

This document applies to OpenVox GSM Gateway WGW1002G, VS-GW1202-4/8G and VS-GW1600 series. There are two RJ45 Network ports, ETH1 and ETH2. If you choose ETH1, you can access Board 1 only, and access other boards with the same IP address, different port numbers. This will help to avoid IP conflict. If you choose ETH2, you can access different Boards with different IP addresses. But there is only one RJ45 Network port on WGW1002G.

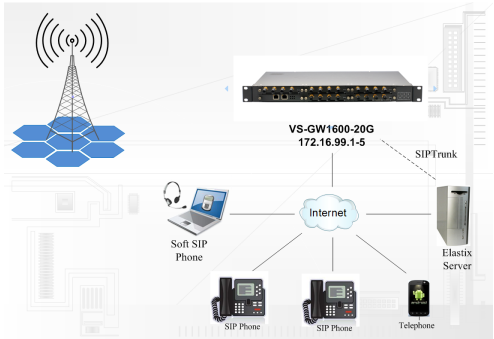
VoxStack provides 2 working modes: Stand-alone and Cluster.

Stack Num	IP	Username	Password
1	172.16.99.1	admin	admin
2	172.16.99.2	admin	admin
3	172.16.99.3	admin	admin
4	172.16.99.4	admin	admin
5	172.16.99.5	admin	admin

 \Rightarrow Stand-alone: A single IP address manages one GSM modules (4 ports).

 \Rightarrow Cluster: A single IP address manages up to 5 GSM modules (up to 20 ports).

Default IP: 172.16.99.1 User Name: admin Password: admin







Step 1. Set Network Parameters in Web

If your system topology like the figure described, please enter the gateway default IP address to login web, and click "NETWORK—>LAN Settings" to set network parameters such as IP.

LAN IPv4	
Interface:	eth0
Connection Type:	Static 🔻
MAC:	00:56:64:75:7a:52
IPv4 Settings	
Address	172.16.99.5
Netmask	255.255.0.0

Save your changes. Please type in your DNS server in "DNS Server Address".



9

Step 2. Create a SIP Endpoint in Web

Please select "SIP—>SIP Endpoints—>Add New SIP Endpoint" to set SIP trunk. The following figure shows detail information about how to set it.

Main Endpoint Settings	
Name:	1001
Username:	1001
Password:	1001
Registration:	This gateway registers with the endpoint \checkmark
Hostname or IP Address:	172.16.8.119
Transport:	UDP -
NAT Traversal:	Yes 🔻

About other parameters in SIP, please set by your requirements for there is no need to set them in simple calls.



Step3. Create a SIP Trunk in Elastix[®] Server

Please login your Elastix[®] server to create a SIP trunk(1001) . In Elastix[®] server web, please choose "PBX—>Trunks—>Add SIP Trunk" to set like that:



General Settings	
Trunk Name:	1001
Outbound Caller ID:	1001
Outgoing Settings	
Trunk Name: PEER Details:	1001
host=dynamic username=1001 secret=1001 type=friend fromuser=1001 dtmfmode=rfc2833 insecure=port, invite context=from- <u>pstn</u>	



Step 4. Set Routing Rules in Web

Click "ROUTING—> Call Routing Rules—> New Call Routing Rule" to set outbound and inbound routing rules like the following:

Call Routing Rule	
Routing Name:	inbound
Call Comes in From:	gsm-1(13428690093_555) -
Send Call Through:	1001 -

Save the inbound call routing rules, please set the outbound rules as introduced. In order to make all calls successfully, please enable and set failover function in advanced routing rule like that:

Call Routing Rule	
Routing Name:	outbound
Call Comes in From:	1001 -
Send Call Through:	gsm-1(13428690093_555) 🔹
V Advance Routing Rule	

Please save all your changes to make effect.



61 0 10	Step 5. Configur	e Routings in Ela	stix
8	Outbound Rules		
	Route Settings		
			<u>_</u>
	Route Name:	outbound	
	Route CID:	1001	Voerride Extension
Dial Patterns that will use this Route			

(prepend) + 9 [/ CallerId] 🐻	
(prepend) + prefix [match pattern	/ CallerId] 🖀	
+ Add More Dial Pattern Fi	ields			
Dial patterns wizards:	(pick one)	•		
Trunk Sequence for Matched Routes				
0 1001				

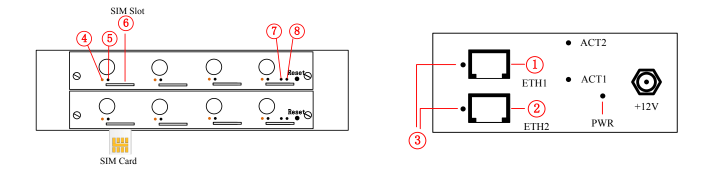
Inbound Rules

Add Incoming Route		
Add Incoming Route		
Description:	inbound	
DID Number:	1001	
Set Destination		
Extensions		





Front Panel



LED Indicator	Color	Status
③Network Status LED	Green and Flash	Network Connected
	Green and Flash	Module Initiating
④ Signal Status LED	Red and Flash	No SIM Card
	Red and No-flash	Worst Signal Quality
	Yellow and No-flash	Medium Signal Quality
	Green and No-flash	Best Signal Quality
	Flash (0.25s)	Communicating
⑤Call Status LED	Blind	Normal
⑦Running Status LED	Green and Flash(0.5s)	Work Normally
[®] Power Indicator	Always Green	Supply Power
During reset, all LED indicators flash.		