

AT-610P Quick Start Guide

ISSUE 1.0

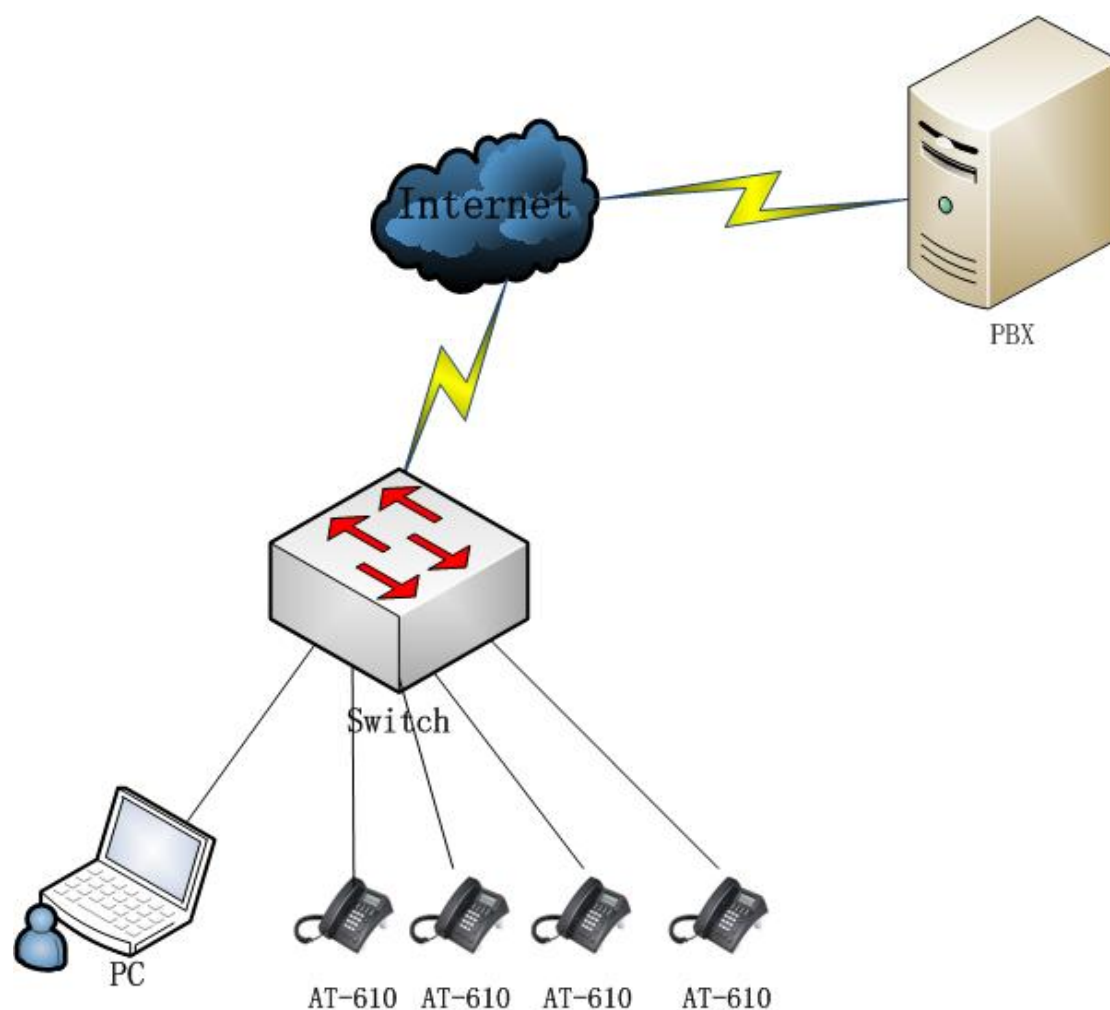
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1、 Installation and access

Installation:

Set up AT-610P as below:



If AT-610P is connect to your network. Press Info key to get the WAN IP address. Modify your computer's IP address to the same network as AT-610P

Key in AT-610P's IP address in the web browser and press enter, then you can access AT-610P's web manage interface. Remember the account is admin/admin for administrator and guest/guest for user.

2、Configure AT-610P to make VoIP calls

A、WAN Config

Enter **Network** → **WAN Config** to set the WAN setting:

AT-610P supports three different IP types: Static IP, Dynamic obtain IP (DHCP) and PPPoE. You can use either of these IP types to connect the internet.



Use Static IP:

- Select "Static";
- Enter the AT-610P's IP address in the "IP address" field.
- Set the "Net mask", default 255.255.255.0
- Enter the AT-610P's upper gateway IP address (for example: Router) in the "Gateway" field
- Key in the DNS information in the "Primary DNS" and "Alter DNS" fields.

Use DHCP:

- Select DHCP
- If you have a DHCP server in your network, AT-610P will automatically obtain the network information from your DHCP server.

Use PPPoE:

- Select PPPoE
 - Type your PPPoE dialup information in the PPPoE setting fields: PPPoE server (option), Username and password.
- Then the AT-610P will connect to the internet through PPPoE, and automatically obtain the IP address, Net mask, Gateway, Primary DNS and Alter DNS information.

B. SIP Config



| Basic Setting | | | |
|-----------------|---------------|----------------------|-------------------------------------|
| Register status | Registered | Proxy Server Address | <input type="text"/> |
| Server Address | 192.168.1.230 | Proxy Server Port | <input type="text"/> |
| Server Port | 5060 | Proxy Username | <input type="text"/> |
| Account Name | 7009 | Proxy Password | <input type="text"/> |
| Password | **** | Domain Realm | <input type="text"/> |
| Phone Number | 7009 | Enable Register | <input checked="" type="checkbox"/> |
| Display Name | 7009 | | |

Enter **VoIP** setting page and set the sip information

----**Register Server Addr**: sip server address;

----**Register Server Port** : sip server register port;

----**Register Username** : username of your sip account;

----**Register Password** : password of your sip account;

----**Register Number** : Phone number of your sip account; the same as username if none

----**check Enable Register**;

Then you can make VoIP calls if the WAN and SIP config is correct.

Notice: Please go to the “Config Manage” and save the config, otherwise you will lose the setting after device reboot.