

Disabling the Router on the IP1000

- 1. Connect a PC to the IP1000 through the LAN port
- 2. Log into the PBX

User Name:	pbxadmin
Password:	•••••
	Login
	Go to User Login

3. Go to Networking=>Administration=>Administration

Web Access	
Web Utility Access:	V HTTP HTTPs
Telnet Management	
Telnet Access:	● Enabled ○ Disabled
Remote Access:	● Enabled ○ Disabled
Remote Access	
Remote Management:	$^{\odot}$ Enabled \bigcirc Disabled
Web Utility Access:	● HTTP ○ HTTPs
Remote Upgrade:	Inabled O Disabled
Allow Remote IP Address:	Any IP Address
	○ ~ ~
Remote Management Port:	8080
UPnP	
UPnP:	● Enabled ○ Disabled
Allow Users to Configure:	● Enabled ○ Disabled
Allow Users to Disable Internet Access:	○ Enabled ③ Disabled

- 4. Enable Remote Management and click Save Settings
- 5. Go to Networking=>TCP/IP

Static IP	туре
Internet IP Address:	192 . 168 . 2 . 12
Subnet Mask:	255 . 255 . 255 . 0
Default Gateway:	192 . 168 . 2 . 1
Static DNS 1:	192 . 168 . 2 . 1
Static DNS 2:	
Static DNS 3:	
Optional Settings (re	equired by some Internet Service Providers
Host Name:	
Domain Name:	
MTU:	Auto 🕑 Size: 1500
Router IP	
IP Address:	192 . 168 . 4 . 1
Subnet Mask:	255.255.255.0 💌
HCP Server Setting	g
shor betwee betting	
DHCP Server:	Enabled Obisabled DHCP Reservation
DHCP Server: Start IP Address:	Enabled Disabled DHCP Reservation 192.168.4.100
DHCP Server: Start IP Address: Maximum Number of U	Enabled Oisabled DHCP Reservation 192.168.4.100 Jsers: 50
DHCP Server: Start IP Address: Maximum Number of U IP Address Range:	 Enabled Disabled DHCP Reservation 192.168.4.100 Jsers: 50 192.168.4.100~149
DHCP Server: Start IP Address: Maximum Number of U IP Address Range: Client Lease Time:	 Enabled Disabled DHCP Reservation 192.168.4.100 Jsers: 50 192.168.4.100~149 minutes (0 means one day)
DHCP Server: Start IP Address: Maximum Number of U IP Address Range: Client Lease Time: Static DNS 1:	 Enabled Disabled DHCP Reservation 192.168.4.100 Jsers: 50 192.168.4.100~149 minutes (0 means one day) .
DHCP Server: Start IP Address: Maximum Number of U IP Address Range: Client Lease Time: Static DNS 1: Static DNS 2:	Enabled Disabled DHCP Reservation 192.168.4.100 Jsers: 50 192.168.4.100 ~ 149 0 minutes (0 means one day)
DHCP Server: Start IP Address: Maximum Number of U IP Address Range: Client Lease Time: Static DNS 1: Static DNS 2: Static DNS 3:	Enabled Disabled DHCP Reservation 192.168.4.100 Jsers: 50 192.168.4.100 ~ 149 0 minutes (0 means one day)

- 6. Set the Internet Connection Type to Static IP
- 7. Set the Internet IP to an unused address within your network schema, and outside of the DHCP range of your router

- 8. Set the Subnet Mask, Default Gateway, and Static DNS to the correct values for your network
- 9. Set the Router IP to a different subnet than the Internet IP (see the figure above for an example)
- 10. Click Save Settings and the PBX will reboot
- 11. Disconnect the computer from the LAN port and connect the PBX to the network through the WAN port
- 12. Connect the computer to your network
- 13. In your web browser enter <Internet IP address>:8080 to navigate to the PBX
- 14. Login to the PBX
- 15. Go to Networking=>Routes

Router ③ Enabled 〇 Di	sabled
NAT ④ Enabled 〇 Di	sabled
Dynamic Routing (RIP)
🔘 Enabled 💿 Di	sabled
Statia Douting	
Static Rotuing Route Entries:	1 V Delete This Entry
Enter Route Name:	
Enter Route Name.	
Destination LAN IP:	
Subnet Mask:	
Gateway:	· · ·
Interface:	LAN
Show Routing Table	
	Save Settings

- 16. Disable the router and click Save Settings [DO NOT DISABLE NAT]
- Now you have successfully disabled the router and should not have anything connected to the LAN ports. From now on you will be able to log into the PBX by entering the Internet IP address (no :8080 needed) [Note: Be sure to set the localnet under PBX Setup=>SIP]

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