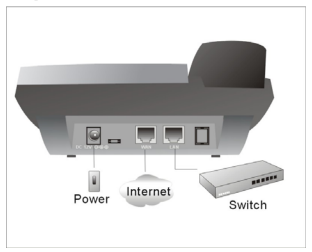
AT-530 Quick Start Guide

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Installation and access

Installation:

Set up AT-530 as below:



When the AT-530 is connecting to your network. You can use the "Sysinfo" button to obtain AT-530 WAN port IP.

Modify your computer's IP address to the same network as AT-530

Key in AT-530's IP address in the web browser and press enter, then you can access AT-530's web manage interface. Remember the account is *admin/admin* for administrator and *guest/guest* for user.

Configure AT-530 to make VoIP calls

WAN Config

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

AT-530 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.

						WAN Configuration
Active IP 192.168.1.58		Curr	Current Hetmask 255.255.255.0		AC Address	Current Gateway 192.168.1.1
		25			09:45:52:8a:64	
Mac Authenticating Code						Valid MAC
						255.255.255.0
			192.168.1.179		Netmask	200.200.200.0
Static			192.168.1.179		Netmask DNS Domain	255.255.255.0
Static	Ge					202.96.128.68
Static	Ge	iteway	192.168.1.1		DNS Domain	
Static PPPOE S	Ge Prim	iteway	192.168.1.1		DNS Domain	
	Ge Prim	ateway	192.168.1.1		DNS Domain	

Use Static IP:

- ----Select "Static";
- ----Enter the AT-530's IP address in the "IP address" field.
- ----Set the "Netmask", default 255.255.255.0
- ----Enter the AT-530'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-530 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-530 will connect to the internet through PPPoE, and automatically obtain the IP address, Netmask, Gateway, Primary DNS and Alter DNS information.

SIP Config

		SIP[Regi	stered] Configuration
Register Server Addr	210.21.220.50	Proxy Server Addr	
Register Server Port	5060	Proxy Server Port	
Register Username	59852532	Proxy Username	
Register Password	•••••	Proxy Password	
Domain Realm		Local SIP Port	5060
Phone Number	59852532	Register Expire Time	60 seconds
Detect Interval Time	60 seconds	User Agent	Voip Phone 1.0
Encrypt Key		Server Type	common
DTMF Mode	DTMF_RELAY V	RFC Protocol Edition	RFC3261 🗸

Enter $VoIP \rightarrow SIP \ Config$ setting page and set the sip information

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

----Register Server Port : sip serverre 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.