



IS300A server

Unpacking Manual



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1 Unpacking steps

1.1 Product appearance

The appearance of the product package is shown in Figure 1-1



Figure 1-1

1.2 Take out the device

Step 1: Use scissors or cutter knife to open the outer packaging

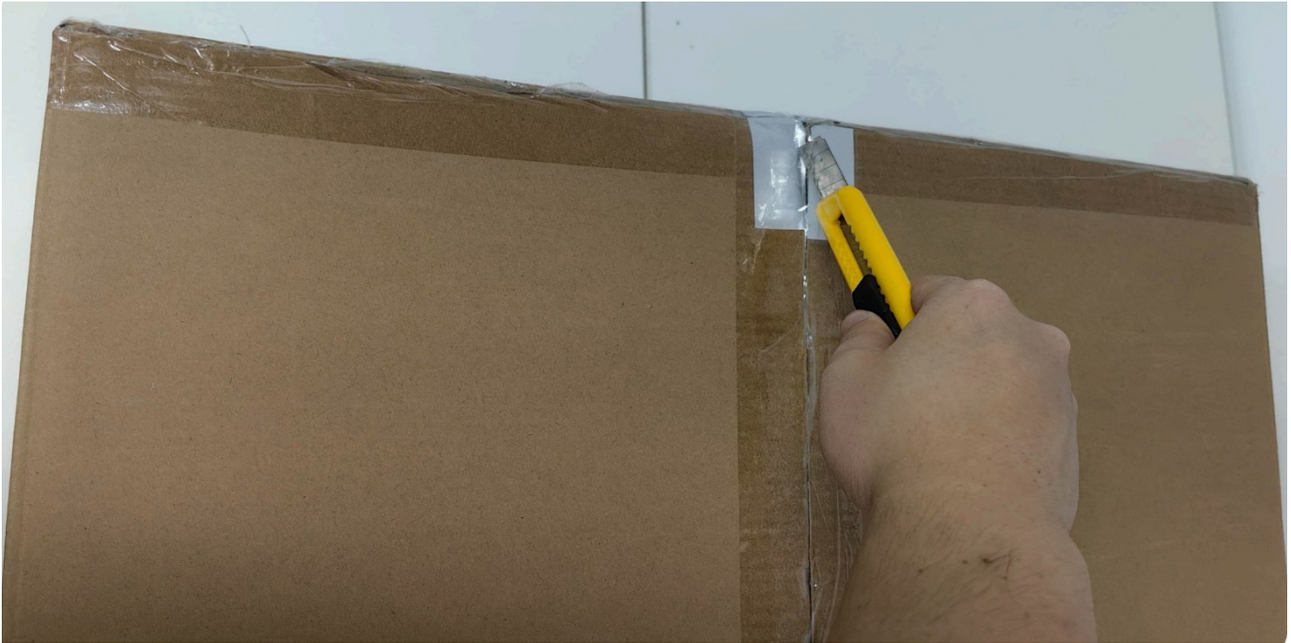


Figure 1-2

Step 2: Inspect the contents inside the box, as shown in Figure 1-2



Figure 1-3

Step 3: Take out the server by holding both handles of the server



Figure 1-4

Step 4: Take out the remaining included accessories.



Figure 1-5

1.3 Product content display

All contents are shown in Figure 1-5 (including a complete machine and several accessories)



Figure 1-6

The accessories included in this product are shown in Figure 1-6



Figure 1-7

Contains one power cord, one key (to open the front panel of the server), one warranty card, 13 screws (model: 6 # 32 * 5), 8 screws (model: 3 * 3.5), 14 spare screws

2 Three-step deployment

2.1 Server power-on and start up

Step 1: Take out the device and the power cord, look for the power port



Figure 2-1

Step 2: Connect the power cord to the power supply and insert it into the power port



Figure 2-2

Step 3: Take out the network cable and look for the network port (both network ports can be used)

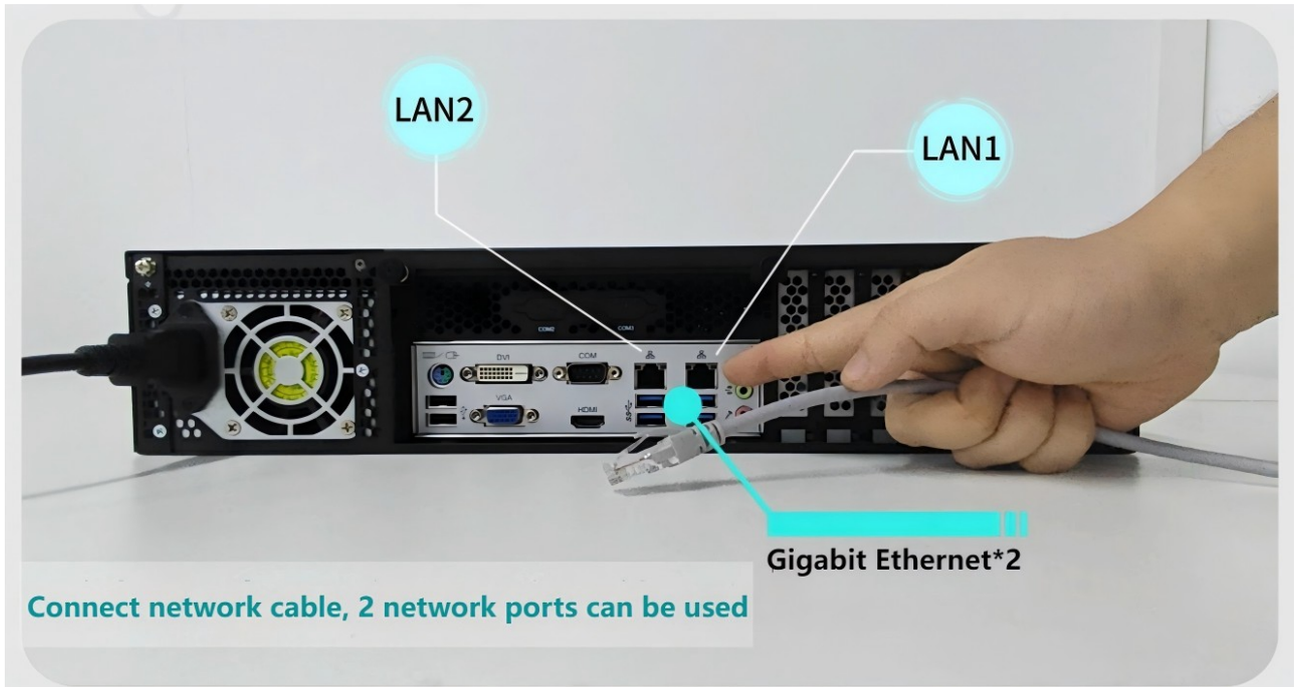


Figure 2-3

Step 4: Connect the network cable to the network port



Figure 2-4

Step 5: Open the front panel by using the provided key

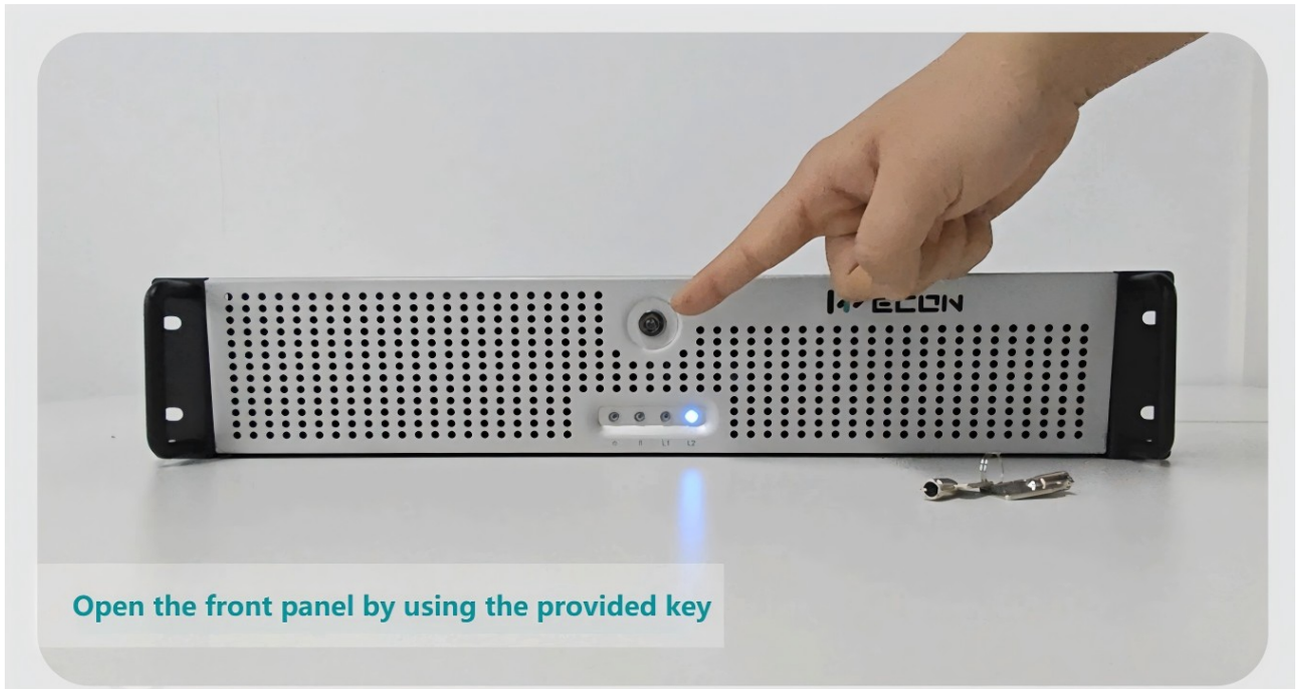


Figure 2-5

Step 6: Press the server's power button



Figure 2-6

Step 7: When the running indicator lights on and blink, startup is completed.

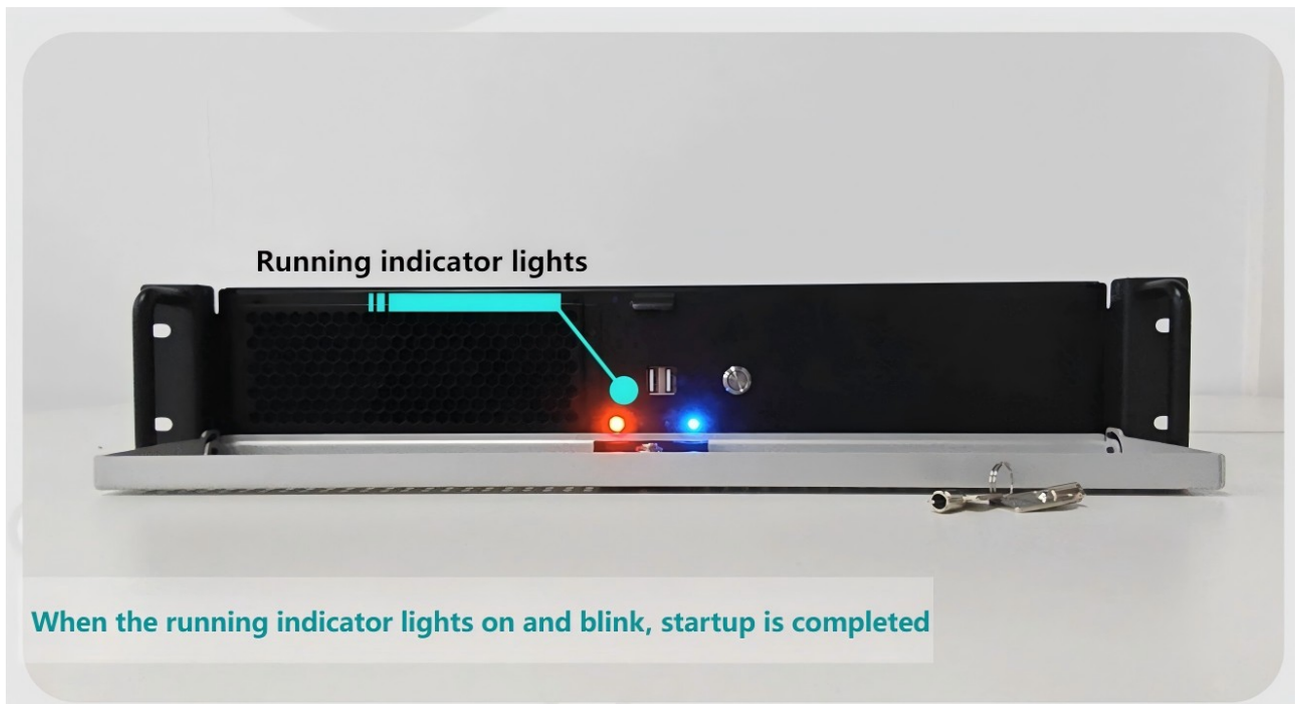


Figure 2-7

2.2 Install IP scanning tool and configure server IP

2.2.1 Description

Note 1: The dual network ports of the server have been set to the default static IP before leaving the factory

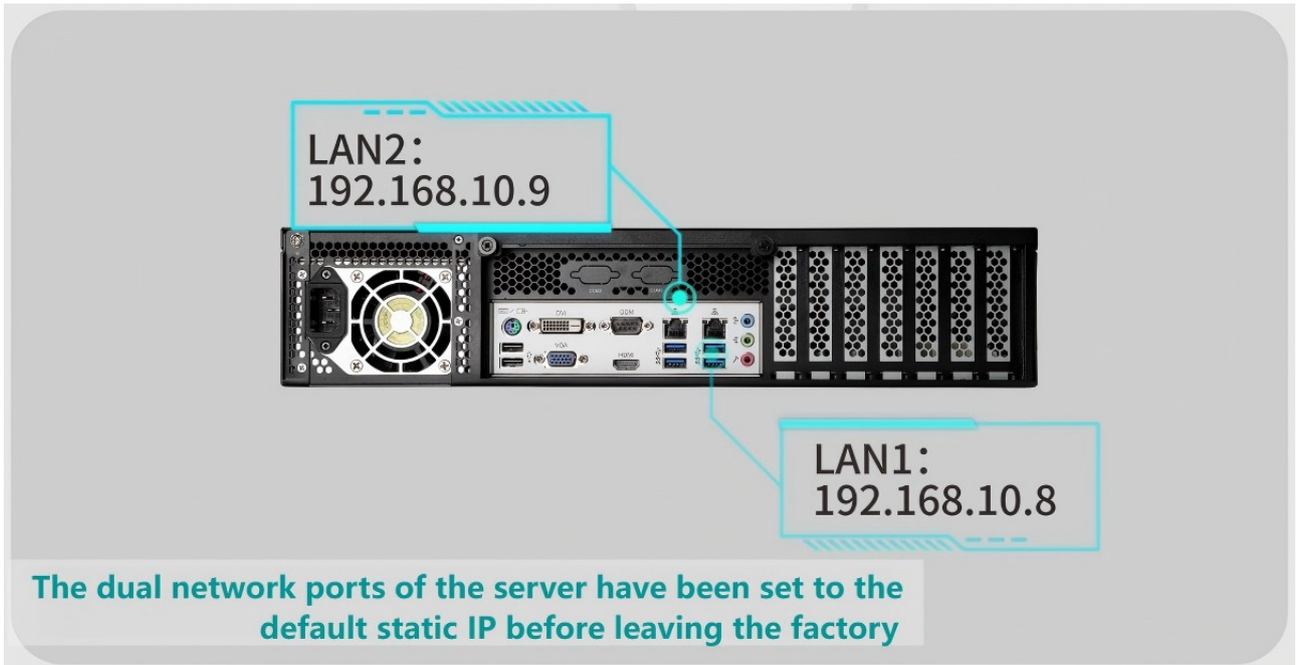


Figure 2-8

Note 2: There are two ways to obtain the IP. One is to obtain the IP automatically through the tool provided by Wecon, and the other is to manually set the IP of the network port connected by the server network cable to the IP in the same network segment as the current computer

2.2.2 Preparing for IP Configuration

Step 1: Prepare a computer on the same LAN

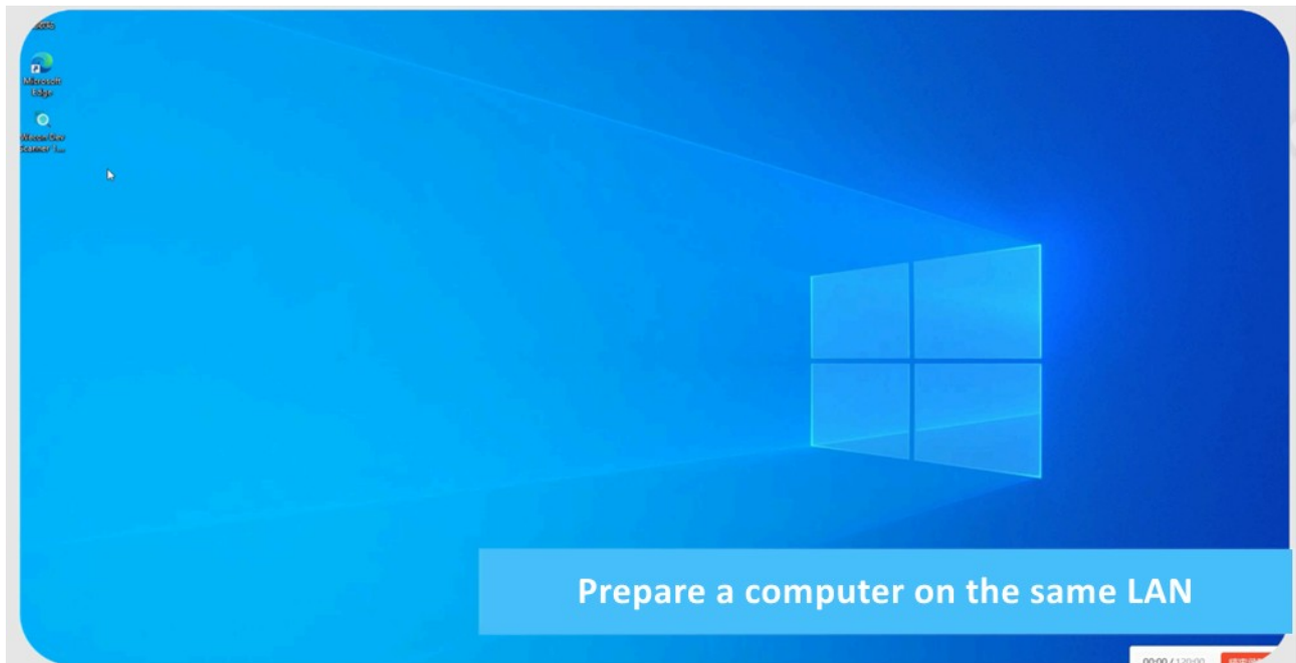


Figure 2-8

Step 2: Install WeconDevSannerIP tool (refer to the video for detailed installation steps)



Figure 2-9

Step 3: After installation, open the scanning tool.

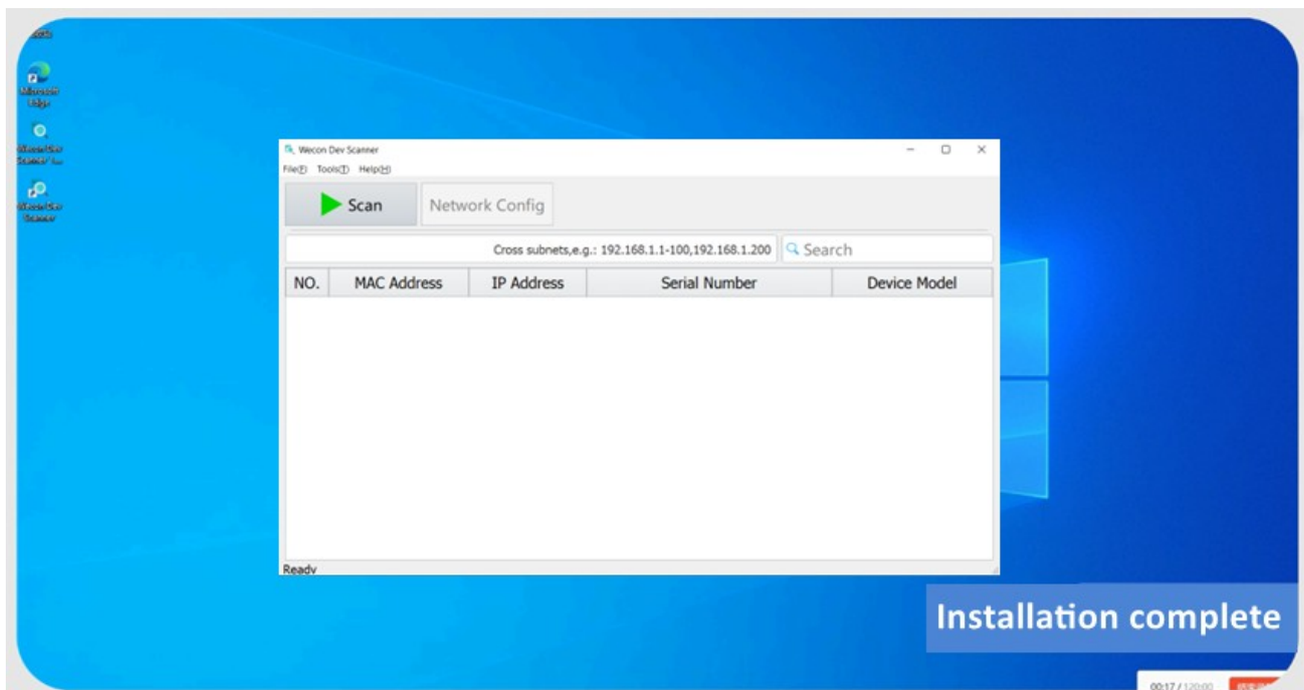


Figure 2-10

The following is detailed steps of obtaining IP methods, Both methods are operated through the tools provided by Wecon.

2.2.3 Manually modify IP steps

Step 1: Insert the network cable into any LAN port and click “Scan” (the demonstration network port is LAN1)

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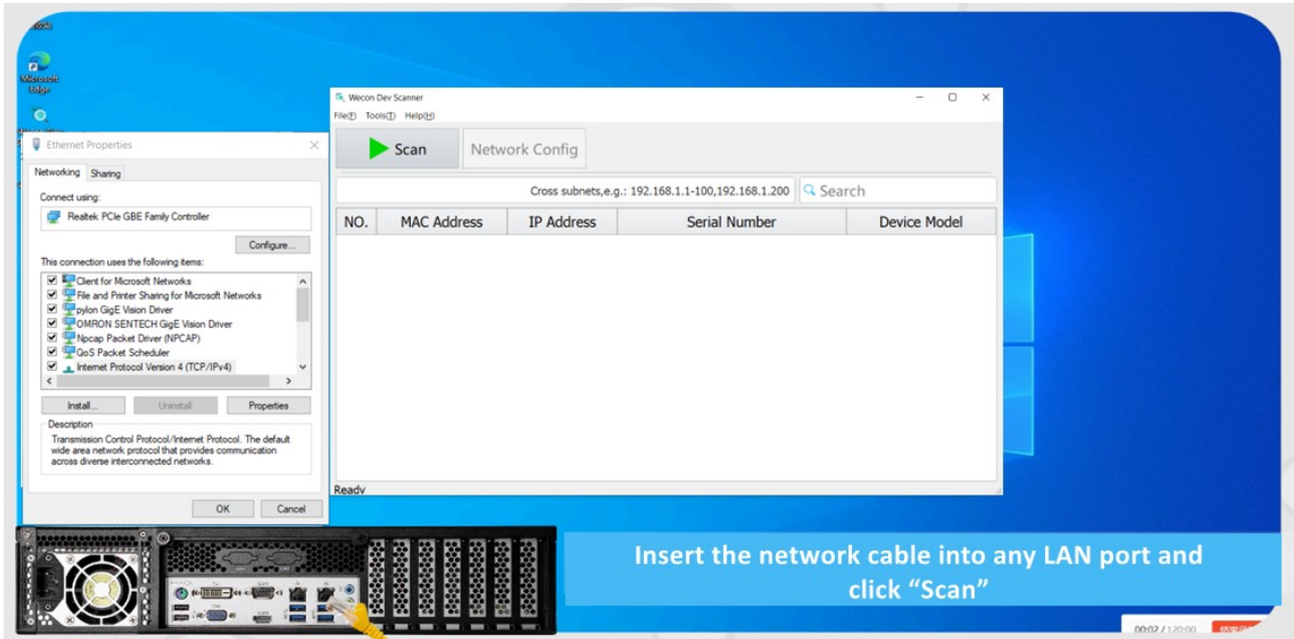


Figure 2-11

Step 2: After scanning, find the information that the device model is IS300A

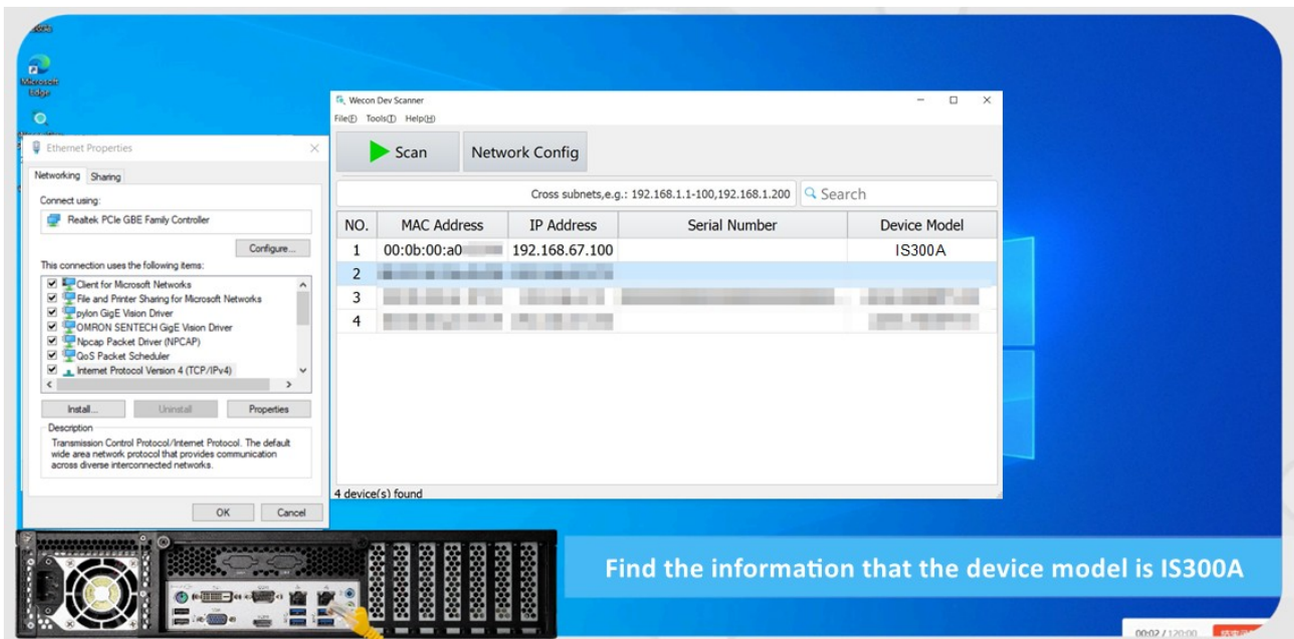


Figure 2-12

Step 3: Check the network segment of the current computer.

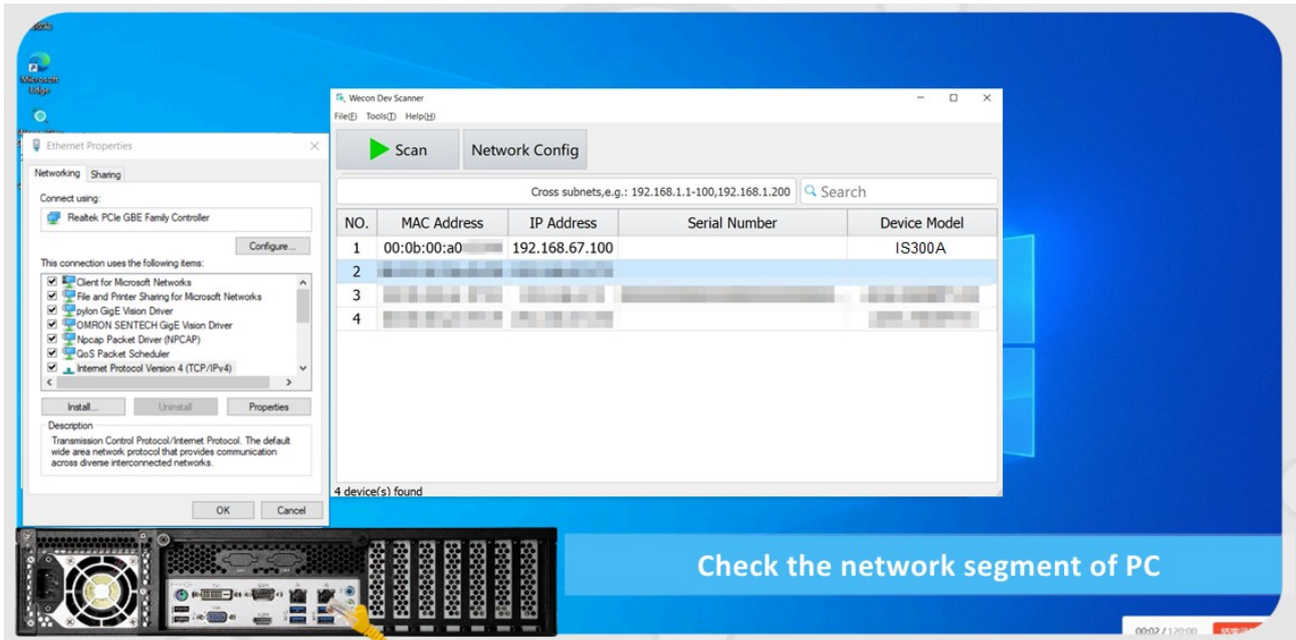


Figure 2-13

Additional notes: Steps to check the network segment of the current computer.

- ① Open the "Network & Internet" on this computer.
- ② In the "Network & Internet", find and click the "Ethernet", for Ethernet, click "Change adapter options" in the "Related settings"
- ③ Find "Ethernet" in the pop-up window after clicking, double-click and find "Properties" in the pop-up window.
- ④ Click property, select "Internet protocol version 4 (TCP/IPv4) in property.

Step 4: Right-click IS300A information to bring up the configuration options.

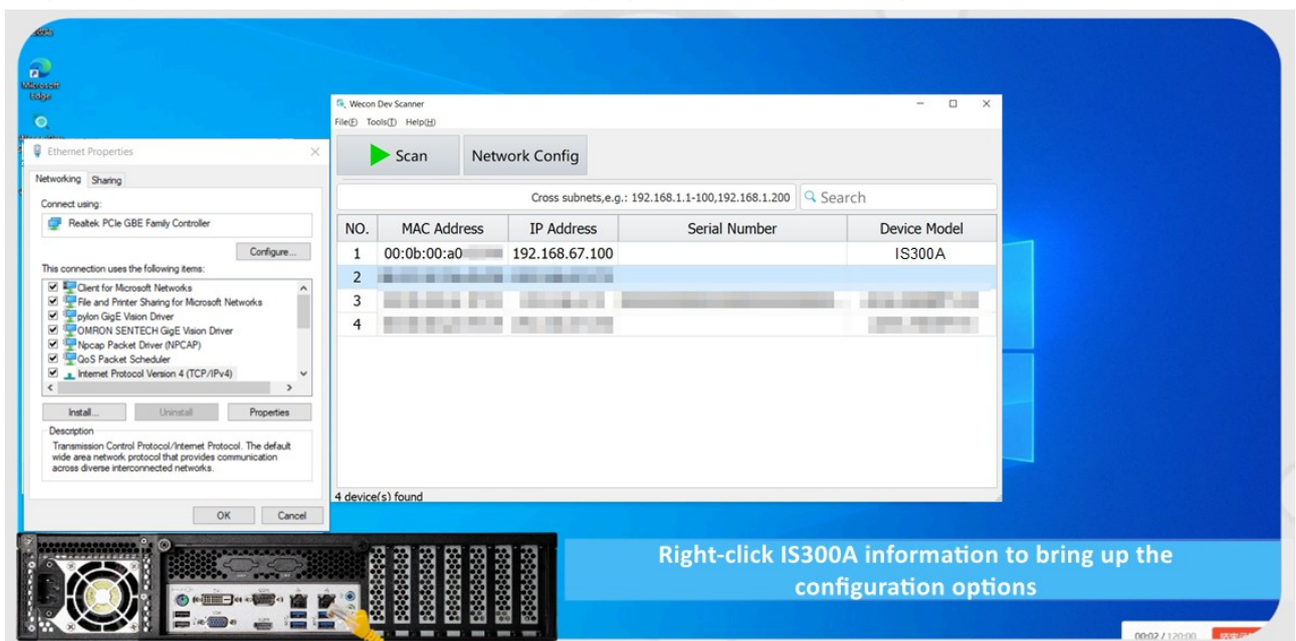


Figure 2-14

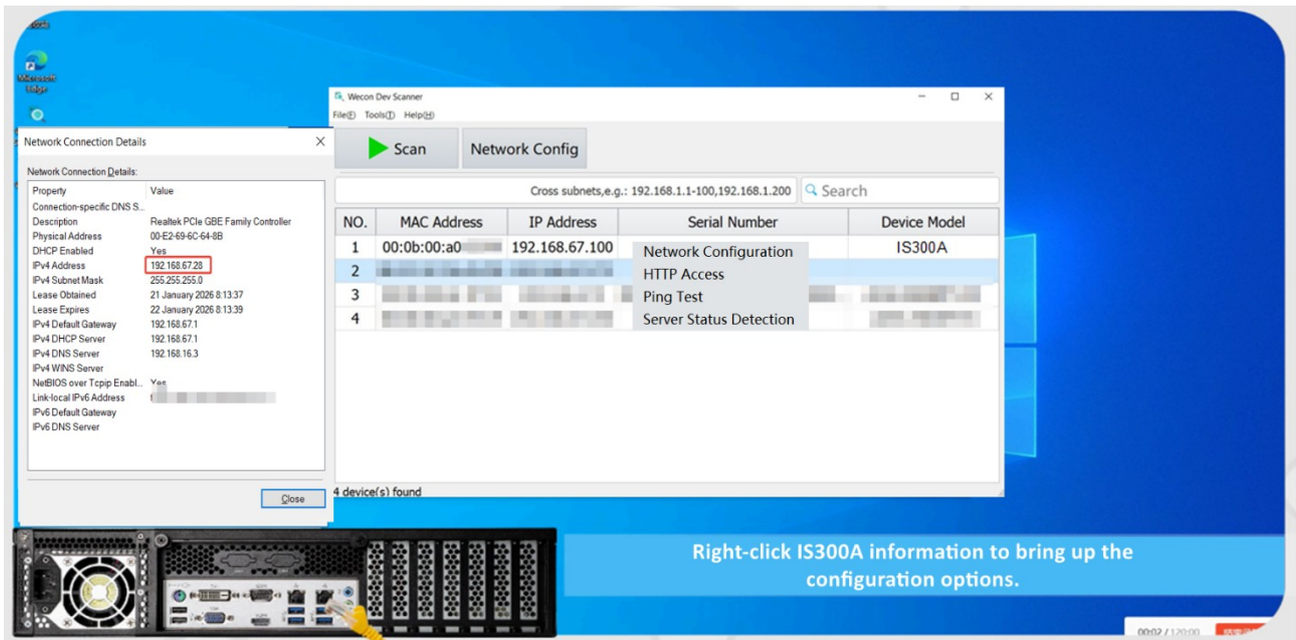


Figure 2-15

Step 5: Configure the IP to match of the current network segment (The picture shows the demonstration network segment. Please configure the actual network segment according to the network segment where the current computer is located queried in the previous steps!)

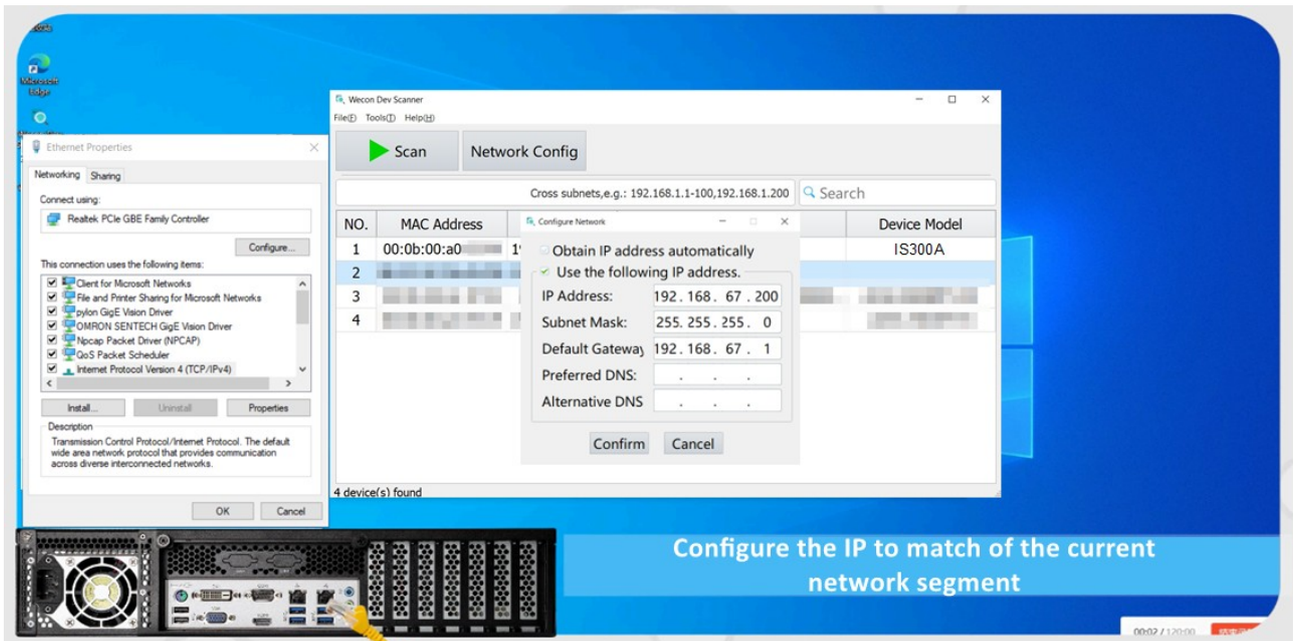


Figure 2-16

Step 6: After the modification is completed, click “Confirm” and wait for the writing process to complete

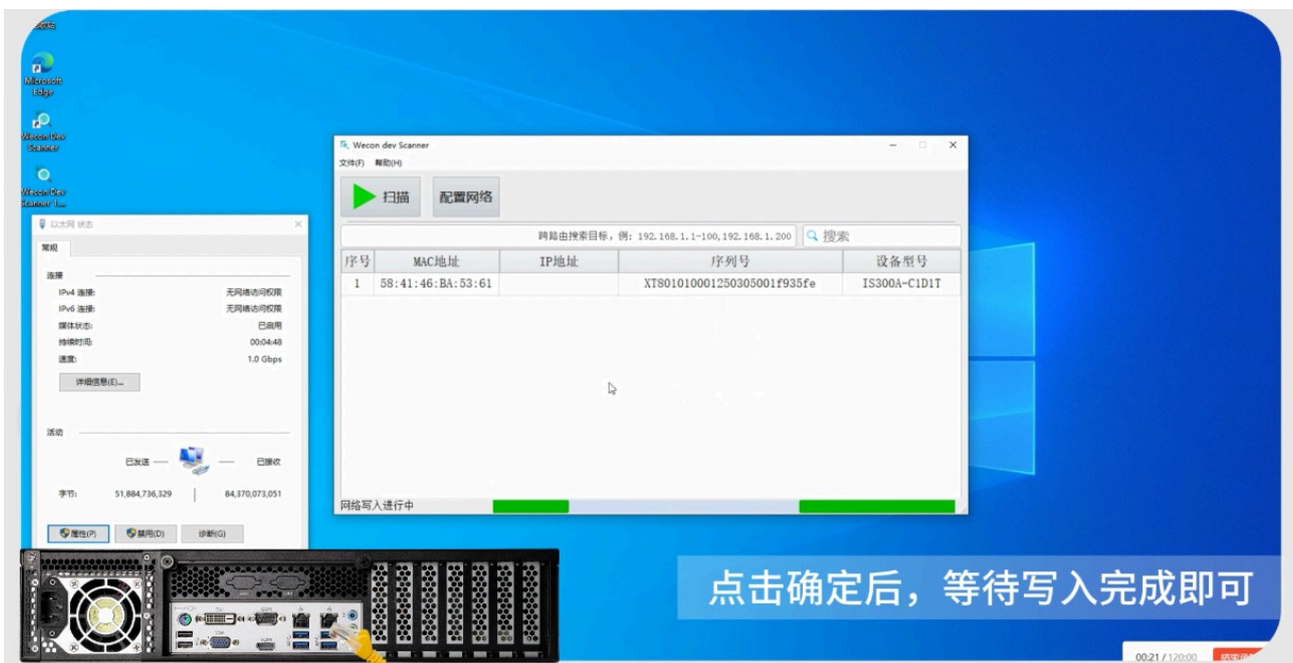


Figure 2-17

2.2.4 Steps to automatically obtain IP

Step 1: Connect the network cable to any LAN port for scanning (demonstrated as LAN)



Figure 2-18

Step 2: After scanning, find the information that the device model is IS300A



Figure 2-19

Step 3: Right-click IS300A information and click "Network configuration"

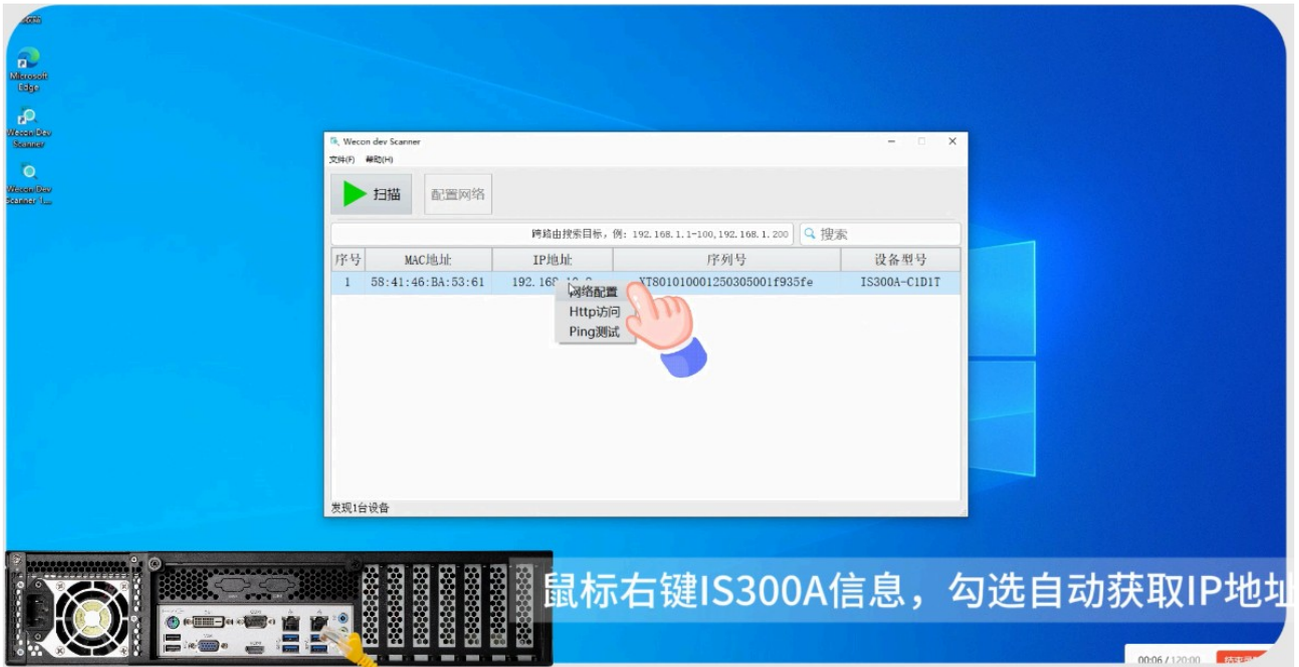


Figure 2-20

Step 4: Check "Automatically get IP address" and click "OK"

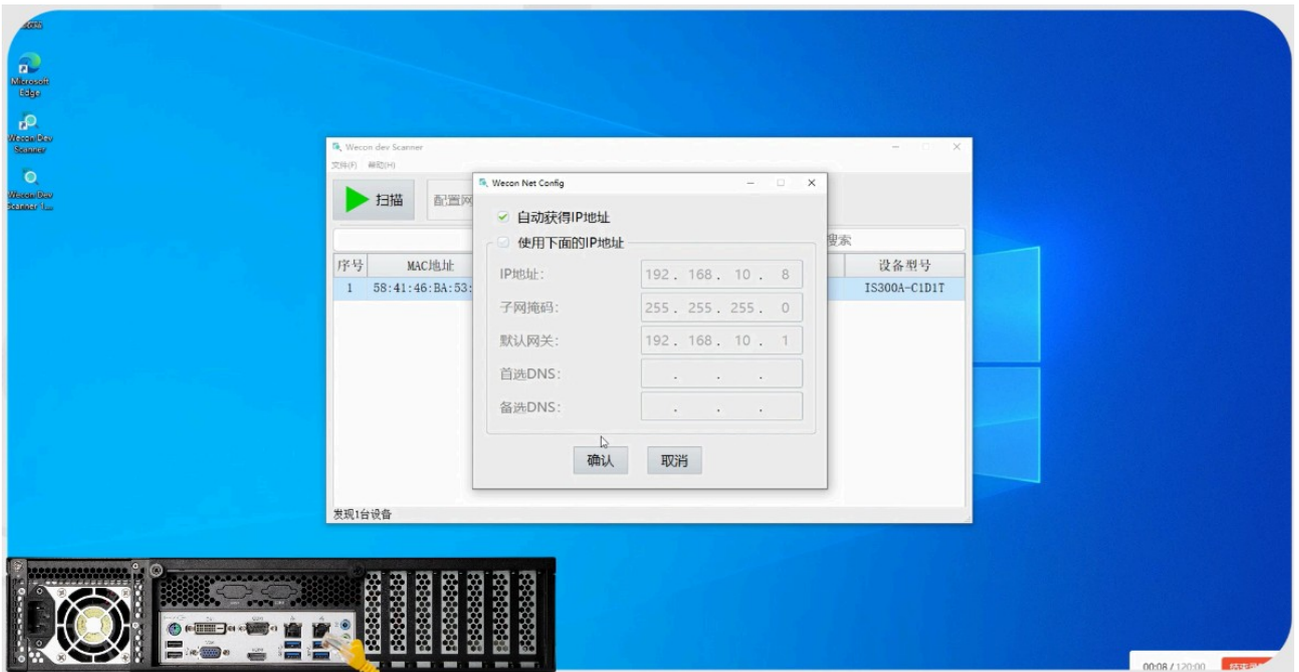


Figure 2-21

Step 5: Click “OK” and wait for the automatic acquisition to completed

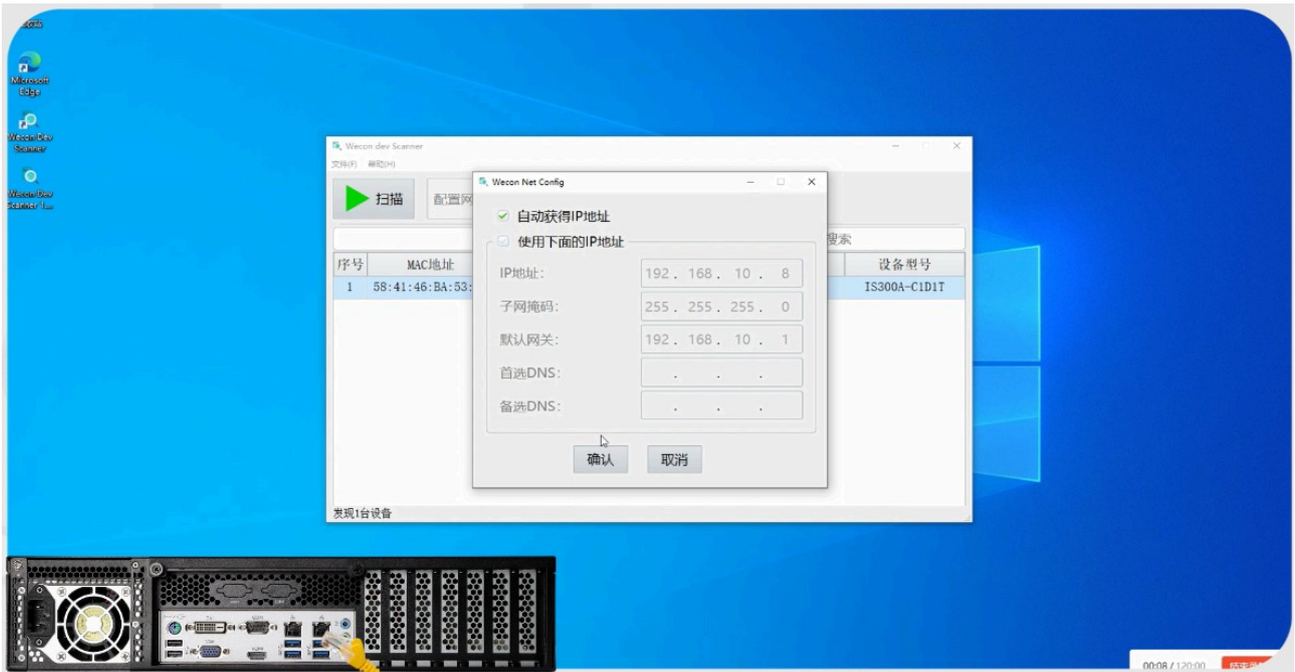


Figure 2-22

Step 6: After obtaining the IP, right-click the IS300A information again to perform Ping test for connection test

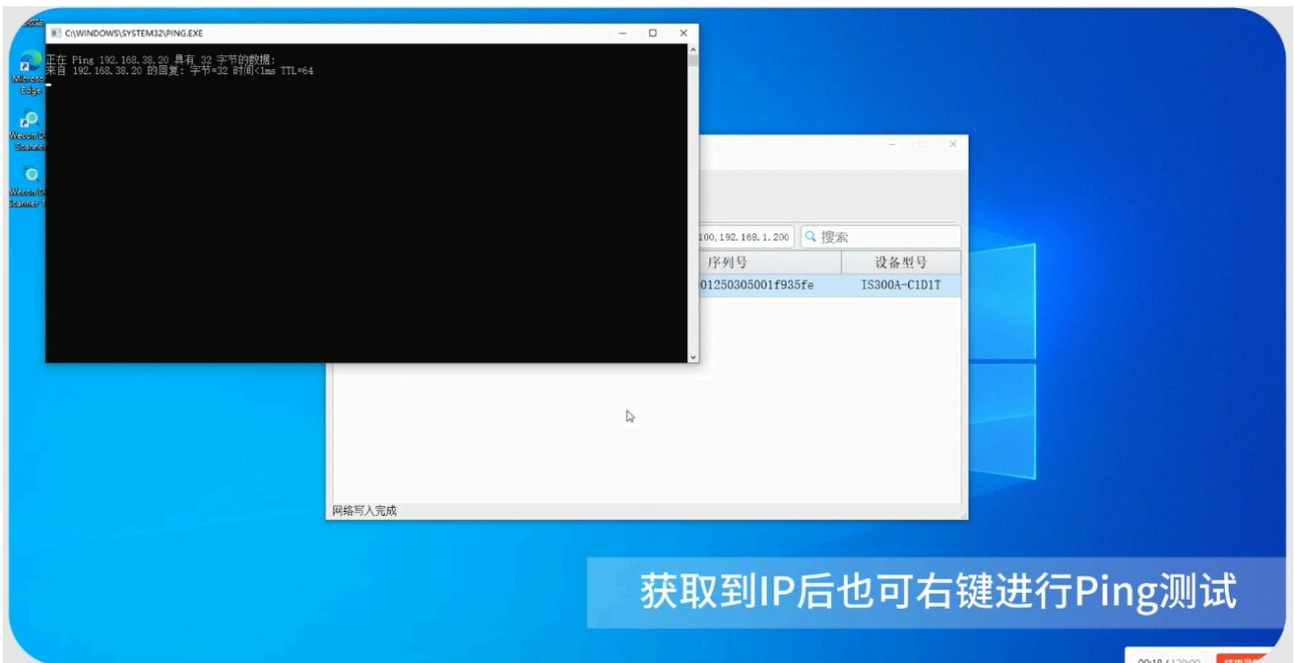


Figure 2-23

2.3 Access the platform via configured IP

2.2.1 Access the platform

Method 1: After obtaining the IP by automatically obtaining the IP or manually modifying the IP, right-click IS300A information and click “Http”

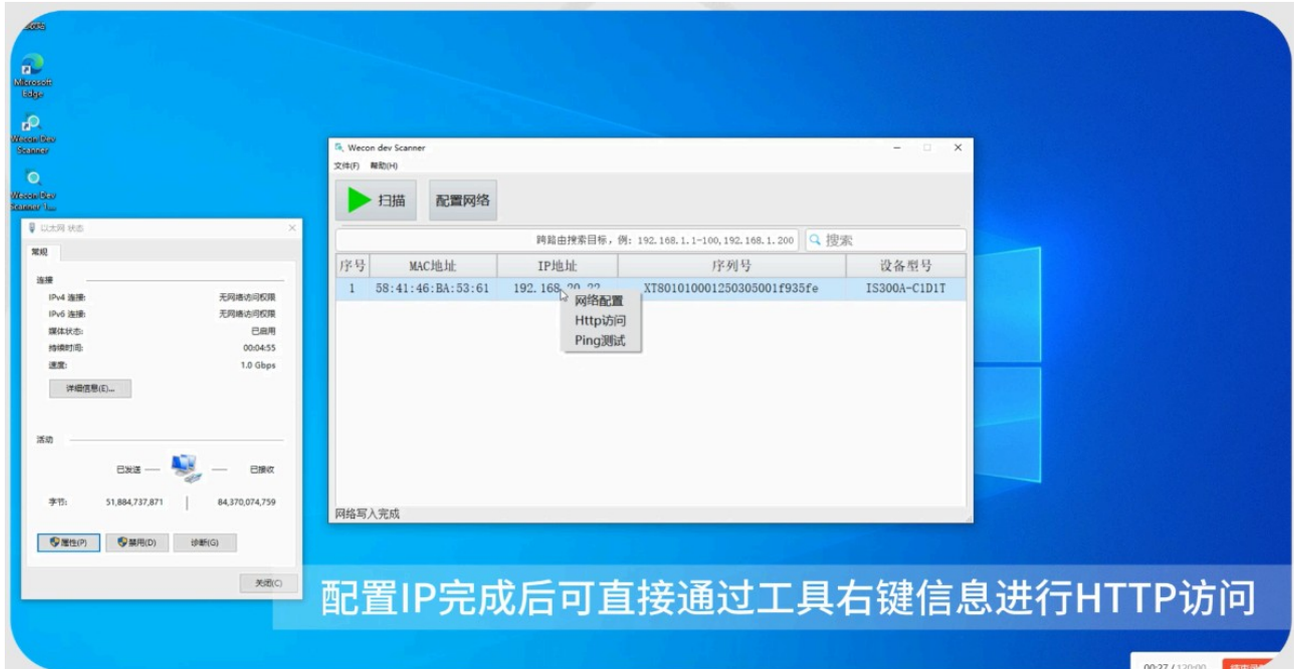


Figure 2-24

Method 2: Open the browser and enter the configured server IP to access it

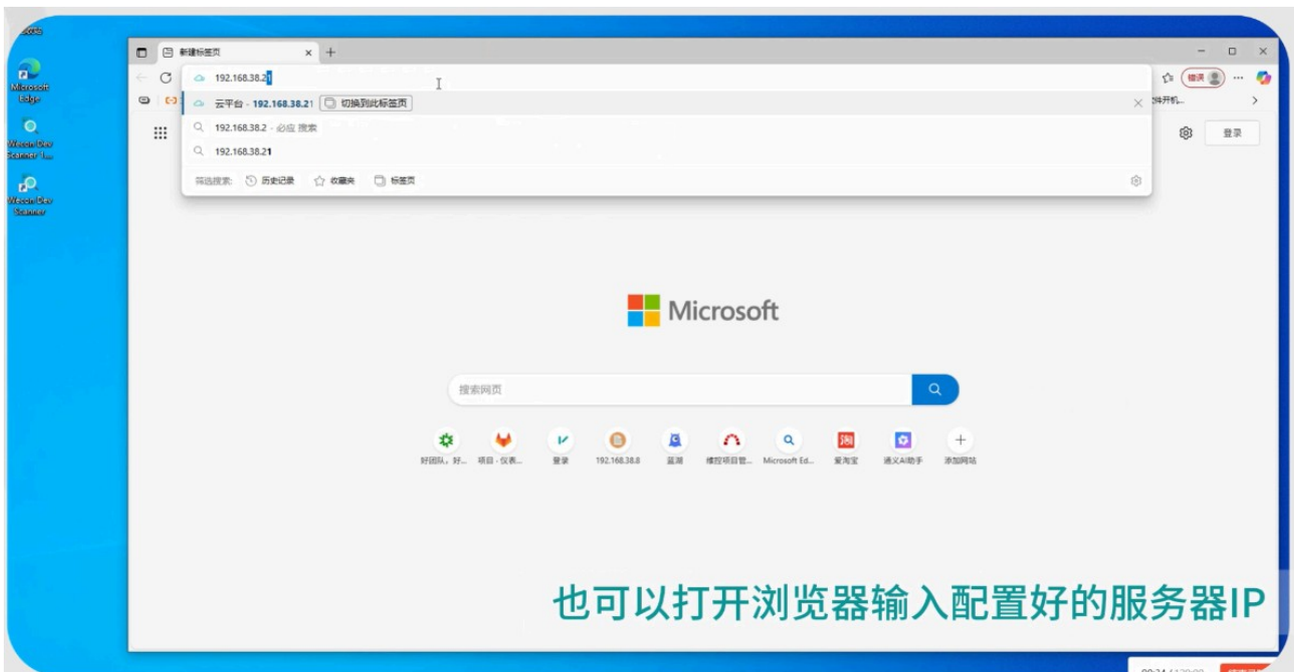


Figure 2-25

If the configured or obtained IP can be accessed normally, it indicates that the deployment is successful



Figure 2-26

After successful deployment, enter the account password to log in to the platform to experience and use various functions

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