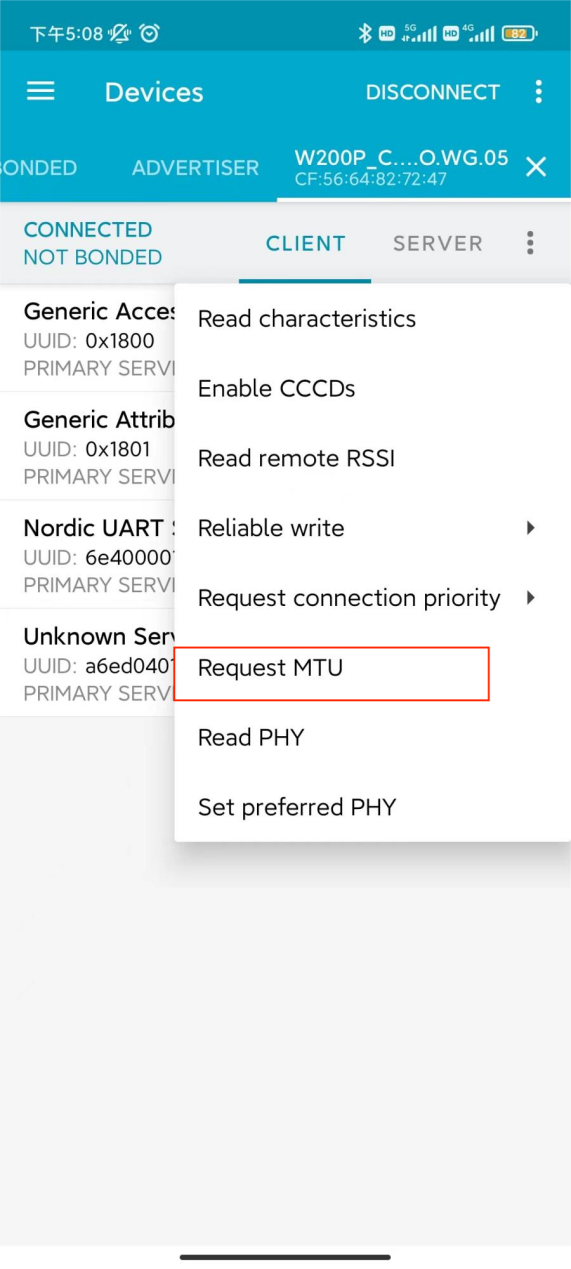
1. Download and install the nRFConnect software
2. Open the main page, pull down to refresh and scan for Bluetooth, select the device to connect to. The device name is the version number, and the part after CF at the bottom is generally the last digits of the device IMEI (you can see the version number and IMEI in the device's About interface. For B2315G, wait in the bracelet's About interface, and the version number and IMEI will appear. Note that the B2315G device has a short connection, and it broadcasts Bluetooth when it is just turned on. If it is not scanned when entering the software, you can restart it. Scan after restarting)



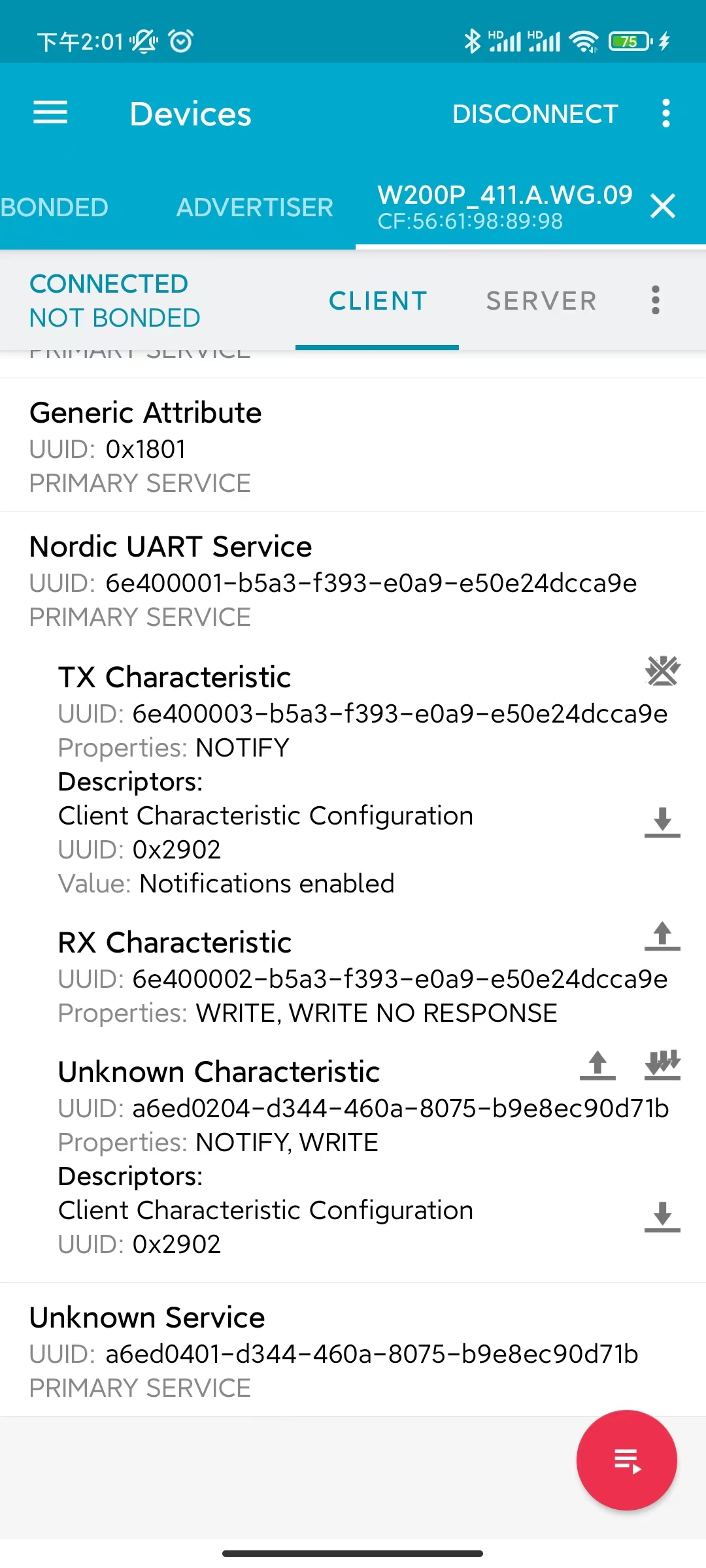
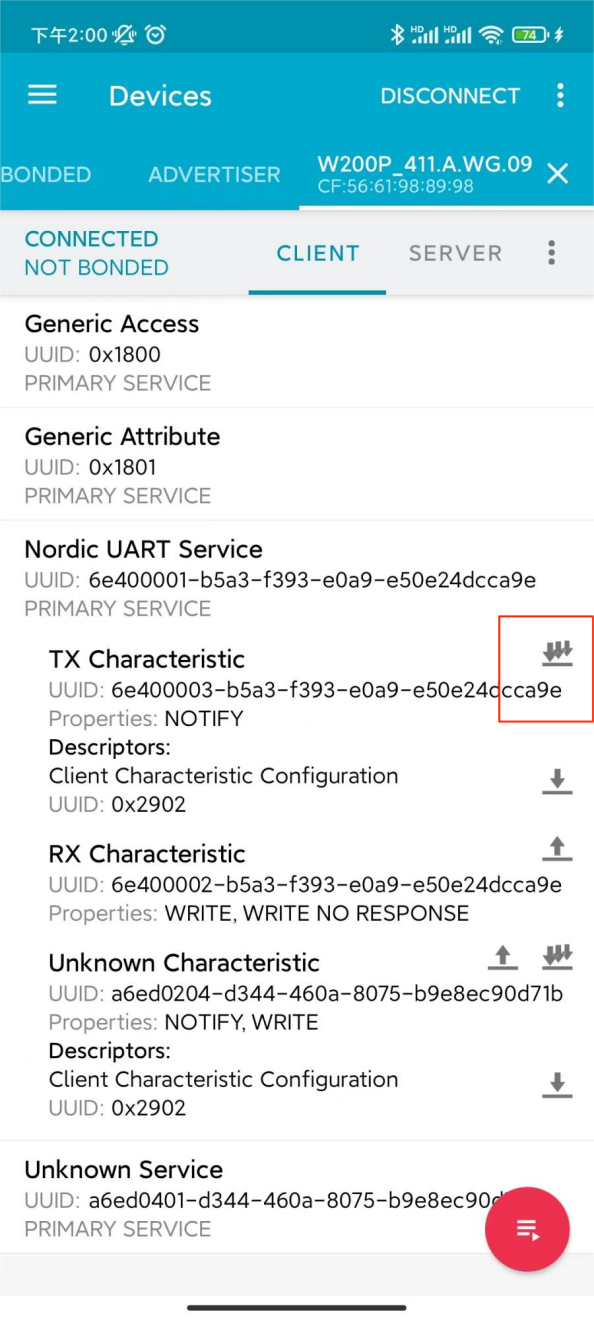
Operation video reference - taking W300G as an example, the following video is the operation process, not a screenshot, you can double-click to open it, and the domain name is to replace #ipXXXX with #URL: specific domain name



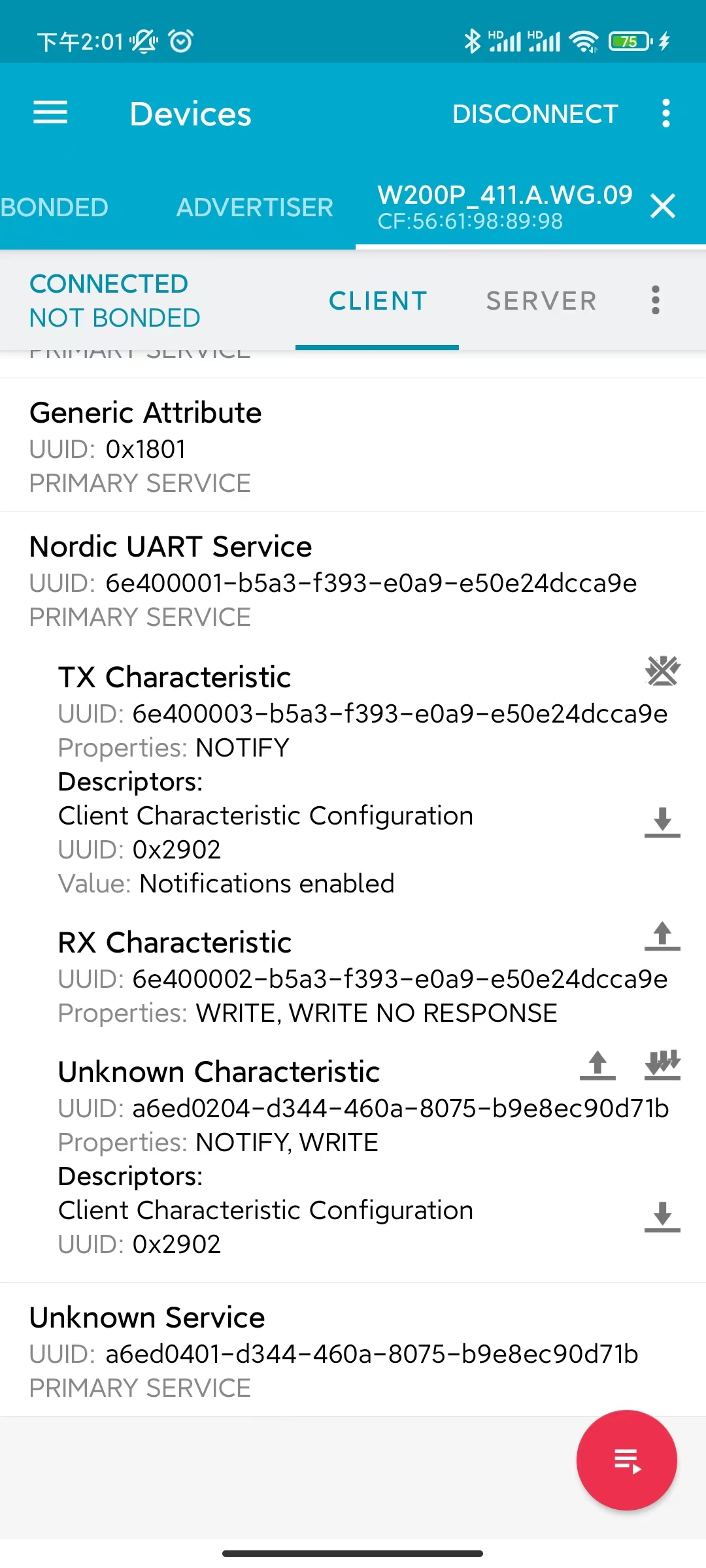
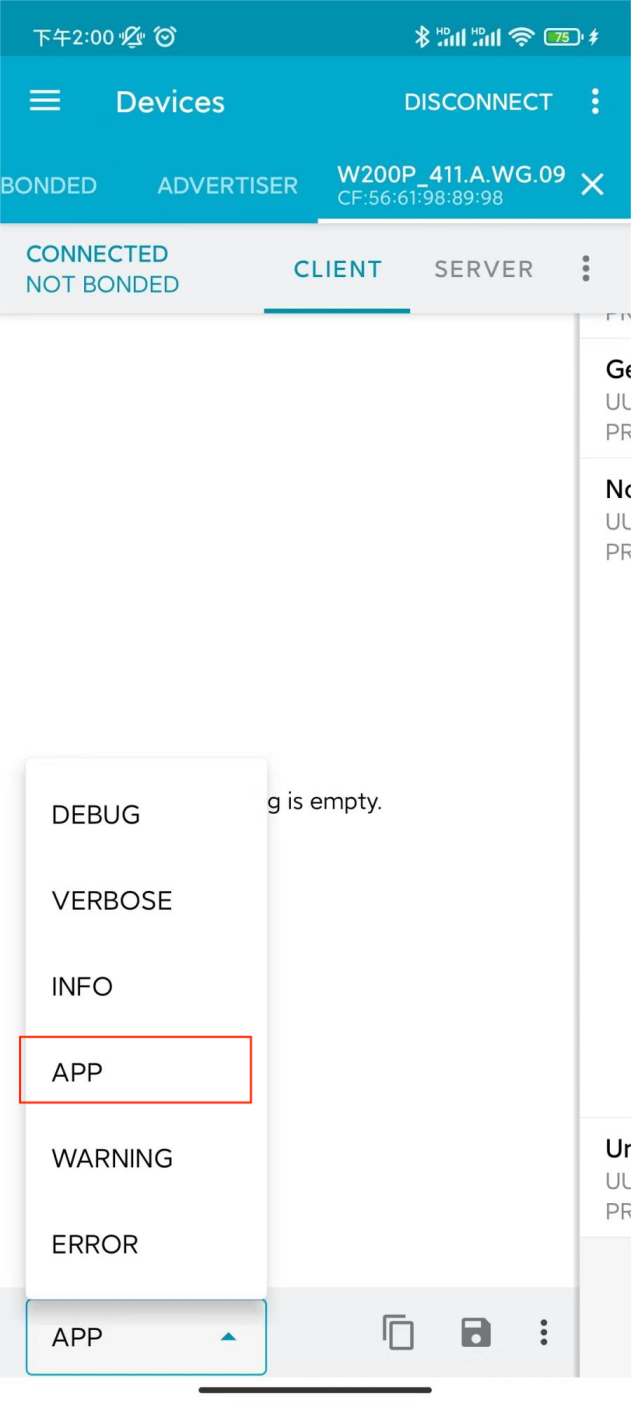
1. Click the three dots next to SERVER, select REquest MTU in the menu, and enter 250 in the window (enter 200 if the log reports an error)



1. Click Nordic UART Service, select TX Characteristic in the new options that appear, and click the button on the right.



1. Slide right to enter the log interface, select APP in the lower left corner, and slide left back to the CLENT interface.

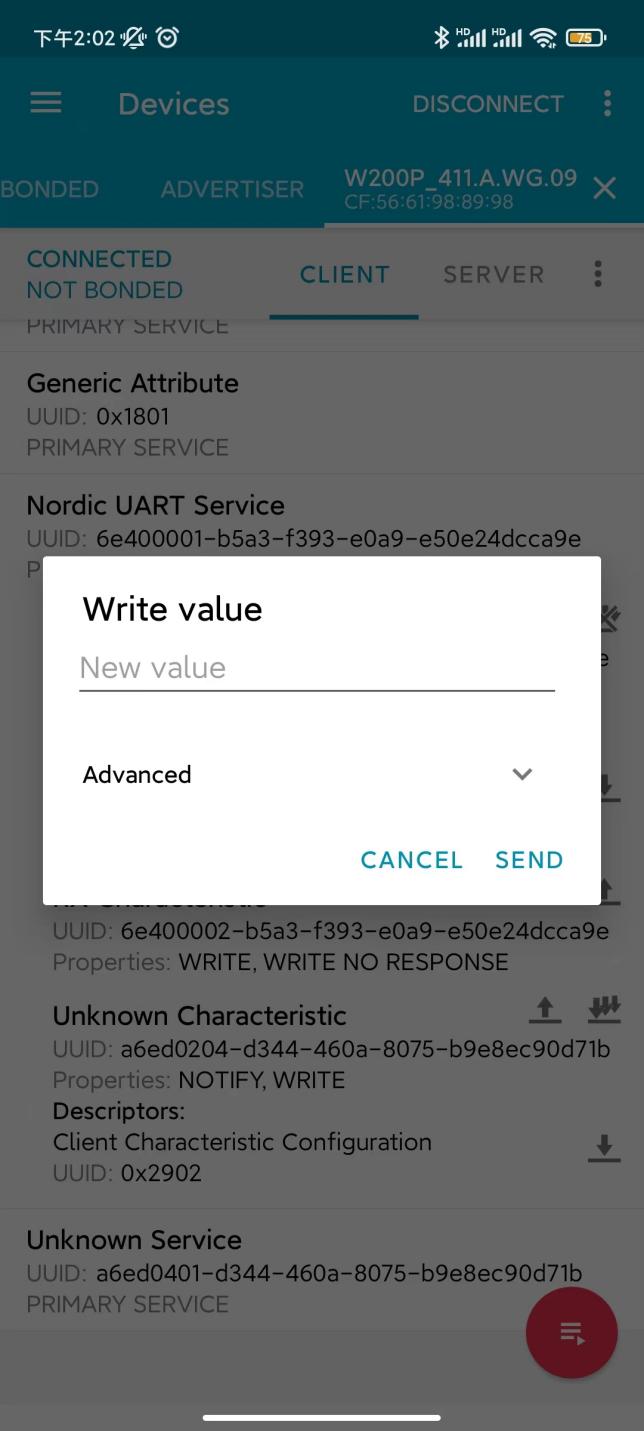
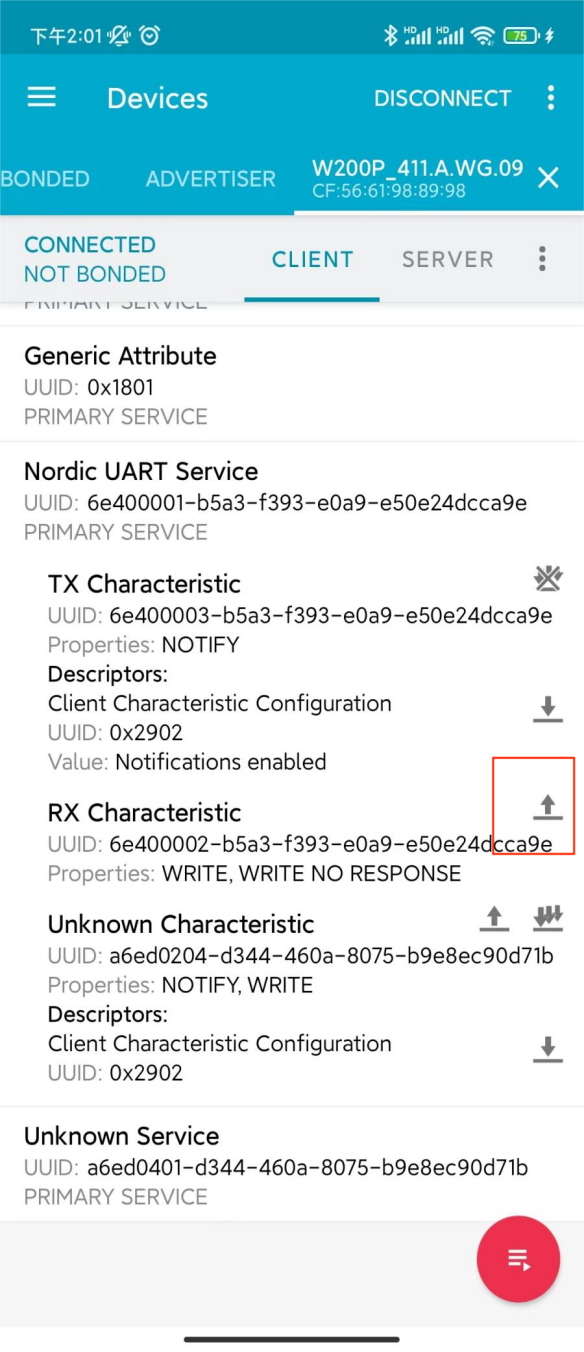


1. In the Nordic UART Service option, select RX Characteristic, enter the Bluetooth command to be issued in the pop-up input box, Note that the port should be issued first, and then the ip, the ip address and port should be issued separately, observe the log interface to determine whether the setting is successful, and restart the device after confirming that the setting is successful; Note: The ip and port cannot be a local ip port, such as: 127.0.0.1:8080

Example:

1. Enter port: #ptxxxx xxxx--represents the specific port
2. Enter domain name: #URL:xxxx xxxx-represents the specific domain name or enter ip: #ipxxxx xxxx represents the specific ip

Note: The domain name supports a maximum of 63 bytes



The default 4gTCP device has not been modified to point to ip:118.178.184.219 default port 8825

Check whether the setting is successful on the log interface. The operation on the log interface is as follows:

