

## **DEVICE MANUAL**

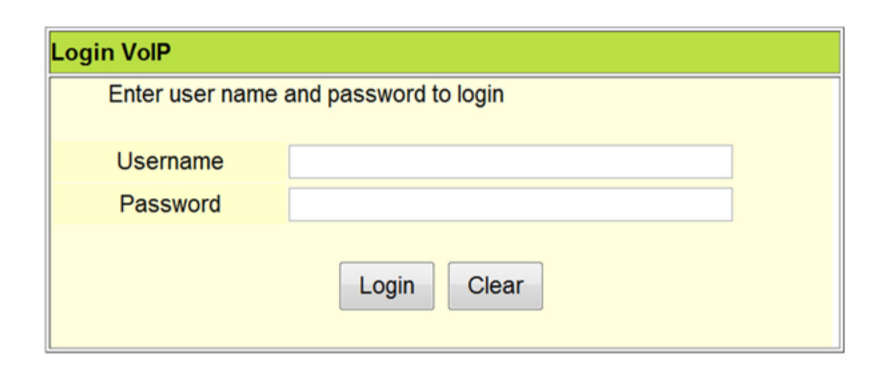


## Instructions

After you have received your device, please follow the following steps to configure the device and start making calls.

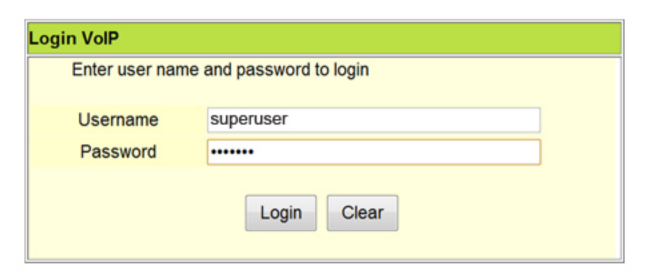
**Step 1:** Connect the LAN port of the IP device to the LAN port of your PC, using a RJ 45 connector and connect the power adaptor to the device

Step 2: Once connected launch any browser and type this IP address (192.168.123.1) and press enter



**Step 3:** Once you get the screen, which has User Name and Password, please enter the following details in lower case

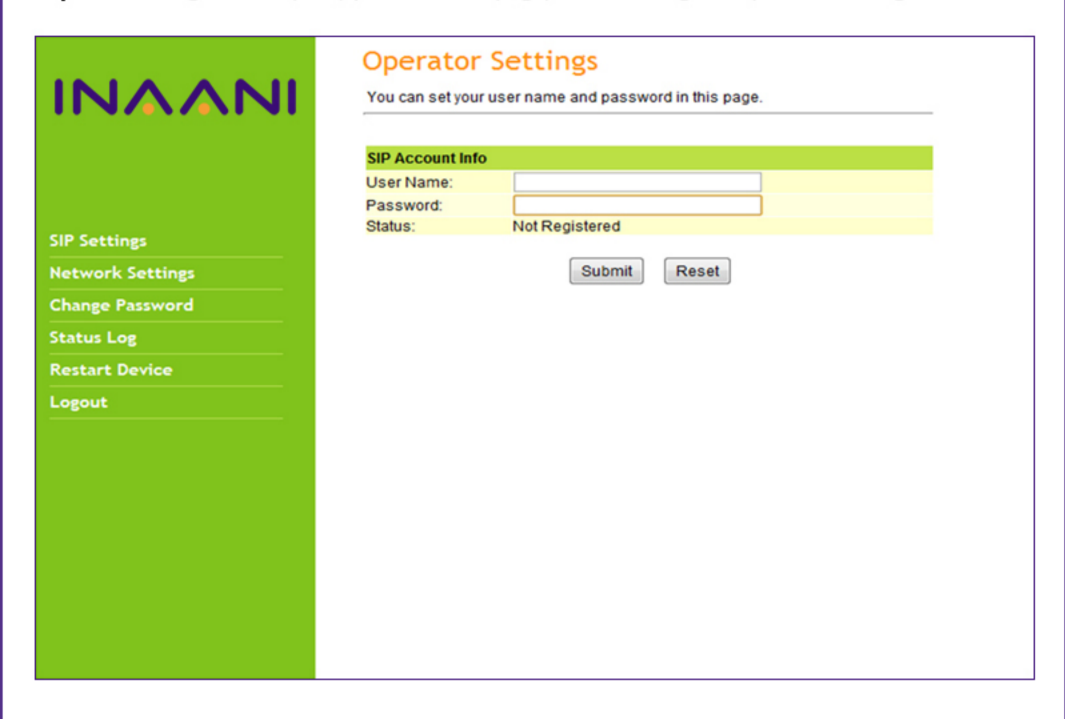
Username : superuser Password : 1234321



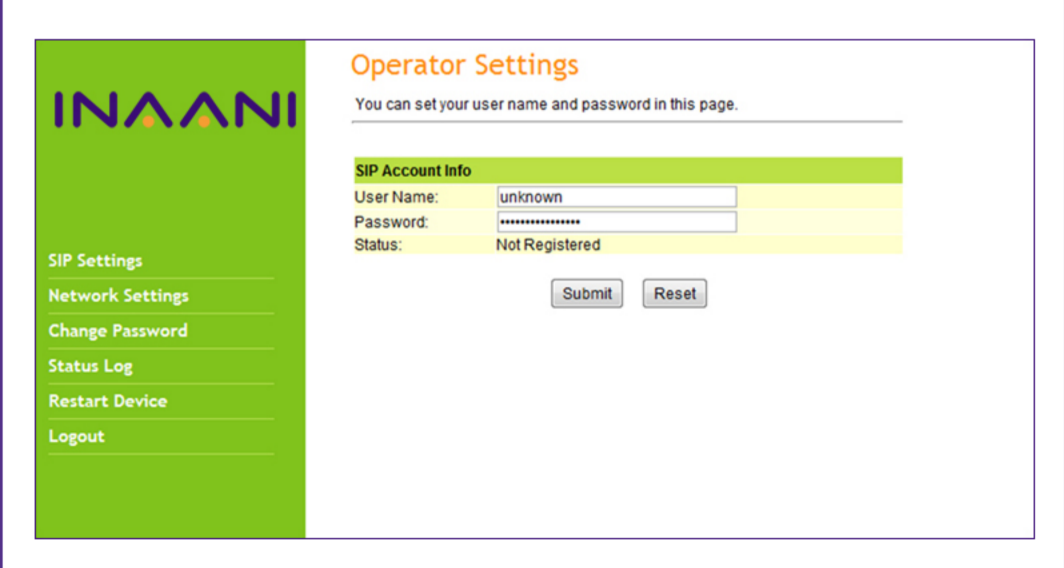
And then click on Login



Step 4: After login is accepted, you will see a page, with heading as "Operator Setting"

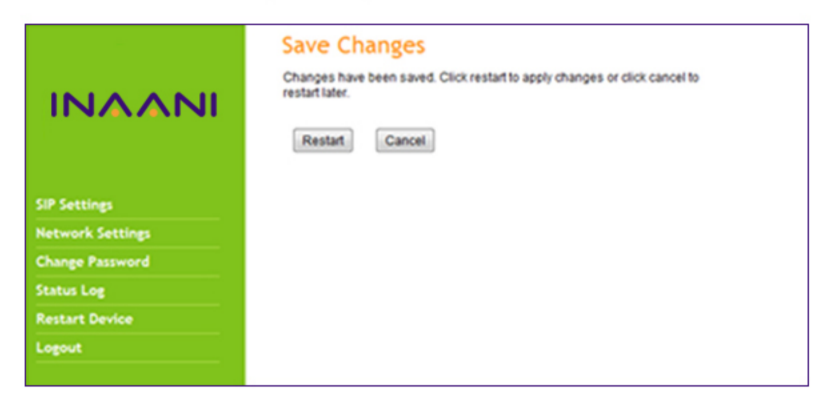


Step 5: Please enter the User Name (pin) and password provided by your Service provider in the details and click on Submit button



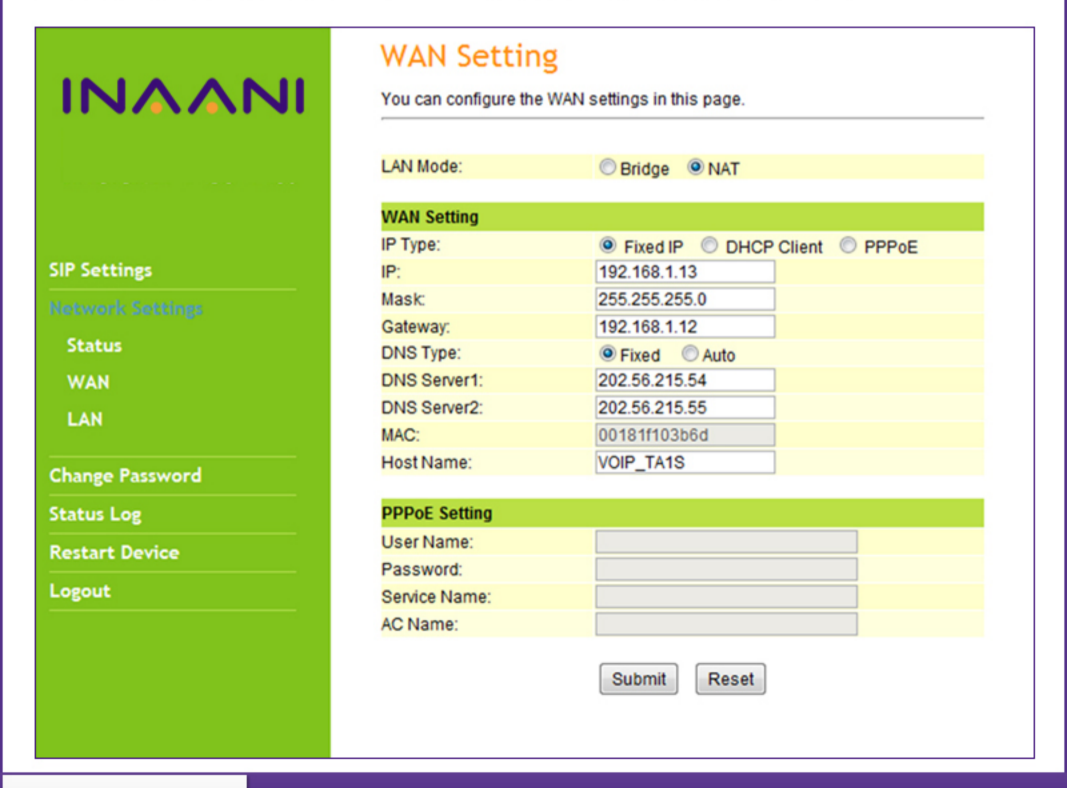


**Step 6:** After submission, you will see a page, with header "Save Changes". Please click on the Restart button and wait for a while (1-2 mins)



Once restarted you will need to re-login again.

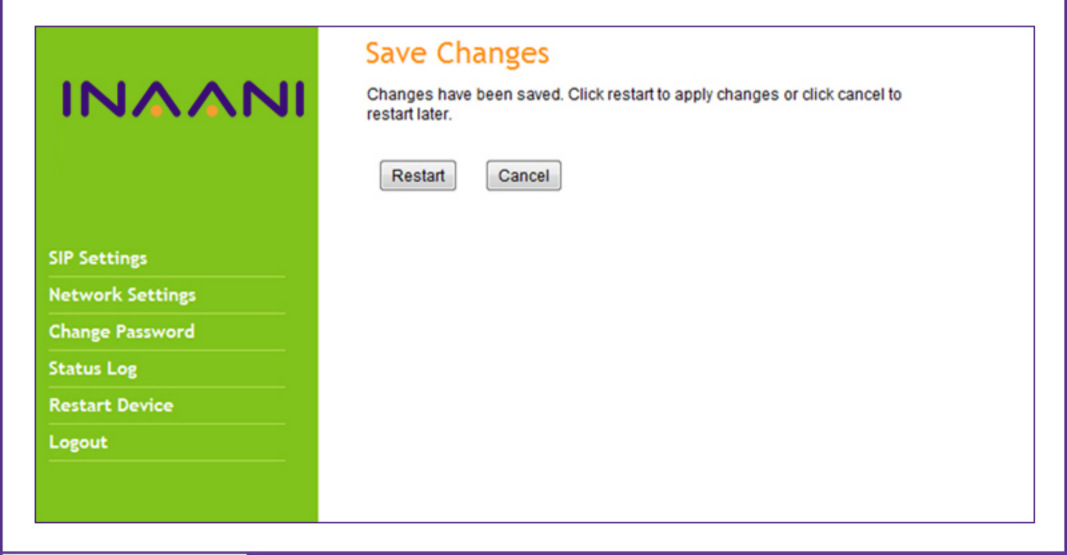
**Step 7:** For Changing the IP Details Click on **network settings**, Then Click on **WAN** For Changing the IP, Click on **Fixed IP** and Enter the IP details then Click on Submit



For automatic IP, Click on DHCP Client and then click on Submit

	WAN Setting You can configure the WAN settings in this page.	
INAANI		
	LAN Mode:	© Bridge ● NAT
	WAN Setting	
	IP Type:	○ Fixed IP ● DHCP Client ○ PPPoE
SIP Settings	IP:	192.168.1.13
Network Settings	Mask:	255.255.255.0
	Gateway:	192.168.1.12
Status	DNS Type:	<ul><li>Fixed</li><li>Auto</li></ul>
WAN	DNS Server1:	202.56.215.54
LAN	DNS Server2:	202.56.215.55
	MAC:	00181f103b6d
Change Password	Host Name:	VOIP_TA1S
Status Log	PPPoE Setting	
Restart Device	User Name:	
	Password:	
Logout	Service Name:	
	AC Name:	
		Submit

**Step 8:** After submission, you will see a page, with header "Save Changes". Please click on the Restart button and wait for a while (1-2 mins)





**Step 9:** Now disconnect the RJ 45 connector between the LAN port in the device and your PC. Connect the RJ 45 connector now to the WAN port of the device (next port to the LAN port) and the other side to a broadband connection

**Step 10:** The device will search for the Internet connection, after being connected to Internet. Once it finds the same and registers the device, the Green light will glow consistently on the device. This means the device is now ready to use

**Step 11:** Connect any Analog Telephone via a RJ 11 connector, to the "Phone" port of the device. Lift the handset and you will be able to hear the dial tone of the device

**Step 12:** Now dial any phone number, as per the dial plan provided by your service provider speak to anyone. Happy Calling !!

