

How to Obtain IP address via IP scanner

Updated on 12 Nov 2021

Scenario

Akuvox IP scanner is a useful PC-based tool applied in a situation where you want to Interact with the device remotely. The IP scanner allows you to search the device IP address(es) by which you can perform targeted device reboot, reset, network setting update, and device web interface access efficiently at one stop without having to work on the device on-site.

Operation Instruction

1. Prior to the Installation

- Make sure that firewall in your PC is turned off.


2. Applicable Devices

- Access Control Unit: A05/A06

- Indoor

Monitor: C312, C313, C315, C317, IT80, IT82, IT83, X933

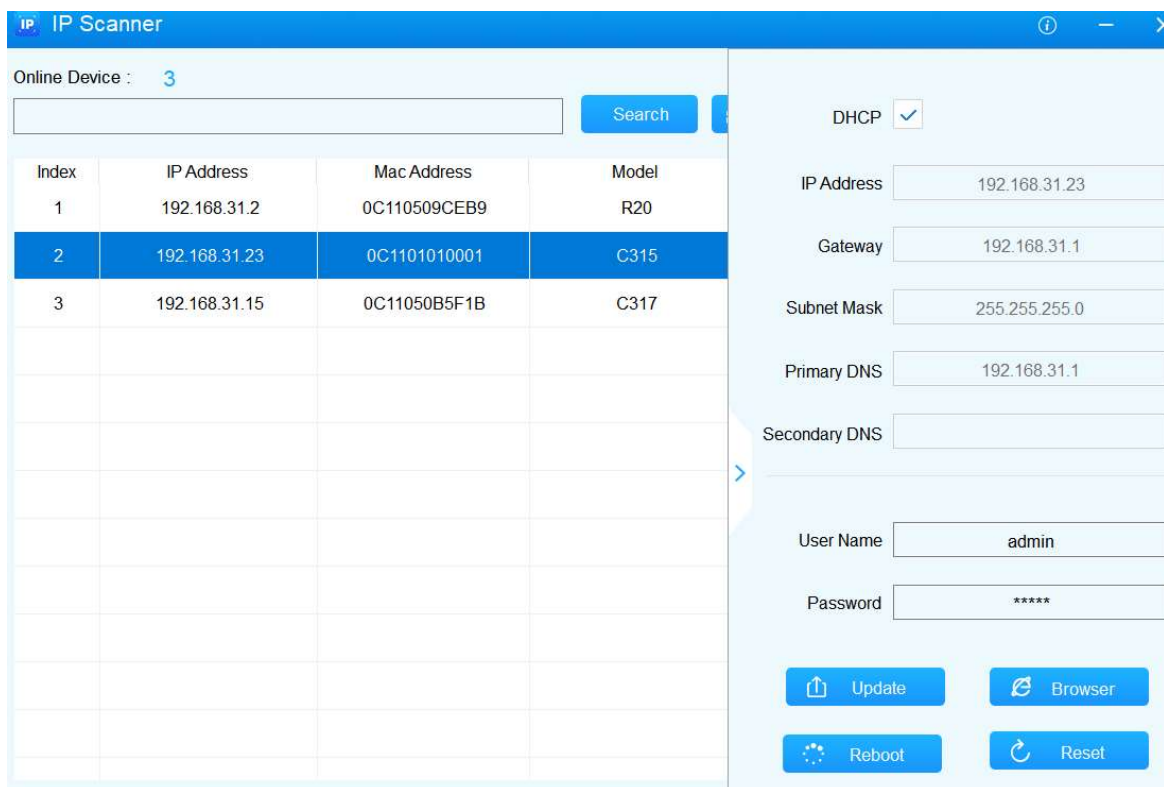
- Door Phone:

 0, E11, E12E16, E17, E21, E21V2, R20, R20V2, R26, R26V2, R27, R28R29, X915, X916

Remote Interaction with Device:

After the IP address is searched, you can perform targeted device reboot, reset, network setting update, and device web interface access.

1. Click on the specific IP address of the device.
2. Click the right side of the IP scanner interface.



The screenshot shows the IP Scanner interface. On the left, there is a table with columns: Index, IP Address, Mac Address, and Model. The table contains three rows of data, with the second row highlighted in blue. On the right, there is a configuration panel for the selected device (IP: 192.168.31.23). The panel includes a DHCP checkbox (checked), fields for IP Address, Gateway, Subnet Mask, Primary DNS, and Secondary DNS. Below these are fields for User Name (admin) and Password (*****). At the bottom of the panel, there are four buttons: Update, Browser, Reboot, and Reset.

Index	IP Address	Mac Address	Model
1	192.168.31.2	0C110509CEB9	R20
2	192.168.31.23	0C1101010001	C315
3	192.168.31.15	0C11050B5F1B	C317

Online Device : 3

Search

DHCP

IP Address: 192.168.31.23

Gateway: 192.168.31.1

Subnet Mask: 255.255.255.0

Primary DNS: 192.168.31.1


Secondary DNS:

User Name: admin

Password: *****

Update Browser

Reboot Reset

3.  ge the DHCP or Static IP network, then click on **Update** you want to change the network setting.

4. Enter the Username and password of the device web interface, then click on Browser if you want to access the device web interface remotely.

5. Click on Reboot if you want to reboot the device.

6. Click on Reset if you want to reset the device.

[Previous
How-to Guide](#)

[Next
How to Use PC Manager](#)

