Ejoin		The Hel			192.168.101.10
Basic Settings	🙀 System Statu	s			
SIP Protocol					
Gateway Settings	WAN Status				🕒 Collaps
SMS Settings	Connection Mode:	Static	Connection Status:	Connected	
A	IP:	192.168.101.10	Default Gateway	192.168.101.1	
App Settings	DNS Server IP:	8.8.8.8	MAC Address:	00-30-f1-00-66-1d	
Advanced Settings					
System Settings	2				
Running Status	Other Status				🕒 Collaps
Save and Reboot	ETMS Status:		ERM Status:		
	Current Time:	2019-02-27 16:22:59 +8:00	Running Time:	1 Hr 28 Min 36 Sec	
	Fan Status:	ON	Current Temperature:	N/A	
	Hardware Version 0:	4.0.1.2.12	Firmware Version 0:	0.4.6	
	Software Version	532-501-831-841-100-000	Released Time:	Apr 15 2017 21:03:26 r4150	

**Step 1:** In 1st page of Ejoin gateway we can see the basic information of the gateway.

10					192.168.101.10
sic Settings	🙀 Basic Setting				
P Protocol	WAN Settings				<ul> <li>Collap</li> </ul>
nteway Settings AS Settings	WAN Type:	Static IP	~		
op Settings	WAN IP: IP Mask:	192.168.101.10 255.255.255.0			
Ivanced Settings	Default Gateway:	192.168.101.1			
Ivanced Settings	Default Gateway: DNS Server:	192.168.101.1 8.8.8.8			Submit Rese
Ivanced Settings estem Settings Inning Status	Default Gateway: DNS Server:	192.168.101.1 8.8.8.8			Submit Rese
Ivanced Settings Intern Settings Inning Status Ive and Reboot	Default Gateway: DNS Server: SIP Server Setting:	192.168.101.1 8.8.8.8			Submit Rese
Ivanced Settings Istem Settings Inning Status Ive and Reboot	Default Gateway: DNS Server: SIP Server Setting: Protocol Mode ©:	192.168.101.1 8.8.8.8 5 Point-to-Point	Encryp Method	NONE	Submit Rese
Ivanced Settings Instem Settings Inning Status Ive and Reboot	Default Gateway: DNS Server: SIP Server Settings Protocol Mode SIP Server IP	192.168.101.1 8.8.8.8 Point-to-Point 10.113.1.1	Encryp Method :     SIP Server Port :	NONE 5060	Submit Rese
Ivanced Settings Intern Settings Inning Status Ive and Reboot	Default Gateway: DNS Server: SIP Server Settings Protocol Mode SIP Server IP Phone Number	192.168.101.1 8.8.8.8 Point-to-Point 10.113.1.1	Encryp Method ::     SIP Server Port ::     Account ::	NONE 5060	Submit Rese

**Step 2:** In Ejoin gateway network page, you have to configure the basic network configuration. For this you have to know the default IP of your bandwidth optimizer. Set the static IP of the gateway on the same series of the solution

Ejoin		· · · ///·/	and the second		192.168.101.10 01
asic Settings	Basic Settings				
IP Protocol Basic Settings	Running Parameters				<ul> <li>Collapse</li> </ul>
Channel Settings	Protocol Mode:	Point-to-Point ~	Encryption Method:	NONE ~	
STUN Settings	SIP Server:	192.168.101.1	SIP Server Port:	5060	
VINP Settings	Primary Proxy IP:		Proxy Port:	5060	
teway Settings	Secondary Proxy IP:		Proxy Port:	5060	
IS Settings	Expiration Period 0:	180	Local Port:	5060	
n Sottinge	Use Phone Number 🛈 :	Disabled ~	* If the username is no	t the same with userid, enabl	e it.
p acungs	Receive All Call 🛈 :	Enabled V	If enabled, all call wil	be accepted.	
vanced Settings	Drop Account Prefix	Disabled 🗸 🗸	* Remove the account	prefix presented in callee nu	mber.
stem Settings	Auto Resp 183:	Enabled 🗸	* Send 183-Session-P	rogress immediately for a inc	oming INVITE.
nning Status	Route By From 0:	Disabled 🗸	Allows Other Callers:	Disabled ~	
· · · · · · · · · · · · · · · · · · ·	Route Mode	Random ~		, <u></u> ,	
ve and Reboot	No Line Code	503 Service Unavailable	* Responce this SIP co	ode when no availabe line	
	Custom User-Agent:	1	* the User-Agent head	er used in SIP message.	
	Ignore Answer Signal:	Disabled 🗸	Delay Time:	0	Seconds

**Step 3:** In Ejoin gateway SIP configuration you have to pair with default IP of bandwidth optimizer with its sip port. Then **enable "Receive all call"** and **disable "Drop Account prefix"** option. Then save it.

Basic Settings   SIP Protocol   Gateway Settings   SMS Settings   SMS Settings   App Settings   Advanced Settings   System Settings   System Settings   Save and Reboot	Ejoin	GSM/CL	DIVIA/WCDIVIA/LTE 192.168.101.10
SIP Protocol Gateway Settings SMS Settings App Settings Advanced Settings System Settings Running Status Save and Reboot	Basic Settings	🙀 Save and Reboot	
Gateway Settings   SMS Settings   App Settings   Advanced Settings   System Settings   Running Status   Save and Reboot	SIP Protocol		
SMS Settings   SMS Settings   App Settings   Advanced Settings   System Settings   Running Status   Save and Beboot	Gateway Settings	Operations	<ul> <li>Collaps</li> </ul>
App Settings Advanced Settings System Settings Running Status Save and Reboot	SMS Settings	Select Operation: Save Reboot	
Advanced Settings System Settings Running Status	App Settings		
system Settings	dvanced Settings		
ave and Reboot	ystem Settings		
ave and Reboot	unning Status		
	ave and Reboot		

**Step 4:** Then save it and reboot the gateway.