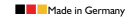
Quick Installation Guide beroNet VoIP Gateways





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Cloud managed & monitored VoIP Gateways and Appliances

Getting Started

Before you start

- Check the items you received and compare them with the products you ordered to ensure that you have exactly what you need for your installation.
- 2. Review our documentation to ensure that you are fully prepared for your installation. You can find all beroNet documentation at: wiki.beronet.com.

Getting to know your gateway

"M" Model beroNet Modular Gateways:



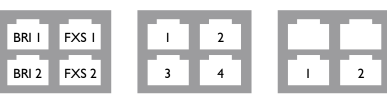
"L" and "XL" Model beroNet Modular Gateways:



Module port layouts







Adding additional modules

Please note: always backup your device before changing the hardware.

Remove the front plate by removing these four screws.



2. Remove the top cover.



3. If you are using a PRI module - replace a red connector with the included black connector.





4 Add your module, and reassemble your device.



Initial Setup

Physical Setup

- Connect the power adapter to the device and plug it in.
- 2. Connect a LAN cable* to the device and connect it with your network.
- Connect your telephony cables.
 Pinout information can be found at: <u>wiki.beronet.com</u> Select "Gateways and Cards", "Product Manual", "Physical Setup"

Network Setup and GUI

I. Using a Windows or Linux computer, download and run the "BFDetect" tool found at <u>wiki.beronet.com</u>, under "Tools and Downloads"

Please wait, while we're scanning on all interfaces for beroNet devices... 1) serial: 2-16-0000014641 type: Gateway appfs: 16.05 mac: d3:df:0d:00:2b:b7 ip: 10.0.0. Please, select a device (enter 'q' to leave):

2. Set a static IP address using BFDetect

- a. Start BFdetect and select your device
- b. Select "d" to switch DHCP off
- C. Select "i" to change your IP address and "n" for your netmask
- C. Select "g" to change your default gateway an
- d. Select "m" and enter a DNS-Nameserver

Select "s" to save and quit - your gateway will restart

3. Use a browser to navigate to the device IP address and login using the credentials: admin / admin

Update your Gateway to the newest firmware

I. Hover over "Management" and select "Firmware Update"



2. Select "Reboot in Update Mode" - wait for your device to restart



3. Choose the most recent stable version and select "Download"

Name	Туре	Release Notes	Action
Firmware 16.05	appfs	open	Download

3. When the download is completed - click install

Warning: do not turn off your device or remove it from power while the update is in process. If you are unsure if the update is complete, open a new browser window and navigate to the VoIP Gateways IP Address.

Install Upda	ate-Package	
appfs-16	6.05.tar.gz	k
Delete	Install	1

*LAN cable is not included.

Device Configuration

Configuration using the beroNet Wizard

Easy Configuration Wizard

- |. Select "Easy Configuration Wizard to launch the wizard
- 2. Choose your scenario

a. Gateway: connect a Legacy PBX system with a SIP Trunk or Provider

b. VoIP PBX Gateway: connect an IP-PBX with ISDN, analog or GSM

Scenarios	
Gateway	
○ VoIP PBX Gateway	
Cancel	Next

3. Enter the requested information, when completed select "finish"



Manual Configuration of a beroNet VoIP Gateway

Please Note: this is a short overview of a basic configuration. For a more detailed description, visit our online documentation at wiki.beronet.com.

Configure your hardware

a. Navigate to "Hardware" and confirm your hardware configuration

b. When using PRI ports, confirm that you set the correct Type (TE or NT)

								GUI Mode: Easy / Adv	anced Languages: 🛗
HARL	WARE								
					Easy Configu	ration Wiz	ard		
					ssword for the u				
					intation of the			na merange.	
			rapriica	represe	mation of the	porc assi	gninenc		
	Card Type: bf2S02FXS	Line Inferface	: 0 Mast	er:	moster	•		Synchronization port:	1 +
Ports	1 Port type: BRI	Type:	te	\$	Protocols	PTP	\$	Termination: 💋	Permanenti1:
Port:	2 Port type: BRI	Type:	to	•	Protocol	PTP	\$	Termination: 🕑	Permanenti1:
Port:	1 Port type: FXS								
Port:	2 Port type: FXS								
Ring	Voltage:							49V	6

2. Place your ISDN, Analog or GSM ports in groups

a. Hover over "PSTN" and select your port type (ISDN, Analog etc)



b. Select "Add" and create a group of your ports - save when finished

ISDN-BRI				×
Settings	More			
	Group Name*	BRI-Ports		
	Ports*	Li0(bf2S02FXS) Port 10 Port 20	L10	
	Dialtone digits	0		
			* Required fields	

continued on the next page

Manual Configuration - continued

3. Add your SIP connections

a. Hover over "SIP" and select "SIP"

Dialplan	Sip +
Sip	
Profile Manag	gement

b. Select "Add" and choose manual or a predetermined profile

SIP Profile* Vanual VoIP Provider VoIP Device		
	SIP Profile*	*

C. Enter the requested information - save when finished

4. Configure your Dialplan rules

a. Select "Dialplan" and click "Add"

b. Choose the from direction and to direction and check "reverse rule"

From direction	SIP	\$	To direction	SIP	¢
Match type	Manual Address	\$	To ID	Manual Address	¢
From ID					
		* Required fields			

C. Save and repeat this process for any additional unique rules

5. Click the "Activate" and wait until the activate is finished

Security

Use a Secure Password

beroNet VoIP Gateways come with default credentials which are "admin / admin". This information is well-known and written on our documentation which is available online. It is therefore very important to change the password and to set a secure one.

Deactivate bfdetect

bfdetect enables you to find and manage the IP settings of beroNet VoIP Gateways on your network. It should be used once and then deactivated in order to prevent somebody from messing with it. To deactivate it, navigate to "network settings" under "preferences+" and click on the option "Disable bfdetect".

Use HTTPS

HTTPS is an important part of VoIP security. In order to have an encrypted connection on your gateway, also from LAN, we advise you to use https. It is a self-signed certificate so you need to add it to the exceptions of your browser.

Keep you Gateway behind a Firewall

A VoIP Gateway is more secure when it is configured behind a firewall and only accessible from the LAN. NAT and firewall rules should then be set in order to make sure it works properly.

If not behind a Firewall, Configure ACL

If your beroNet VoIP Gateway is directly accessible from the Internet, set ACL to limit the access on your device. As a general rule you should restrict outside access to your device as much as possible.

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