

Generic VoIP Setup Guide

Before start configuring this unit for VoIP, you need to some information from your VSP (VoIP Service Provider) such as:

- VoIP Phone Number or Username
- VoIP Password
- Codec (For most of the service provider in Australia it is G729)
- SIP proxy address
- SIP proxy address
- Register Expire Time

Once you have get the information listed above from your VSP then you can follow these steps to configure your V85 for VoIP.

1. Navigate to http://192.168.1.11 and hit enter.



- 2. Now it will ask you for router username and password which is by default "admin" and "admin" (without quotes).
- 3. It will open up with the main page of the router. Now click on "SIP" on your left hand side.





4. Now click on "Call setting" and then type in the following information.

- Phone Number VoIP Phone Number
- Auth. Password V
- VoIP password
- Auth.ID
- VoIP Phone Number
- SIP Domain Address
 As per your VoIP Service Provider



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	- 54p 1	Phone Number						
	2	Password		c	ID Decement			
Overview	3	3 Auth TD: SIP Password						
Manuart	4	STP Domain Name						
Network	5	Local Port: 5060						
SIP	6.	Proxy On:						
	7.	Proxy Addr:			0	1		
Phone	8.	Proxy Port: 5060		0				
System	9.	OutbndProxy.						
	10.	OutbndProxyIP:				1		
	11.	OutbndProxyPrt:						
	12.	STUN Server:		_				
	13.	STUN Address:						
	14.	STUN Server Po	rt: 3478					
	15.	Port Forwarding	Support: 🗖 🔪					
	16.	NAT WAN IP A	.ddr:			1		
				Set				
	(2753))							
	 Forw 	ard Mode:						
	1.	Immediate: 🛄						
	2.	Immed Number:						
	3.	Busy: 🔲 🔄						

- 5. Now click "Set", it will save all the setting you have done.
- 6. Then scroll down the webpage to "Advanced" and change the high lighted settings as per your VoIP setting.
 - Reg Expire
 As per your VoIP Service Provider
 - Codec
- As per your VoIP Service Provider
 - RTP packet interval As per your VoIP Service Provider



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12. STUN Server: As per your VoIP service provider ¹³ . STUN Address: 14. STUN Server Port: 15. Port Forwarding Support: 16. NAT WAN IP Address:	
Overview	
Network	
Forward Mode: 1. Immediate:	
Phone 2. Immed Number: 3. Busy:	
System 4. Busy Number 5. No Answer: 6. NoAns Number: 7. NoAns Time:	
Set	
Advanced: 1. Reg Expire: 60 As per your VolP service provider 2. RTP Port. 16384 3. Codec: OG711u OG711a OG729 OG723 4. RTP Packet Interval: O20ms 040ms As per your VolP service pro Set	provider
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- 7. Now click on "set" and the click on "System" on the left hand side of the window.
- 8. Then click on "reboot" (it will restart your phone).